Chapter 14: Transportation

A. INTRODUCTION

This chapter assesses whether any changed background conditions or the differences between the reasonable worst-case development scenario (RWCDS) and the program assessed in the 2008 Final Generic Environmental Impact Statement (FGEIS) and subsequent technical memoranda would result in any significant adverse impacts on transportation that were not addressed in the 2008 FGEIS and subsequent technical memoranda.

The project site includes the surface parking lots immediately west and south of CitiField and south of Roosevelt Avenue, and the Special Willets Point District (the District) located across 126th Street from CitiField and generally bounded by 126th Street to the west, Roosevelt Avenue to the south, the Van Wyck Expressway and an undeveloped parcel owned by the Metropolitan Transportation Authority (MTA) to the east, and Northern Boulevard to the north. Willets Point is also within close proximity to primary highways including the Whitestone Expressway to the north and east, the Grand Central Parkway to the west, and the Long Island Expressway (LIE) to the south. This network of highway mainlines and ramp interchanges carries significant traffic volumes and frequently experiences congestion during peak travel periods. Sections of the local street network adjacent to the District, such as Roosevelt Avenue and Northern Boulevard, experience moderate to heavy traffic volumes during peak travel periods, while other sections, such as 126th Street, have substantial amounts of unused capacity during typical weekday and weekend conditions.

The project site lies between the neighborhoods of Corona/North Corona to the west and Downtown Flushing—a key commercial center and intermodal transportation hub—across the Flushing River to the east. Both Northern Boulevard and Roosevelt Avenue provide connections between the project site, Downtown Flushing, and Corona. In addition, the close proximity of the project site to CitiField results in significant changes to traffic characteristics and operations on roadways in the area before and after Mets home games. With parking lot entrances located along Roosevelt Avenue, 126th Street, and Stadium Road, access and egress to CitiField during pre- and post-game periods significantly affects traffic conditions on both the highway and local street networks near Willets Point.

The proposed project, with its mix of uses, would replace the existing approximately 4,100-space surface parking lot adjacent to the west side of CitiField and lower-density uses currently within the District and, thus, would generate significantly more traffic on the adjacent local street and highway network. This would be developed over the course of three continuous phases: Phase 1A; Phase 1B; and Phase 2. In addition, the demapping and subsequent reconstruction of streets within the District would create new access and egress points along Northern Boulevard and 126th Street and alter traffic circulation patterns on the adjacent street network. Improvements to connections between the Van Wyck Expressway and the District, which would be built between Phases 1A and 1B, would further modify travel patterns in the study area.

This chapter addresses the potential traffic, parking, transit, and pedestrian impacts of the proposed project for each phase of development. The approach routes to the study area traverse intersections along Northern Boulevard, Astoria Boulevard, Roosevelt Avenue, Sanford Avenue, Main Street, College Point Boulevard, 126th Street, and 34th Avenue, as well as exits from the Grand Central Parkway and the Van Wyck/Whitestone Expressway, both north and west of Willets West and the District. Transit facilities include the Met-Willets Point subway station and area bus routes and primary pedestrian corridors are situated along 126th Street and Roosevelt Avenue. In accordance with the approach outlined in Chapter 1, "Project Description," this chapter analyzes the impact of trips generated by all three phases of the proposed project.

PRINCIPAL CONCLUSIONS

TRAFFIC AND PARKING

As was found in the FGEIS, the proposed project is expected to be a significant traffic generator on both the highways surrounding the project site—including the Grand Central Parkway, the Van Wyck Expressway, and the Whitestone Expressway—and the local street network over the course of its three buildout phases. The With Action volume increments generated by the proposed project would be as follows:

Phase 1A of the project is expected to generate 883 vehicles per hour (vph) in the AM peak hour, 2,517 vph in the midday peak hour, 2,618 vph in the PM peak hour on a typical weekday without a Mets home game, and 3,132 vph in the Saturday midday peak hour on a non-game weekend. For peak hours with a Mets home game, the proposed project is expected to generate 2,324 vph in the weekday PM (evening) pre-game peak hour, 2,313 vph in the Saturday afternoon pre-game peak hour, and 2,063 vph in the Saturday evening post-game peak hour.

With the completion of Phase 1B, 2,649 vehicles per hour (vph) would be generated in the AM peak hour, 5,152 vph in the midday peak hour, 5,420 vph in the PM peak hour on a typical weekday without a Mets home game, and 5,855 vph in the Saturday midday peak hour on a nongame weekend. For peak hours with a Mets home game, the proposed project is expected to generate 4,194 vph in the weekday PM (evening) pre-game peak hour, 4,576 vph in the Saturday afternoon pre-game peak hour, and 4,037 vph in the Saturday evening post-game peak hour.

With full buildout at the completion of Phase 2, including the potential future development of Lot B, 4,533 vehicles per hour (vph) would be generated in the AM peak hour, 7,551 vph in the midday peak hour, 8,361 vph in the PM peak hour on a typical weekday without a Mets home game, and 8,740 vph in the Saturday midday peak hour on a non-game weekend. For peak hours with a Mets home game, the proposed project is expected to generate 6,339 vph in the weekday PM (evening) pre-game peak hour, 6,981 vph in the Saturday afternoon pre-game peak hour, and 6,445 vph in the Saturday evening post-game peak hour. This includes volume increment generated by the proposed project and the Lot B development.

Future baseline (future No Action) volumes, to which the traffic generated by the proposed project and Lot B would be added, and future levels of service are expected to be significantly worse than existing conditions due to background traffic growth plus traffic generated from additional background development projects. Traffic generated by the proposed project would be in addition to high baseline volumes and poor levels of service at many of the analysis intersections and along key sections of the highway network.

As a result, by Phase 1A, the proposed project is expected to have significant traffic impacts at 15 of the 29 32 intersections analyzed hour, both signalized and unsignalized, for the future With Action condition in the weekday AM peak hour, 17 16 of 29 32 in the weekday midday peak hour, and 20 of 29 32 in the weekday PM and Saturday midday non-game peak hour. On game days, 21 23 of 29 32 intersections analyzed would have significant traffic impacts during the PM pre-game weekday peak hour, 17 19 of 29 32 intersections analyzed would have significant traffic impacts during the Saturday pre-game peak hour and 19 21 of 29 32 intersections analyzed would have significant impacts during the Saturday post-game peak hour.

In Phase 1B, the proposed project is expected to have significant traffic impacts at 19 of the $\frac{30}{33}$ intersections analyzed in the weekday AM peak hour, $\frac{20}{21}$ of $\frac{30}{33}$ in the weekday midday peak hour, $\frac{22}{21}$ of $\frac{30}{33}$ in the weekday PM peak hour, and $\frac{25}{24}$ of $\frac{30}{33}$ in the non-game-Saturday midday peak hour. On game days, $\frac{20}{33}$ intersections analyzed would have significant traffic impacts during the PM pre-game weekday peak hour, $\frac{20}{21}$ of $\frac{30}{33}$ intersections analyzed would have significant traffic impacts during the Saturday pre-game peak hour and $\frac{21}{23}$ of $\frac{30}{33}$ intersections analyzed would have significant impacts during the Saturday post-game peak hour.

By full buildout in Phase 2, including the potential future development of Lot B, the proposed project is expected to have significant traffic impacts at 22 23 of the 31 34 intersections analyzed in the weekday AM peak hour, and 26 28 of 31 34 in the weekday midday peak hour, 29 of 34 in the weekday PM peak hour, and 27 of 34 in the Saturday midday non-game peak hours. During the PM pre-game weekday peak hour, 25 28 of 31 34 intersections analyzed would have significant traffic impacts, and during the Saturday pre-game and post-game peak hours, 23 25 of 31 34 intersections analyzed would have significant impacts. Potential measures to mitigate these projected significant adverse impacts are described in Chapter 21, "Mitigation."

Although the proposed project's analyses include new access ramps to and from the Van Wyck Expressway at the northeastern corner of the District that would be completed around 2024 in advance of Phase 1B of the proposed project, it is projected that in each proposed buildout phase (both before and after the construction of the ramps) some sections of the highway mainlines and critical ramp junctions would incur level of service degradations and be significantly impacted. By Phase 1A, three five of the seven highway mainline locations analyzed (including the westbound Grand Central Parkway and the southbound Whitestone Expressway) and five of the 12 ramp locations would be significantly impacted during at least one of the seven peak analysis hours. The new access ramps are expected to reduce the use by project-generated traffic of certain local streets to access the project site; however, project generated traffic would also cause significant traffic increases and level of service degradations on the highway network in Phases 1B and 2 with the proposed ramps in place. By Phase 1B, five of the seven highway mainline locations analyzed (including both directions of the Grand Central Parkway and Whitestone and Van Wyck Expressways) and seven of the 12 ramp locations would be significantly impacted during at least one peak hour. By Phase 2, five four of the six seven highway mainline locations analyzed (including the westbound Grand Central Parkway, and both directions of the Whitestone and Van Wyck Expressways) and eight seven of the 12 ramp locations would be significantly impacted during at least one peak hour.

_

¹ Three study area intersections were added for the analysis between completion of the Draft SEIS and completion of this Final SEIS.

By its full buildout in Phase 2, the proposed project would provide sufficient new off-street and on-street parking as part of the development to service its peak demand of 5,850 spaces. The redevelopment of the District would include the demapping and realignment of the local street network within the boundaries of the District, which is expected to increase the available on-street parking supply. The proposed project's expected parking needs would be provided within the immediate area by full buildout, and it is not expected that project-generated traffic would have to seek parking opportunities outside of the area. In all phases, Willets West's proposed 2,500 accessory parking spaces would be sufficient to meet parking demands generated by the development at Willets West. Under Phase 1A, all project-generated parking demand within the District would be satisfied by accessory parking provided as part of the proposed project. Under Phase 1B, the 2,700 accessory parking spaces that would accompany development in the District would fully satisfy project demand in 2028 except from 2 to 4 PM on Saturday where there would be a shortfall of up to approximately 45 spaces. However, this demand is expected to be fully satisfied by available on-street spaces within the District and off-street spaces in facilities within walking distance of the District.

In addition to providing accessory parking for project demand, the proposed project would also replace the 4,100 Mets parking spaces in the main CitiField lots to the west of the stadium that would be displaced by the Willets West development. These replacement spaces would be distributed amongst an interim parking facility in the District (2,750 spaces, used as recreational space in the off-season), Lot D/South Lot (950 spaces), and the Willets West development (400 spaces) in Phase 1A, and between Lot D/South Lot (5,495 spaces) and the Willets West development (400 spaces) in Phases 1B and 2. Therefore, Mets parking needs would be accommodated.

TRANSIT AND PEDESTRIANS

Significant adverse transit impacts were identified for the street-level stairways and mezzanine stairway on the north side of Roosevelt Avenue at the Mets-Willets Point subway station, linehaul conditions on the No. 7 subway line, train and the Q19, Q48, and Q66 bus routes. In addition, if NYCT reverts back to its pre-CitiField station operating plan for the Mets-Willets Point subway station, which would take place independent of the proposed project, additional interagency coordination is expected to take place to develop the appropriate game-day management strategies. However, additional impacts for the station's street-level connections and the unpaid zone passageway could occur during game days with this reconfiguration. Between Draft and Final Supplemental Environmental Impact Statements (SEIS), no changes to operating plans were announced by NYCT; therefore, Hence, any potential changes that may be considered for future implementation will be addressed outside of this environmental review. Significant pedestrian impacts were identified for the east crosswalk at the intersection of Northern Boulevard and 126th Street: the north and west crosswalks at the intersection of Roosevelt Avenue and 126th Street; the north, south, and east crosswalks at the intersection of 34th Avenue and 126th Street; the south crosswalk at the intersection of New Willets Point Boulevard and 126th Street; the north and south crosswalks at the intersection of 37th Avenue and 126th Street; and the north crosswalk at the newly signalized intersection of Roosevelt Avenue and the Lot B driveway. Potential measures to mitigate these projected significant adverse impacts are described in Chapter 21, "Mitigation."

B. SUMMARY OF FINDINGS—2008 FGEIS AND SUBSEQUENT TECHNICAL MEMORANDA

The 2008 FGEIS concluded that, of the 29 intersections analyzed, the proposed project and Lot B development were expected to have significant traffic impacts at 21 intersections in the weekday AM peak hour, 17 in the weekday midday peak hour, 23 in the weekday PM peak hour, and 21 in the Saturday midday peak hour on non-game days. During the PM pre-game weekday peak hour there would be significant traffic impacts at 24 intersections and during the Saturday pre-game and post-game peak hours there would be significant impacts at 23 intersections. The subsequent Technical Memoranda concluded that even with changed conditions, new assumptions and new guidance from the 2010 CEQR Technical Manual, the overall findings of the 2008 FGEIS with regard to significant traffic impacts would remain substantially the same.

Under Phase 2 for the proposed project—representing full buildout conditions—the number of significantly impacted intersections would be approximately the same or somewhat higher as compared to the 2008 FGEIS. The magnitude of delays experienced would be higher at many locations as compared to the 2008 FGEIS. Under Phase 2 for the proposed project, the number of significantly impacted highway sections and ramps, and the magnitude of delays, would generally be higher as compared to the 2008 FGEIS.

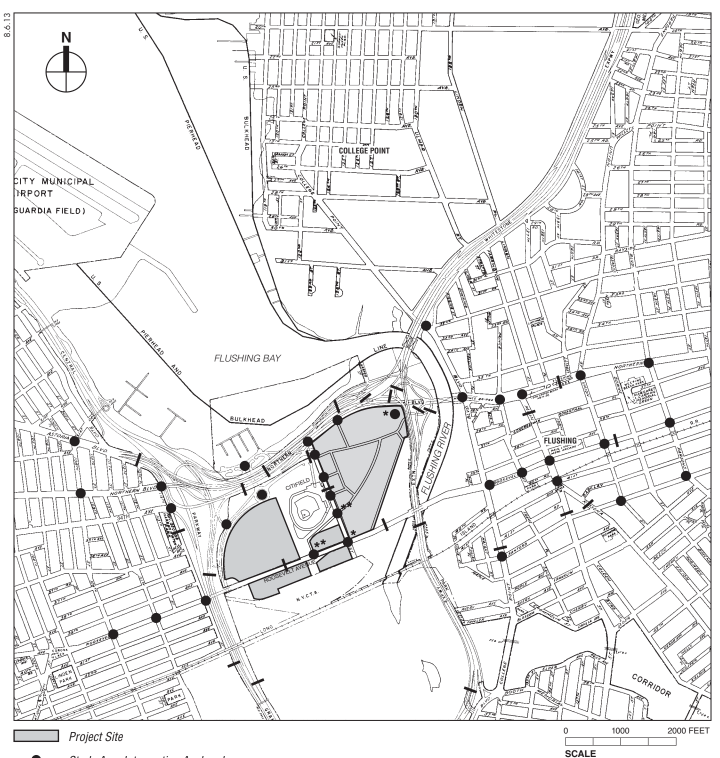
Under Phase 2 for the proposed project, the amount of parking to be provided plus available onstreet parking would be sufficient to accommodate the needs of all phases of buildout. The same finding was concluded for the originally proposed project analyzed in the 2008 FGEIS.

For transit and pedestrians, significant adverse impacts were identified in the 2008 FGEIS and subsequent technical memoranda for the Mets-Willets Point subway station, area bus routes, and pedestrian elements adjacent to the District. Similar or greater impacts have been identified for Phase 2 of the proposed project. In addition, the previous analyses did not identify the significant adverse subway line-haul impact or the additional station impacts associated with potential station reconfiguration by NYCT that had been identified with the current proposed project.

C. SCOPE OF ANALYSIS (TRAFFIC AND PARKING)

The traffic and parking analyses cover a large study area encompassing 26 existing signalized intersections and five eight existing unsignalized intersections, two intersections would be signalized in Phase 1A along the District's western boundary at 126th Street and 36th Avenue and 126th Street and 37th Avenue. In Phase 1B, one new signalized another intersection that would be created and signalized ereated in Phase 1B along the District's western boundary at 126th Street and Willets Point Boulevard, and another new In Phase 2, the signalized intersection of that would be created in Phase 2 at Roosevelt Avenue and the CitiField/Lot B Internal Street is added for analysis. Key segments of the Grand Central Parkway, Van Wyck Expressway, and Whitestone Expressway, including interchange ramps, have also been studied (see Figure 14-1).

The analyses begin with an assessment of existing traffic and parking conditions in the study area, and proceeds to an analysis of conditions in the future without the proposed project (the future No Action condition) for each year of the proposed phased buildout—Phase 1A in 2018, Phase 1B in 2028, and Phase 2 in 2032. The existing and future conditions are analyzed under typical weekday and Saturday peak hour roadway conditions and under roadway conditions typically experienced immediately before and after Mets games on a weekday and Saturday.



- Study Area Intersection Analyzed
- * Existing/No Action Conditions Only

 NOTE: Intersection of Existing Willets Point Blvd. and 126th Street
 (Unsignalized) is Analyzed together with Intersection of Roosevelt
 Avenue and 126th Street in Existing and No Action Conditions
- ** With-Action Condition Only
- Automatic Traffic Recorder Location

Four non-game-day peak hours are analyzed, including the 8:00-9:00 AM weekday morning, 1:00-2:00 PM weekday midday, 5:00-6:00 PM weekday evening, and 1:30-2:30 PM Saturday midday peak hours. Also, three game-day peak hours are analyzed, including the 5:30-6:30 PM pre-game weekday evening, 3:15-4:15 PM pre-game Saturday midday and 7:15-8:15 PM post-game Saturday PM peak hours (i.e., before and after 4 PM Met games). Post-game conditions are not analyzed for a weekday evening game, since project-generated traffic expected during that peak hour would not be significant. All of the analyses of local intersection conditions are based on 2000 Highway Capacity Manual (HCM) procedures, in accordance with 2012 City Environmental Quality Review (CEQR) Technical Manual guidelines. A detailed traffic simulation analysis was also performed using the CORSIM model for the sections of the highway network being analyzed.

The next step in the analyses considers the amount of vehicular traffic expected to be generated by the proposed project in each the three future With Action analysis years and an assessment of future traffic and parking conditions with the proposed project in place (With Action condition). Like the No Action condition, the With Action condition analyzes roadway conditions with and without Mets games, on weekdays, and the weekend. The With Action year analyses identify the locations and extent of significant impacts potentially generated by the proposed project. Traffic improvements that would be needed to mitigate these impacts are identified and evaluated in Chapter 21, "Mitigation." The parking analysis addresses the ability of the proposed project to accommodate the parking demands in the With Action years. In addition to the analysis findings presented in this chapter, detailed traffic impact analyses are presented at the end of this chapter and traffic volume maps are presented in **Appendix C**.

D. EXISTING CONDITIONS (TRAFFIC AND PARKING)

ROADWAY NETWORK AND TRAFFIC STUDY AREA

The overall study area generally consists of a grid network of local streets within Downtown Flushing interspersed between Northern Boulevard and Sanford Avenue, as well as a series of intersections along Roosevelt Avenue and Northern Boulevard between 108th and 126th Streets, and along 126th Street between Northern Boulevard and Roosevelt Avenue in Willets Point. There are also additional analysis locations farther away from the immediate study area. The presence of the Grand Central Parkway and the Van Wyck/Whitestone Expressways (both designated as I-678), and the network of ramps and interchanges have a major influence on traffic conditions in the area, since the highways attract a substantial volume of through and destination traffic. Key access points between the local street network and the limited access highways are located along Northern Boulevard, Astoria Boulevard, College Point Boulevard, West Park Loop/Stadium Road, World's Fair Marina, and 114th Street.

The Van Wyck Expressway is elevated, passing partially over the Flushing River, with three lanes in each direction, and provides a north-south connection from the LIE to where the Van Wyck Expressway becomes the Whitestone Expressway (north of Exit 13), with ramps to/from College Point Boulevard and Northern Boulevard. In particular, the ramps connecting the Van Wyck Expressway with Northern Boulevard provide access, though not completely direct access, to the local street network adjacent to the Special Willets Point District and Willets West portions of the project site.

The Van Wyck Expressway northbound Exit 13W is a single-lane ramp that carries traffic along the eastern and northern boundary of the site, where it joins with an off-ramp from the Whitestone Expressway (southbound Exit 13W) and terminates at a merge with westbound

Northern Boulevard between 126th Place and 126th Street. Because there are no left-turn opportunities from westbound Northern Boulevard past that point, traffic from the northbound Van Wyck Expressway and southbound Whitestone Expressway does not currently have direct access to the project site.

The Grand Central Parkway is an at-grade highway with four lanes typically in each direction; the westbound direction gains an additional lane north of the World's Fair Marina on-ramp. The Grand Central Parkway has a major interchange with the LIE and provides access to Northern Boulevard, Astoria Boulevard, and West Park Loop/Stadium Road. In the eastbound direction, Exit 9E, a two-lane exit ramp, provides access to eastbound Northern Boulevard as well as a route toward the southbound Van Wyck Expressway and northbound Whitestone Expressway. The ramp toward eastbound Northern Boulevard also provides access to 126th Street, touching down at the signalized intersection of 126th Street and 34th Avenue/Stadium Road. The ramp/roadway extending south then east from Exit 9E is joined by a single-lane on-ramp to the eastbound Grand Central Parkway from Astoria Boulevard/114th Street and 34th Avenue.

In the westbound direction, the Grand Central Parkway mainline splits into a pair of two-lane sections immediately upstream of Exit 9P (to Flushing Meadows-Corona Park). The eastern pair provides access to eastbound Northern Boulevard, West Park Loop/Stadium Road, and a route to the Van Wyck/Whitestone Expressway via Exit 9E. The western pair provides access to westbound Northern Boulevard at 114th Street via Exit 9W. North of these exits, the Grand Central Parkway lanes recombine into one mainline section toward LaGuardia Airport.

The local street network throughout the study area is primarily oriented in an east-west direction, with Northern Boulevard and Roosevelt Avenue extending from Corona on the west side to Downtown Flushing east of the Willets Point area. Most of the study area locations are where north-south streets intersect Northern Boulevard and Roosevelt Avenue. Due to the breadth of the study area, roadway characteristics along these roadways can vary, including their width, number of lanes, presence of parking, and adjacent land uses. In addition to Northern Boulevard and Roosevelt Avenue, the other primary east-west streets consist of Kissena Boulevard, Sanford Avenue, 34th Avenue, Astoria Boulevard, and West Park Loop/Stadium Road, as described below.

- Northern Boulevard is a primary east-west arterial across the study area, carrying significant traffic volumes to and from the Grand Central Parkway and Van Wyck Expressway, as well as through traffic toward western Queens and Manhattan. Its geometric and traffic characteristics vary throughout the study area. Through Downtown Flushing (between Prince Street and Parsons Boulevard) and Corona (between 108th Street and 114th Street), Northern Boulevard is a multilane roadway with curbside parking and is predominantly undivided except for a section between Prince Street and Union Street, where the roadway's east and west travel directions are separated by a wide landscaped median. Immediately west of Prince Street, the mainline section of Northern Boulevard transitions into a viaduct over the Flushing River, flanked by service roads to and from College Point Boulevard. The section of Northern Boulevard between 114th Street and Prince Street is generally a highway-type roadway with ramps to/from the Grand Central Parkway and Van Wyck Expressway; there is limited curbside parking and only one intermediate traffic signal, at the intersection with 126th Street.
- Roosevelt Avenue extends east-west through the entire study area from Corona to Flushing, carrying moderate traffic volumes. Between 108th and 114th Streets, Roosevelt Avenue has one moving lane in each direction with curbside parking, but east of 114th Street it changes

to two moving lanes per direction and with no parking up to College Point Boulevard. For most of this segment, the roadway is straddled by the elevated No. 7 subway line until the train moves underground after passing the Flushing River. Through Downtown Flushing, Roosevelt Avenue has generally one moving lane per direction with a mix of parking, MTA bus stops and layover zones, and other curbside activities.

- Sanford Avenue study locations are situated within Downtown Flushing, where the roadway operates one-way westbound from Kissena Boulevard to College Point Boulevard and two-way from Kissena Boulevard to Parsons Boulevard. The one-way segment typically operates with two moving lanes, while the two-way section has one to two lanes in each direction.
- 34th Avenue is discontinuous between 114th Street and 126th Street, and its intersection
 with 114th Street serves as a primary access point to the eastbound Grand Central Parkway.
 West of 114th Street, the roadway is two-lane and bi-directional, and where it continues east
 of 126th Street through the District, its condition is in general disrepair, with very low traffic
 volumes.
- Astoria Boulevard, like Northern Boulevard, is a major east-west arterial that carries significant traffic volumes between the study area—particularly the highway network—and northwestern Queens and the RFK/Triboro Bridge. In the eastbound direction, the roadway terminates at its ramps toward the Grand Central Parkway and the Van Wyck/Whitestone Expressway. Through North Corona on the west side of the study area, Astoria Boulevard is divided by a raised median, with multiple lanes in each direction and curbside parking.
- West Park Loop/Stadium Road is a limited access roadway along the west and north boundaries of the CitiField parking lots. Due to its direct ramps to and from the westbound Grand Central Parkway at Exit 9E, the roadway experiences the heaviest volumes before and after Mets games; otherwise, it does not have much traffic. West of the intersection at Boat Basin Road, West Park Loop/Stadium Shea Road has two lanes in each direction, divided by a landscaped median; the roadway is undivided to the east up to 126th Street.

The primary north-south cross-streets, which consist of College Point Boulevard, Main Street, Parsons Boulevard, and 108th Street, provide access to Northern Boulevard and Roosevelt Avenue from neighborhoods north and south of Downtown Flushing and Corona as well as the LIE. The remaining north-south streets, which carry less traffic and/or provide less regional access for though traffic, include Prince Street, Union Street, 111th Street, 114th Street, and 126th Street.

- College Point Boulevard is a bi-directional, multi-lane roadway between the LIE, south of
 the study area, to College Point, north of Downtown Flushing. The roadway serves as the
 link between the westbound LIE and the Van Wyck Expressway, since there are no direct
 interchange ramps between them. Due to highway access and adjacent land uses, College
 Point Boulevard carries both significant auto volumes and moderate to high truck traffic.
- Main Street extends through the core of Downtown Flushing, terminating at Northern Boulevard from the LIE and neighborhoods to the south, and serves as a primary MTA bus transit corridor. Although the roadway generally has two moving lanes in each direction and traffic volumes are moderate, the mix of bus traffic and the frequency of stops, parking and other curbside activities, and pedestrian crossings impact capacity.
- Kissena Boulevard is a northwest-southeast oriented street that approaches Downtown
 Flushing from areas to the south, terminates at Main Street within the downtown core near
 the Long Island Rail Road (LIRR) trestle, and serves as another primary MTA bus transit

- corridor to and from the south. Kissena Boulevard generally has one to two lanes in each direction with moderate volumes, but it also suffers from the same capacity hindrances as Main Street in the immediate Downtown Flushing area.
- Union Street connects to Northern Boulevard and Roosevelt and Sanford Avenues, and
 carries moderate traffic volumes through Downtown Flushing. Union Street also serves as a
 primary access and egress route for Municipal Lot No. 1. Its cross-section width varies with
 one or two moving lanes in each direction, and curbside parking is typical north of
 Roosevelt Avenue.
- Parsons Boulevard extends parallel to Main and Union Streets through Downtown Flushing
 and is primarily a residential street through the study area, with low to moderate volumes. It
 also connects to Northern Boulevard and Roosevelt and Sanford Avenues, and has one
 moving lane in each direction with curbside parking.
- 108th Street has one moving lane in each direction through the study area, with curbside parking. It extends through Roosevelt Avenue and Northern and Astoria Boulevards, providing access to residential blocks in the neighborhood of Corona, and carries low to moderate traffic volumes.
- Prince Street is a minor two-way, two-lane street within Downtown Flushing carrying low traffic volumes. It connects to Roosevelt Avenue and Northern Boulevard, as well as some cross-streets through the downtown area.
- 111th Street is one-way northbound through the neighborhood of Corona, providing access to Northern Boulevard from Roosevelt Avenue. Across a number of residential blocks, it has one moving lane with curbside parking in each direction and carries low to moderate traffic volumes.
- 114th Street is typically two-way, except for the blocks between 112th Street and 34th Avenue, where it is one-way southbound only. The roadway provides access to the ramp to the eastbound Grand Central Parkway at 34th Avenue; it carries high volumes of traffic southbound from Northern Boulevard to the on-ramp. Between 34th and Roosevelt Avenues, 114th Street is two-way, with one lane typical in each direction, and carries lower volumes.
- 126th Street forms the boundary between CitiField and the Special Willets Point District. This two-way roadway generally has two moving lanes in each direction and carries low volumes, although the high number of parking maneuvers due to land uses along the east side of the street affects capacity. During the hours before and after Mets games, traffic volumes and queuing along 126th Street are significantly higher. The southern end of 126th Street at Roosevelt Avenue also serves as the entrance/exit to the Casey Stengel bus depot and the Corona subway yard, where bus and employee access to these facilities are provided.

The traffic study area developed for this <u>Final SEIS</u> <u>Supplemental Environmental Impact Statement (SEIS)</u> includes the following <u>31</u> <u>34</u> intersections, which are also shown in **Figure 14-1** (all intersections are signalized unless otherwise noted)

- 108th Street at Astoria Boulevard
- 108th Street at Northern Boulevard
- 114th Street at Northern Boulevard
- 126th Street at Northern Boulevard
- Prince Street at Northern Boulevard

Willets Point Development

- Main Street at Northern Boulevard
- Union Street at Northern Boulevard
- Parsons Boulevard at Northern Boulevard
- 114th Street at 34th Avenue
- 126th Street at 34th Avenue
- 108th Street at Roosevelt Avenue
- 111th Street at Roosevelt Avenue
- 114th Street at Roosevelt Avenue
- 126th Street at Roosevelt Avenue
- College Point Boulevard at Roosevelt Avenue
- Prince Street at Roosevelt Avenue
- Main Street at Roosevelt Avenue
- Union Street at Roosevelt Avenue
- Parsons Boulevard at Roosevelt Avenue
- Main Street at Kissena Boulevard
- College Point Boulevard at Sanford Avenue
- Union Street at Sanford Avenue
- Parsons Boulevard at Sanford Avenue
- College Point Boulevard at 32nd Avenue/Whitestone Expressway Service Road
- College Point Boulevard at Northern Boulevard Service Road
- Boat Basin Road at Stadium Road
- Northern Boulevard at 126th Place (unsignalized)
- 126th Street at 36th Avenue (unsignalized)
- 126th Street at 37th Avenue (unsignalized)
- Willets Point Boulevard at 126th Street (unsignalized)
- Boat Basin Road at World's Fair Marina (unsignalized)
- Willets Point Boulevard at Northern Boulevard (unsignalized)
- Boat Basin Road at Stadium Road/CitiField Entrance 8 (unsignalized)
- Grand Central Parkway westbound exit ramp at West Park Loop/Stadium Road (unsignalized).

One additional intersection created by the design of the proposed project along 126th Street (New Willets Point Boulevard at 126th Street) is analyzed under the With Action condition for Phases 1B and 2, and another—one additional intersection created along Roosevelt Avenue (CitiField/Lot B Internal Street at Roosevelt Avenue) is analyzed under Phase 2 only. In addition to the study locations listed above, the intersections of 126th Street at 36th Avenue, 126th Street at 37th Avenue, and Northern Boulevard at 126th Place are expected to carry a significant amount of project-generated trips in all three buildout phases of the proposed project. These three unsignalized intersections were not analyzed for this Draft SEIS since the majority of project-generated trips from the District were assigned to the adjacent analyzed intersections.

However, as further discussed in Chapter 21, "Mitigation," because impacts have been identified for these adjacent intersections, the three intersections listed above will be analyzed for the Final SEIS to determine if they would similarly experience significant adverse impacts. For this Final SEIS, the intersections of 126th Street at 36th Avenue, 126th Street at 37th Avenue, and Northern Boulevard at 126th Place were analyzed since they are expected to carry a significant amount of project-generated trips in all three buildout phases. The intersections of 126th Street at 36th Avenue and 126th Street at 37th Avenue would be signalized under all three phases of the proposed project.

Sections of the highway network are also analyzed, including:

- Grand Central Parkway mainline in both directions between the LIE and Roosevelt Avenue
- Van Wyck Expressway mainline in both directions between the LIE and Roosevelt Avenue
- Whitestone Expressway mainline in both directions between Northern Boulevard and Linden Place
- Ramp from World's Fair Marina/Boat Basin Road to the Grand Central Parkway
- Ramps from the northbound Van Wyck Expressway to eastbound and westbound Northern Boulevard
- Ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway
- Ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway
- Ramp from eastbound Astoria Boulevard and eastbound Northern Boulevard to the northbound Whitestone Expressway
- Ramps from the southbound Whitestone Expressway to the eastbound and westbound Grand Central Parkway
- Ramp from westbound Northern Boulevard and southbound Whitestone Expressway to westbound Astoria Boulevard
- Ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard
- Ramp from the eastbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway
- Ramp from the southbound Whitestone Expressway to westbound Northern Boulevard

Two additional ramps to and from the Van Wyck Expressway proposed at the northern end of Willets Point Boulevard are analyzed reflected under With Action conditions (for Phases 1B and 2).

EXISTING TRAFFIC VOLUMES AND LEVELS OF SERVICE

For continuous traffic data collection, 24-hour Automatic Traffic Recorders (ATRs) were installed along selected local streets, ramps, and expressway mainlines during the periods of May 5 to May 20, 2012. Concurrent manual turning movement counts (TMCs) were conducted for a typical weekday with no Mets home game, a Saturday with no Mets home game, weekday pre-game conditions, and weekend pre- and post-game conditions. The weekend Mets game began 4:05 PM (on May 5, 2012), and the weeknight game began at 7:10 PM (on May 16, 2012). The Mets game attendance on the weeknight and weekend afternoon that traffic volumes were collected was 22,659 and 30,253, respectively, which is lower than that of a typical game day. In order to adjust volumes to account for more typical game days, attendance data were

collected for all games from the previous two seasons (2010 and 2011). The 85th percentile attendance for weekday games for the 2010 and 2011 seasons combined was 35,914 attendees; the 85th percentile attendance for weekend games for the 2010 and 2011 seasons combined was 37,577 attendees. The differences in attendees were developed into additional vehicle trips and assigned through the study network based on modal split, temporal distribution, and vehicle occupancy factors, and trip assignment assumptions from the *Shea Stadium Redevelopment FEIS* (2001). The resulting volumes together with the turning movement counts were used to develop existing game day traffic volumes. This methodology was approved by the New York City Department of Transportation (NYCDOT). The existing volumes were used, along with observations of actual traffic conditions, to determine the seven peak traffic analysis hours. **Tables 14-1** and **14-2** summarize the analysis time periods.

Table 14-1
Traffic Study Peak Hours—Without Mets Game

	- J				
Day	Time	Peak Hour			
	8:00-9:00 AM	Non-game AM			
Weekday	1:00-2:00 PM	Non-game midday			
	5:00-6:00 PM	Non-game PM			
Saturday	1:30-2:30 PM	Non-game midday			

Table 14-2 Traffic Study Peak Hours—With Mets Game

Day	Time	Peak Hour				
Weekday	5:30-6:30 PM	Pre-game PM arrival peak				
Saturday	3:15-4:15 PM	Pre-game afternoon arrival peak				
Saturday	7:15-8:15 PM	Post-game PM departure peak				

Without a Mets home game at CitiField:

- Weekday AM peak hour (8:00 AM 9:00 AM)
- Weekday midday peak hour (1:00 PM 2:00 PM)
- Weekday PM peak hour (5:00 PM 6:00 PM)
- Saturday midday peak hour (1:30 PM 2:30 PM).

With a Mets home game at CitiField:

- Weekday PM peak hour pre-game arrivals (5:30 PM 6:30 PM)
- Weekend midday peak hour pre-game arrivals (3:15 PM 4:15 PM)
- Weekend late afternoon peak hour post-game departures (7:15 PM 8:15 PM).

The operation of all of the signalized and unsignalized intersection analysis locations were assessed using methodologies presented in the 2000 Highway Capacity Manual (HCM) using the Highway Capacity Software (HCS+ 5.5), which is the analysis methodology approved for use by NYCDOT. The HCM procedure evaluates the levels of service (LOS) for signalized and unsignalized intersections using average stop control delay, in seconds per vehicle, as described below.

SIGNALIZED INTERSECTIONS

The average control delay per vehicle is the basis for determining levels of service for individual lane groups (grouping of movements in one or more travel lanes), the overall approaches to each intersection, and the overall intersection itself. Levels of service are defined in **Table 14-3**.

LOS A describes operations with low delays, i.e., an average control delay of 10.0 seconds or less per vehicle. This occurs when signal progression is extremely favorable and most vehicles arrive during the green phase. Most vehicles do not stop at all.

Table 14-3 LOS Criteria for Signalized Intersections

LOS	Average Control Delay
Α	≤ 10.0 seconds
В	>10.0 and ≤ 20.0 seconds
С	>20.0 and ≤ 35.0 seconds
D	>35.0 and ≤ 55.0 seconds
Е	>55.0 and ≤ 80.0 seconds
F	>80.0 seconds
Source:	Transportation Research Board. Highway Capacity Manual, 2000.

LOS B describes operations with delays in excess of 10.0 seconds up to 20.0 seconds per vehicle. This generally occurs with good progression and/or short cycle lengths. Again, most vehicles do not stop at the intersection.

LOS C describes operations with delays in excess of 20.0 seconds up to 35.0 seconds per vehicle. These higher delays may result from fair progression and/or longer cycle lengths. The number of vehicles stopping is noticeable at this level, although many still pass through the intersection without stopping.

LOS D describes operations with delays in excess of 35.0 seconds up to 55.0 seconds per vehicle. At LOS D, the influence of congestion becomes more noticeable. Longer delays may result from some combination of unfavorable progression, long cycle lengths, or high volume-to-capacity (v/c) ratios. Many vehicles stop, and the proportion of vehicles not stopping declines.

LOS E describes operations with delays in excess of 55.0 seconds up to 80.0 seconds per vehicle. These high delay values generally indicate poor progression, long cycle lengths, and high v/c ratios.

LOS F describes operations with delays in excess of 80.0 seconds per vehicle. This is considered to be unacceptable to most drivers. This condition often occurs with oversaturation, i.e., when arrival flow rates exceed the capacity of the intersection. It may also occur at high v/c ratios with cycle failures. Poor progression and long cycle lengths may also contribute to such delays. Often, vehicles do not pass through the intersection in one signal cycle.

Based on *CEQR Technical Manual* guidelines, LOS A, B, and C are considered acceptable, LOS D is considered marginally acceptable up to mid-LOS D (45 seconds of delay for signalized intersections) and unacceptable above mid-LOS D, and LOS E and F indicate congestion. These guidelines are applicable to individual traffic movements and overall intersection levels of service.

UNSIGNALIZED INTERSECTIONS

For unsignalized intersections, the average control delay is defined as the total elapsed time from which a vehicle stops at the end of the queue until the vehicle departs from the stop line. The level of service criteria for unsignalized intersections are summarized in **Table 14-4**.

For unsignalized intersections, LOS E is considered the limit of acceptable delay, while LOS F is considered unacceptable to most drivers. LOS F conditions exist when there are insufficient gaps of suitable size in a major vehicular traffic stream to allow side street traffic to cross safely.

Table 14-4 LOS Criteria for Unsignalized Intersections

LOS	Average Control Delay						
Α	≤ 10.0 seconds						
В	> 10.0 and ≤ 15.0 seconds						
С	> 15.0 and ≤ 25.0 seconds						
D	> 25.0 and ≤ 35.0 seconds						
E	> 35.0 and ≤ 50.0 seconds						
F	> 50.0 seconds						
Source: Tr	Source: Transportation Research Board. Highway Capacity Manual, 2000.						

Tables 14-5 and **14-6** provide an overview of the levels of service of the overall intersections and the individual lane groups (i.e., set[s] of lanes established at an intersection approach for discrete capacity and level of service analysis), respectively, that characterize the traffic study area during the peak hours. A summary description is also provided below:

- All 26 signalized intersections operate at overall LOS D or better during all seven peak hours. "Overall" LOS E or F would mean that serious congestion exists—either one specific traffic lane group has severe delays, or two or more of the specific traffic lane groups at the intersection are at LOS E or F with very significant delays (the overall intersection LOS is a weighted average of all of the individual traffic lane groups).
- During the non-game weekday AM peak hour, four signalized intersections operate at overall LOS D. Thirteen specific lane groups (e.g., a shared left turn-through-right turn, an exclusive left turn lane, etc.) out of approximately 127 total lane groups analyzed are at LOS E or F conditions.
- In the non-game weekday midday peak hour, three signalized intersections operate at overall LOS D. Eight lane groups operate at LOS E.
- In the non-game weekday PM peak hour four signalized intersections operate at overall LOS D. Thirteen lane groups have overall unacceptable LOS E.
- In the non-game Saturday midday peak hour, four signalized intersections operate at overall LOS D. Eleven lane groups operate at LOS E.
- In the pre-game weekday PM arrival peak hour, six signalized intersections operate at overall LOS D. Sixteen lane groups operate at LOS E or F.
- In the pre-game Saturday midday arrival peak hour, six signalized intersections operate at overall LOS D. Eighteen lane groups operate at LOS E or F.
- In the post-game Saturday weekend PM departure peak hour, five signalized intersections operate at overall LOS D. Sixteen lane groups operate at LOS E or F.

• Generally, the <u>five eight</u> unsignalized intersections operate at overall acceptable levels of service during the four non-game peak hours and the weekday PM pre-game condition. However, during the weekend pre-game arrival peak, one intersection, Boat Basin Road at Stadium Road/CitiField Entrance, operates at overall unacceptable LOS E, with one lane group at LOS F. During the weekend post-game departure peak, the intersection of Boat Basin Road at World's Fair Marina, operates at overall unacceptable LOS E (with one lane group at LOS F), and the intersection of Boat Basin Road at Stadium Road/CitiField Entrance operates at overall LOS F (with two lane groups at LOS E or F).

Table 14-5
Existing Overall Intersection Level of Service Summary

		Non-Ga	me Day	Game Day					
Signalized Intersections (26 Total)	Weekday AM	Weekday Midday			Pre-game Weekday PM	Pre-game Saturday Midday	Post-game Saturday PM		
Overall Intersection LOS A/B/C	22	23	22	22	20	20	21		
Overall Intersection LOS D	4	3	4	4	6	6	5		
Overall Intersection LOS E	0	0	0	0	0	0	0		
Overall Intersection LOS F	0	0	0	0	0	0	0		

Note: During the non-game and weekday pre-game peak hours, all five <u>eight</u> unsignalized intersections operate at overall LOS A, B, C, or D; during the weekend pre-game peak hour, Boat Basin Road at Stadium Road/CitiField Entrance 8 operates at LOS E; during the weekend post-game peak period, Boat Basin Road at World's Fair Marina operates at overall LOS E and Boat Basin Road at Stadium Road/CitiField Entrance 8 operates at LOS F.

Table 14-6
Existing Traffic Lane Group Level of Service Summary

		Non-Ga	me Day	Game Day				
Signalized Lane Groups (Approx. 127 Total)	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Pre-game Weekday PM	Pre-game Saturday Midday	Post-game Saturday PM	
Number of Lane Groups at LOS A/B/C	80	97	86	88	76	90	89	
Number of Lane Groups at LOS D	34	24	30	30	37	21	25	
Number of Lane Groups at LOS E	10	8	13	11	15	16	15	
Number of Lane Groups at LOS F	3	0	0	0	1	2	1	

Note: During the non-game peak hours, all unsignalized lane groups operate at LOS A, B, C or D; during the weekday pregame peak hour, northbound left turns from Boat Basin Road onto World's Fair Marina operate at LOS E; during the weekend pre-game peak period, the eastbound left-through movement of Boat Basin Road at Stadium Road operates at LOS F; during the weekend post-game period, northbound left turns from Boat Basin Road onto World's Fair Marina operate at LOS F, eastbound Stadium Road at Boat Basin Road operates at LOS F, westbound CitiField Entrance 8 at Boat Basin Road operates at LOS E, and eastbound left turns from the GCP off-ramp onto Stadium Road operates at LOS E.

A more detailed presentation of traffic volumes and levels of service by corridor are provided below. (Detailed level of service analysis results, including results for every traffic lane group at each of the intersections analyzed, appear at the end of this chapter. Detailed traffic volume maps are presented in **Appendix C**).

NORTHERN BOULEVARD

Through Downtown Flushing, Northern Boulevard is traveled by approximately 800–1,550 vehicles per hour (vph) in the eastbound direction and 1,675–2,325 vph in the westbound direction during the weekday AM peak hour on non-game days. Since westbound is the prevailing travel direction in the weekday AM peak hour, westbound volumes generally build through Downtown Flushing toward the ramps to the Van Wyck Expressway and the Grand Central Parkway. Adjacent to the Special Willets Point District and Willets West portions of the project site, Northern Boulevard carries approximately 325–1,025 vph and 950–2,075 vph in the eastbound and westbound directions, respectively. At the intersection with 126th Street, 1,050 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and 625 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 900 and 2,000 vph, respectively.

During the weekday midday peak hour on non-game days, there are approximately 950–1,600 vph in the eastbound direction and 1,050–1,825 vph in the westbound direction on Northern Boulevard through Downtown Flushing. Northern Boulevard carries approximately 425–1,150 vph and 425–1,300 vph in the eastbound and westbound directions, respectively, adjacent to the project site. At the intersection with 126th Street, approximately 700 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and about 600 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 1,000 and 1,125 vph, respectively.

During the weekday PM peak hour on a non-game day, Northern Boulevard is traveled by approximately 1,400–2,050 vph in the eastbound direction and 1,150–1,675 vph in the westbound direction through Downtown Flushing. Adjacent to the project site, Northern Boulevard carries approximately 600–1,525 vph and 575–1,575 vph in the eastbound and westbound directions, respectively. At the intersection with 126th Street, approximately 830 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and approximately 800 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 1,750 and 1,525 vph, respectively.

During the Saturday midday peak hour on a non-game day, there are approximately 1075–1,800 vph in the eastbound direction and 1,325–1,945 vph in the westbound direction on Northern Boulevard through Downtown Flushing. Northern Boulevard carries approximately 475–1,250 vph and 450–1,425 vph in the eastbound and westbound directions, respectively, adjacent to the Special Willets Point District and CitiField. At the intersection with 126th Street, 750 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and approximately 650 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 1,125 and 1,775 vph, respectively.

During the weekday PM pre-game arrival peak hour, eastbound volumes on Northern Boulevard are approximately 1,400–2,075 vph through Downtown Flushing, generally similar to those on

non-game days. Westbound volumes are approximately 1,300–1,750 vph, slightly higher than on non-game days, which is expected due to increased traffic toward CitiField. Adjacent to the project site in the vicinity of 126th Street, Northern Boulevard eastbound volumes are approximately 575–1,675 vph; westbound volumes are approximately 725–2,525 vph. At the intersection with 126th Street, approximately 1,570 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and about 950 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. The New York City Police Department (NYPD) channelizes and operates the one-lane ramp and the adjacent lane (right lane) of Northern Boulevard as free-flow through the traffic signal at 126th Street so that it is able to process the heavy pre-game volume. Much of this traffic immediately exits Northern Boulevard onto the slip ramp to World's Fair Marina to access stadium parking lots. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 1,750 and 1,625 vph, respectively.

During the weekend afternoon pre-game arrival peak hour, there are approximately 1,150–1,800 vph in the eastbound direction and 1,250–1,925 vph in the westbound direction on Northern Boulevard through Downtown Flushing. Northern Boulevard carries approximately 300–1,175 vph and 525–2,175 vph in the eastbound and westbound directions, respectively, adjacent to the project site. At the intersection with 126th Street, approximately 1,350 vph enter westbound Northern Boulevard from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway, and approximately 1,030 vph enter eastbound Northern Boulevard from the Grand Central Parkway/Astoria Boulevard ramp. Again, NYPD operates the ramp similarly to the weekday PM pre-game condition, since a large portion of the entering traffic immediately exits to World's Fair Marina. Northern Boulevard eastbound and westbound volumes in the vicinity of 108th and 114th Streets are approximately 1,250 and 1,500 vph, respectively.

During the weekend PM post-game departure peak hour, there are approximately 1,250–1,875 vph in the eastbound direction and 1,150–1,700 vph westbound direction on Northern Boulevard through Downtown Flushing. Northern Boulevard carries approximately 350–1,275 vph and 450–1,650 vph in the eastbound and westbound directions, respectively, adjacent to the project site. The significant volume sources to westbound Northern Boulevard during this time period is 126th Street, carrying about 800 vph of departure traffic from CitiField parking lots, and the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway carrying about 600 vph. In the eastbound direction, the ramp from the Grand Central Parkway/Astoria Boulevard adds approximately 980 vph onto Northern Boulevard. Volumes along Northern Boulevard in the vicinity of 108th and 114th Streets are approximately 1,125 vph in the eastbound direction and 1,475 vph traveling westbound.

Traffic movements with high volumes and/or critical levels of service on Northern Boulevard during one or more analysis time period(s) include: the westbound through movement at 126th Street from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway; eastbound and westbound mainline left turns at Prince Street; eastbound right turns at Main Street; and the westbound through/right turn movement at Parsons Boulevard. These movements sometimes experience significant delays, including unacceptable LOS D (delays above mid-D), E or F, due to heavy volumes and over-saturated conditions. The Northern Boulevard westbound left turn onto Prince Street, though a low volume, typically experiences LOS E or F conditions due to the small portion of effective green time it receives out of the long signal cycle. Importantly, the overall intersection levels of service for Northern

Boulevard intersections, which are based on a weighted average of the delays for all of the traffic movements at each intersection, are greatly dependent on the delays of the high-volume eastbound and westbound through movements, even though the delays of Northern Boulevard turn movements and cross-street movements are generally worse.

For non-game day conditions, overall levels of service at intersections along Northern Boulevard between 108th Street and Prince Street are generally acceptable LOS B or C. The intersection of Northern Boulevard at 108th Street operates at overall marginally acceptable LOS D during the Saturday midday peak hour. Overall, Northern Boulevard at its intersections with Main Street, Prince Street, Union Street and Parsons Boulevard operate at marginally acceptable LOS D or better. Northern Boulevard at Parsons Boulevard operates at overall marginally unacceptable LOS D during the Saturday midday peak hour.

For game-day conditions, all Northern Boulevard intersections in the vicinity of the project site and to the west operate at overall LOS C or better. As mentioned above, NYPD traffic demand management at the intersection of Northern Boulevard and 126th Street allows free-flow operation of the westbound through movement from the ramp connection from the southbound Whitestone Expressway and northbound Van Wyck Expressway during pre-game periods. This generally helps process traffic from the ramp improving the overall traffic flow around the project site and CitiField.

All Northern Boulevard intersections in Downtown Flushing operate at overall LOS C or marginally acceptable LOS D (delays below mid-D) during the three game-day peak hours.

ROOSEVELT AVENUE

Through Downtown Flushing, Roosevelt Avenue is traveled by approximately 150–650 vph in the eastbound direction and 200–450 vph in the westbound direction during the non-game day peak hours. The highest eastbound volumes through the downtown area occur approaching Prince Street, while the highest westbound volumes are at the intersections with Union Street and Prince Street. Adjacent to the project site, in the vicinity of 126th Street to 114th Street, eastbound volumes on Roosevelt Avenue are approximately 425–750 vph, while the westbound flow is approximately 450–800 vph for non-game day conditions. Between 108th and 114th Streets, volumes are approximately 300–475 vph eastbound and 375–600 vph westbound.

During the game-day peak hours, there are approximately 150-675 vph per direction on Roosevelt Avenue through Downtown Flushing. Adjacent to the project site, in the vicinity of 126th Street to 114th Street, eastbound volumes on Roosevelt Avenue are approximately 500–850 vph, while westbound volumes are approximately 725–1,150 vph for the pre-game conditions. Weekend post-game volumes along the same section of Roosevelt Avenue are approximately 450–750 vph eastbound and 450–950 vph westbound. Also during the weekend PM post-game departure peak hour, there are up to 975 vph on eastbound Roosevelt Avenue approaching College Point Boulevard, much of this as departing game traffic. Between 108th and 114th Streets, volumes are approximately 400–600 vph per direction during pre-game peak hours, and approximately 350–500 vph per direction during the post-game peak hour.

For non-game conditions, overall intersection levels of service along Roosevelt Avenue are at acceptable LOS C or better except at the intersections of Roosevelt Avenue at College Point Boulevard and Roosevelt Avenue and Main Street which operate at overall marginally acceptable LOS D during the weekday PM peak hour, and at the intersection of Roosevelt Avenue at Parsons Boulevard which operates at marginally acceptable LOS D during the weekday AM peak hour. All individual traffic movements along Roosevelt Avenue operate at

acceptable or marginally acceptable levels of service (below mid-D) except at Main Street where westbound Roosevelt Avenue operates at unacceptable LOS D in the weekday AM peak hour and westbound and eastbound Roosevelt Avenue operate at LOS E in weekday PM peak hour. Traffic conditions through Main Street tend to be the most problematic along the corridor due to the heavy bus and pedestrian activity at the intersection, which is the nexus of Downtown Flushing's inter-modal transportation hub.

During game-day conditions, all intersections along Roosevelt Avenue within the vicinity of the project site operate at overall marginally acceptable LOS D or better during all peak hours. Also, all individual lane groups on Roosevelt Avenue operate at acceptable LOS C or better. The increase in volumes along Roosevelt Avenue during game-day peak hours due to traffic demand to CitiField is managed by NYPD to optimize traffic flow. At the intersection of Roosevelt Avenue and 126th Street, effective green times are adjusted, with preference to the eastbound left-turn movement (toward the CitiField parking lots north of Roosevelt Avenue) and to the southbound right-turn movement (towards the south parking lots). During the weekend postgame peak hour, NYPD continues to manage the Roosevelt Avenue/126th Street intersection, especially to process the eastbound through and southbound left turn movements carrying traffic out of these lots. Overall, the post-game demand management along Roosevelt Avenue adjacent to CitiField and the project site is effective.

Concurrently, the Roosevelt Avenue intersections through Downtown Flushing all operate at overall acceptable LOS C and marginally acceptable LOS D except for Roosevelt Avenue at College Point Boulevard which operates at overall unacceptable LOS D during the weekday pregame peak hour. The Roosevelt Avenue eastbound shared through-right movement at this intersection operates at unacceptable LOS D or LOS E during pre-game and post-game peak hours. The only other traffic movement which operates at unacceptable levels of service during game day peak hours is eastbound Roosevelt Avenue approaching Main Street which operates at LOS E during the weekday pre-game peak hour.

KISSENA BOULEVARD

Kissena Boulevard, in the vicinity of Main Street, is traveled by approximately 200–350 vph per direction during all non-game and game day peak hours. Kissena Boulevard also carries significant bus traffic along seven bus routes to and from Main Street, with up to approximately 65 buses per hour per direction. The intersection of Kissena Boulevard and Main Street operates at overall acceptable LOS C during all non-game and game day peak hours. The Kissena Boulevard approach at Main Street operates at marginally acceptable LOS D (below mid-D) or better during all analysis periods, both for non-game and game conditions.

SANFORD AVENUE

Analysis locations along Sanford Avenue are located within Downtown Flushing, where traffic volumes are approximately 175–275 vph in the eastbound direction and 275–475 vph in the westbound direction during the non-game day peak hours. During the game-day peak hours, there are approximately 175–275 vph and 300–675 vph traveling eastbound and westbound, respectively, on Sanford Avenue through Downtown Flushing. During all of the analysis peak hours, the three intersections analyzed along Sanford Avenue operate at overall acceptable LOS B or C.

34TH AVENUE

As stated previously, 34th Avenue is discontinuous within the study area between 114th and 126th Streets. East of 126th Street, through the Special Willets Point District, 34th Avenue is traveled by only approximately 50–150 vph in each direction during all non-game and game day peak hours. West of 114th Street, 34th Avenue serves as an access route to the Grand Central Parkway eastbound on-ramp, where it carries approximately 350–525 vph eastbound and 50–125 vph westbound.

During pre-game conditions, NYPD manages the intersection of 34th Avenue at 126th Street and Stadium Road, including the at-grade ramp from Northern Boulevard and the elevated access ramp from the Grand Central Parkway/Astoria Boulevard. NYPD management includes: (1) deactivation of the traffic signal; (2) traffic cone/barrier channelization of the southbound Grand Central Parkway ramp to allow for two lanes. During the weekend post-game peak hour, NYPD traffic management includes the deactivation of the traffic signal.

Both 34th Avenue analysis locations operate at overall acceptable levels of service or marginally acceptable LOS D during all non-game peak hours. During game-day peak hours, the intersection of 34th Avenue and 114th Street operates at similar overall levels of service, while the intersection of the 126th Street/GCP Ramp at 34th Avenue operates at overall marginally unacceptable LOS D during all game-day peak hours. The only individual movement on 34th Avenue that operates at unacceptable levels of service is westbound 34th Avenue approaching 126th Street which operates at marginally unacceptable LOS D during all non-game peak hours and at LOS E during the Saturday pre-game peak hour.

Levels of service for both 34th Avenue analysis locations operate at overall acceptable levels of service and marginally acceptable LOS D during all non-game peak hours. During game-day peak hours, the intersection of 34th Avenue and 114th Street operates at similar overall levels of service, while the intersection of 126th Street/GCP Ramp at 34 Avenue operates at overall marginally unacceptable LOS D during all game-day peak hours. The only individual movement on 34th Avenue that operates at unacceptable levels of service is westbound 34th Avenue approaching 126th Street which operates at marginally unacceptable LOS D during all non-game peak hours and at LOS E during the Saturday pre-game peak hour.

ASTORIA BOULEVARD

Similar to Northern Boulevard, the prevailing weekday AM traffic on Astoria Boulevard is in the westbound direction, and reversed in the weekday PM. Through the neighborhood of North Corona on the west side of the study area on a typical non-game day, eastbound Astoria Boulevard carries approximately 850 vph during the AM peak hour, which increases to approximately 2,225 vph during the PM peak hour. Conversely, the westbound direction carries approximately 1,925 vph during the AM peak hour, which decreases to approximately 850 vph during the PM peak hour. The weekday midday and Saturday midday traffic volumes are in the range of 925–1,000 vph eastbound and 650–750 westbound. Weeknight pre-game peak hour volumes on Astoria Boulevard are approximately 2,650 vph eastbound and 800 vph westbound. Weekend pre- and post-game peak hour volumes range from approximately 825–1,000 vph eastbound and 700–750 vph westbound. The analyzed intersection at 108th Street operates at overall LOS B or C during all analysis periods.

WEST PARK LOOP/STADIUM ROAD

West Park Loop/Stadium Road carries low to moderate volumes during non-game conditions, with approximately 50–350 vph per direction during weekday and Saturday non-game peak hours. The roadway experiences a substantial increase in traffic during game conditions due to access from the Grand Central Parkway westbound ramps. Game traffic uses West Park Loop/Stadium Road to access CitiField parking lots. Weekday and weekend pre-game arrival volumes are approximately 150–650 vph per direction. A large portion of post-game traffic travels westbound along West Park Loop/Stadium Road—from the north exits of the CitiField lots at Boat Basin Road—toward the Grand Central Parkway on-ramp. Westbound volumes along this short segment are as high as 1,500 vph approaching the on-ramp toward the westbound Grand Central Parkway ramp (toward eastbound Northern Boulevard and the northbound Whitestone Expressway) during the weekend post-game departure peak hour, while eastbound volumes are much lower, approximately 100 vph.

The intersection of West Park Loop/Stadium Road at Boat Basin Road operates at overall acceptable LOS C during all the non-game peak hours. During post-game conditions, NYPD deploys an officer to control the intersection to give preference to the northbound approach (traffic exiting the CitiField parking lots). During this time, NYPD converts the two southbound receiving lanes into northbound exclusive left turn lanes, and uses cones to divert all southbound traffic to westbound Stadium Road (so all southbound traffic must turn right). This typically lasts for the first 60 minutes after a game after which the intersection reverts back to normal operations.

COLLEGE POINT BOULEVARD

Along the western boundary of Downtown Flushing between Sanford Avenue and Roosevelt Avenue, College Point Boulevard carries approximately 550–1,000 vph per direction during the non-game peak hours. Through Northern Boulevard, College Point Boulevard is traveled by approximately 550–750 vph in both the northbound and southbound directions, during the non-game peak hours. During weeknight and weekend pre-game conditions, College Point Boulevard between Sanford Avenue and Roosevelt Avenue is traveled by approximately 1,150–1,350 vph northbound and 900–1,100 vph southbound. Along the same section of College Point Boulevard during the weekend post-game peak hour, there are approximately 750–1,200 vph in the northbound direction and 900–1,000 vph in the southbound direction. Through Northern Boulevard, College Point Boulevard is traveled by approximately 650–750 vph northbound and 400–700 vph southbound, during the game-day peak hours.

Overall levels of service along College Point Boulevard are generally at acceptable LOS B or C except for the intersection of College Point Boulevard and Roosevelt Avenue which operates at marginally acceptable LOS D during the weekday non-game PM, and weekend pre-game and post-game peak hours, and operates at marginally unacceptable LOS D during the weekday pregame peak hour. Specifically during pre-game conditions, the College Point Boulevard northbound left turn at Roosevelt Avenue is congested and operates at unacceptable LOS F, due to increased traffic toward CitiField. The College Point Boulevard northbound left turn also operates at unacceptable LOS D during the weekday PM non-game peak hour.

MAIN STREET

Main Street carries approximately 500-650 vph northbound and 350-800 vph southbound, during the non-game and game day peak hours. Between Kissena Boulevard and Northern

Boulevard, Main Street also supports up to nine bus lines, with volumes as high as approximately 90 buses per hour per direction near Roosevelt Avenue.

All intersections analyzed along Main Street operate at overall acceptable levels of service (marginally acceptable LOS D or better). In order to address traffic congestion at its intersection with Roosevelt Avenue caused by the volume of buses and potential conflicts between vehicles and pedestrians, in addition to generally high traffic volumes, Main Street approaches are restricted to through movements only. However, there are some critical movements along Main Street that operate at unacceptable levels of service. At the intersection with Main Street/41st Avenue, the northbound left turn movement onto 41st Street operates at unacceptable LOS D during the non-game Saturday midday peak hour, and the southbound left turn movement onto Kissena Boulevard operates at marginally unacceptable LOS D during the weekday PM non-game and Saturday pre-game peak hours. At the intersection of Main Street at Northern Boulevard, the northbound right turn movement onto Northern Boulevard operates at marginally unacceptable LOS D during the non-game weekday AM and Saturday midday peak hours and during the weekday pre-game peak hour. This movement also operates at unacceptable LOS E during the weekday PM non-game and Saturday pre-game peak hours.

UNION STREET

Northbound volumes on Union Street are lower between Sanford Avenue and 41st Avenue (approximately 75–225 vph) than between 41st Avenue and Northern Boulevard (approximately 300–500 vph). In the southbound direction, Union Street is traveled by approximately 400–875 vph between Northern Boulevard and the Municipal Parking Lot entrance just north of 39th Street. South of the parking lot, southbound volumes are 325-525 vph. At Sanford Avenue, a substantial amount of Union Street's southbound traffic turns either left or right onto Sanford Avenue, and southbound traffic volumes diminish to 175-275 vph south of Sanford Avenue. Union Street also carries bus traffic for a number of transit routes.

Overall levels of service at Union Street intersections operate at marginally acceptable LOS D or better during all non-game and game day peak hours. All individual movements along Union Street also operate at acceptable levels of service during all peak hours.

PARSONS BOULEVARD

Through eastern Downtown Flushing, Parsons Boulevard is traveled by approximately 250–400 vph northbound and 225–475 vph southbound, during all non-game and game day peak hours. Parsons Boulevard typically has acceptable overall levels of service at the intersections analyzed, except for Parsons Boulevard at Northern Boulevard which operates at overall marginally unacceptable LOS D during the Saturday midday non-game peak hour. The northbound left turn and southbound shared left-through-right movements operate at unacceptable LOS D or E during most peak hours. Other individual movements along Parsons Boulevard that operate at unacceptable levels of service during at least one peak hour include the northbound approach at Roosevelt Avenue (unacceptable LOS D during the weekday AM non-game peak hour) and the northbound approach at Sanford Avenue (unacceptable LOS D during the weekday AM and midday non-game peak hours).

108TH STREET

108th Street carries approximately 150–325 vph in the northbound direction and 50–450 vph in the southbound direction during the non-game and game day peak hours. Overall intersection levels of service at analyzed 108th Street intersections are acceptable LOS D or better; however,

several 108th Street movements at these intersections operate at unacceptable levels of service. This includes the northbound *de facto* left turn movement at Astoria Boulevard (LOS mid-D during the weekday AM non-game peak hour) and the northbound and southbound approaches at Northern Boulevard and at Roosevelt Avenue (unacceptable LOS mid-D or E on both approaches at both intersections during all peak hours).

PRINCE STREET

Prince Street volumes are approximately 175–350 vph per direction during non-game and game day peak hours with the majority of southbound traffic at Northern Boulevard turning onto the westbound Northern Boulevard viaduct during most peak hours. Northbound Prince Street at Northern Boulevard consistently operates at unacceptable LOS E or F during all analysis peak hours, while the southbound approach operates at marginally acceptable LOS D at all times except during the weekday AM non-game peak hour where it operates at unacceptable LOS D. Prince Street at Roosevelt Avenue operates at acceptable levels of service during all peak hours.

111TH STREET

During all analysis peak hours, 111th Street northbound approaching Roosevelt Avenue is traveled by approximately 175–325 vph. Northbound 111th Street, which is the only approach to Roosevelt Avenue, since the street is one-way, operates at marginally unacceptable LOS D or LOS E during the non-game peak hours and at unacceptable LOS E during game day analysis peak hours.

114TH STREET

Northbound volumes on 114th Street are approximately 175–300 vph during the non-game analysis peak hours. There is heavy northbound right turn traffic at Roosevelt Avenue, and all northbound traffic approaching 34th Avenue turns onto the Grand Central Parkway on-ramp since the roadway becomes one-way southbound between that intersection and the intersection at Northern Boulevard. Northbound 114th Street volumes entering the Grand Central Parkway range between 225–300 vph for non-game conditions. In the southbound direction, volumes along 114th Street vary greatly due to the Grand Central Parkway on-ramp. During the non-game peak hours, southbound traffic approaching 34th Avenue is approximately 450–675 vph, but downstream, approaching Roosevelt Avenue, volumes are 125–250 vph.

Pre-game volumes on 114th Street northbound are approximately 200–325 vph (similar to non-game), and southbound volumes approaching 34th Avenue range between 700–800 vph. Approaching Roosevelt Avenue, volumes are approximately 250–425 vph, which are higher than non-game conditions due to increased left turns toward CitiField.

Northbound and southbound 114th Street at Roosevelt Avenue operate at unacceptable LOS D or E during all analysis periods. The southbound 114th Street left turn movement at 34th Avenue operates at marginally unacceptable LOS D or unacceptable LOS E during all game day peak hours. At Northern Boulevard, southbound 114th operates at marginally unacceptable LOS D during all peak hours except for the weekday and Saturday midday non-game peak hours which operate at marginally acceptable LOS D.

126TH STREET

126th Street between Roosevelt Avenue and 34th Avenue carries approximately 190–300 vph in the northbound direction and 200–360 vph in the southbound direction during the non-game analysis peak hours. Pre-game volumes on 126th Street in the northbound direction are

approximately 300–575 vph and southbound volumes are approximately 600–880 vph. Postgame volumes on 126th Street in the northbound direction are approximately 380–540 vph and southbound volumes are approximately 450–580 vph. Overall levels of service along 126th Street at 36th Avenue and at 37th Avenue are generally at acceptable LOS A, B, or C.

PARKING

OFF-STREET PARKING

An inventory of public parking lots was conducted within the area generally bounded by College Point Boulevard to the east, West Park Loop/Stadium Road and the Grand Central Parkway to the west, Flushing Bay to the north, and Perimeter Road in Flushing Meadows-Corona Park to the south. This study area constitutes a region within approximately ½ mile from the boundary of the project site and encompasses the various parking lots used by the Mets and game-day attendees.

As shown in **Tables 14-7** and **14-8**, an inventory was conducted along with hourly parking facility occupancy surveys during the periods of 7:00 AM–10:00 AM, 11:00 AM–2:00 PM, and 4:00 PM–7:00 PM on a typical weekday (Tuesday, May 22, 2012), and 11:00 AM–2:00 PM on Saturday without a Mets home game (Saturday, June 9, 2012). For periods with a Mets home game, parking surveys were conducted from 4:30 PM to 7:30 PM (Tuesday, May 29, 2012) for the weekday PM pre-game arrival period and from 2:00 PM to 5:00 PM and 6:00 PM to 9:00 PM (Saturday, June 2, 2012) for the weekend pre- and post-game periods (see **Tables 14-9** and **14-10**). Similar to the traffic volumes, game day parking occupancies were conservatively adjusted upward to reflect an 85th percentile attendance at CitiField based on the 2010 and 2011 seasons since game attendance during the parking and traffic data collection was relatively low. On-street parking utilization was not adjusted since most Mets game attendees park in off-street facilities.

Table 14-7
Hourly Parking Occupancy by Percentage of Spaces Occupied per Facility
Off-Street Parking Survey—Weekday Non-Game Day

					0	- J	·			
Parking Facility	Capacity	7-8 AM	8-9 AM	9-10 AM	11 AM -12PM	12-1 PM	1-2 PM	4-5 PM	5-6 PM	6-7 PM
South Lot and Lot D ²	1,795	13%	20%	30%	32%	32%	31%	25%	21%	13%
Marina East	590	4%	4%	4%	6%	5%	5%	2%	1%	1%
Marina West	263	3%	6%	5%	9%	11%	14%	13%	13%	17%
Boat Basin East	75	4%	12%	13%	24%	25%	24%	15%	19%	37%
Boat Basin West	75	0%	0%	0%	0%	1%	0%	0%	0%	0%
Stadium View	471	3%	3%	3%	3%	4%	3%	1%	1%	1%
Northern Blvd. Median ¹	501	13%	14%	14%	15%	15%	16%	15%	10%	6%
Municipal Lot No. 4	53	23%	34%	53%	92%	119%	109%	98%	87%	60%
TOTAL	3,823	10	14%	20	22	23	22	18	15	11
		<u>9</u> %		<u>18</u> %	<u>21</u> %	<u>21</u> %	<u>21</u> %	<u>17</u> %	<u>14</u> %	<u>10</u> %

Notes: ¹ Capacity includes the median between eastbound and westbound Northern Boulevard, both east and west of 126th Street.

South Lot and Lot D is currently striped as 1,556 parking spaces, but the surface lot has a higher capacity due to optimization of parking spaces by parking attendants.

Table 14-8
Hourly Parking Occupancy by Percentage of Spaces Occupied per Facility
Off-Street Parking Survey—Saturday Non-Game Day

	C		I UI II	ing bui	rcy Du	iui uu	, 11011	Guin	c Day
Parking Facility	Capacity	11 AM to 12 PM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM	5-6 PM	6-7 PM
South Lot and Lot D ²	1,795	4%	4%	3%	3%	3%	3%	3%	2%
Marina East	590	2%	3%	3%	6%	5%	4%	3%	3%
Marina West	263	6%	7%	8%	8%	10%	11%	12%	20%
Boat Basin East	75	49%	51%	35%	24%	17%	12%	43%	101%
Boat Basin West	75	64%	43%	28%	17%	13%	9%	19%	44%
Stadium View	471	1%	1%	1%	1%	2%	1%	0%	0%
Northern Blvd. Median ¹	501	6%	6%	6%	4%	4%	3%	4%	4%
Municipal Lot No. 4	53	79%	83%	91%	83%	79%	74%	43%	32%
TOTAL	3,823	7%	7	6%	6– <u>5</u> %	6	5	5%	7%
			6%		_	5%	4%		

Notes: Capacity includes the median between eastbound and westbound Northern Boulevard, both east and west of 126th Street.

Table 14-9
Hourly Parking Occupancy by Percentage of Spaces Occupied per Facility
Off-Street Parking Survey—Weekday Game Day

	-	Weeknight Pre-game							
Parking Facility	Capacity	4:30-5:30 PM	5:30-6:30 PM	6:30-7:30 PM					
South Lot and Lot D ²	1,795	37%	37%	44%					
Marina East	590	4%	2%	1%					
Marina West	263	21%	29%	41%					
Boat Basin East	75	17%	32%	57%					
Boat Basin West	75	3%	13%	35%					
Stadium View	471	9%	8%	10%					
Northern Blvd. Median ¹	501	100%	100%	100%					
Municipal Lot No. 4	53	92%	70%	45%					
TOTAL	3,823	38 <u>36</u> %	39 37%	48 <u>45</u> %					

Notes: 1 Capacity includes the median between eastbound and westbound Northern Boulevard, both east and west of 126th Street.

South Lot and Lot D is currently striped as 1,556 parking spaces, but the surface lot has a higher capacity due to optimization of parking spaces by parking attendants.

South Lot and Lot D is currently striped as 1,556 parking spaces, but the surface lot has a higher capacity due to optimization of parking spaces by parking attendants.

Table 14-10
Hourly Parking Occupancy by Percentage of Spaces Occupied per Facility
Off-Street Parking Survey—Weekend Game Day

		U	202002	~ 8				
Parking		Wee	kend Pre-g	ame	Weekend Post-game			
Facility	Capacity	2-3 PM	3-4 PM	4-5 PM	6-7 PM	7-8 PM	8-9 PM	
South Lot and Lot D ²	1,795	5%	23%	28%	21%	10%	1%	
Marina East	590	7%	23%	47%	49%	27%	6%	
Marina West	263	47%	54%	74%	81%	91%	87%	
Boat Basin East	75	100%	100%	100%	87%	100%	97%	
Boat Basin West	75	29%	43%	52%	65%	96%	91%	
Stadium View	471	10%	20%	53%	51%	25%	1%	
Northern Blvd. Median ¹	501	73%	83%	86%	89%	67%	18%	
Municipal Lot No. 4	53	96%	100%	74%	26%	19%	13%	
TOTAL	3,823	23 <u>21</u> %	38 <u>36</u> %	51 47 %	47 <u>44</u>%	33 <u>31</u> %	15 <u>14</u> %	

Notes: 1 Capacity includes the median between eastbound and westbound Northern Boulevard, both east and west of 126th Street.

Overall, there is a mix of controlled and uncontrolled public parking lots as well as undesignated parking areas, including space on roadway shoulders and medians, which are typically used only during periods of high parking demand, such as during a Mets game (see **Figure 14-2**). The controlled lots include: the "main" CitiField lots (generally bounded by Roosevelt Avenue to the south, Shea Road to the north and west, and 126th Street to the east), which serve game and official stadium parking only on both game and non-game days; South Lot and Lot D¹, which serves as a pay park-and-ride lot for commuters on typical weekdays and weekends, and is a pay lot for CitiField during game periods; Marina East and Marina West, which are also pay lots for CitiField during game periods but are free and uncontrolled on typical weekdays and weekends; and Stadium View (Whitestone Lot) that flanks Boat Basin Road under the elevated expressway, which is also a pay lot for CitiField during game periods, but is free on non-game weekdays and weekends. Occupancy surveys of the main CitiField lots were not conducted since they serve only official CitiField and NYPD vehicles on typical weekdays and weekends, and official and attendee parking during game periods, so they would not regularly be publicly accessible.

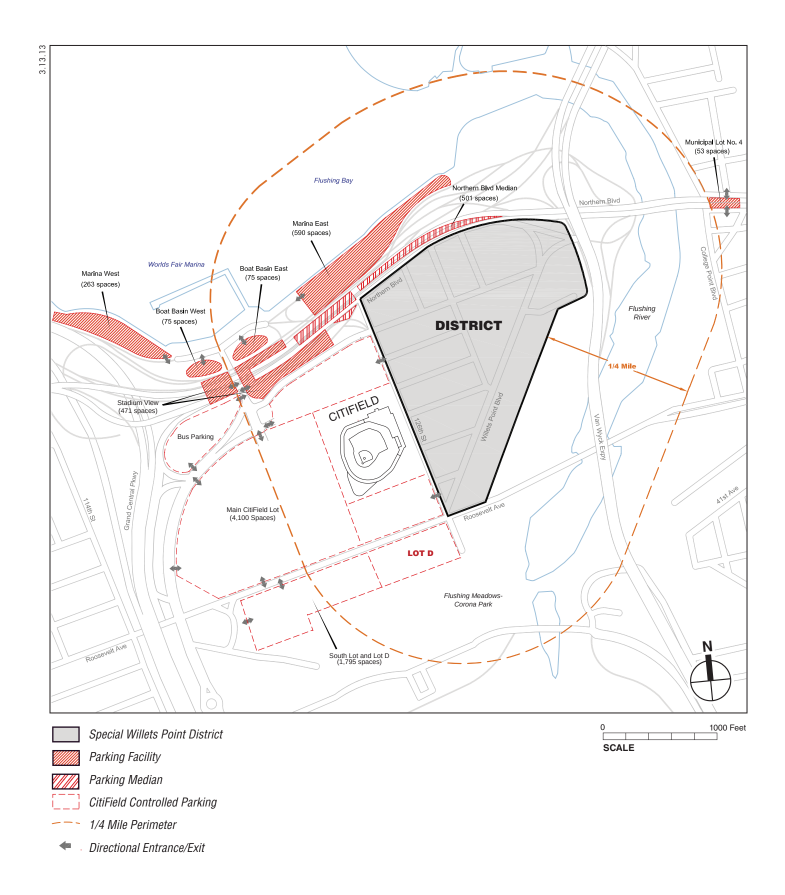
The remaining group of lots and other off-street parking areas include: the Marina Boat Basin East and West lots; the Northern Boulevard dirt/pavement median both east and west of 126th Street, which have significantly higher usage during Mets game periods; and Municipal Lot No. 4, which is under the Northern Boulevard viaduct in Downtown Flushing. These parking lots are not part of CitiField's pay parking facilities and, excluding Municipal Lot No. 4, are only partially used during typical weekdays and weekends when there is no Mets home game. Municipal Lot No. 4 is consistently utilized on both game and non-game-days.

Non-Game-Day Parking

As shown in **Table 14-7**, there are eight surveyed parking facilities open to public use on non-game days, containing approximately 3,823 spaces. During non-game days, all off-street parking facilities are less than 40 percent occupied throughout the day except for Municipal Lot Number 4 which is located at the western end of Downtown Flushing, This facility reaches capacity by 11 AM and remains at or near capacity until the 5-6 PM hour. CitiField's South Lot/Lot D is by

South Lot and Lot D is currently striped as 1,556 parking spaces, but the surface lot has a higher capacity due to optimization of parking spaces by parking attendants.

¹ South Lot and Lot D currently operate as a single surface parking lot, with common entrance/exit locations.



far the largest inventoried parking facility in the area. This primary commuter (pay) lot near the District has a capacity of 1,795¹, does not exceed 32 percent occupancy during the weekdays without a Mets game, and drops to about 13 percent occupancy outside of the 8 AM to 6 PM period. Examining the other more distant lots during days without a Mets home game, the two Boat Basin lots and Marina West service the club and marina visitors; however, the larger nearby lots, such as Marina East and Stadium View, which are generally utilized only during game days, are at or near zero percent occupancy. Overall, during weekday non-game peak hours, off-street parking occupancies within the parking study area range between 10 and 23 9 and 21 percent, resulting in a parking availability of 2,760 to 3,225 3,020 to 3,475 spaces.

As shown in **Table 14-8**, the occupancy level ranges between 5 ± 4 and 7 percent between the hours of 11 AM and 6 PM on a typical Saturday without a Mets game. Therefore, there are approximately 3,335 to 3,400 3,555 to 3,670 unoccupied spaces available within the off-street lots.

Game Day Parking

On game days, CitiField's South Lot and Lot D are used for game attendance parking only. During the weekday PM hours preceding a 7:10 PM-start Mets home game, parking occupancy in the surveyed lots is approximately 42 to 51 percent. As shown in **Table 14-9**, from 4:30 to 7:30 PM, South Lot and Lot D experiences a transition from commuter park-and-ride occupants to Mets game attendees and has a consistent occupancy of 37 percent until 6:30 PM, and has a subsequent increase to 44 percent by the start of the game. Other lots, such as Stadium View and Marina West, which are controlled for game traffic on game days only, increase in occupancy approaching the start of the game, but do not reach more than about 57 percent capacity. The available free parking on the Northern Boulevard median, which is frequently used for parking by Mets attendees, reaches 100 percent of its approximately 500-space capacity. The Marina East and Stadium View lots were nearly unutilized during the surveyed weekday Mets game. Overall, within the parking study area, off-street parking utilization ranges between 38 and 48 36 and 45 percent during the 4:30 to 7:30 PM hours, resulting in a parking availability of approximately 1,860 to 2,225 2,100 to 2,445 spaces.

Table 14-10 shows off-street parking inventories preceding and following a weekend Mets game with a 4:10 PM start. Only four of the off-street parking facilities are near or above 75 percent of capacity in the hours leading up to the game, and one of them, Municipal Lot 4, likely has few if any game attendees parking there. Boat Basin East is the only parking facility that reaches capacity during the weekend game day parking period, and it only has a capacity of 75 spaces. Overall, off-street parking utilization during weekend game days peaks at around 50 percent, leaving approximately 1,800 available spaces during that period, and demand tapers down after game time. By 8 PM, parking utilization in the study area is only at approximately one-third of the total capacity, and by 9 PM utilization drops to about 1514 percent.

ON-STREET PARKING

On-street parking inventories were conducted for a study area that generally covers the area within a ¼-mile radius of the Special Willets Point District and Willets West portions of the project site. This includes the area bounded by Northern Boulevard to the north, Willets Point Boulevard/Roosevelt Avenue to the south, College Point Boulevard to the east and 126th Street

¹ South Lot and Lot D is currently striped as 1,556 parking spaces, but the lot has a higher capacity due to optimization of parking spaces by parking attendants.

to the west. The inventory along College Point Boulevard extended further north to 32nd Avenue, which is slightly beyond the ¼-mile radius but still within walking distance.

Since much of the existing roadway network within the District is in general disrepair, there are few blocks with defined sidewalks, curbs, and designated on-street parking space, and much of the block lengths are comprised of garage entrances and extensions of the abutting land uses and are not adequately built and maintained for any type of on-street parking. The small number of regulated spaces within or adjacent to this area are generally located along the south curb of eastbound Northern Boulevard (between 126th Street and Willets Point Boulevard) and along 126th Street. The remaining block space that can accommodate on-street parking is not regulated, such as along partial sections of 126th Place, 127th Street, 127th Place, and Willets Point Boulevard, near Northern Boulevard, and along one block of 34th Avenue.

Overall, within the area surveyed, there are approximately 235–270 legal spaces available onstreet (depending on time of day and prevailing regulations), including the unregulated blocks discussed above. Within the surveyed area, there are no legal spaces along Roosevelt Avenue, West Park Loop/Stadium Road, and 126th Street, with a mix of No Standing Anytime and No Parking Anytime, though there is frequent illegal parking along both sides of 126th Street.

As shown in **Table 14-11**, the number of parked vehicles counted for the AM, midday, and PM periods on a typical weekday (Tuesday, May 22, 2012) is near or above the total on-street capacity. This is primarily due to illegally parked vehicles along 126th Street between Roosevelt Avenue and Northern Boulevard. Some of the other surveyed blocks are also parked over capacity, with a number of trucks and other delivery vehicles double parked near the warehouses and industrial land uses in the area. Within the District, many of the limited, unregulated blocks that have curb space for parking are typically filled to or beyond capacity by double-parked vehicles and vehicles blocking driveway/garage entrances.

On-street parking usage is generally lower during non-game weekend periods. Based on the data collected during a Saturday non-game survey, most streets have parking utilization that is below overall parking capacity during surveyed hours; however, substantial illegal parking still occurs along 126th Street.

On days with a Mets game, on-street parking usage is generally lower during pre-game and post-game periods. The overall number of parked vehicles remains below capacity for the hours surveyed during a typical weekday (Tuesday, May 29, 2012) and Saturday with a Mets game (June 2, 2012). Overall, game fans opt to park in pay and free lots rather than along the limited curb space on-street where available. With additional parking demand, typically for a weekend game, a small number of game fans park on-street along the south side of Northern Boulevard adjacent to the District and the blocks of 127th Street and 127th Place just south of Northern Boulevard.

Table 14-11 Existing Hourly On-Street Parking

							Ex	xisting	g Hou	rly Or	1-Stre	et Par	king
				Without N	lets Game	e					ts Game		
			Weekday	1		Weekend			Weekday	ı		Weekend	
		Capacity	Legal Occupancy	Illegal Occupancy	Capacity	Legal Occupancy	Illegal Occupancy	Capacity	Legal Occupancy	Illegal Occupancy	Capacity	Legal Occupancy	Illegal Occupancy
	126th Street	0	0	7									
7:00-8:00 AM	Northern Boulevard	22	17 97	0									
	College Point Boulevard Other	108 106	92	0									
	126th Street	0	0	13									
8:00-9:00 AM	Northern Boulevard	22	20	0									
0.00 0.0071111	College Point Boulevard	108	108	0									
	Other 126th Street	106 0	103	0 18									
	Northern Boulevard	22	18	0									
9:00–10:00 AM	College Point Boulevard	140	116	0									
	Other	106	106	11									
44.00 AM 42.00	126th Street	0 22	0 19	26 0	0 22	0 18	14 0						
11:00 AM-12:00 PM	Northern Boulevard College Point Boulevard	140	140	1	140	140	1						
	Other	106	106	2	106	94	0						
	126th Street	0	0	35	0	0	24						
12:00-1:00 PM	Northern Boulevard	22	17	0	22	18	0						
	College Point Boulevard Other	140 106	140 106	9 5	140 106	132 98	0						
	126th Street	0	0	34	0	0	24						
4.00 2.00 DM	Northern Boulevard	22	22	0	22	20	0						
1:00-2:00 PM	College Point Boulevard	140	137	0	140	136	0						
	Other	106	106	16	106	93	0						
	126th Street Northern Boulevard				0 22	0 20	28 0				0 22	0 21	0
2:00-3:00 PM	College Point Boulevard				140	127	0				140	140	8
	Other				106	90	0				106	92	0
	126th Street				0	0	25				0	0	1
3:00-4:00 PM	Northern Boulevard				22	12	0				22	18	0
	College Point Boulevard Other				140 106	121 75	0				140 106	126 88	0
	126th Street	0	0	36	0	0	27				0	0	2
4.00 E.00 DM	Northern Boulevard	0	0	15	22	16	0				22	22	2
4:00-5:00 PM	College Point Boulevard	140	137	0	140	109	0				140	117	0
	Other	106	91	0	106	76	0	_		7	106	79	0
	126th Street Northern Boulevard							0 22	0 11	7			
4:30-5:30 PM	College Point Boulevard							140	140	4			
	Other							106	81	0			
	126th Street	0	0	24	0	0	25						
5:00-6:00 PM	Northern Boulevard College Point Boulevard	0 140	0 119	10 0	22 140	16 87	0						
	Other	106	70	0	106	57	0						
	126th Street				.50	<u> </u>		0	0	2			
5:30-6:30 PM	Northern Boulevard							22	10	0			
0.00 0.00 i Wi	College Point Boulevard							140	122	0			
	Other 126th Street	0	0	18	0	0	15	106	68	0	0	0	13
	Northern Boulevard	0	0	5	22	14	0				22	18	0
6:00-7:00 PM	College Point Boulevard	140	90	0	140	77	0				140	83	0
	Other	106	47	0	106	52	0				106	59	0
ĺ	126th Street							0	0	5			
6:30-7:30 PM	Northern Boulevard College Point Boulevard							22 140	15 66	0			
	Other							106	57	0			
	126th Street										0	0	3
7:00-8:00 PM	Northern Boulevard										22	11	0
	College Point Boulevard										140	79	0
	Other 126th Street										106 0	43 0	0 10
0.00 0.00 514	Northern Boulevard										22	9	0
8:00-9:00 PM	College Point Boulevard										140	74	0
	Other										106	44	0

Notes: For weekdays and Saturday, the number of designated legal parking spaces increases from approximately 230 to 268 at 9:00 AM due to a 7:00–9:00 AM parking restriction along a section of College Point Boulevard. For weekdays only, the number of designated legal parking spaces decreases from approximately 268 to 246 at 4:00 PM due to a 4:00–7:00 PM parking restriction along a section of Northern Boulevard (The number of spaces include those within approximately ½ mile of the District.)

E. THE FUTURE WITHOUT THE PROPOSED PROJECT (TRAFFIC AND PARKING)

Future conditions without the proposed project (the No Action condition) are established in order to provide the baseline against which the impacts of the proposed project can be compared and to account for changes in traffic conditions between existing conditions and the future analysis years. Future year conditions were analyzed for each phase of the project: 2018 for Phase 1A; 2028 for Phase 1B; and 2032 for Phase 2. Future No Action traffic volumes for each phase were developed by applying a background traffic growth rate of 0.5 percent per year for the first five years and 0.25 percent per year for each additional year, as stated in the *CEQR Technical Manual*, and by adding trips expected to be generated by anticipated development projects that are expected to be operational by each respective <u>Build buildout</u>-year.

NO ACTION BACKGROUND PROJECTS

Trip generation and specific traffic assignments for anticipated development projects were taken directly from their respective Environmental Impact Statements (EIS) or Environmental Assessment Statements (EAS) where such information was available. For projects where such information was not readily available, trip generation analyses were conducted to determine the volume of generated vehicle trips and these trips were assigned through study area intersections.

The 2018 No Action condition would include a large number of development projects within an area approximately up to and including one mile of the project site. (See **Table 14-12** for a complete list of No Action projects in the one-mile study area and corresponding **Figure 14-3**). One additional No Action project within the one-mile study area would be completed by 2019; however, this project would not generate significant new person or vehicle trips during peak analysis hours.

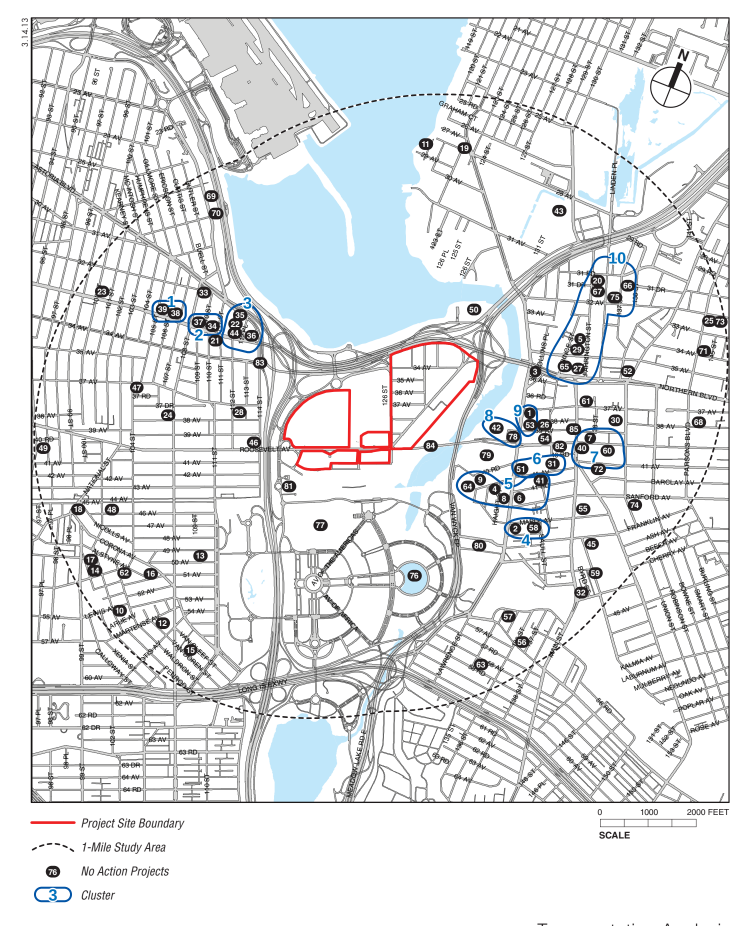


Table 14-12 No Action Projects in the Traffic Study Area

		No Action Projects	m me	Traine Study Area
Map No.	Project Name/Address	Development Proposal/Program	Analysis Year	Transportation Notes
1	133-12 37 Ave	10 DU; 22,336 sf commercial; 1,971 sf community facility	2018	Cluster 9
2	132-08 Pople Ave	22 DU; 4,500 sf community facility; 12 parking spaces	2018	Cluster 4
3	35-19 College Point	35,580 sf manufacturing; 11 parking spaces	2018	Individually Assigned
4	41-09-15 Haight St	28 DU; 12,584 sf community facility	2018	Cluster 5
5	33-39 Prince St	6,396 sf manufacturing	2018	Cluster 10
6	132-18 41 Rd	10 DU (16,538); 4,095 sf community facility	2018	Cluster 5
7	136-13 Roosevelt Ave	2,800 sf commercial	2018	Cluster 7
•	41-38 College Point	2,000 01 0011111010101	20.0	Gradier :
8	Boulevard	8 DU; 1,577 sf commercial; 1,646 sf community facility	2018	Cluster 5
9	131-10-14 40 Rd	5.795 sf commercial	2018	Cluster 5
10	102-06-10 Lewis Ave	14 DU; 8 parking spaces	2018	Background Growth
11	28-35 119 St	5,000 sf manufacturing (warehouse); 4 parking spaces	2018	Background Growth
12	105-10-12 Martense Ave	6 DU; 2 parking space	2018	Background Growth
13	108-30 49th Avenue	3 DU	2018	Background Growth
14	50-30-32 102 St	8 DU; 4 parking spaces	2018	Background Growth
15	57-37 Van Doren St	4 DU; 1 parking spaces	2018	Background Growth
16	104-24-28 Corona Ave	4 DU; 1,144 sf commercial sf	2018	Background Growth
17	50-08-10 102 St	6 DU	2018	Background Growth
18	99-21 Corona Ave	6 DU; 280 sf community facility	2018	Background Growth
19	27-24 College Point	5.082 sf commercial	2018	Background Growth
20	31-16 Linden PI	24 DU; 6,085 sf commercial; 2,021 sf community facility	2018	Cluster 10
20	P.S. 287 - 110-08 Northern	24 DO, 0,000 Si confinercial, 2,021 Si confindinty facility	2010	Cluster 10
21	Blvd	49,471 sf public school	2016	Individually Assigned
22	32-29-33 112 Street	2 DU	2018	Individually Assigned Cluster 3
	32-56 101 Street	11,407 sf commercial		Background Growth
23 24	37-56 108 Street		2016 2018	Background Growth
		4 DU; 1,785 sf commercial		
25	32-05 Parsons Blvd	149,778 sf church	2018	Background Growth
26	133-47 39th Avenue	12,270 sf office; 11,420 sf retail; 9,755 sf medical office	2018	Individually Assigned
07	RKO Keith Theater - 135-27	357 DU; 17,000 sf retail; 12,500 sf community facility; 385	0045	Ohistor 40
27	Northern Boulevard	parking spaces	2015	Cluster 10
28	37-06 112th Street New Millennium - 134-03	3 DU	2013	Background Growth
20		84 DU; 33,600 sf community facility; 3,600 sf retail; 222 parking	2016	Chieter 10
29	35th Avenue	spaces	2016	Cluster 10
	Flushing Commons	Flushing Commons: 620 DU; 275,000 sf of retail; 110,000 sf of		
	(Municipal Parking Lot 1)	office; 98,000 sf of community facility space; 1,600 parking spaces; including 700 accessory spaces; and either 250 hotel		
	and Macedonia Plaza - 138th Street, 37th Avenue,	rooms or an additional 124,000 sf of office Macedonia Plaza:		
	39th Avenue, and Union	142 affordable residential units; 10,000 sf community facility		
30	Street	space; 25,000 sf retail space	2018	Individually Assigned
50	- Gueet	120 DU; 23,000 sf commercial; 10,000 sf community facility; 200	2010	maividually Assigned
31	Flushing Municipal Lot 3	parking spaces	2015	Cluster 6
32	43-57 Main Street	2,085 sf office; retail	2013	Background Growth
33	108-04, 14, 16 Astoria Blvd	84 DU; 34,965 sf community facility	2018	Individually Assigned
34	110-09 Northern Boulevard	31 DU; 15,500 sf of commercial use	2018	Cluster 2
35	112-12, 18, 24 Astoria Blvd	38 DU; 16,034 sf community facility	2018	Cluster 3
აა	Block bounded by Astoria	30 DO, 10,034 SI COMMUNICY FACILITY	2010	Ciusiel 3
	Blvd, Northern Blvd, and			
36	112th Place	147 DU; 73,329 sf of commercial use	2018	Cluster 3
37	108-09 Northern Boulevard	18 DU; 8,970 sf commercial	2016	Cluster 2
38	106-09 Northern Boulevard	11 DU; 5,502 sf commercial	2016	Cluster 2
38	32-56 106th Street	14 DU; 5,502 st commercial	2016	Cluster 1
39		14 DO, 7,144 COMMercial	2016	Ciusiel I
40	Caldor Site - 136-20	155 000 of rotal	2016	Chustor 7
	Roosevelt Avenue	155,000 sf retail	2016	Cluster 7
41	132-27 to 132-61 41st Road	37 DU	2018	Cluster 5

Table 14-12 (cont'd) No Action Projects in the Traffic Study Area

Мар		No Action Projects	Analysis	-
No.	Project Name/Address	Development Proposal/Program	Year	Transportation Notes
	River Park Place - 39-08	475 DU; 10,200 sf retail; 1,500 sf community facility; 251,000 sf		
42	Janet Place	office; 175 hotel rooms	2018	Cluster 8
		2.4 million sf program; including 450,000-square-foot physical		
	College Point Police	training area; 250 beds for visiting law enforcement agencies;		
	Academy - 129-05 31st	250 classrooms, firing range and fields for emergency-vehicle		
43	Avenue	and other training exercises; 2,000 parking spaces	2018	No trips during peak hours
44	112-15 Northern Boulevard	163-room hotel	2013	Cluster 3
	P.S. 244 - 137-20 Franklin	405 4 4 4 4 4 4 6 70 4 9040	0040	
45	Avenue	425-seat primary school; enrollment of 373 in 2012	2016	Individually Assigned
40	00 44 44 41 01 1	23 DU; 18,638 commercial; 4,794 community facility; 38 parking	0040	D 1 10 11
46	39-14 114th Street	spaces	2018	Background Growth
47	37-19 104th Street	2 DU; 1,100 sf community facility	2018	Background Growth
48	102-12-14 45th Avenue	8 DU; 2 parking space	2018	Background Growth
19	40-53 Junction Boulevard	7 DU; 1,458 sf community facility	2018	Background Growth
50	32-11 Harper Street	137 sf commercial	2018	Background Growth
51	132-15 41st Avenue	25 DU; 5,933 sf community facility; 8 parking spaces	2018	Cluster 6
52	35-01-05 Leavitt Street	12 DU; 6 parking spaces	2018	Individually Assigned
	37-19 College Point	1 residential unit; 56,595 sf commercial; 1,000 sf community		
53	Boulevard	facility; 31 parking spaces	2018	Cluster 9
		88 DU; 142,180 sf office; 168 hotel rooms; 16,722 community	1	
54	One Fulton Square	facility; 283 parking spaces	2018	Individually Assigned
55	42-33 Main Street	79 DU	2018	Individually Assigned
6	56-40 137th Street	3 DU; 4,401 sf community facility	2018	Background Growth
57	56-18 135th Street	2 DU	2018	Background Growth
58	132-29 Pople Avenue	9 DU; 560 sf community facility	2018	Cluster 4
59	43-02 Colden Street	7 DU; 2,298 sf office; 3 parking spaces	2018	Background Growth
		29,124 sf commercial; 14,279 sf community facility; 34 parking		
60	136-68 Roosevelt Avenue	spaces	2018	Cluster 7
31	136-33 37th Avenue	116,894 sf office; 97 parking spaces	2018	Individually Assigned
62	50-15 103rd Street	1 residential unit	2018	Background Growth
63	134-06 58th Avenue	Addition of 1 residential unit	2018	Background Growth
64	131-08 40 Road	4,548 commercial sf	2018	Cluster 5
		28 DU; 8,465 commercial sf; 2,867 community facility sf; 45		
65	135-17 Northern Boulevard	parking spaces	2018	Cluster 10
36	31-13 137 St	6 DU	2018	Cluster 10
67	31-39 Farrington St	5,937 sf commercial (Con Ed)	2018	Cluster 10
88	143-21 38th Avenue	25 DU	2018	Background Growth
59	106-47 Ditmars Boulevard	2 DU; 1 parking space	2018	Background Growth
70	106-57 Ditmars Boulevard	2 DU; 1 parking space	2018	Background Growth
<u>7</u> 1	33-25 Parsons Boulevard	13,417 sf community facility; 38 parking spaces	2018	Background Growth
<u>'</u> 2	154-32 Barclay Avenue	18 DU; 5,950 sf community facility	2018	Background Growth
<u>2</u> 3	144-18 32nd Avenue	Rectory with 1 residential unit (5,400 sf)	2018	Background Growth
3 '4	42-15 Union Street			
	31-53 Linden Place	16,848 sf community 16 DU; 3,746 sf community facility; 8 parking spaces	2018	Background Growth
7 5	31-33 Linuen Place	וסט או community racility; א parking spaces	2018	Cluster 10
	Flughing Monday: Cara-		1	Not included in Trip
76	Flushing Meadows Corona	Major Longue Conser stadium, 25,000 seets	2016	Assignments; See Sectio Q N below.
Ü	Park	Major League Soccer stadium, 25,000 seats	2016	<u>→ IN</u> DEIOW.
	USTA Billie Jean King	Additional 6 500 posts, 90 000 of -f	1	LICTA Cita
77	National Tennis Center	Additional 6,500 seats; 80,000 sf of retail/office; 493 parking	2040	USTA Site, no new vehic
77	Strategic Vision	spaces	2019	trips generated
70	39-16 College Point	7 years hataly 45 naviging angests	2042	Chuatar 0
78 70	Boulevard	7-room hotel; 15 parking spaces	2013	Cluster 8
79	Sky View Parc - Phase II	Approximately 600 DU	2018	Individually Assigned
	Flushing Meadows East	070 PH	00	
30	Rezoning	376 DU	2014	Individually Assigned
	Flushing Meadows Corona		1	
31	Park	Annex to Olmsted Center	2013	Background Growth
		4,000 sf community facility; 4,100 sf retail/restaurant; 4,100 sf	1	
32	135-15 40th Road	office	2018	Background Growth
33	34th Avenue & 114th Street	DOT's bicycle and pedestrian connection to CitiField project	2013	Roadway Improvements
	Roosevelt Avenue Bridge			
34	Reconstruction	Roadway unchanged; bike/pedestrian space improvements	2018	Roadway Improvements
	Main Street Reconstruction	Sidewalk/roadway improvements between 38th and 41st Aves.	2015	Roadway Improvements

Notes: DU = Dwelling units; sf = Square feet #76 – As detailed in Section-QN, MLS trip-making is expected to be comparable to the Mets and occur on different days; therefore it is not analyzed as a separate No Action project.

#83 & #85 - Analysis revisions, if necessary, will be undertaken in coordination with DOT between Draft and Final SEIS.

After reviewing the development programs for each of the No Action projects, it was determined that background growth will address the increase in traffic and pedestrian levels for 33 of the small projects in the study area. These small projects are dispersed throughout the study area and are not clustered together on a single block. As a result, these sites would not add a noticeable amount of traffic to any single block and have been screened out; they are considered as part of the general background growth rate. Additionally, one No Action project would not generate significant new person or vehicle trips during peak analysis hours. Person and vehicle trips generated by the remaining 46 projects were then determined. Ten clusters were created, grouping nearby projects that would have similar assignment routes based on their location. The clusters and corresponding No Action project numbers are presented in **Table 14-13**.

Table 14-13 No Action Project Clusters

Cluster ID No.		
1	38, 39	
2	34, 37	
3	22, 35, 36, 44	
4	2, 58	
5	4, 6, 8, 9, 41, 64	
6	31, 51	
7	7, 40, 60	
8	42, 78	
9	1, 53	
10	5, 20, 27, 29, 65, 66, 67	

Traffic assignments for the following projects were taken directly from their respective EIS/EAS, or latest available information from on-going studies: Sky View Parc; RKO Keith Plaza; Flushing Commons; and P.S. 287. For the College Point Boulevard Police Academy, most trips are expected to be generated during hours outside of this SEIS's analysis peak hours for the proposed project. A summary of all No Action project-generated vehicle trips is presented in **Table 14-14** for non-gameday peak hours and in **Table 14-15** for game-day peak hours.

As shown in **Table 14-14**, the expected magnitude of background development generated volumes added to the study area network for the non-game peak hours would be substantial, ranging from approximately 2,325 to 3,150 vehicle trips, with the lowest increment expected during the weekday AM peak hour and highest during the PM peak hour. As shown in **Table 14-15**, the expected magnitude of background development generated volumes added to the study area network for the game peak hours would also be substantial, ranging from approximately 1,950 to 2,375 vehicle trips.

PHASE 1A (2018) NO ACTION TRAFFIC CONDITIONS

Traffic volume increases on the study area's roadway network due to the cumulative effect of background projects are quantified and discussed below. The peak hour volumes reported below include the **Table 14-14** and **Table 14-15** traffic volumes assigned to the study area's networks, but do not include the general annual growth rate (0.5 percent per year for the first five years and 0.025 percent per year each additional year per CEQR guidelines) that has been separately applied to existing traffic volumes, which would add just under three percent more traffic to all streets. However, the annual increase is included in the 2018 No Action volume totals. Because of background growth and No Action developments, substantial increases in traffic volumes can be expected under the 2018 No Action condition, independent from those that the proposed project would add.

Table 14-14 Vehicle Trips from Background Development Projects—Non-Game Day

venicie 111ps 110m Be		Peak		v Peak		Peak		lidday
Project Name / Project Cluster	In	Out	In	Out	In	Out	In	Out
35-19 College Point	30	7	7	7	5	30	5	5
P.S. 287 (110-08 Northern Blvd)	42	27	0	0	0	2	0	0
133-47 39th Avenue	16	5	21	21	10	22	14	14
Flushing Commons	366	255	521	474	338	442	386	360
108-04, 14, 16 Astoria Blvd	9	8	7	8	11	9	17	14
35-01-05 Leavitt Street	0	2	1	1	1	1	0	0
One Fulton Square	182	71	154	113	222	99	89	72
42-33 Main Street	3	11	3	3	10	5	8	6
136-33 37th Avenue	111	6	36	39	9	127	21	14
Sky View Parc - Phase II	42	88	30	29	77	43	65	50
Flushing Meadows East Rezoning	15	61	0	0	57	29	0	0
Cluster 1	2	4	14	14	9	9	12	9
Cluster 2	6	10	29	29	16	19	25	19
Cluster 3	61	82	179	143	134	112	128	107
Cluster 4	4	4	1	2	4	3	4	4
Cluster 5	8	13	17	17	18	18	21	19
Cluster 6	13	24	33	33	33	25	35	28
Cluster 7	79	53	229	198	185	204	250	238
Cluster 8	307	143	215	181	169	379	160	123
Cluster 9	15	16	87	87	47	47	60	48
Cluster 10	49	81	71	71	91	77	96	75
TOTAL TRIPS ASSIGNED TO NO ACTION	1,360	971	1,655	1,470	1,446	1,702	1,396	1,205

Table 14-15 Vehicle Trips from Background Development Projects—Game Day

_	Weekday	Pre-game	Weekend	Pre-game	Weekend	Post-game
Project Name / Project Cluster	In	Out	In	Out	In	Out
35-19 College Point	1	1	5	5	4	4
P.S. 287 (110-08 Northern Blvd)	0	0	0	0	0	0
133-47 39th Avenue	10	11	14	16	15	15
Flushing Commons	338	442	424	390	382	414
108-04, 14, 16 Astoria Blvd	9	6	14	14	15	16
35-01-05 Leavitt Street	1	1	1	1	1	1
One Fulton Square	59	47	60	49	74	62
42-33 Main Street	8	3	6	6	6	6
136-33 37th Avenue	2	7	6	27	18	12
Sky View Parc - Phase II	63	23	50	50	50	50
Flushing Meadows East Rezoning	43	17	0	0	0	0
Cluster 1	7	5	11	9	9	11
Cluster 2	25	17	22	19	19	22
Cluster 3	26	18	112	99	101	88
Cluster 4	3	1	4	4	4	4
Cluster 5	16	10	19	18	18	19
Cluster 6	26	18	30	27	28	31
Cluster 7	165	165	195	171	136	150
Cluster 8	108	71	102	141	113	132
Cluster 9	35	35	57	47	47	57
Cluster 10	73	43	80	77	77	82
TOTAL TRIPS ASSIGNED TO NO ACTION	1,018	941	1,212	1,170	1,117	1,176

The more substantial traffic increases between existing and No Action conditions would occur along the primary streets in the study area network, including Northern Boulevard, Roosevelt Avenue, Astoria Boulevard, and College Point Boulevard. Below is a detailed description of the projected traffic increases expected throughout the study area as a result of the No Action development projects.

Northern Boulevard volumes through Downtown Flushing between Parsons Boulevard and Union Street can be expected to increase by about 75 to 175 vph during the seven peak analysis hours. Westbound Northern Boulevard volumes between Main Street and Union Street would increase by about 60 to 115 vph, while eastbound Northern Boulevard volumes along the same section would increase by about 285 to 455 vph during the seven peak hours. At Prince Street and farther west, adjacent to the Special Willets Point District and Willets West, Northern Boulevard volumes can be expected to increase by approximately 75 to 670 vph per direction during all of the peak hours. Northern Boulevard volumes in the vicinity of 108th and 114th Street can be expected to increase by about 100 to 235 vph per direction during the seven peak analysis hours.

Traffic volumes on Roosevelt Avenue through Downtown Flushing between Parsons Boulevard and College Point Boulevard can be expected to increase by about 10 to 215 vph per direction during all of the peak analysis hours. Adjacent to the project site, Roosevelt Avenue volumes can be expected to increase by approximately 65 to 315 vph per direction during the seven peak analysis hours. Roosevelt Avenue volumes in the vicinity of 108th, 111th, and 114th Street can be expected to increase by about 55 to 145 vph per direction during all of the peak analysis hours.

Sanford Avenue volumes through Downtown Flushing between Parsons Boulevard and College Point Boulevard can be expected to increase by about 10 to 55 vph per direction during the seven peak analysis hours.

On the west side of the study area, in the vicinity of 114th Street, and also within the Special Willets Point District, volumes on 34th Avenue can be expected to increase by up to 10 vph during the weekday non-game AM and PM peak analysis hours.

Astoria Boulevard volumes in the vicinity of 108th and 114th Streets can be expected to increase by about 30 to 95 vph per direction during the peak analysis hours.

Volumes along West Park Loop/Stadium Road can be expected to increase by up to about 50 vph during the peak analysis hours.

College Point Boulevard volumes between Sanford Avenue and 32nd Avenue can be expected to increase by about 60 to 320 vph per direction during all the seven peak analysis hours except during the weekday non-game PM peak hour when volumes are expected to increase by about 90 to 505 vph per direction.

Main Street volumes from Kissena Boulevard to Roosevelt Avenue can be expected to increase by up to 40 vph during the seven peak analysis hours. Between Roosevelt Avenue and Northern Boulevard, northbound Main Street volumes would increase by up to 450 vph and southbound volumes would increase by up to 185 vph during the peak analysis hours.

Union Street volumes between Sanford Avenue and Northern Boulevard can be expected to increase by approximately 35 to 75 vph in the northbound direction and by approximately 10 to 235 vph in the southbound direction during the peak analysis hours.

Parsons Boulevard volumes between Northern Boulevard and Sanford Avenue can be expected to increase by up to 20 vph per direction during the peak analysis hours.

Traffic volumes along 108th Street in the vicinity of Astoria Boulevard and Northern Boulevard and at Roosevelt Avenue can be expected to increase by about 10 to 50 vph per direction during the seven peak analysis hours.

Prince Street volumes at Northern Boulevard and Roosevelt Avenue can be expected to increase by up to 30 vph per direction during the peak analysis hours.

Traffic volumes along 111th and 114th Street in the vicinity of Roosevelt Avenue can be expected to increase by up to 5 vph per direction during the seven peak analysis hours. 114th Street volumes at 34th Avenue can be expected to increase by approximately 10 to 45 vph per direction during the peak analysis hours.

126th Street volumes between Northern Boulevard and Roosevelt Avenue can be expected to increase by approximately 35 to 95 vph per direction during the peak analysis hours.

Traffic volumes along westbound World's Fair Marina at Stadium Road can be expected to increase by up to 10 vph during the peak analysis hours.

Based on these projected traffic volume changes, 2018 No Action traffic levels of service were determined for the 31 No Action analysis locations within the study area. Tables 14-16 and 14-17 show comparisons of overall intersection and individual movement levels of service, respectively, for existing and 2018 No Action conditions for non-game-day peak hours, and Tables 14-18 and 14-19 show the comparisons for the game-day peak hours. It is clear, in comparing overall intersection levels of service and individual traffic movement levels of service, that considerably more locations would operate at LOS E or F under the 2018 No Action condition than in existing conditions due to the substantial additional volumes generated by the expected background developments superimposed on top of a background growth rate of 2.8 percent.

Table 14-16 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 1A (2018) No Action Conditions—Non-Game Day

		Existing Co	nditions		Phase	1A (2018) N	lo Action C	onditions	
Signalized Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	
	26	Signalized Ir	ntersection	s	26 Signalized Intersections [1]				
Overall Intersection LOS A/B/C	22	23	22	22	13- <u>14</u>	15	13 - <u>12</u>	15	
Overall Intersection LOS D	4	3	4	4	<u>5-4</u>	6	<u>7-8</u>	3	
Overall Intersection LOS E	0	0	0	0	8	2	4	6	
Overall Intersection LOS F	0	0	0	0	0	3	2	2	
Note: 1 Under Phase 1A (2018) No Action conditions, all five eight unsignalized intersections would operate at overall LOS A, B									

or C.

Table 14-17 Traffic Lane Group Level of Service Summary Comparison Existing vs. Phase 1A (2018) No Action Conditions—Non-Game Day

	Existing (Conditions						
		JOI 141 11 10 11 10	Phase 1	hase 1A (2018) No Action Conditions				
kday M	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	
26	Signalized	Intersection	ons	26 Signalized Intersections [1]				
30	97	86	88	62	76 <u>77</u>	63	74	
34	24	30	30	35 <u>37</u>	28	32 <u>34</u>	23 <u>25</u>	
10	8	13	11	15 <u>13</u>	9	12 <u>11</u>	13 <u>12</u>	
3	0	0	0	17 <u>18</u>	17	22	20	
	0	0 8	0 8 13	0 8 13 11	0 8 13 11 45 <u>13</u>	0 8 13 11 15 <u>13</u> 9	0 8 13 11 15 <u>13</u> 9 12 <u>11</u>	

Note: 1 Under Phase 1A (2018) No Action conditions, all but one unsignalized lane group (northbound left turn movement of Boat Basin Road at World's Fair Marina during the weekday AM non-game peak hour) would operate at overall LOS A, B or C.

Table 14-18 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 1A (2018) No Action Conditions—Game Day

	Existing Conditions Phase 1A (2018) No Action Con						
Signalized Intersections	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	
	26 Si	gnalized Interse	ections	26 Sig	nalized Intersec	tions ^[1]	
Overall Intersection LOS A/B/C	20	20	21	11 <u>10</u>	13	10	
Overall Intersection LOS D	6	6	5	7 <u>8</u>	4	5	
Overall Intersection LOS E	0	0	0	6	5	8	
Overall Intersection LOS F	0	0	0	2	4	3	

Notes:

Table 14-19
Traffic Lane Group Level of Service Summary Comparison
Existing vs. Phase 1A (2018) No Action Conditions—Game Day

			(,				
	Existing Conditions Phase 1A (2018) No Action C					Conditions		
Signalized Lane Groups	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game		
	26 S	ignalized Inters	ections	26 Signalized Intersections [1]				
No. of Lane Groups at LOS A/B/C	76	90	89	61 <u>60</u>	72 <u>73</u>	72 <u>73</u>		
No. of Lane Groups at LOS D	37	21	25	37 <u>40</u>	25	20 <u>21</u>		
No. of Lane Groups at LOS E	15	16	15	11 <u>10</u>	8	9 <u>8</u>		
No. of Lane Groups at LOS F	1	2	1	21	25	29		

Notes:

Under Phase 1A (2018) No Action conditions during game day peak hours, eight 13 of about 42 17 unsignalized lane groups operate at LOS A, B, C or D during all peak hours. Four movements would operate at LOS E or F during at least one peak hour including: northbound left turns from Boat Basin Road onto World's Fair Marina (LOS E during weekday pregame and Saturday pregame peak hours and LOS F during the Saturday post game peak hour); the eastbound left-through movement on Stadium Road at Boat Basin Road (LOS F during Saturday pre- and post-game peak hours); westbound CitiField Entrance 9 at Boat Basin Road (LOS F during the Saturday post-game peak hour); and eastbound left turns from the GCP off-ramp onto Stadium Road (LOS E during the Saturday post-game peak hour).

The summary overview of the Phase 1A (2018) No Action condition without a Mets game indicates that:

- In the weekday AM peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to eight under the Phase 1A No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 13 to 32 31.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to five, while the number of traffic lane groups at LOS E or F would increase from eight to 26.
- In the weekday PM peak hour, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to six under Phase

Under Phase 1A (2018) No Action conditions during game day peak hours, none of the five <u>eight</u> unsignalized intersections would operate at overall LOS E or F (all five <u>eight</u> would operate at overall LOS D or better) during the weekday pre-game peak hour; one intersection would operate at overall LOS E during the Saturday pre-game peak hour; and two intersections would operate at overall LOS E and one intersection would operate at LOS F during the Saturday post-game peak hour.

- 1A No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 13 to 34 33.
- In the Saturday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to eight, while the number of lane groups at LOS E or F would increase from 11 to 33 32.
- Most of the projected LOS E or F intersections would be located in Downtown Flushing.

The summary overview of the Phase 1A No Action condition with a Mets game indicates that:

- In the weekday PM pre-game peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to eight under the Phase 1A No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 16 to 32 31.
- In the Saturday afternoon pre-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to nine under the Phase 1A No Action condition. The number of lane groups projected to operate at LOS E or F would increase from 18 to 33. The unsignalized intersection of Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS E.
- In the Saturday PM post-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to 11 under the Phase 1A No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 16 to 38 37. The unsignalized intersections of Boat Basin Road at World's Fair Marina and Grand Central Parkway Ramp at West Park Loop/Stadium Road would operate at LOS E, and the unsignalized intersection of Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS F.

PHASE 1A (2018) NO ACTION PARKING CONDITIONS

Based on a background traffic growth rate of 2.8 percent to 2018, demand for off-street parking facilities and on-street parking in the area during the Phase 1A No Action condition can generally be expected to increase by the same rate. The maximum occupancy level for parking facilities on non-game days would increase by about one percent or less of total capacity in 2018 from the existing occupancy level range of 9 to 21 percent on a typical weekday without a Mets game. One facility, Municipal Lot 4, would reach capacity during the 4-5 PM hour under the Phase 1A No Action condition as compared to 98 percent occupancy under existing conditions. On a typical Saturday without a Mets game, the maximum occupancy level for parking facilities would increase by about one percent or less of total capacity in 2018 from the existing occupancy level range of 4 to 7 percent.

On a typical weeknight with a Mets game, the maximum occupancy which occurs between 6:30-7:30 PM would peak at about 46 percent in 2018 (excluding the main CitiField lots), compared to approximately 45 percent under existing conditions. On a typical weekend game day, the maximum occupancy (peaking at 4-5 PM) would increase by two percent, from 47 to 49 percent in 2018. This off-street demand projection for a weekend game day is a conservative assumption since it includes increases in Mets fan parking, which are not really subject to annual background increases.

Because the existing on-street parking occupancy is at or exceeds the legal capacity during most of the AM, midday, and PM periods (non-game and pre-game), and Saturday midday periods, the on-street parking utilization is assumed to continue to peak near or above 100 percent after increasing the existing on-street parking demand by the 2.8 percent background growth rate. On weekends

with a Mets game, total on-street parking occupancy would reach capacity during the 2-3 PM hour of the pre-game period during the Phase 1A 2018 No Action condition as compared to 98 percent under existing conditions. During the rest of the pre-game period (3-5 PM) on-street occupancies would increase slightly from a range of 83 to 87 percent overall under existing conditions to 85 to 89 percent in 2018. During the post-game period on-street parking occupancies would increase by about one percent from the existing usage range of 51 to 65 percent.

PHASE 1B (2028) NO ACTION TRAFFIC CONDITIONS

No additional No Action projects were identified beyond those projected for 2018 (detailed above); therefore, the peak hour volumes for the Phase 1B (2028) No Action condition consist of the same No Action project increments as Phase 1A plus the annual background growth for 16 years (2012 to 2028) which amounts to almost 5.5 percent. The increase in traffic volumes between Phase 1A (2018) and Phase 1B (2028) is relatively minor since background growth between the two phases is only about 2.5 percent overall and, as mentioned, both No Action years include the same No Action project vehicle trip increments.

Traffic volumes maps for Phase 1B are and detailed levels of service results are provided at the end of this chapter. Level of service summaries are provided in **Tables 14-20** to **14-23** and described in detail below.

Table 14-20 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 1B (2018) No Action Conditions—Non-Game Day

	Existing Conditions Phase 1B (2028) No Action Condition						nditions			
Signalized Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday		
	2	26 Signalized Intersections 26 Signalized Intersections [1						ns ^[1]		
Overall Intersection LOS A/B/C	22	23	22	22	11	15	12 <u>11</u>	14		
Overall Intersection LOS D	4	3	4	4	7	5	<u> 5 7</u>	3		
Overall Intersection LOS E	0	0	0	0	8 <u>7</u>	2	7 <u>6</u>	6		
Overall Intersection LOS F	0	0	0	0	0 <u>1</u>	4	2	3		
Notes: 1 Under Phase 1B (2028) N										

Table 14-21 Traffic Lane Group Level of Service Summary Comparison Existing vs. Phase 1B (2028) No Action Conditions—Non-Game Day

		Existing Co	onditions		Phase 1	B (2028) No	Action Con	ditions
Signalized	Weekday	Weekday	Weekday	Saturday	Weekday	Weekday	Weekday	Saturday
Movements	AM	Midday	PM	Midday	AM	Midday	PM	Midday
	2	26 Signalized I	ntersection	s	26 Signalized Intersections [1]			
No. of Lane Groups at LOS A/B/C	80	97	86	88	58	72 <u>74</u>	59 <u>60</u>	71 <u>72</u>
No. of Lane Groups at LOS D	34	24	30	30	38 <u>41</u>	31 <u>32</u>	35 <u>36</u>	22 <u>25</u>
No. of Lane Groups at LOS E	10	8	13	11	12 <u>11</u>	9 <u>8</u>	11 <u>12</u>	17 <u>16</u>
No. of Lane Groups at LOS F	3	0	0	0	21 <u>22</u>	18 <u>19</u>	24	20

Note: ¹ Under Phase 1B (2028) No Action conditions, all but one unsignalized lane group (northbound left turn movement of Boat Basin Road at World's Fair Marina during the weekday AM non-game peak hour) would operate at overall LOS A, B or C.

Table 14-22 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 1B (2028) No Action Conditions—Game Day

	E	xisting Condition	ons	Phase 1B (2028) No Action Conditions				
Signalized Intersections	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game		
	26 Si	gnalized Interse	ections	26 Signalized Intersections [1]				
Overall Intersection LOS A/B/C	20	20	21	11 <u>10</u>	13	10		
Overall Intersection LOS D	6	6	5	7 <u>8</u>	2	3		
Overall Intersection LOS E	0	0	0	5	7	6		
Overall Intersection LOS F	0	0	0	3	4	7		

Note:

Under Phase 1B (2028) No Action conditions during game day peak hours, none of the five <u>eight</u> unsignalized intersections would operate at overall LOS E or F (all five <u>eight</u> would operate at overall LOS D or better) during the weekday pre-game peak hour; one intersection would operate at overall LOS F during the Saturday pre-game peak hour; and one intersection would operate at overall LOS E and two intersections would operate at LOS F during the Saturday post-game peak hour.

Table 14-23
Traffic Lane Group Level of Service Summary Comparison
Existing vs. Phase 1B (2028) No Action Conditions—Game Day

		Existing Condit	ions	Phase 1B (2028) No Action Conditions			
Signalized	Weekday	Saturday	Saturday Post-	Weekday	Saturday	Saturday	
Lane Groups	Pre-game	Pre-game	game	Pre-game	Pre-game	Post-game	
	26 \$	Signalized Inters	Intersections 26 Signalized Intersections [1]				
No. of Lane Groups at LOS A/B/C	76	90	89	59	68 <u>70</u>	69 <u>70</u>	
No. of Lane Groups at LOS D	37	21	25	3 4 <u>36</u>	27 <u>28</u>	24 <u>27</u>	
No. of Lane Groups at LOS E	15	16	15	16 <u>17</u>	7	9 <u>8</u>	
No. of Lane Groups at LOS F	1	2	1	21	28	29	

Note:

Under Phase 1B (2028) No Action conditions during game day peak hours, seven 12 of about 42 17 unsignalized lane groups operate at LOS A, B, C or D during all peak hours. Five movements would operate at LOS E or F during at least one peak hour including: northbound left turns from Boat Basin Road onto World's Fair Marina (LOS E during the Saturday pregame peak hour and LOS F during the weekday pregame and Saturday post game peak hours); the eastbound left-through movement of Stadium Road at Boat Basin Road (LOS F during the Saturday pre-game peak hour); westbound CitiField Entrance 9 at Boat Basin Road (LOS F during the Saturday post-game peak hour); and eastbound left turns from the GCP off-ramp onto Stadium Road (LOS F during the Saturday post-game peak hour).

The summary overview of the Phase 1B (2028) No Action condition without a Mets game indicates that:

- In the weekday AM peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to eight under the Phase 1B No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 13 to 33.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to six, while the number of traffic lane groups at LOS E or F would increase from eight to 27.
- In the weekday PM peak hour, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to nine eight under Phase 1B No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 13 to 35 36.

- In the Saturday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to nine, while the number of lane groups at LOS E or F would increase from 11 to 37 36.
- Most of the projected LOS E or F intersections would be located in Downtown Flushing.

The summary overview of the Phase 1B No Action condition with a Mets game indicates that:

- In the weekday PM pre-game peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to eight under the Phase 1B No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 16 to 37 38.
- In the Saturday afternoon pre-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to 11 under the Phase 1B No Action condition. The number of lane groups projected to operate at LOS E or F would increase from 18 to 35. The unsignalized intersection of Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS F.
- In the Saturday PM post-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to 13 under the Phase 1A No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 16 to 38 37. The unsignalized intersection of Grand Central Parkway Ramp at West Park Loop/Stadium Road would operate at LOS E, and the unsignalized intersections of Boat Basin Road at World's Fair Marina and Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS F.

PHASE 1B (2028) NO ACTION PARKING CONDITIONS

Based on a background traffic growth rate of almost 5.5 percent to 2028, demand for off-street parking facilities and on-street parking in the area during the Phase 1B No Action condition can generally be expected to increase by the same rate. The maximum occupancy level for parking facilities on non-game days would increase by about one percent or less of total capacity in 2028 from the existing occupancy level range of 9 to 21 percent on a typical weekday without a Mets game. One facility, Municipal Lot 4, would reach full capacity during the 4-5 PM hour under the Phase 1B No Action condition as compared to 98 percent occupancy under existing conditions. On a typical Saturday without a Mets game, the maximum occupancy level for parking facilities would also increase by about one percent or less of total capacity in 2028 from the existing occupancy level range of 4 to 7 percent.

On a typical weeknight with a Mets game, the maximum occupancy which occurs between 6:30-7:30 PM would peak at about 48 percent in 2028 (excluding the main CitiField lots), compared to approximately 45 percent under existing conditions. On a typical weekend game day, the maximum occupancy (peaking at 4-5 PM) would increase by approximately three percent (from 47 percent to 50 percent) in 2028 as compared to existing conditions. This off-street demand projection for a weekend game day is a conservative assumption since it includes increases in Mets fan parking, which are not really subject to annual background increases.

Because the existing on-street parking occupancy is near or exceeds the legal capacity during most of the AM, midday, and PM periods (non-game and pre-game), and Saturday midday periods, the on-street parking utilization is assumed to continue to peak near or above 100 percent after increasing the existing on-street parking demand by the background growth rate. On weekends with a Mets game, total on-street parking occupancy would reach capacity during

the 2-3 PM hour of the pre-game period during the Phase 1B (2028) No Action condition as compared to 98 percent under existing conditions. During the rest of the pre-game period (3-5 PM), on-street occupancies would increase slightly from a range of 83 to 87 percent overall under existing conditions to 87 to 92 percent in 2028. During the post-game period, on-street parking occupancies would increase by three percent, from a range of 51 to 65 percent under existing conditions to a range of 54 to 68 percent in the Phase 1B (2028) No Action condition.

PHASE 2 (2032) NO ACTION TRAFFIC CONDITIONS

As mentioned previously, no additional No Action projects were identified beyond those projected for 2018 (detailed above in the Phase 1A No Action discussion); therefore, the peak hour volumes for the Phase 2 (2032) No Action condition consist of the same No Action project increments as Phase 1A plus the annual background growth for 20 years (2012 to 2032) which amounts to almost 6.5 percent. As with Phase 1B, the increase in traffic volumes under Phase 2 is relatively minor as compared to Phase 1A since background growth between Phase 1A (2018) and Phase 2 (2032) is only about 3.5 percent overall. Traffic volume maps for the Phase 2 No Action condition and detailed levels of service results are provided in traffic appendices at the end of this chapter. Level of service summaries are provided in **Tables 14-24** to **14-27** and discussed below.

Table 14-24 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 2 (2032) No Action Conditions—Non-Game Day

		Existing Co		Phase	2 (2032) N	o Action Co	onditions	
Signalized Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday
	26	Signalized I	ntersection	ıs	26 Signalized Intersections [1]			
Overall Intersection LOS A/B/C	22	23	22	22	11	15	12 <u>11</u>	14
Overall Intersection LOS D	4	3	4	4	7	4	5 <u>7</u>	2
Overall Intersection LOS E	0	0	0	0	7	3	7 <u>6</u>	7
Overall Intersection LOS F	0	0	0	0	1	4	2	3
Note: 1 Under Phase 2 (2032) N	lo Action con	ditions, all fiv	e <u>eight</u> unsi	gnalized into	ersections	would opera	ate at overal	I LOS A, B or

Table 14-25
Traffic Lane Group Level of Service Summary Comparison
Existing vs. Phase 2 (2032) No Action Conditions—Non-Game Day

		Existing C	onditions		Phase 2 (2032) No Action Conditions			
Signalized Movements	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday
	26	26 Signalized Intersections 26 Signalized Intersections [1]						ıs ^[1]
No. of Lane Groups at LOS A/B/C	80	97	86	88	56	72 <u>74</u>	57 <u>58</u>	69 <u>70</u>
No. of Lane Groups at LOS D	34	24	30	30	38 <u>41</u>	30 <u>31</u>	38 <u>39</u>	2 4 <u>27</u>
No. of Lane Groups at LOS E	10	8	13	11	13	10 <u>9</u>	9 <u>11</u>	16 <u>15</u>
No. of Lane Groups at LOS F	3	0	0	0	22	18 <u>19</u>	25 <u>24</u>	21

Note: Under Phase 2 (2032) No Action conditions, all but one unsignalized lane group (northbound left turn movement of Boat Basin Road at World's Fair Marina during the weekday AM non-game peak hour) would operate at overall LOS A, B or C.

Table 14-26 Overall Intersection Level of Service Summary Comparison Existing vs. Phase 2 (2032) No Action Conditions—Game Day

	E	xisting Condition	ons	Phase 2 (2	2032) No Action	Conditions
Signalized Intersections	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game
	26 Si	gnalized Interse	ections	26 Sig	nalized Intersec	tions ^[1]
Overall Intersection LOS A/B/C	20	20	21	8 <u>7</u>	12	10
Overall Intersection LOS D	6	6	5	10 <u>11</u>	2	2
Overall Intersection LOS E	0	0	0	5 <u>4</u>	7	7
Overall Intersection LOS F	0	0	0	3 <u>4</u>	5	7

Note:

Table 14-27 Traffic Lane Group Level of Service Summary Comparison Existing vs. Phase 2 (2032) No Action Conditions—Game Day

		Existing Condit	ions	Phase 2 (2032) No Action C	onditions
Signalized Lane Groups	Weekday Pre-game	Saturday Pre-game	Saturday Post- game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game
	26 9	Signalized Inters	sections	26 Sig	nalized Intersecti	ons ^[1]
No. of Lane Groups at LOS A/B/C	76	90	89	57	6 4 <u>66</u>	69 <u>70</u>
No. of Lane Groups at LOS D	37	21	25	3 4 <u>36</u>	28 <u>29</u>	23 <u>26</u>
No. of Lane Groups at LOS E	15	16	15	16 <u>17</u>	7	<u>6 5</u>
No. of Lane Groups at LOS F	1	2	1	23	31	32

Note:

The summary overview of the Phase 2 (2032) No Action condition without a Mets game indicates that:

- In the weekday AM peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to eight under the Phase 2 No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 13 to 35.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to seven, while the number of traffic lane groups at LOS E or F would increase from eight to 28.
- In the weekday PM peak hour, the number of locations that are projected to operate at overall LOS E or F would increase from none under existing conditions to nine eight under

Under Phase 2 (2032) No Action conditions during game day peak hours, none of the five eight unsignalized intersections would operate at overall LOS E or F (all five eight would operate at overall LOS D or better) during the weekday pre-game peak hour; one intersection would operate at overall LOS F during the Saturday pre-game peak hour; and one intersection would operate at overall LOS E and two intersections would operate at LOS F during the Saturday post-game peak hour.

Under Phase 2 (2032) No Action conditions during game day peak hours, seven 12 of about 42 17 unsignalized lane groups operate at LOS A, B, C or D during all peak hours. Five movements would operate at LOS E or F during at least one peak hour including: northbound left turns from Boat Basin Road onto World's Fair Marina (LOS E during the Saturday pregame peak hour and LOS F during the weekday pregame and Saturday post-game peak hours); the eastbound left-through movement of Stadium Road at Boat Basin Road (LOS F during Saturday pre- and post-game peak hours); the eastbound through-right movement of Stadium Road at Boat Basin Road (LOS E during the Saturday pre-game peak hour); westbound CitiField Entrance 9 at Boat Basin Road (LOS F during the Saturday post-game peak hour); and eastbound left turns from the GCP off-ramp onto Stadium Road (LOS E during the weekday and Saturday pre-game peak hours, and LOS F during the Saturday post-game peak hour).

- Phase 2 No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 13 to 34 35.
- In the Saturday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from zero to ten, while the number of lane groups at LOS E or F would increase from 11 to 37 36.
- Most of the projected LOS E or F intersections would be located in Downtown Flushing.

The summary overview of the Phase 2 No Action condition with a Mets game indicates that:

- In the weekday PM pre-game peak hour, of the 26 signalized intersections analyzed, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to eight under the Phase 2 No Action condition. The number of traffic lane groups projected to operate at LOS E or F would increase from 16 to 39 40.
- In the Saturday midday pre-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to 12 under the Phase 2 No Action condition. The number of lane groups projected to operate at LOS E or F would increase from 18 to 38. The unsignalized intersection of Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS F.
- In the Saturday PM post-game peak hour, the number of locations that are projected to operate at LOS E or F would increase from zero under existing conditions to 14 under the Phase 2 No Action conditions. The number of lane groups projected to operate at LOS E or F would increase from 16 to 38 37. The unsignalized intersection of Grand Central Parkway Ramp at West Park Loop/Stadium Road would operate at LOS E, and the unsignalized intersections of Boat Basin Road at World's Fair Marina and Boat Basin Road at Stadium Road/CitiField Entrance 8 would operate at LOS F.

PHASE 2 (2032) NO ACTION PARKING CONDITIONS

Based on a background traffic growth rate of almost 6.5 percent to 2032, demand for off-street parking facilities and on-street parking in the area during the Phase 2 No Action condition can generally be expected to increase by the same rate. The maximum occupancy level for parking facilities on non-game days would increase by two percent or less of total capacity in 2032 from the existing occupancy level range of 9 to 21 percent on a typical weekday without a Mets game. One facility, Municipal Lot 4, would reach full capacity during the 4-5 PM hour under the Phase 2 No Action condition as compared to 98 percent occupancy under existing conditions. On a typical Saturday without a Mets game, the maximum occupancy level for parking facilities would increase by about one percent or less of total capacity in 2032 from the existing occupancy level range of 4 to 7 percent.

On a typical weeknight with a Mets game, the maximum occupancy which occurs between 6:30-7:30 PM would peak at about 48 percent in 2032 (excluding the main CitiField lots), compared to approximately 45 percent under existing conditions. On a typical weekend game day, the maximum occupancy (peaking at 4-5 PM) would increase by approximately four percent (from 47 percent to 51 percent) in 2032 as compared to existing conditions. This off-street demand projection for a weekend game day is a conservative assumption since it includes increases in Mets fan parking, which are not really subject to annual background increases.

Because the existing on-street parking occupancy is at or exceeds the legal capacity during most of the AM, midday, and PM periods (non-game and pre-game), and Saturday midday periods, the on-street parking utilization is assumed to continue to peak near or above 100 percent after

increasing the existing on-street parking demand by the background growth rate. On weekends with a Mets game, total on-street parking occupancy would exceed capacity during the 2-3 PM hour of the pre-game period during the Phase 2 (2032) No Action condition as compared to 98 percent under existing conditions. During the rest of the pre-game period (3-5 PM) on-street occupancies would increase by approximately five percent from a range of 83 to 87 percent overall under existing conditions to 88 to 93 percent in 2032. During the post-game period, on-street parking occupancies would increase by approximately three percent, from a range of 51 to 65 percent under existing conditions to a range of 54 to 69 percent in the Phase 2 (2032) No Action condition.

F. PROBABLE IMPACTS OF THE PROPOSED PROJECT (TRAFFIC AND PARKING)

The proposed project would redevelop the Willets Point/CitiField area with a mix of uses over a 18-year period. As mentioned, this development would occur in three continuous phases. Therefore, three separate Build years were analyzed corresponding to each phase: Phase 1A (2018); Phase 1B (2028); and Phase 2 (2032). Proposed development under each phase is as follows:

- By 2018 (Phase 1A), the development of an approximately 23-acre portion of the Special Willets Point District (the "District") with a 200-room hotel, approximately 30,000 square feet of retail space, an approximately 2,825-space surface parking area/off-season public recreation space, and the development of the parking field west of CitiField with "Willets West"—a retail and entertainment center of approximately 1.4 million square feet (1 million square feet of leaseable area) and a 2,900-space parking garage (including 2,500 spaces for the Willets West retail/entertainment center and 400 spaces as replacement parking to be used for the Mets); and the development of a structured parking facility on the westernmost CitiField surface parking lot south of Roosevelt Avenue (South Lot);
- By 2028 (Phase 1B), the replacement of the interim surface parking area/off-season recreation space (the parking spaces would be relocated to two new structured parking facilities on the CitiField surface parking lots south of Roosevelt Avenue [South Lot/Lot D]) and the creation of approximately 4.23 million square feet of residential, retail, office, hotel, public school, community facility, enclosed parking, and public open space uses within the District; and
- By 2032 (Phase 2), the full build-out of the Special Willets Point District substantially as anticipated in the 2008 FGEIS, and the development of retail, and office uses on portions of the CitiField leasehold north of Roosevelt Avenue (Lot B).

Table 14-28 identifies the development program analyzed for the full buildout of the proposed project, including development in the District and Willets West, as well as the potential future development of Lot B. The proposed program development for each of the interim phases is summarized in detail later in the chapter (**Tables 14-42** and **14-52**).

Table 14-28 Full Buildout Development Program for Analysis

run Dunu(out Development i	Togram for Analysis
Use		Size
Willets West (1)		
	Destination Retail	915,000 SF
	Movie Theater	4,000 Seats
		(80,000 SF) (2)
Special Willets Point District		(55,555 51)
Special Willets Follit District	Residential	5,850 DU
	Destination Retail	657,000 SF
	Local Retail	*
	Office	593,000 SF 500,000 SF
	Convention Center	400,000 SF
	Hotel	700 Rooms
	Community Facility	150,000 SF
	Public School (K-8)	1,463 Seats
Lot B Development		
	Destination Retail	,
	Office	280,000 SF
Total		
	Residential	5,850 DU
	Destination Retail	1,756,500 SF
	Movie Theater	4,000 Seats
	Local Retail	593,000 SF
	Office	780,000 SF
	Convention Center	400,000 SF
	Hotel	700 Rooms
	Community Facility Public School (K-8)	150,000 SF 1,463 Seats
	r ubiic ociiooi (K-o)	1,403 Seats

Notes:

TRIP GENERATION AND MODAL SPLIT

Travel demand estimates were prepared for each of the nine land use types. Trip generation estimates were developed in consultation with the New York City Department of Transportation (NYCDOT) and rely on other representative developments with similar land uses, area types, etc., for appropriate trip generation rates. To the extent possible, the travel demand assumptions previously used in the 2008 FGEIS were applied. The specific travel demand factors for the SEIS are shown in **Table 14-29** and **Table 14-30** and are described in detail below.

⁽¹⁾ Willets West would contain approximately 1.4 million sf of development, including 400,000 sf of non-leasable common area. This ancillary space is not considered for trip generation purposes.

⁽²⁾ Willets Point Development Plan FGEIS (2008) assumption of 20 sf per seat.

SF = square feet

DU = dwelling unit

Table 14-29 Weekday Trip Generation Factors

Daily Trip Rate	1.09% 68.09% 68.09% 56	.00	3.26 // Seat (1) AM MD PM EVE	Rates D
Daily Trip Rate		SF (1)	/ Seat (1) (3) AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 7.0% 7.0% 7.0% 7.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 11.0% 10.0% 100.0% 100.0% 100.0% 100.0% 100.0% (3) (3) (3) (3) (3) AM MD PM EVE 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0%	
Company Comp	MM MD PM EVE AM MD PM 1 1 1 1 1 1 1 1 1	PM	AM MD PM EVE	
Trip Credit	MM MD PM EVE AM MD PM 1 8.0% 68.0% 68.0% 68.0% 56.0%	No.	AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0%	Daily Trip Rate
Modal Split	MM MD PM EVE AM MD PM 1 8.0% 68.0% 68.0% 68.0% 56.0%		AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0%	Linkage
Modal Split	MM MD PM EVE AM MD PM 1 8.0% 68.0% 68.0% 68.0% 56.0%	PM	AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 56.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0%	Trip Credit
Auto 26.0% 26.0% 26.0% 26.0% 31.0% 25.5% 51.0% 51.0% 50.0% 59.0%	1.09% 68.09% 68.09% 56	15.0% 15.0% 68.0% 68.0% 68.0% 56.0% 56.0% 56.0% 0.0% 0.0% 8.0% 8.0% 8.0% 8.0% 8.0% 7.0% 7.0% 0.0% 0.0% 8.0% 8.0% 8.0% 8.0% 8.0% 7.0% 7.0% 0.0% 0.0% 12.0% 12.0% 12.0% 12.0% 18.0% 18.0% 18.0% 10.0% 10.0% 2.0% 2.0% 2.0% 2.0% 8.0% 8.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 7.0% 1.0% 11.0% 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 7.6% 5.5% 7.0% 7.0% 7.0% 99.0% 5.0% 38.0% 46.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 5	56.0% 56.0% 56.0% 56.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 8.0% 18.0% 18.0% 18.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 1.0% 10.0% 1.0% 10.0% 1.0% 10.0% 1.0% 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 3.0% 8.0% 8.0% 3.0% 8.0% 13.0% 3.0% 8.0% 13.0% 3.0% 8.0% 4.0% 5.0% 38.0% 46.0% 5.0% 38.0% 46.0% 47.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 6.0% 6	Modal Split
Taxi 1.0% 1.0% 1.0% 1.0% 1.0% 0.0%	0.9% 8.0% 8.0% 7.0%	0.0% 0.0% 8.0% 8.0% 8.0% 7.0% 7.0% 7.0% 5.0% 5.0% 8.0% 8.0% 8.0% 7.0% 7.0% 7.0% 5.0% 5.0% 1.20% 12.0% 12.0% 12.0% 18.0% 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 <	7.0% 7.0% 7.0% 7.0% 7.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 19.0%	- AM MI
Subway \$2.0% \$2.0% \$2.0% \$2.0% \$6.0% \$6.0% \$6.0% \$6.0% \$15.0% \$15.0% \$15.0% \$5.0% \$5.0% \$5.0% \$5.0% \$1.0% \$10.0	2.0% 12.0% 12.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 11.0% 10.0% 10.0% 100.0%	5.0% 5.0% 12.0% 12.0% 12.0% 12.0% 18.0% 18.0% 10.0% 10.0% 2.0% 2.0% 2.0% 8.0%	18.0% 18.0% 18.0% 18.0% 18.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 10.0% 100.0%	
Bus 10.0%	.0% 2.0% 2.0% 2.0% 8.0% 1.0% 11.0%	10.0% 10.0% 2.0% 2.0% 2.0% 2.0% 8.0% 8.0% 8.0% 8.0%	8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 11.0% 11.0% 11.0% 11.0% 100.0% 11.0% 100.0% 100.0% 100.0% 11.0% 100.0% 100.0% 100.0% 11.0% 11.0% 100.0% 100.0% 100.0% 11.0% 100.0% 100.0% 100.0% 100.0% 11.0% 11.0% 100.0% 100.0% 100.0% 11.0% 11.0% 100.0% 100.0% 100.0% 11.0% 11.0% 100.0% 100.0% 100.0% 11.0% 11.0% 100.0% 100.0% 11.0% 1	
Total 100 0% 10	0.0% 100.	100.0% 1	100.0% 1	
Vehicle Cocupancy AM MD PM EVE AM MD	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4)	(3) (3) (3) (3) (3) AM MD PM EVE 2.52 (2.52 2.52 2.52 2.52 2.52 2.50 (1) (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	
Occupancy	MM MD PM EVE AM MD PM I	PM EVE AM MD PM EVE AM MD PM 2.00 2.00 2.30 2.30 2.30 2.30 2.30 2.52 2.52 2.52 2.00 2.00 1.80 1.80 1.80 1.80 2.30 2.30 2.30 2.30 (1) (3) (3) (3) (3) (3) (3) (1) (1) (1) (1) PM EVE AM MD PM EVE AM MD PM (1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	AM MD PM EVE 2.52 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	
Auto 1.39 1.39 1.39 1.39 1.14 1.14 1.14 1.14 2.05 2.05 2.05 2.05 2.00 2.00 2.00 2.00 2.30	330 2.30 2.30 2.30 2.52 2	2.00 2.00 2.30 2.30 2.30 2.52 2.52 2.52 2.00 2.00 1.80 1.80 1.80 2.30 1.0 1.0 (1) (2) (2) 5 (2) 5 (2) 5 (2) 5 (2) 5 (2	2.52 2.52 2.52 2.52 2.52 2.52 2.52 2.53 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3	
Taxi 1.39 1.39 1.39 1.39 1.39 1.30 1.14 1.14 1.14 1.14 2.05 2.05 2.05 2.05 2.00 2.00 2.00 2.00 2.00 1.80	.80	2.00 2.00 1.80 1.80 1.80 1.80 2.30 2.30 2.30 (1) (1) (3) (3) (3) (3) (3) (3) (1) (2.30 2.30 2.30 2.30 (1) (1) (1) (3) (3) (3) (3) (3) (3) (3) (5) (5.0% 38.0% 46.0% 47	
Temporal Distribution	(3) (3) (3) (3) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (3) (3) (3) (3) (3) (3) (1) (1) (1) (1) PM EVE AM MD PM EVE AM MD PM (100% 7.6% 5.5% 7.1% 12.7% 11.7% 11.0% 3.0% 8.0% (11) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(1) (1) (1) (3) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 47.0% 52.0% 52.0% 52.0% 52.0% 52.0% 52.0% 53.0% 52.0% 53.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 5	
Lemporal Distribution 10.0% 5.0% 11.0% 8.3% 12.0% 15.0% 14.0% 0.9% 0.9% 3.0% 9.0% 9.0% 7.8% 3.0% 10.0% 10.0% 7.6% 5.5%	MM MD PM EVE AM MD PM I	PM EVE AM MD PM EVE AM MD PM 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 50.0% 100.0% 73.0% 30.0% 30.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 55 0.0% 50.0% 100.0% 73.0% 99.0% 5.0% 38.0% 46.0% 5 0.0% 50.0% 100.0% 73.0% 50.0% 99.0% 5.0% 38.0% 46.0% 5 0.70 0.70 0.02 SE(1) 7.1,000 SF(3) 0.0% 7.5 sat (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	1ax1 1 39 1 1 3
Percent In/Out 3 30 3 3 3 3 3 3 3	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(3) (3) (3) (3) 95.0% (62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	(1) (1)
In 20.0% 51.0% 65.0% 70.0% 96.2% 48.0% 5.0% 20.0% 61.0% 55.0% 47.0% 50.0%	0.0% 73.0% 3.0% 1.0% 95.0% 62.0% 54.0% 5.0% 0.0% 75.0% 97.0% 99.0% 5.0% 38.0% 46.0% 4 0.70 /1,000 SF (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	50.0% 50.0% 100.0% 73.0% 3.0% 1.0% 95.0% 62.0% 54.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 50.0% 50.0% 30.0% 1.000 SF (3)	95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	Temporal (1) (1)
Out 80.0% 49.0% 35.0% 30.0% 3.8% 52.0% 95.0% 80.0% 39.0% 45.0% 53.0% 50.0%	0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 4 0.70 1.000 SF (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 55 0.70 0.02 5E(1) 7.000 SF(3) 0.3 (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	Temporal (1) (1) AM MI
Delivery Trips	0.70	5 0.70 0.02 SF(I) /1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	0.02 / Seat (3)	Temporal (1) (1)
Daily Trip Rate		SF (1) / 1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	/ Seat (3)	Temporal (1) (1) Distribution AM MI 10.0% 5.0% Percent In/Out (3) (3) In 20.0% 51.0
Temporal Community Temporal Community Commun		SF (1) / 1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	/ Seat (3)	Temporal Distribution
Temporal AM MD PM EVE AM AM AM AM PM EVE AM AM AM AM AM AM AM A	AM MD PM EVE AM MD PM I .9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)	PM EVE AM MD PM EVE AM MD PM	(3) (3) (3) (3)	Temporal Distribution
Distribution AM	.9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)			Temporal Distribution (1) (1) AM M III (1) (1) (2) (3) (3) (3) (4)
Percent In/Out (1) (1) (1) (3) (1) (1) (1) (3) (1) (1) (1) (3) (1) (1) (1) (3) (1) (1) (1) (3) (1) (1) (1) (3) (1) (1) (1) (1) (3) (1) (1) (1) (1) (3) (1) (1) (1) (1) (3) (1) (1) (1) (1) (3) (1)	(3) (3) (3) (3) (3) (3)			Temporal Distribution
In 50%			12.0% 11.0% 1.0% 1.0%	Temporal Distribution (1) (1) AM MI
Out 50%				Temporal Distribution (1) (1) AM Mi (1)
Rates				Temporal Distribution (1) (1) AM Mi (1)
Person Trips	Recreational Uses		50% 50% 50% 50%	Temporal Distribution (1) (1) AM Mi (1)
Daily Irip Rate				Temporal Distribution (1) AM (1) (1) (1) (1) (1) (2) (3) (3) (3) (3) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
Can be considered	190.3	190.3	50% 50% 50% 50%	Temporal Distribution
Trip Credit	/ Acre (5)	f (3) / Acre (5)	50% 50% 50% 50%	Temporal Distribution (1) (1) AM Mi (1)
Modal Split (3) (2,3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (5) (4) (5) (4) <	(6)		50% 50% 50% 50%	Temporal Distribution 10,0% 5,0%
Modal Split AM MD PM EVE AM			50% 50% 50% 50%	Temporal
		25%	50% 50% 50% 50%	Temporal
Auto 70.0% 70.0% 70.0% 70.0% 13.0% 13.0% 13.0% 13.0% 15.0% 15.0% 15.0% 15.0% 50.0% 5		25%	50% 50% 50% 50%	Temporal
		25%) (7) PM EVE AM MD PM EVE	50% 50% 50% 50%	Temporal Distribution 10 10 10 10 10 10 10 1
Subway 5.0% 5.0% 5.0% 5.0% 26.0% 26.0% 26.0% 26.0% 15.0% 15.0% 15.0% 15.0% 50.0% 50.0% 50.0% 50.0% 50.0% 15.0%		25% (7)	50% 50% 50% 50%	Temporal Distribution
Bus 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0%		25%)	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution 10,0% 5.0%
		25% PM EVE AM MD PM EVE	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
		25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
		25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
		25% PM EVE AM MD PM EVE 50.0% 50.0% 59.0% 59.0% 59.0% 59.0% .0.0% 0.0% 3.0% 3.0% 3.0% 3.0% .0.0% 50.0% 15.0% 15.0% 15.0% 15.0% 15.0% .0.0% 50.0% 50.0% 15.0% 15.0% 15.0% 15.0% .0.0% 50.0% 50.0% 50.0% 50.0% 50.0% .0.0% 10.0% 10.0% 10.0% 10.0% 10.0% .0.0% 0.0% 5.0% 5.0% 5.0% .0.0% 0.0% 10.0% 10.0% 10.0% 100.0% .0.0% 0.0% 10.0% 10.0% 100.0% 100.0% .0.0% 0.0% 10.0% 100.0% 100.0% 100.0% .0.0% 0.0% 10.0% 100.0% 100.0% 100.0%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Taxi 1.40 1.40 1.40 1.40 1.50 1.50 1.50 1.50 1.50 1.30 1.30 1.30 1.30 1.20 1.20 1.20 1.20 2.05		25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
(1) (1) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (5)	2.05 2.05 2.05 2.05	25% PM	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
Temporal AM MD DM EVE AM MD DM EVE AM MD DM EVE AM MD DM EVE AM	2.05 2.05 2.05 2.05 2.05 2.05	25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
8.0% 14.0% 13.0% 6.6% 7.2% 7.1% 8.3% 6.4% 45.0% 0.0% 7.5% 0.0% 45.0% 0.0% 5.0% 0.0% 3.2%	1.05	25% 17	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal
	0.05 2.05	25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
	1.05 2.05	25%	50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
	1.05	PM	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
0.24 0.38 0.04 N/A	1.05	PM	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Daily Trip Rate / Room (3) / 1,000 SF (3) / Seat (3) N/A	1.05	PM	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Temporal (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	1.05 2.05	25% 17 18 18 18 18 18 18 18	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
	1.05	PM	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
	1.05 2.05	PM	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Distribution 12.0% 9.0% 0.0% 0.0% 6.0% 11.0% 1.0% 0.0% 9.7% 7.8% 5.1% 0.0% 0.0% 0.0% 0.0% 0.0% 12.0%	1.05	25% 100	50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Distribution 12.0% 9.0% 0.0% 0.0% 6.0% 11.0% 1.0% 0.0% 9.7% 7.8% 5.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 12.0%	1.05		50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
Distribution 12.0% 9.0% 0.0% 0.0% 6.0% 11.0% 1.0% 0.0% 9.7% 7.8% 5.1% 0.0% 0.0% 0.0% 0.0% 0.0% 12.0%	.05 2.05 2.05 2.05 .05 2.05 2.05 2.05 .05 2.		50% 50% 50% 50% 50% 50% 50% 50% 50% 50%	Temporal Distribution
100 100	.9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)			ral AM MI 10.0% 5.0% 1 In 20.0% 51.0 Out 80.0% 49.0 ps
Percent In/Our (1) (1) (1) (3) (1) (3) (1) (1) (1) (3) (1) (1) (3) (1) (1) (1) (3) (3) (3)	(3) (3) (3) (3) (3) (3)			Temporal Distribution
Percent In/Out 10 10 30 11 10 11 10 30 3	(3) (3) (3) (3) (3) (3)			Temporal Distribution
Distribution 12.0% 9.0% 2.0% 2.0% 10.0% 11.0% 2.0% 2.0% 8.0% 11.0% 2.0% 1.0% 8.0% 11.0% 2.0% 1.0% 7.9%	.9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)			Temporal Distribution
Distribution AM MID PM EVE AM MID EVE AM AM EVE AM	.9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)			Temporal Distribution (1) AM Mill
Friedrick Am MD PM EVE AM AM AM AM AM AM AM EVE AM AM AM AM AM AM AM A	AM MD PM EVE AM MD PM I .9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)	PM EVE AM MD PM EVE AM MD PM		Temporal Distribution (1) AM Mill
Friedrick Am MD PM EVE AM AM AM AM AM AM AM EVE AM AM AM AM AM AM AM A	AM MD PM EVE AM MD PM I .9% 14.7% 1.1% 1.1% 12.0% 11.0% 1.0% 1 (3) (3) (3) (3) (3) (3) (3) (3)	PM EVE AM MD PM EVE AM MD PM	(3) (3) (3) (3)	Temporal (1) (1) AM MI 10.0% 5.0%
Temporal Distribution	(3) (3) (3) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (3) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM		Temporal Distribution
Temporal Community Facility Part Par		SF (1) / 1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	/ Seat (3)	Temporal (1) (1) Distribution AM MI 10.0% 5.00 Percent In/Out (3) (3) In 20.0% 51.0
Daily Trip Rate		SF (1) / 1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	/ Seat (3)	Temporal (1) (1) Distribution AM MI 10.0% 5.00 Percent In/Out (3) (3) In 20.0% 51.0
Daily Trip Rate		SF (1) / 1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	/ Seat (3)	Temporal (1) (1) AM MI
Delivery Trips	0.70	5 0.70 0.02 SF(I) /1,000 SF (3) / Seat (3) (1) (3) (3) (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	0.02 / Seat (3)	Temporal (1) (1) AM MI
Out Delivery Trips 80.0% 49.0% 35.0% 30.0% 3.8% 52.0% 95.0% 80.0% 45.0% 50.0% <td>0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 4 0.70 1.000 SF (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)</td> <td>50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 55 0.70 0.02 5E(1) 7.000 SF(3) 0.3 (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM</td> <td>5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)</td> <td>Temporal (1) (1) Distribution AM MI</td>	0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 4 0.70 1.000 SF (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 55 0.70 0.02 5E(1) 7.000 SF(3) 0.3 (3) (3) (3) (3) (3) (3) PM EVE AM MD PM EVE AM MD PM	5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	Temporal (1) (1) Distribution AM MI
Table	0.0% 73.0% 3.0% 1.0% 95.0% 62.0% 54.0% 5.0% 0.0% 75.0% 97.0% 99.0% 5.0% 38.0% 46.0% 4 0.70 /1,000 SF (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	50.0% 50.0% 100.0% 73.0% 3.0% 1.0% 95.0% 62.0% 54.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 50.0% 50.0% 30.0% 1.000 SF (3)	95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	Temporal (1) (1) Distribution AM MI
Percent In/Out (3)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(3) (3) (3) (3) 95.0% (62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	Temporal (1) (1)
Distribution 10.0% 5.0% 11.0% 8.3% 12.0% 15.0% 14.0% 0.9% 3.0% 9.0% 9.0% 9.0% 7.8% 3.0% 19.0% 10.0% 7.6% 5.5%	.5% 7.1% 12.7% 11.7% 10.9% 3.0% 8.0% 13.3 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0%	1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	
Am MD PM EVE AM MD	MM MD PM EVE AM MD PM I	PM EVE AM MD PM EVE AM MD PM 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 50.0% 100.0% 73.0% 30.0% 30.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 55 0.0% 50.0% 100.0% 73.0% 99.0% 5.0% 38.0% 46.0% 5 0.0% 50.0% 100.0% 73.0% 50.0% 99.0% 5.0% 38.0% 46.0% 5 0.70 0.70 0.02 SE(1) 7.1,000 SF(3) 0.0% 7.5 sat (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	
Temporal Distribution	(3) (3) (3) (3) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (3) (3) (3) (3) (3) (3) (1) (1) (1) (1) PM EVE AM MD PM EVE AM MD PM (100% 7.6% 5.5% 7.1% 12.7% 11.7% 11.0% 3.0% 8.0% (11) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	(1) (1) (1) (3) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 47.0% 52.0% 52.0% 52.0% 52.0% 52.0% 52.0% 53.0% 52.0% 53.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 53.0% 50.0% 5	
Taxi	.80	2.00 2.00 1.80 1.80 1.80 1.80 2.30 2.30 2.30 (1) (1) (3) (3) (3) (3) (3) (3) (1) (2.30 2.30 2.30 2.30 (1) (1) (1) (3) (3) (3) (3) (3) (3) (3) (5) (5.0% 38.0% 46.0% 47	
Auto 1.39 1.39 1.39 1.39 1.39 1.14 1.14 1.14 1.14 2.05 2.05 2.05 2.05 2.00	330 2.30 2.30 2.30 2.52 2	2.00 2.00 2.30 2.30 2.30 2.52 2.52 2.52 2.00 2.00 1.80 1.80 1.80 2.30 1.0 1.0 (1) (2) (2) 5 (2) 5 (2) 5 (2) 5 (2) 5 (2	2.52 2.52 2.52 2.52 2.52 2.52 2.52 2.53 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3	
Auto 1.39 1.39 1.39 1.39 1.39 1.14 1.14 1.14 1.14 2.05 2.05 2.05 2.05 2.00	330 2.30 2.30 2.30 2.52 2	2.00 2.00 2.30 2.30 2.30 2.52 2.52 2.52 2.00 2.00 1.80 1.80 1.80 2.30 1.0 1.0 (1) (2) (2) 5 (2) 5 (2) 5 (2) 5 (2) 5 (2	2.52 2.52 2.52 2.52 2.52 2.52 2.52 2.53 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.3	Vehicle (2) (2)
Occupancy	MM MD PM EVE AM MD PM I	PM EVE AM MD PM EVE AM MD PM 2.00 2.00 2.30 2.30 2.30 2.30 2.30 2.52 2.52 2.52 2.00 2.00 1.80 1.80 1.80 1.80 2.30 2.30 2.30 2.30 (1) (3) (3) (3) (3) (3) (3) (1) (1) (1) (1) PM EVE AM MD PM EVE AM MD PM (1) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	AM MD PM EVE 2.52 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0% 0.02 / Seat (3)	
Vehicle	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3) (4)	(3) (3) (3) (3) (3) AM MD PM EVE 2.52 (2.52 2.52 2.52 2.52 2.52 2.50 (1) (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	
Total 100.0% 10	0.0% 100.	100.0% 1	100.0% 1	
Walk Only 11.0%	10.9% 10.0% 10.0% 11.0% 11.0% 11.0% 11.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0.0	70.0% 70.0% 10.0% 10.0% 10.0% 10.0% 10.0% 11.0% 11.0% 11.0% 10.00% 100.0	11.0% 11.0	
Bus 10.0% 10.0% 10.0% 10.0% 10.0% 14.0% 7.0% 14.0% 7.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0% 10.0% 10.0% 10.0% 10.0% 2.0%	09% 2.0% 2.0% 8	10.0% 10.0% 2.0% 2.0% 2.0% 2.0% 8.0% 8.0% 8.0% 70.0% 70.0% 10.0% 10.0% 10.0% 10.0% 11.0% 11.0% 11.0% 10.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 31	8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.00% 11.0% 11.00% 10.00% 100.0% 100.0% 100.0% 100.0% 13.0 (3) (3) (3) (3) AM MD PM EVE 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0%	
Subway \$2.0% \$2.0% \$2.0% \$2.0% \$2.0% \$6.0% \$6.0% \$6.0% \$6.0% \$16.0% \$15.0% \$15.0% \$15.0% \$15.0% \$5.0% \$5.0% \$5.0% \$5.0% \$5.0% \$2.0% \$1.0% \$10.0%	2.0% 12.0% 12.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 11.0% 10.0% 10.0% 100.0%	5.0% 5.0% 12.0% 12.0% 12.0% 12.0% 18.0% 18.0% 10.0% 10.0% 2.0% 2.0% 2.0% 8.0%	18.0% 18.0% 18.0% 18.0% 18.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 10.0% 100.0%	
Taxi	0.9% 8.0% 8.0% 7.0%	0.0% 0.0% 8.0% 8.0% 8.0% 7.0% 7.0% 7.0% 5.0% 5.0% 8.0% 8.0% 8.0% 7.0% 7.0% 7.0% 5.0% 5.0% 1.20% 12.0% 12.0% 12.0% 18.0% 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 <	7.0% 7.0% 7.0% 7.0% 7.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 18.0% 19.0%	- AM MI
Auto 26.0% 26.0% 26.0% 26.0% 10.0% 10.0% 10.0% 25.5% 10.0% 25.0% 10.0%	1.09% 68.09% 68.09% 56	15.0% 15.0% 68.0% 68.0% 68.0% 56.0% 56.0% 56.0% 0.0% 0.0% 8.0% 8.0% 8.0% 8.0% 8.0% 7.0% 7.0% 0.0% 0.0% 8.0% 8.0% 8.0% 8.0% 8.0% 7.0% 7.0% 0.0% 0.0% 12.0% 12.0% 12.0% 12.0% 18.0% 18.0% 18.0% 10.0% 10.0% 2.0% 2.0% 2.0% 2.0% 8.0% 8.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 7.0% 1.0% 11.0% 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 7.6% 5.5% 7.1% 12.7% 11.7% 1.0% 3.0% 8.0% 10.0% 7.6% 5.5% 7.0% 7.0% 7.0% 99.0% 5.0% 38.0% 46.0% 50.0% 50.0% 0.0% 27.0% 97.0% 99.0% 5.0% 38.0% 46.0% 5	56.0% 56.0% 56.0% 56.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 7.0% 8.0% 18.0% 18.0% 18.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 1.0% 10.0% 1.0% 10.0% 1.0% 10.0% 1.0% 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 2.30 3.0% 8.0% 8.0% 3.0% 8.0% 13.0% 3.0% 8.0% 13.0% 3.0% 8.0% 4.0% 5.0% 38.0% 46.0% 5.0% 38.0% 46.0% 47.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5.0% 5	Modal Split
Modal Split	MM MD PM EVE AM MD PM 1 8.0% 68.0% 68.0% 68.0% 56.0%	PM	AM MD PM EVE S6.0% 56.0%	
Modal Split	MM MD PM EVE AM MD PM 1 8.0% 68.0% 68.0% 68.0% 56.0%	No.	AM MD PM EVE	
Linkage Trip Credit Company	MM MD PM EVE AM MD PM 1 1 1 1 1 1 1 1 1	PM	AM MD PM EVE	Daily Trip Rate
Daily Irip Rate		SF (1)	/ Seat (1) (3) AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 7.0% 7.0% 7.0% 7.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 11.0% 10.0% 100.0% 100.0% 100.0% 100.0% 100.0% (3) (3) (3) (3) (3) AM MD PM EVE 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0%	Person Trips
Daily Trip Rate		SF (1)	/ Seat (1) (3) AM MD PM EVE 56.0% 56.0% 56.0% 56.0% 7.0% 7.0% 7.0% 7.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 8.0% 11.0% 11.0% 11.0% 11.0% 10.0% 100.0% 100.0% 100.0% 100.0% 100.0% (3) (3) (3) (3) (3) AM MD PM EVE 2.52 2.52 2.52 2.52 2.30 2.30 2.30 2.30 (1) (1) (1) (3) AM MD PM EVE 1.0% 3.0% 8.0% 8.0% 13.0% (3) (3) (3) (3) (3) 95.0% 62.0% 54.0% 53.0% 5.0% 38.0% 46.0% 47.0%	

- 10 New York City Mayor's Office of Environmental Coordination, City Enrironmental Quality Review Technical Manual (2012)

 (2) U.S. Census Bureau 2006-2010 American Community Survey 5-Year Estimates. Journey to Work Data.

 (3) Willers Point Development Plan FGEIS (2008)

 (4) U.S. Department of Commerce, Bureau of the Census, Census 2000. Reverse Journey to Work Data.

 (5) Institute of Transportation Engineers, Trip Generation Manual, 8th Edition (2008), Land Use 435 (Multipurpose Recreational Facility). Temporal distribution based on the ratio of peak hour of generator trip rates versus the total daily trip rates. Weekday middly temporal distribution assumed the same as weekday PM.

 (6) Linkage accounts for synergy with recreational uses in adjacent Flushing Corona Meadows Park

 (7) Assumed the same as the destination retail land use

 (8) The recreational uses component would only be in use during non-game days and the off-season, it would not generate any trips during game day related peak hours.

 (9) Coney Island Rezoning FEIS (2009) Amusement Park Use. Delivery trip rate converted from per 1,000 square feet to per acre.

Table 14-30 Saturday Trip Generation Factors

									Satu	rday	1 Lib	Gene	erauo	n ra	CLOTS
Rates		Residential			Office		Des	stination Re	tail		Local Retai	i	Conve	ntion/Expo	Facility
Person Trips															
Daily Trip Rate		9.6			3.9			92.5			240			46.2	
		/ DU (1)		/	1,000 SF (1	.)	/	1,000 SF (1)	/	1,000 SF (1)	/	1,000 SF (3	5)
Linkage											(3)				
Trip Credit		(2,3)			(4)			(3)			25%			(3)	
Modal Split	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game
Auto	34.0%	34.0%	34.0%	51.0%	51.0%	51.0%	59.0%	59.0%	59.0%	15.0%	15.0%	15.0%	70.0%	70.0%	70.0%
Taxi	1.0%	1.0%	1.0%	1.0%	1.0%	1.0%	5.0%	5.0%	5.0%	0.0%	0.0%	0.0%	6.0%	6.0%	6.0%
Subway	32.0%	32.0%	32.0%	16.0%	16.0%	16.0%	13.0%	13.0%	13.0%	5.0%	5.0%	5.0%	12.0%	12.0%	12.0%
Bus Walk Only	3.0%	3.0%	3.0%	14.0% 18.0%	14.0%	14.0% 18.0%	18.0% 5.0%	18.0%	18.0% 5.0%	10.0% 70.0%	10.0% 70.0%	10.0% 70.0%	2.0%	2.0%	2.0%
Walk Only Total	100.0%	100.0%	100.0%	18.0%	18.0%	18.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	10.0%	10.0%	10.0%
Vehicle	(2)	(2)	(2)	(4)	(4)	(4)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)
Occupancy	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game
Auto	1.39	1.39	1.39	1.14	1.14	1.14	2.49	2.49	2.49	2.00	2.00	2.00	2.60	2.60	2.60
Taxi	1.39	1.39	1.39	1.14	1.14	1.14	2.49	2.49	2.49	2.00	2.00	2.00	1.70	1.70	1.70
Temporal	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(3)	(3)	(3)
Distribution	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game
	8.0%	7.0%	7.2%	17.0%	15.0%	15.0%	11.0%	8.0%	6.0%	10.0%	9.5%	9.5%	14.4%	12.0%	13.8%
Percent In/Out In	(3) 57.0%	(3) 50.0%	(3) 50.0%	(3)	(3) 15.0%	(3)	(3) 51.0%	(3) 53.6%	(3) 47.5%	(3) 55.0%	(3) 55.0%	(3) 45.0%	(3)	(3) 64.0%	(3)
Out	43.0%	50.0%	50.0%	40.0%	85.0%	40.0%	49.0%	46.4%	52.5%	45.0%	45.0%	55.0%	50.0%	36.0%	59.0%
Delivery Trips												,			
		0.02			0.01			0.04			0.04			0.04	
Daily Trip Rate		/ DU (1)			1,000 SF (1			1,000 SF (1			1,000 SF (1,000 SF (3	
Temporal	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(3)	(3)	(3)
Distribution	Non-Game 9.0%	Pre-Game 9.0%	Post-Game 2.0%	Non-Game 11.0%	Pre-Game 11.0%	Post-Game 3.0%	Non-Game 11.0%	Pre-Game 11.0%	Post-Game 2.0%	Non-Game 11.0%	Pre-Game 11.0%	Post-Game 2.0%	Non-Game 14.7%	Pre-Game 14.7%	Post-Game 1.1%
Percent In/Out	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(1)	(3)	(3)	(3)	(3)	(3)
In	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%
Out	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%
Rates	N	Iovie Theat	er		Hotel	•	Con	munity Fac	cility	Rec	creational U	Jses			
Person Trips															
Daily Trip Rate		6.25			9.4			34.0			205.5				
		/ Seat (1)			/ Room (1)		/	1,000 SF (3)		/ Acre (5)				
Linkage											(6)				
Trip Credit		(2)			(2)			(2.2)			25%				
Modal Split	Non-Game	(3) Pre-Game	Post-Game	Non-Game	(3) Pre-Game	Post-Game	Non-Game	(2,3) Pre-Game	Post-Game	Non-Game	(7) Pre-Game	Post-Game	-		
Auto	56.0%	56.0%	56.0%	70.0%	70.0%	70.0%	13.0%	13.0%	13.0%	59.0%	59.0%	59.0%			
Taxi	7.0%	7.0%	7.0%	15.0%	15.0%	15.0%	0.5%	0.5%	0.5%	5.0%	5.0%	5.0%			
Subway	18.0%	18.0%	18.0%	5.0%	5.0%	5.0%	26.0%	26.0%	26.0%	13.0%	13.0%	13.0%			
Bus	8.0%	8.0%	8.0%	5.0%	5.0%	5.0%	5.0%	5.0%	5.0%	18.0%	18.0%	18.0%			
Walk Only	11.0%	11.0%	11.0%	5.0%	5.0%	5.0%	55.5% 100.0%	55.5%	55.5%	5.0%	5.0%	5.0%			
Total			100.0%						100.0%		100.0%				
Vehicle Occupancy	(3) Non-Game	(3) Pre-Game	(3) Post-Game	(3) Non-Game	(3) Pre-Game	(3) Post-Game	(3) Non-Game	(3) Pre-Game	(3) Post-Game	(7) Non-Game	(7) Pre-Game	(7) Post-Game			
Auto	2.52	2.52	2.52	1.60	1.60	1.60	1.50	1.50	1.50	2.49	2.49	2.49			
Taxi	2.30	2.30	2.30	1.40	1.40	1.40	1.50	1.50	1.50	2.49	2.49	2.49			
	(1)	(3)	(3)	(1)	(3)	(3)	(3)	(3)	(3)	(5)	(8)	(8)			
Temporal Distribution	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game			
	5.0%	5.0%	8.0%	9.0%	7.5%	7.5%	14.1%	14.1%	14.1%	12.6%	0.0%	0.0%			
Percent In/Out	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(9)	(8)	(8)			
Percent In Percent Out	62.0% 38.0%	62.0% 38.0%	38.0% 62.0%	56.0% 44.0%	56.0% 44.0%	56.0% 44.0%	49.0% 51.0%	49.0% 51.0%	48.0% 52.0%	58.0% 42.0%	50.0%	50.0% 50.0%			
Delivery Trips	30.070	30.070	02.070	77.070	77.070	77.070	51.070	31.070	32.070	72.070	50.070	20.070			
		0.00			0.08			0.00			1.74				
Daily Trip Rate		/ Seat (3)			/ Room (3)			1,000 SF (3			/ Acre (9)				
	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(3)	(9)	(8)	(8)			
Temporal Distribution	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game	Non-Game	Pre-Game	Post-Game			
Percent In/Out	0.0%	0.0%	0.0%	9.0%	9.0%	0.0%	0.0%	0.0%	0.0%	9.0%	0.0%	0.0%			
Percent in/Out In	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%			
Out	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%	50.0%			
Sources:															
İ				would only b)9) - Amusen								game day re	iated peak ho	ours.	
	(1) Coney Is	шпа кегот	ng F£13 (200	17) - Amusen	или гагк Us	c. Delivery ti	ip rate conve	ricu irom pe	a 1,000 squa	c reet to per	aut.				

RESIDENTIAL

For the residential component, the weekday and Saturday person and delivery trip generation rates are from the 2012 CEQR Technical Manual.

For the SEIS, the latest U.S. Census American Community Survey (ACS) 2006-2010 journey-to-work data were used to develop the modal split for the weekday AM, midday, PM, and

evening peak hours based on data for the following census tracts in Queens County (based on 2010 U.S. Census tract boundaries): 381, 383.01, 383.02, 399, 401, 403, 415, 849, 853, 855, 857, 865, 869, and 871. These tracts covered approximately the same areas studied in the 2008 FGEIS with the 2000 Census data. Census Tracts 383.01 and 383.02, which encompass the project site, are large tracts with few residential units; therefore, the study area was expanded to include tracts in Corona and Flushing. These tracts have access and transit characteristics similar to the project site. The Saturday modal split was adjusted from the Census journey-to-work data to reflect anticipated higher auto and walk shares.

Auto occupancy rates from the journey-to-work data were used for all analysis peak hours. The vehicle occupancy for auto trips was applied to taxi trips.

For the weekday AM, midday, and PM peak hours, the temporal distributions are from the 2012 *CEQR Technical Manual* and the directional distributions are from the 2008 FGEIS. For the weekday evening peak hour, the temporal and directional distributions are from the 2008 FGEIS. For the Saturday non-game midday peak, the temporal and directional distributions are from the 2012 *CEQR Technical Manual* and 2008 FGEIS, respectively. The Saturday pre-game and postgame temporal and directional distributions are from the 2008 FGEIS.

The weekday AM, midday, and PM and Saturday non-game midday peak hour delivery trip temporal and directional distributions are from the 2012 *CEQR Technical Manual*. The weekday evening and the Saturday pre-game and post-game delivery trip temporal and directional distributions are from the 2008 FGEIS.

OFFICE

The trip generation analysis for the office component used daily trip generation rates reported in the 2012 *CEQR Technical Manual* for the weekday and Saturday trip generation. The weekday and Saturday delivery trip generation rates are also based on the 2012 *CEQR Technical Manual*.

Census 2000 (U.S. Department of Commerce Bureau of the Census, 2000) reverse journey-to-work data (for the Queens County census tracts 851, 853, 855, 857, 865, 867, 871, and 875, based on 2000 U.S. Census tract boundaries) were used to develop the modal split and vehicle occupancies for the AM, PM, evening, and Saturday peak hours. The weekday midday peak hour modal splits and vehicle occupancies are based on the 2008 FGEIS. As presented in the 2008 FGEIS, the vehicle occupancy for taxi trips was assumed to be the same as for auto trips. Both are from Census reverse journey-to-work data.

The weekday AM, midday, and PM and the Saturday non-game midday/afternoon peak hour temporal and directional distributions are from the 2012 *CEQR Technical Manual* and the 2008 FGEIS, respectively. The weekday evening and the Saturday pre-game and post-game temporal and directional distribution rates are from the 2008 FGEIS.

The weekday AM, midday, and PM and Saturday non-game midday/afternoon peak hour delivery trip temporal and directional distributions are from the 2012 *CEQR Technical Manual*. The weekday evening and the Saturday pre-game and post-game delivery trip temporal and directional distributions are from the 2008 FGEIS.

DESTINATION RETAIL

The weekday and Saturday person and delivery trip generation rates for the project's destination retail component are from the 2012 *CEQR Technical Manual*. The weekday AM, midday, and PM and the Saturday non-game midday/afternoon peak hour temporal and directional

distributions are from the 2012 *CEQR Technical Manual* and the 2008 FGEIS, respectively. The weekday evening and the Saturday pre-game and post-game temporal and directional distribution rates are from the 2008 FGEIS. Because it is expected that some of the retail trips will be made by the project's residents and workers en route to or from their homes or offices on the project site, some internalization of trip-making is expected.

The weekday and Saturday modal splits and vehicle occupancies for the destination retail component are from the 2008 FGEIS. The weekday AM, midday, and PM and Saturday nongame midday/afternoon peak hour delivery trip temporal and directional distributions are from the 2012 CEQR Technical Manual. The weekday evening and the Saturday pre-game and postgame delivery trip temporal and directional distributions are from the 2008 FGEIS.

LOCAL RETAIL

The weekday and Saturday daily trip generation and delivery vehicle trip generation rates for the project's local neighborhood retail component are from the 2012 *CEQR Technical Manual*. A 25 percent linked trip credit was applied to the local retail trip generation estimates. The modal splits and vehicle occupancies are from the 2008 FGEIS.

Weekday AM, midday, and PM and Saturday non-game midday peak hour person and delivery trip temporal and directional distributions are from the 2012 *CEQR Technical Manual* and the 2008 FGEIS, respectively. The weekday evening and the Saturday pre-game and post-game person and delivery trip temporal and directional distributions are from the 2008 FGEIS.

CONVENTION / EXPO FACILITY

The weekday and Saturday travel demand assumptions for the project's convention/expo facility component are all based on the 2008 FGEIS.

MOVIE THEATER

The weekday and Saturday person daily trip generation rates for the project's movie theater component were from rates presented in the 2012 *CEQR Technical Manual*. The modal splits and auto and taxi occupancy rates are from the 2008 FGEIS. The weekday AM, midday, and PM and Saturday non-game midday/afternoon peak hour person trip temporal distributions are from the 2012 *CEQR Technical Manual*. The weekday evening and the Saturday pre-game and post-game person trip temporal distributions are from the 2008 FGEIS. The weekday and Saturday directional distributions are from the 2008 FGEIS. Weekday and Saturday delivery trip generation rates and the temporal and directional distributions are from the 2008 FGEIS.

HOTEL

The weekday and Saturday daily trip generation rates are from the 2012 CEQR Technical Manual. The weekday AM, midday, and PM and the Saturday non-game midday/afternoon peak hour person trip temporal distributions are also from the 2012 CEQR Technical Manual. The weekday evening and Saturday pre-game and post-game person trip temporal distributions are from the 2008 FGEIS. The modal splits, vehicle occupancies, and directional distributions are from the 2008 FGEIS. The weekday and Saturday delivery trip generation rates and temporal and directional distributions are from the 2008 FGEIS.

COMMUNITY FACILITY

The weekday and Saturday travel demand assumptions for the project's community facility component are all based on the 2008 FGEIS. The modal split for the community facility use was

similarly adjusted like the FGEIS based on the latest 2006-2010 ACS journey-to-work data. The journey-to-work data were adjusted to reflect a larger percentage of walk trips and a lesser percentage of trips by other modes. This assumption is predicated on a majority of the community facility trips being made by the project's residents, same as in the FGEIS.

SCHOOL

The weekday and Saturday travel demand assumptions for the project's school component are all based on the 2008 FGEIS.

RECREATIONAL USES (PHASE 1A ONLY)

The weekday and Saturday trip generation rates for the non-game day/off-season recreational uses (which may include a driving range, miniature golf, batting cages, and basketball/volleyball courts among other activities for approximately six months of the year) were derived from factors presented in the *Trip Generation Manual*, 8th Edition (ITE, 2008) for Land Use 435, "Multipurpose Recreational Facility." The recreational uses are likely to have a similar patron draw as the destination retail component described above; therefore, the destination retail modal splits and vehicle occupancies were also assumed for this land use. Accordingly, with these uses' proximity to nearby hotel and retail uses, including the Willets West retail development, and synergy with recreational uses in the adjacent Flushing Corona Meadows Park, a 25 percent linked trip credit was assumed and applied to the trip generation estimates.

Because these recreational uses would only be available on non-game days at CitiField, they would not generate any trips during the weekday pre-game, Saturday pre-game, and Saturday post-game analysis peak hours. The weekday AM and PM and Saturday non-game temporal distributions are based on the ratio of the peak hour of generator trip rates as compared to the total daily trip rates presented in the *Trip Generation Manual*, *8th Edition* (ITE, 2008) for Land Use 435, "Multipurpose Recreational Facility." The weekday midday temporal distribution was assumed to be the same as the weekday PM temporal distribution. The weekday and Saturday peak hour directional distributions are based on factors presented in the *Coney Island Rezoning Final Environmental Impact Statement* (2009) for the amusement park land use. The weekday and Saturday delivery trip generation rates and temporal distributions are based on the factors presented in the *Coney Island Rezoning FEIS* for the amusement park land use, converted from per 1,000 square feet to per acre.

These travel demand assumptions were used to calculate the number of person and vehicle trips expected to be generated by development component during each of the proposed project's buildout phases.

PROPOSED ROADWAY IMPROVEMENTS

Over the course of the buildout of the proposed project, there would be several changes to the roadway network within the District occurring in each of the three phases. The roadway changes that would occur in each phase of development are summarized as follows:

By Phase 1A (2018), 36th, 37th, 38th and 39th Avenues would be closed within the District, and Willets Point Boulevard would be closed between 127th and 126th Streets. These closures would be made to accommodate CitiField parking (2,750 spaces) displaced by the proposed Willets West development and would be used as recreational space in the offseason. In the Willets West area, at its intersection with Boat Basin Road, the eastbound approach of Stadium Road would be reconstructed so that it no longer intersects Boat Basin Road as an unsignalized intersection at the CitiField main parking lot entrance (Entrance 8), and instead intersects Boat Basin Road with the rest of Stadium Road, just to the north.

- Additionally, a primary entrance to the proposed Willets West development would be created at the intersection of the GCP Off-Ramp at West Park Loop Road/Stadium Road. The Willets West entrance would become the east leg of this intersection.
- Between Phase 1A (2018) and Phase 1B (2028), a new access ramp from the northbound Van Wyck Expressway would be constructed off of the existing Exit 13 ramp and would connect to the new street network within the District at its northeast corner. A new ramp to the southbound Van Wyck Expressway would connect the northeast corner of the District to the expressway mainline immediately south of the interchange with the Whitestone Expressway via a new connection with the existing westbound Northern Boulevard ramp to the southbound Van Wyck Expressway. The new ramps would provide inbound trip access to the District from the northbound Van Wyck Expressway and outbound trip access from the District to the southbound Van Wyck Expressway. They would also continue to provide access to the eastbound and westbound Grand Central Parkway via the existing ramp that connects to the southbound Whitestone Expressway which travels west along the northern edge of the District. Also, Willets Point Boulevard would be extended southwest to where it currently meets 38th Avenue and then west to intersect with 126th Street (along what is currently 38th Avenue). Additionally, two new east-west retail streets would be created in the District along 36th and 37th Avenues and would intersect 126th Street—one at the CitiField entrance center line, and one near CitiField's northern edge. A third retail street running north-south between 35th Avenue and the current 38th Avenue (Willets Point Boulevard extension in the proposed project), would intersect those connector streets. A short segment of another proposed new north-south street that would traverse the eastern border of the District (adjacent to the abutting MTA lot) would be created. This segment would span the distance of approximately one block, starting from just north of Roosevelt Avenue, and then turn west where it would intersect Willets Point Boulevard.
- Between Phase 1B (2028) and Phase 2 (2032), the District's new internal street network would be completed. The proposed north-south street along the eastern border of the District would be fully extended to the northern end of the District, and would generally run parallel to Willets Point Boulevard. Additional east-west streets would be added to service new development parcels. Additionally, 35th Avenue would be demapped and closed within the District to accommodate new development parcels in the northwest section of the District. It is anticipated that these parcels would be surrounded by new internal roadways as well. Additionally, a new intersection would be created along Roosevelt Avenue at the entrance to Lot B to accommodate proposed development that would occur there.

TRIP DISTRIBUTION AND ASSIGNMENT TO THE ROADWAY NETWORK

The project site lies within a major highway system in north-central Queens, between the Grand Central Parkway (GCP), the Long Island Expressway (LIE), the Van Wyck Expressway, and the Whitestone Expressway. As mentioned, two new ramps are proposed which would provide inbound access to the sites from the northbound Van Wyck Expressway and outbound access from the sites to the southbound Van Wyck Expressway, and would continue access to the eastbound and westbound Grand Central Parkway, currently available via the existing ramp.

The volume of vehicular traffic generated by the proposed project during each phase of development was assigned to the highway and roadway networks using regional and local origin/destination patterns attributed to the proposed land use types. Trips generated by the proposed land uses within the District were assigned to its primary access points. The route assignments for vehicular trips generated by the proposed project under each phase of buildout

assume only those ramp access improvements and street network changes that would be in place within the District by that Build year. However, while site access patterns would vary to a degree under each phase, overall origin-destination assignments would be similar. Similar to the travel demand assumptions, vehicle trip assignments generally reflect those used in the 2008 FGEIS.

OFFICE TRIPS

For office auto trips, 16 percent were assigned to the eastbound GCP, 2 percent were assigned to eastbound Astoria Boulevard, 5 percent were assigned to eastbound Northern Boulevard, 2 percent were assigned to eastbound Roosevelt Avenue, 4 percent were assigned to the eastbound LIE, 20 percent were assigned to the westbound Grand Central Parkway (from south of the LIE); 16 percent were assigned to the westbound LIE, 17 percent were assigned to the southbound Whitestone Expressway, 14 percent were assigned to the northbound Van Wyck Expressway (from south of the LIE); 2 percent were assigned to westbound Northern Boulevard, and a combined 2 percent were assigned to westbound Roosevelt Avenue, westbound Sanford Avenue, and College Point Boulevard. Office taxi trips were assigned with approximately 65 to 70 percent on the highways and the remaining 30 to 35 percent on local streets through the study area, following similar routes as auto trips.

RETAIL TRIPS

Separate trip distribution patterns were estimated for destination retail trips, local retail trips, and the movie theatre trips. Overall, considering all retail uses, for retail trips traveling to the project site from points west of the study area (Manhattan, the Bronx/Westchester, and western/west-central Queens, and surrounding neighborhoods), it was estimated that about 8 to 16 percent would use the eastbound GCP, about 5 to 8 percent would use eastbound Astoria Boulevard, 6 to 12 percent would use eastbound Northern Boulevard, about 3 to 8 percent would use Roosevelt Avenue, and about 6 to 12 percent would use the eastbound LIE. For retail trips traveling to the project site from points east of the study area (eastern/southeastern Queens, Long Island, and surrounding neighborhoods), it was estimated that about 5 to 6 percent would use the westbound GCP, 5 to 10 percent would use westbound Northern Boulevard, about 1 to 5 percent would use westbound Roosevelt Avenue, 1 to 3 percent would use westbound Sanford Avenue, and 10 to 16 percent would use the westbound LIE. For retail trips traveling to the project site from points north of the study area (northeastern Queens, the Bronx, and surrounding neighborhoods), it was estimated that about 8 to 12 percent would use the southbound Whitestone Expressway, up to 1 percent would use southbound College Point Boulevard, and up to 3 percent would use Parsons Boulevard. For retail trips traveling to the project site from points south of the study area (southern Queens, Brooklyn, and surrounding neighborhoods), it was estimated that about 5 to 14 percent would use the northbound Van Wyck Expressway, up to 2 percent would use northbound College Point Boulevard, up to 4 percent would use Kissena Boulevard/Main Street, up to 3 percent would use northbound Parsons Boulevard, and up to 1 percent would use 108th Street. Overall, destination retail and movie theater taxi trips were assigned with approximately 55 to 60 percent on the highways and the remaining 40 to 45 percent on local streets through the study area, following similar routes as auto trips.

CONVENTION CENTER TRIPS

It is expected that a convention center at Willets Point would have regional attractiveness, with trips predominantly on the highway network to the study area. For the convention center, approximately 12 to 18 percent of the trips would be on each of the major highways to the study area, including the eastbound and westbound GCP, the eastbound and westbound LIE, the northbound Van Wyck Expressway, and the southbound Whitestone Expressway. Use of the local streets, including Northern Boulevard, Roosevelt Avenue, and College Point Boulevard, would range from 1 to 6 percent.

Convention center taxi trips were assigned with approximately 90 percent on the highways and the remaining 10 percent on local streets through the study area, following similar routes as auto trips.

HOTEL TRIPS

Regional distributions for hotel trips are expected to be generally similar to those of the convention center, but with a somewhat higher use of the local street network through the study area. It is expected that hotel trip distributions on the highway network would be about 10 to 18 percent on each highway to the District, and local street use would range from 1 to 8 percent each on Astoria Boulevard, Northern Boulevard, Roosevelt Avenue, Sanford Avenue, and College Point Boulevard. Hotel taxi trips were assigned with approximately 75 percent on the highways and the remaining 25 percent on local streets through the study area, following similar routes as auto trips.

SCHOOL TRIPS

Student drop-off trips were assigned to the District from local streets and arterials serving surrounding neighborhoods. School "in" trips for the weekday AM peak hour were assigned as follows: about 10 to 18 percent each on eastbound Astoria Boulevard, eastbound and westbound Northern Boulevard, and eastbound Roosevelt Avenue; and about 2 to 8 percent each on westbound Roosevelt Avenue, westbound Sanford Avenue, Parsons Boulevard in both directions, southbound Union Street, Kissena Boulevard/Main Street, College Point Boulevard in both directions, and 34th Avenue. The small number of faculty trips to the school was assumed to follow similar routes as the weekday AM "in" distributions.

It was assumed that many of the drop-off trips would proceed to places to work; therefore, school "out" trips for the weekday AM peak hour were partly assigned according to morning commuter patterns (weekday AM peak hour residential "out" trip assignments). Weekday PM pick-up "in" trips would arrive along the reverse of the weekday AM "out" trips, and the pick-up "out" trips would route back to the origins of the weekday AM drop-off "in" trips.

COMMUNITY FACILITY/RECREATIONAL TRIPS

The community facility and recreational facilities are expected to serve surrounding neighborhoods, and therefore trips were assigned to the District from local streets and arterials similar to the weekday AM "in"/weekday PM "out" school trips. The very small number of expected community center taxi trips was assigned to Northern Boulevard.

DELIVERIES

Trucks were assigned along NYCDOT-designated truck routes, including the Van Wyck and Whitestone Expressways, the LIE, Northern Boulevard, Astoria Boulevard, Roosevelt Avenue, and College Point Boulevard (trucks are not allowed on the GCP). Overall on the highways, approximately 10 to 15 percent of all truck trips were assigned to the Van Wyck Expressway (south of the LIE), approximately 10 to 15 percent were assigned to the Whitestone Expressway, and approximately 20 to 25 percent were assigned to each the eastbound and westbound LIE (these trucks would access the project area along the Van Wyck Expressway). For local streets, about 10 to 15 percent were assigned to Astoria Boulevard, about 2 to 10 percent were assigned to each eastbound and westbound Northern Boulevard, and about 1 to 5 percent were assigned to Roosevelt Avenue and College Point Boulevard.

GAME DAY CIRCULATION CHANGES

In 2018, the proposed Phase 1A development would displace approximately 4,100 parking spaces from the main CitiField parking lot to make way for the proposed Willets West development. For

the Phase 1A With Action scenario, the displaced parking spaces would be replaced by approximately 2,750 parking spaces provided in a new interim lot located on the east side of 126th Street between Roosevelt Avenue and 35th Avenue, and an additional 950 parking spaces in a new garage located on the South Lot (south side of Roosevelt Avenue between west of 126th Street). The remaining 400 parking spaces would be located within the new Willets West parking facilities. For Phase 1A, game traffic that currently parks at the main CitiField parking lot was reassigned to each of the proposed new CitiField lots. During pre-game conditions, it is expected that fans would originate from the same areas and access the study area via the same highways as in existing conditions. However, due to the proximity of the proposed new South Lot parking garage to the westbound Grand Central Parkway off-ramps, a portion of fans that currently use the northbound Van Wyck Expressway to access the stadium were reassigned from the northbound Van Wyck Expressway to the westbound Grand Central Parkway via Exit 10 (south of the Long Island Expressway). The remaining fans that currently use the northbound Van Wyck Expressway would continue to access CitiField parking via the westbound Northern Boulevard exit and through the World's Fair Marina and local roadway network. In addition, a portion of fans that arrive at the stadium via the westbound Grand Central Parkway ramps to 126th Street are expected to exit the highway further south at Exit 9P or via the ramp to West Park Loop/Stadium Road and proceed to the proposed parking facilities. The remaining fans are expected to continue using the same access points as in existing conditions, but have been locally re-routed to the proposed new parking facilities via the most direct routes. During the post-game conditions under Phase 1A, it is expected that fans would travel the same outbound routes as in existing conditions, but would use alternate ramps depending on their proximity to the new parking lots.

By Phase 1B in 2028 and thereafter, the proposed new ramps linking the northbound and southbound Van Wyck Expressway with the District would be operational, and the temporary CitiField parking lot within the District in Phase 1A would be removed. All CitiField parking spaces that were displaced in Phase 1A would be replaced in three parking garages located on South Lot and Lot D. For Phase 1B and Phase 2, game traffic using the main CitiField parking lot in existing conditions was diverted to the proposed new CitiField parking facilities. During pre-game conditions, the same portion of game traffic that was reassigned from the northbound Van Wyck Expressway to the westbound Grand Central Parkway in Phase 1A would continue to use the westbound Grand Central Parkway since it is the most direct route to the proposed new garages. The portion of game traffic that would continue to use the northbound Van Wyck Expressway was reassigned to the proposed new ramp into the District and to the proposed new parking garages via local streets. As in Phase 1A, a portion of fans that arrive at the stadium via the westbound Grand Central Parkway ramps to 126th Street are expected to exit the highway further south at Exit 9P or via the ramp to West Park Loop/Stadium Road and proceed to the proposed parking facilities. A portion of fans that currently access the stadium via Astoria Boulevard and Northern Boulevard ramps to 126th Street were reassigned to the proposed new garages via southbound 114th Street to Roosevelt Avenue. During the post-game conditions, it is expected that fans would travel the same outbound routes as in existing conditions, but would use alternate ramps depending on their proximity to the new parking lots.

TRAFFIC LEVELS OF SERVICE AND SIGNIFICANT IMPACT CRITERIA

The assessment of potential significant traffic impacts of the proposed project is based on significant impact criteria defined in the *CEQR Technical Manual*. No Action LOS A, B, or C conditions that deteriorate to unacceptable LOS D, E, or F in the future With Action conditions are considered a significant traffic impact. For future No Action LOS A, B, or C conditions that deteriorate to unacceptable LOS D, mitigation to mid-LOS D (45.0 seconds of delay for

signalized intersections and 30.0 seconds of delay for unsignalized intersections) needs to be considered to fully mitigate the impact.

For a No Action LOS D, an increase of delay by five or more seconds in the With Action condition is considered a significant impact if the With Action condition delay meets or exceeds 45.0 seconds. For a No Action LOS E, the threshold is a four second increase in With Action condition delay; for a No Action LOS F, a three second increase in delay in the With Action condition is significant. For unsignalized intersections, for the minor street to generate a significant impact, 90 passenger car equivalents (PCEs) must be identified in the With Action condition in any peak hour.

Detailed summaries of traffic levels of service for analyzed intersections and identification of significant traffic impacts for conditions in the future with the proposed project under each phase of buildout are presented in the sections below.

PHASE 1A (2018) TRAFFIC ANALYSIS RESULTS

This section includes a determination of the volume of vehicle trips generated under the Phase $1\underline{\Delta}$ 2018 With Action condition, their distribution within the study area roadway network, the analysis of future traffic levels of service, and the identification of significant impacts as per *CEQR Technical Manual* guidelines. Mitigation measures are discussed in Chapter 21.

TRAVEL DEMAND ANALYSIS

As mentioned earlier, proposed development expected to be built out under Phase 1A includes a substantial amount of destination retail including a movie theater and a parking garage (2,900 spaces) on the Willets West site and a smaller amount of hotel and local retail uses, and a surface parking lot (2,825 spaces)/off-season recreational space in the Special Willets Point District. This program is detailed in **Table 14-31**.

Table 14-31 Phase 1A (2018) Buildout Development Program for Analysis

Use		Size
Willets West (1)	Destination Retail Movie Theater	915,000 SF 4,000 Seats (80,000 SF) (2)
Special Willets Point District	Local Retail Hotel Recreational Uses ⁽³⁾	30,000 SF 200 Rooms 20 Acres
Total	Destination Retail Movie Theater Local Retail Hotel Recreational Uses	915,0000 SF 4,000 Seats 30,000 SF 200 Rooms 20 Acres

Notes

- (1) Willets West would contain approximately 1.4 million sf of development, including 400,000 sf of non-leasable common area. This ancillary space is not considered for trip generation purposes.
- (2) Willets Point Development Plan FGEIS (2008) assumption of 20 sf per seat.
- (3) Temporary use. Would be replaced by 2028 with other uses. Programmed only during nongame days and the off-season.

SF = square feet; DU = dwelling unit

The volume of person trips and vehicle trips expected to be generated under Phase 1A of the proposed project would be substantial. **Table 14-32** presents the person trips generated by the

proposed project, and shows that it would generate an estimated 2,658, 8,336, 8,554, and 11,657 person trips during the weekday AM, midday, PM, and Saturday midday (non-game day) peak hours, respectively. On game days, the proposed project would generate an estimated 7,751 person trips during the weekday PM pre-game peak hour and 8,675 and 7,732 person trips in the Saturday pre-game and post-game hours, respectively.

Table 14-33 presents the vehicle trip estimates for the proposed project. The project would generate a total of 883, 2,517, 2,618, and 3,132 vehicle (auto, taxi, and delivery) trips during the weekday AM, midday, PM, and Saturday midday (non-game day) peak hours, respectively. On game days, the project would generate an estimated 2,324 vehicle trips during the weekday PM pre-game peak hour and 2,313 and 2,063 vehicle trips in the Saturday pre-game and post-game hours, respectively. The proposed project's taxi trips were adjusted based on the assumption that 25 percent of the arriving taxis would depart with a fare, per *CEQR Technical Manual* guidelines for this area.

TRAFFIC VOLUMES AND LEVELS OF SERVICE

Vehicle trips generated in Phase 1A were assigned through the study area based on the trip assignments discussed earlier, and produced specific roadway-by-roadway and intersection-by-intersection traffic volume projections within the study area. An overview of this is provided below, and specific and intersection-by-intersection generated volume projections are provided in detail in the technical appendices at the end of this chapter.

In 2018, the Phase 1A generated traffic volume increments would make up approximately 4 percent of the overall traffic volumes in the AM peak hour, 11 percent in the midday peak hour, 9 percent in the PM peak hour, and 11 percent in the Saturday midday peak hour, without a Mets game, when comparing these volume increments to overall Phase 1A With Action traffic volumes entering and exiting the traffic study area's local street network. For conditions with a Mets game, the proposed project's traffic increments would make up about 8 percent of the overall traffic volumes during all peak hours.

Northern Boulevard volumes can be expected to increase by about 20 to 115 vph per direction during the peak analysis hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Northern Boulevard volumes can be expected to increase by approximately 25 to 515 vph per direction during all of the peak hours, with the increase in traffic along this section of the roadway primarily due to traffic from the ramp from the southbound Whitestone Expressway onto westbound Northern Boulevard. Northern Boulevard volumes in the vicinity of 108th and 114th Street can be expected to increase by about 20 to 125 vph per direction during the peak analysis hours.

Roosevelt Avenue volumes can be expected to increase by about 10 to 55 vph per direction during the non-game and game peak hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Roosevelt Avenue volumes can be expected to increase by approximately 15 to 150 vph per direction during the peak hours without a Mets game—with the highest increment due mostly to retail trips during the Saturday midday peak hour, and by about 55 to 115 vph per direction during the peak hours with a Mets game. Roosevelt Avenue volumes in the vicinity of 108th, 111th, and 114th Streets can be expected to increase by about 20 to 150 vph per direction during the peak analysis hours.

Table 14-32 Phase 1A (2018) Program Person Trips by Mode

										Pers	on Tr	ıps by	Mode
	Au	to	Ta	axi	Sub	way	В	us	Walk	Only		Total	
Use	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out	Total
WEEKDAY NON-GAME	AM PEAK P	ERIOD											
Destination Retail	772	494	39	25	196	126	236	151	66	41	1,309	837	2,146
Local Retail	10	10	0	0	3	3	7	7	49	49	69	69	138
Movie Theater	69	4	9	0	22	1	10	1	14	1	124	7	131
Hotel	43	62	9	13	3	4	3	4	4	6	62	89	151
Recreational Uses	27	27	1	1	7	7	8	8	3	3	46	46	92
Total	921	597	58	39	231	141	264	171	136	100	1,610	1,048	2,658
WEEKDAY NON-GAME	MIDDAY PI	EAK HOU	R						•	•			•
Destination Retail	2,090	1,710	106	87	531	435	638	522	177	144	3,542	2,898	6,440
Local Retail	66	66	0	0	22	22	44	44	306	306	438	438	876
Movie Theater	136	83	17	10	44	27	19	12	27	17	243	149	392
Hotel	125	59	27	13	9	4	9	4	9	4	179	84	263
Recreational Uses	123	93	6	5	31	24	37	28	11	7	208	157	365
Total	2,540	2,011	156	115	637	512	747	610	530	478	4,610	3,726	8,336
WEEKDAY NON-GAME I	PM PEAK H	IOUR									,	-, -,	- /
Destination Retail	1,786	2,014	91	102	454	512	545	614	151	171	3,027	3,413	6,440
Local Retail	35	35	0	0	12	12	23	23	161	161	231	231	462
Movie Theater	315	269	39	34	101	86	45	38	63	53	563	480	1,043
Hotel	101	70	22	15	7	5	7	5	7	5	144	100	244
Recreational Uses	106	110	5	6	27	28	32	33	9	9	179	186	365
Total	2,343	2,498	157	157	601	643	652	713	391	399	4,144	4,410	8,554
SATURDAY NON-GAME	MIDDAY P	EAK HOU	JR										
Destination Retail	2,801	2,692	237	228	617	593	855	821	238	228	4,748	4,562	9,310
Local Retail	45	36	0	0	15	12	30	24	207	171	297	243	540
Movie Theater	434	266	54	33	140	86	62	38	85	52	775	475	1,250
Hotel	67	52	14	11	5	4	5	4	4	3	95	74	169
Recreational Uses	133	96	11	8	29	21	41	29	11	9	225	163	388
Total	3,480	3,142	316	280	806	716	993	916	545	463	6,140	5,517	11,657
WEEKDAY EVENING PR	E-GAME PI		JR		<u> </u>		<u> </u>						
Destination Retail	1,647	1,647	84	84	419	419	502	502	139	139	2,791	2,791	5,582
Local Retail	26	26	0	0	9	9	18	18	122	122	175	175	350
Movie Theater	503	446	63	56	162	143	72	64	98	88	898	797	1,695
Hotel	52	35	11	8	4	3	4	3	3	1	74	50	124
Recreational Uses	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2,228	2,154	158	148	594	574	596	587	362	350	3,938	3,813	7,751
SATURDAY PRE-GAME I	PEAK HOU	R									- /	- /	, -
Destination Retail	2,141	1,854	181	157	472	408	653	566	182	157	3,629	3,142	6,771
Local Retail	42	35	0	0	14	12	28	23	198	161	282	231	513
Movie Theater	434	266	54	33	140	86	62	38	85	52	775	475	1,250
Hotel	55	43	12	9	4	3	4	3	4	4	79	62	141
Recreational Uses	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	2,672	2,198	247	199	630	509	747	630	469	374	4,765	3,910	8,675
SATURDAY POST-GAME	, , ,	,									,	, 1	-,-
Destination Retail	1,423	1,573	121	133	314	347	434	480	120	133	2,412	2,666	5,078
Local Retail	35	42	0	0	12	14	23	28	161	198	231	282	513
Movie Theater	426	694	53	87	137	223	61	99	83	137	760	1,240	2,000
Hotel	55	43	12	9	4	3	4	3	4	4	79	62	141
Recreational Uses	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	1,939	2,352	186	229	467	587	522	610	368	472	3,482	4,250	7,732
***	-,	,			/						.,	,=- ,	.,

Table 14-33 Phase 1A (2018) Program Vehicle Trips by Type

	Au		Ta		Del	livery		Total		
Use	In	Out	In	Out	In	Out	In	Out	Total	
WEEKDAY NON-GAME AM PEAK	PERIOD									
Destination Retail	377	241			13	13	390	254	644	
Local Retail	5	5			0	0	5	5	10	
Movie Theater	27	2			5	5	32	7	39	
Hotel	27	39			3	3	30	42	72	
Recreational Uses	13	13			4	4	17	17	34	
Total	449	300	42	42	25	25	516	367	883	
WEEKDAY NON-GAME MIDDAY I	PEAK HOUR	•	•		•	•	•	•		
Destination Retail	1,020	834			18	18	1,038	852	1,890	
Local Retail	33	33			1	1	34	34	68	
Movie Theater	54	33			4	4	58	37	95	
Hotel	78	37			2	2	80	39	119	
Recreational Uses	60	45			3	3	63	48	111	
Total	1,245	982	117	117	28	28	1,390	1,127	2,517	
WEEKDAY NON-GAME PM PEAK	, ,	- ~=	1	1	1	v1	-, 0	-,,	-,,-	
Destination Retail	871	982			3	3	874	985	1,859	
Local Retail	18	18			0	0	18	18	36	
Movie Theater	125	107			0	0	125	107	232	
Hotel	63	44			0	0	63	44	107	
Recreational Uses	52	54			1	1	53	55	108	
Total	1,129	1,205	138	138	4	4	1,271	1,347	2,618	
SATURDAY MIDDAY NON-GAME	, ,	-,		1	-1	-1	_,	_,		
Destination Retail	1.125	1.081			2	2	1,127	1,083	2,210	
Local Retail	23	18			0	0	23	18	41	
Movie Theater	172	106			0	0	172	106	278	
Hotel	42	33			1	1	43	34	77	
Recreational Uses	53	39			2	2	55	41	96	
Total	1,415	1,277	215	215	5	5	1,635	1,497	3,132	
WEEKDAY EVENING PRE-GAME		1,277	215	213		اد	1,055	1,477	3,132	
Destination Retail	803	803			2	2	805	805	1,610	
Local Retail	13	13			0	0	13	13	26	
Movie Theater	200	177			0	0	200	177	377	
Hotel	33	22			0	0	33	22	55	
Recreational Uses	0	0			0	0	0	0	0	
Total	1,049	1,015	128	128	2	2	1,179	1,145	2,324	
SATURDAY PRE-GAME PEAK HO		1,013	120	120	4		1,177	1,143	2,324	
Destination Retail	860	745			2	2	862	747	1.609	
Local Retail	21	18			0	0	21	18	39	
Movie Theater	172	106			0	0	172	106	278	
Hotel	34	27			1	1	35	28	63	
Recreational Uses	0	0			0	0	0	0	03	
Total	1,087	896	162	162	3	3	1,252	1,061	2,313	
		690	102	102	3	3	1,252	1,001	4,313	
SATURDAY POST-GAME PEAK HO Destination Retail	571	632			0	0	571	632	1.203	
Local Retail	18	21			0	0	18	21	1,203	
Movie Theater	169	275			0	0	169	275	444	
Hotel	34	273			0	0	34	27	61	
Recreational Uses	0	0			0	0	0	0	(1	
			4.50	4.50	-	-				
Total	792	955	158	158	0	0	950	1,113	2,063	

Sanford Avenue volumes through Downtown Flushing between Parsons Boulevard and College Point Boulevard can be expected to increase by about 4 to 45 vph per direction during the peak analysis hours.

Astoria Boulevard volumes in the vicinity of 108th and 114th Streets can be expected to increase by about 50 to 95 vph per direction during the peak analysis hours.

Volumes on 34th Avenue from the District at the intersection with 126th Street are not expected to increase. However, volumes along West Park Loop/Stadium Road at the intersection with 126th

Street can be expected to increase by approximately 70 to 390 vph per direction during the peak hours without a Mets game, and by 170 to 315 vph per direction during the peak hours with a Mets game.

Volumes along 126th Street in the vicinity of 34th Avenue can be expected to increase by approximately 50 to 150 vph per direction during the peak analysis hours. In the vicinity of Roosevelt Avenue, 126th Street volumes can be expected to increase by about 15 to 65 vph per direction during the peak analysis hours.

College Point Boulevard volumes can be expected to increase by about 5 to 60 vph per direction during the peak analysis hours.

Volumes along 114th Street in the vicinity of Roosevelt Avenue can be expected to increase by approximately 25 to 225 vph per direction during the peak analysis hours. Projected volume increments on the other north-south streets, including 108th Street, Main Street, Union Street, and Parsons Boulevard can be expected to 40 vph per direction or less during all of the peak hours.

The remainder of this section provides an overview of significant traffic impacts that would be generated under the With Action conditions. Detailed volume-to-capacity (v/c) ratios, average vehicle delays, and levels of service movement-by-movement at each intersection under the Phase 1A (2018) With Action condition are presented at the end of this chapter. Project-generated traffic volume increment maps and total With Action volume maps are provided within **Appendix C**.

Using the previously discussed volume increases, the levels of service for the Phase 1A With Action condition were determined for 29 32 of the 31 34 intersections (both signalized and unsignalized) analyzed under the No Action condition. Two unsignalized intersections, Willets Point Boulevard at 126th Street and Boat Basin Road at Stadium Road, analyzed under the No Action condition, would be eliminated due to street demapping and intersection improvements in the proposed project under Phase 1A. Future traffic levels of service under the With Action condition are shown in **Tables 14-34** through **14-37**.

Table 14-34
Overall Intersection Level of Service Summary Comparison
Phase 1A (2018) No Action vs. With Action Conditions—Non-Game Day

	Ph	ase 1A No A	ction Conditi	on	Pha	ase 1A With A	Action Condi	tion
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday
Signalized Intersections	2	26 Signalized	Intersection	s	26	28 Signalize	d Intersectio	ns
Overall Intersection LOS A/B/C	13 <u>14</u>	15	13 <u>12</u>	15	11 <u>13</u>	12 <u>14</u>	11 <u>12</u>	11 <u>12</u>
Overall Intersection LOS D	5 <u>4</u>	6	7 <u>8</u>	3	6 <u>5</u>	4	4 <u>5</u>	4
Overall Intersection LOS E	8	2	4	6	9 <u>10</u>	4	7	1
Overall Intersection LOS F	0	3	2	2	0	6	4	10 <u>11</u>
No. of Locations with Significant Impacts		-		-	14	15 <u>14</u>	19	18

Notes:

During the non-game peak hours in the Phase 1A With Action condition, one of the three four unsignalized intersections analyzed would be significantly impacted in the weekday AM and PM peak hours, and two unsignalized intersections would be impacted during the weekday and Saturday midday peak hours.

Table 14-35
Traffic Lane Group Level of Service Summary Comparison
Phase 1A (2018) No Action vs. With Action Conditions—Non-Game Day

	PI	hase 1A No A	ction Conditi	on	Phase 1A With Action Condition					
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday		
Signalized Movements		26 Signalized	Intersections	3	26 28 Signalized Intersections					
No. of Lane Groups at LOS A/B/C	62	76 <u>77</u>	63	74	62 <u>69</u>	70 <u>78</u>	57 <u>65</u>	64 <u>72</u>		
No. of Lane Groups at LOS D	35 <u>37</u>	28	32 <u>34</u>	23 <u>25</u>	35 <u>39</u>	28 <u>31</u>	36	31 <u>33</u>		
No. of Lane Groups at LOS E	15 <u>13</u>	9	12 <u>11</u>	13 <u>12</u>	14 <u>13</u>	13 <u>12</u>	11	11 <u>10</u>		
No. of Lane Groups at LOS F	17 18	17	22	20	20 21	22 23	29 32	28 30		

Notes:

During the non-game peak hours in the Phase 1A With Action conditions, one of the ten 11 unsignalized lane groups analyzed would operate at LOS F in the weekday AM peak hour, three lane groups would operate at LOS F in the midday and PM peak hours, and four lane groups would operate at LOS F in the Saturday midday peak hour. All other unsignalized lane groups would operate at LOS D or better during non-game peak hours.

Table 14-36 Overall Intersection Level of Service Summary Comparison Phase 1A (2018) No Action vs. With Action Conditions—Game Day

	Phase	1A No Action Co	ndition	Phase 1	A With Action C	ondition
	Weekday	Weekend	Weekend Post-	Weekday	Saturday	Saturday Post-
	Pre-game	Pre-game	game	Pre-game	Pre-game	game
Signalized Intersections	26 Si	gnalized Intersed	ctions	26 28 9	Signalized Inters	ections
Overall Intersection LOS A/B/C	11 <u>10</u>	13	10	9 <u>8</u>	12 <u>11</u>	9
Overall Intersection LOS D	7 <u>8</u>	4	5	7 <u>9</u>	1 <u>2</u>	4
Overall Intersection LOS E	6	5	8	<u>54</u>	4 <u>5</u>	3
Overall Intersection LOS F	2	4	3	5 <u>7</u>	9 <u>10</u>	10 <u>12</u>
No. of Locations with Significant Impacts	-			19 <u>21</u>	15 <u>17</u>	18 <u>20</u>

Notes:

During the game day peak hours in the Phase 1A With Action condition, two of the three four unsignalized intersections analyzed would be significantly impacted in the weekday and Saturday pre-game peak hours, and one unsignalized intersection would be impacted during the weekday Saturday post-game peak hour.

Table 14-37
Traffic Lane Group Level of Service Summary Comparison
Phase 1A (2018) No Action vs. With Action Conditions—Game Day

	Phase	1A No Action Co	ndition	Phase 1	A With Action Co	ondition	
	Weekday Pre-game	Weekend Pre-game	Weekend Post- game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game	
Signalized Movements	26 Si	gnalized Intersec	tions	26 28 Signalized Intersections			
No. of Lane Groups at LOS A/B/C	61 <u>60</u>	72 <u>73</u>	72 <u>73</u>	53 <u>56</u>	65 <u>69</u>	70 <u>73</u>	
No. of Lane Groups at LOS D	37 <u>40</u>	25	20 <u>21</u>	36 <u>40</u>	31 <u>34</u>	17 <u>19</u>	
No. of Lane Groups at LOS E	11 <u>10</u>	8	9 <u>8</u>	16 <u>19</u>	8 <u>9</u>	13	
No. of Lane Groups at LOS F	21	25	29	26 <u>29</u>	28 <u>33</u>	32 <u>38</u>	

Notes:

During the game day peak hours in the Phase 1A With Action conditions, one of the ten 11 unsignalized lane groups analyzed would operate at LOS F and one lane group would operate at LOS F and one lane group would operate at LOS F and one lane group would operate at LOS F and one lane group would operate at LOS E in the Saturday pre- and post-game peak hours. All other unsignalized lane groups would operate at LOS A or B or C during game day peak hours.

The addition of the proposed project's generated traffic for Phase 1A to the already poor future baseline (2018 No Action) conditions would result in relatively few new intersections or lane groups operating at unacceptable levels of service; however, it would cause several already sensitive locations to be significantly impacted. As a result, Phase 1A of the proposed project would have significant traffic impacts at 14 of the $\frac{26}{28}$ signalized intersections analyzed in the weekday AM peak hour, $\frac{15}{26}$ 14 of $\frac{26}{28}$ in the weekday midday peak hour, $\frac{19}{26}$ 28 in the

weekday PM peak hour, and 18 of 26 28 in the non-game Saturday midday peak hour. During the weekday pre-game peak hour, 19 21 of 26 28 signalized intersections analyzed would have significant traffic impacts, during the Saturday pre-game peak hour 15 17 of 26 28 signalized intersections analyzed would have significant impacts, and during the Saturday post-game peak hour 18 20 of 26 28 signalized intersections analyzed would have significant impacts. Of the three four unsignalized intersections analyzed, one (World's Fair Marina at Boat Basin Road) would be significantly impacted in each of the peak analysis hours.

The summary overview of the Phase 1A With Action condition without a Mets game indicates that:

- In the weekday AM peak hour, 9 10 of the 26 28 analyzed signalized intersections are projected to operate at overall LOS E or F, which is one two more than under the No Action condition. Fourteen signalized intersections would be significantly impacted. The number of traffic lane groups that are expected to operate at LOS E or F would increase from 32 31 to 34.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from five under the No Action condition to ten under the With Action condition, and there would be significant impacts at 15 14 of the 26 28 signalized intersections. The number of individual lane groups that would operate at LOS E or F would increase from 26 to 35.
- In the weekday PM peak hour, the number of intersections that are projected to operate at overall LOS E or F would increase from 6 to 11 under the With Action condition, with 19 signalized intersections significantly impacted. The number of individual lane groups that would operate at LOS E or F would increase from 34 33 to 40 43.
- In the Saturday midday peak hour, the number of signalized intersections projected to operate at LOS E or F would increase from 8 under the No Action condition to 44 12 under the With Action condition. Eighteen signalized intersections would be significantly impacted. The number of lane groups at LOS E or F would increase from 33 32 to 39 40.
- Two of the three four unsignalized intersections would be significantly impacted during at least one peak hour. World's Fair Marina at Boat Basin Road would consistently have a traffic lane group (northbound Boat Basin Road left turn movement) operate at LOS F during the weekday AM, midday, PM, and Saturday midday non-game peak hours and, as a result, would be significantly impacted in all non-game-day peak hours. Also, Stadium Road/West Loop Road at the Grand Central Parkway exit ramp—which would be reconfigured with a new west leg that would serve as an entrance/exit in and out of the proposed Willets West retail development—would have several movements that operate at unacceptable levels of service, one of which (the eastbound left turn movement from the GCP off-ramp) would be significantly impacted during the weekday and Saturday midday peak hours.

The summary overview of the Phase 1A With Action condition with a Mets game indicates that:

• In the weekday PM pre-game peak hour, $\frac{10}{11}$ out of $\frac{26}{28}$ signalized intersections would operate at LOS E or F under the With Action condition, which is an increase from eight signalized intersections at LOS E or F under the No Action condition. There would be significant impacts at $\frac{19}{21}$ of the $\frac{26}{28}$ signalized intersections. The number of lane groups that would operate at LOS E or F would increase from $\frac{32}{21}$ to $\frac{42}{48}$.

- During the Saturday midday pre-game peak hour, the number of intersections that are expected to operate at LOS E or F would increase from 9 to 13 15 under the With Action condition, with 15 17 signalized intersections significantly impacted. The number of lane groups at LOS E or F would increase from 33 to 36 42.
- In the Saturday PM post-game peak hour, the number of locations that would operate at LOS E or F would increase from 11 to 13 15 under the With Action condition. Eighteen Twenty signalized intersections would be significantly impacted. The number of lane groups that would operate at LOS E or F would increase from 38 37 to 45 51.

Two of the three <u>four</u> unsignalized intersections would be significantly impacted during at least one peak hour. At World's Fair Marina at Boat Basin Road, the northbound Boat Basin Road left turn movement would consistently operate at LOS F during all game day peak hours, and would be significantly impacted. At the reconfigured intersection of Stadium Road/West Loop Road at the Grand Central Parkway exit ramp, the eastbound left turn movement from the GCP off-ramp would operate at LOS E during all peak hours and would be significantly impacted during the weekday and Saturday pre-game peak hours. <u>Additionally, two intersections that were unsignalized in the No Action condition would be significantly impacted as signalized intersections in the With Action condition during all game peak hours.</u>

Table 14-38 shows the locations and time periods where significant impacts would occur in the Phase 1A (2018) With Action condition. Mitigation measures for significantly impacted locations are discussed in Chapter 21, "Mitigation."

PHASE 1A (2018) WITH ACTION PARKING

In Phase 1A, the proposed project would provide approximately 2,500 off-street accessory parking spaces to satisfy the projected parking demand due to the development in Willets West and 75 accessory spaces for project demand in the District. As shown in **Table 14-39**, the projected weekday and Saturday peak parking demands for Willets West (1,127 and 2,238 spaces, respectively) is anticipated to be satisfied entirely by the off-street parking facility provided within the site.

Additional parking spaces may be provided for off-season recreation uses within the District if they are warranted.

Table 14-38
Phase 1A (2018) With Action Condition Significant Impact Summary

Thase 1A (2016) With Action Condition Significant Impact Summary												
		Without a	Mets Game	1	With a Mets Game							
Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Pre-game Weekday PM	Pre-game Saturday Midday	Post-game Saturday PM					
Astoria Boulevard at 108th Street			Х		Х		Х					
Northern Boulevard at 108th Street	Х	Х	Х	Х	х	х	Х					
Northern Boulevard at 114th Street	х		Х		х	х	х					
Northern Boulevard at 126th Street	Х	х	Х	х	Х	<u>x</u>	Х					
Northern Boulevard at Prince Street	Х	х	Х	х	Х	х	Х					
Northern Boulevard at Main Street		Х	Х	Х	Х		Х					
Northern Boulevard at Union Street	Х	х	Х	х	Х	х	Х					
Northern Boulevard at Parsons Boulevard	Х	х	Х	х	Х	х	Х					
34th Avenue at 114th Street		Х	Х	Х	Х	х	х					
34th Avenue at 126th Street	Х	Х	Х	Х	Х	х	Х					
Roosevelt Avenue at 108th Street		Х	Х	Х	Х	х	Х					
Roosevelt Avenue at 111th Street			Х	Х	Х	Х	Х					
Roosevelt Avenue at 114th Street	Х	Х	Х	Х	Х	Х	Х					
Roosevelt Avenue at 126th Street	Х	Х	Х	Х	Х	х	х					
Roosevelt Avenue at College Point Boulevard	х	х	х	х	х	х	х					
Roosevelt Avenue at Prince Street	Х		Х									
Roosevelt Avenue at Main Street	Х	-X	Х	Х	Х	-X	х					
Roosevelt Avenue at Union Street	Х	Х	Х	Х	Х	х	х					
Roosevelt Avenue at Parsons Boulevard	Х			Х	Х							
Kissena Boulevard at Main Street				Х								
Sanford Avenue at College Point Boulevard												
Sanford Avenue at Union Street												
Sanford Avenue at Parsons Boulevard		Х										
32nd Avenue at College Point Boulevard												
Northern Boulevard at College Point												
Boulevard												
Boat Basin Road at Stadium Road			Х	Х	Х	Х	Х					
Boat Basin Road at World's Fair Marina	Х	Х	Х	Х	Х	Х	Х					
Stadium Road at Grand Central Parkway		Х		Х	Х	Х						
Willets Point Boulevard at Northern												
Boulevard Northern Boulevard at 126th Place												
126th Street at 36th Avenue					.,		· ·					
126th Street at 36th Avenue 126th Street at 37th Avenue					<u>X</u>	<u>X</u>	<u>X</u>					
Notes: "x" means the intersection would	ho cignifica	ntly imposts	.d		<u>X</u>	<u>X</u>	<u>X</u>					

Table 14-39 Willets West Phase 1A (2018) Weekday and Saturday Parking Accumulation

			We	ekday	,			Saturday									
	Destin	ation R			ie The	ater		Destination Retail Movie Theater									
Time Begin		Out	Acc.	In	Out	Acc.	Total	In	Out	Acc.	In	Out	Acc.	Total Acc.			
Midnight	0	0	0	0	14	14	14	0	0	0	0	28	28	28			
1 AM	0	0	0	0	14	0	0	0	0	0	0	28	0	0			
2 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
3 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
4 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
5 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
6 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
7 AM	62	62	0	14	0	14	14	100	0	100	28	0	28	128			
8 AM	377	241	136	27	2	39	175	191	10	281	53	3	78	359			
9 AM	292	120	308	32	6	65	373	180	20	441	94	17	155	596			
10 AM	393	184	517	58	14	109	626	321	80	682	111	28	238	920			
11 AM	591	439	669	55	23	141	810	1,263	541	1,404	108	58	288	1,692			
Noon	1,020	834	855	54	33	162	1,017	881	763	1,522	172	106	354	1,876			
1 PM	1,581	1,549	887	70	46	186	1,073	1,125	1,081	1,566	172	106	420	1,986			
2 PM	1,008	1,114	781	101	73	214	995	1,074	992	1,648	183	150	453	2,101			
3 PM	939	832	888	114	89	239	1,127	1,043	963	1,728	214	175	492	2,220			
4 PM	855	937	806	143	117	265	1,071	579	625	1,682	153	125	520	2,202			
5 PM	871	982	695	125	107	283	978	902	902	1,682	240	204	556	2,238			
6 PM	896	1,040	551	188	160	311	862	812	993	1,501	360	307	609	2,110			
7 PM	803	803	551	200	177	334	885	632	1,173	960	376	347	638	1,598			
8 PM	436	533	454	178	257	255	709	562	1,042	480	342	492	488	968			
9 PM	175	629	0	59	145	169	169	361	841	0	113	276	325	325			
10 PM	0	0	0	23	94	98	98	0	0	0	44	179	190	190			
11 PM	0	0	0	9	79	28	28	0	0	0	17	151	56	56			
Total	10,299	10,299		1,450	1,450			10,026	10,026		2,780	2,780					
Note: Acc =	Accumu	ulation															

Source: Based on travel demand estimates

As shown in Tables 14-40 and 14-41, parking demand from development within the District would not be fully accommodated by the 75 accessory spaces on weekdays or on Saturdays. During the Mets off-season, there would be an additional parking demand of 5 to 131 spaces on weekdays and Saturdays. During the off-season when the recreational uses would be in place, the additional recreational accessory parking demand, if needed, would be provided in Lot B, the north lot, or within the Willets Point District property itself to satisfy this demand.

During the Mets season, the weekday and Saturday parking shortfalls would be substantially lower since there would be no parking demand generated by the recreational uses. On weekdays, there would be a slight overnight shortfall (between 10 PM and 8 AM) of 5 to 17 spaces, and a midday shortfall of 3 to 37 spaces. On Saturday, there would be a slight shortfall during most of the day ranging from 4 to 33 spaces. It is expected that this shortfall would be fully absorbed by publicly available on- and off-street spaces within and near the District.

In addition to providing accessory parking for project demand, the proposed Phase 1A program would also include the in-kind replacement of 4,100 Mets parking spaces in the main CitiField lots that would be displaced by the Willets West development. These replacement spaces would be distributed amongst a new parking facility in the District (2,750 spaces, used as recreational space in the off-season), Lot D/South Lot (950 spaces) and the Willets West development (400 spaces).

Table 14-40 Special Willets Point District Phase 1A (2018) Weekday Parking Accumulation

					***	CNUA	y 1 ai	Killg	Accui	nuiauon
Time	Lo	cal Ret	ail		Hotel		Reci	reationa	l Uses	Total
Begin	ln	Out	Acc.	In	Out	Acc.	In	Out	Acc.	Acc.
Midnight	0	0	0	3	1	88	0	0	0	88
1 AM	0	0	0	4	0	92	0	0	0	92
2 AM	0	0	0	0	0	92	0	0	0	92
3 AM	0	0	0	0	0	92	0	0	0	92
4 AM	0	0	0	0	0	92	0	0	0	92
5 AM	0	0	0	0	0	92	0	0	0	92
6 AM	0	0	0	0	0	92	4	4	0	92
7 AM	1	0	1	2	3	91	4	4	0	92
8 AM	5	5	1	27	39	79	13	13	0	80
9 AM	2	2	1	13	24	68	31	10	21	90
10 AM	6	4	3	14	14	68	33	11	43	114
11 AM	9	9	3	19	19	68	37	12	68	139
Noon	33	33	3	78	37	109	60	45	83	195
1 PM	26	27	2	13	31	91	58	28	113	206
2 PM	17	18	1	10	24	77	41	50	104	182
3 PM	15	15	1	10	24	63	41	50	95	159
4 PM	15	16	0	12	29	46	38	45	88	134
5 PM	18	18	0	63	44	65	52	54	86	151
6 PM	13	13	0	39	59	45	0	86	0	45
7 PM	13	13	0	33	22	56	0	0	0	56
8 PM	0	0	0	29	24	61	0	0	0	61
9 PM	0	0	0	19	10	70	0	0	0	70
10 PM	0	0	0	14	4	80	0	0	0	80
11 PM	0	0	0	7	1	86	0	0	0	86
Total	173	173		409	409		412	412		
Note: Source:		= Accum d on trav		ınd estin	nates					

Table 14-41 Special Willets Point District Phase 1A (2018) Saturday Parking Accumulation

					Dat	urua	y 1 ai	Killig	Atccui	nuianon
Time	Lo	cal Ret	ail		Hotel		Reci	reationa	l Uses	Total
Begin	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	Acc.
Midnight	0	0	0	3	1	88	0	4	4	92
1 AM	0	0	0	4	0	92	0	4	0	92
2 AM	0	0	0	0	0	92	0	0	0	92
3 AM	0	0	0	0	0	92	0	0	0	92
4 AM	0	0	0	0	0	92	0	0	0	92
5 AM	0	0	0	0	0	92	0	0	0	92
6 AM	0	0	0	0	0	92	0	0	0	92
7 AM	0	0	0	7	10	89	4	0	4	93
8 AM	2	0	2	22	32	79	7	0	11	92
9 AM	4	0	6	22	32	69	12	3	20	95
10 AM	16	4	18	29	28	70	13	5	28	116
11 AM	19	19	18	29	28	71	26	11	43	132
Noon	21	17	22	29	28	72	39	21	61	155
1 PM	23	18	27	42	33	81	53	39	75	183
2 PM	21	17	31	10	23	68	36	32	79	178
3 PM	21	17	35	17	41	44	34	32	81	160
4 PM	16	20	31	31	31	44	49	60	70	145
5 PM	16	16	31	32	32	44	30	36	64	139
6 PM	15	18	28	41	41	44	23	28	59	131
7 PM	14	18	24	33	22	55	16	20	55	134
8 PM	10	19	15	25	16	64	12	18	49	128
9 PM	5	20	0	16	7	73	9	20	38	111
10 PM	0	0	0	11	3	81	2	20	20	101
11 PM	0	0	0	6	1	86	1	13	8	94
Total	203	203		409	409		366	366		
Note:	Acc. :	= Accum	ulation							

Source: Based on travel demand estimates

PHASE 1B (2028) TRAFFIC ANALYSIS RESULTS

This section includes a determination of the volume of vehicle trips generated under the Phase 1B 2028 With Action condition, their distribution within the study area roadway network, the analysis of future traffic levels of service, and the identification of significant impacts as per *CEQR Technical Manual* guidelines. Mitigation measures are discussed in Chapter 21.

TRAVEL DEMAND ANALYSIS

The proposed development expected to be built out under Phase 1B includes the Willets West development (as built by Phase 1A) consisting of destination retail with a movie theater and a parking garage (2,900 spaces), and a substantial amount of the total proposed development in the Special Willets Point District. This includes residential, retail, office, hotel, and community facility uses which would replace the interim surface parking/recreational space developed under the Phase 1A program (parking would be relocated to the lot south of Roosevelt Avenue - the "South Lot"). This program is detailed in **Table 14-42**.

Table 14-42 Phase 1B (2028) Buildout Development Program for Analysis

Use		Size
Willets West (1)	Destination Retail Movie Theater	915,000 SF 4,000 Seats (80,000 SF) (2)
Special Willets Point District	Residential Destination Retail Local Retail Office Hotel Community Facility Public School (K-8)	2,490 DU 588,300 SF 316,700 SF 500,000 SF 490 Rooms 25,000 SF 623 Seats
Total	Residential Destination Retail Movie Theater Local Retail Office Hotel Community Facility Public School (K-8)	2,490 DU 1,503,300 SF 4,000 Seats 316,700 SF 500,000 SF 490 Rooms 25,000 SF 623 Seats

Notes:

- (1) Willets West would contain approximately 1.4 million sf of development, including 400,000 sf of non-leasable common area. This ancillary space is not considered for trip generation purposes.
- (2) Willets Point Development Plan FGEIS (2008) assumption of 20 sf per seat.
- SF = square feet
- DU = dwelling unit

The volume of person trips and vehicle trips expected to be generated under Phase 1B of the proposed project would be substantial. **Table 14-43** presents the person trips generated by the proposed project, and shows that Phases 1A and 1B together would generate an estimated 9,812, 23,284, 20,826, and 25,024 person trips during the weekday AM, midday, PM, and Saturday midday (non-game days) peak hours, respectively. On game days, the proposed project would generate an estimated 16,673 person trips during the weekday PM pre-game peak hour and 20,222 and 18,239 person trips in the Saturday pre-game and post-game hours, respectively.

Table 14-43 Phase 1B (2028) Program Person Trips by Mode

Person Trips by M													Mode
	Au	ito	Ta	ıxi	Sub	way	Bı	ıs	Walk	Only		Total	
Use	ln	Out	ln	Out	ln	Out	ln	Out	In	Out	ln	Out	Total
WEEKDAY NON-GAME AM	PEAK HO	UR											
Residential	105	418	4	16	209	837	40	161	44	177	402	1,609	2,011
Office	530	21	10	0	166	7	145	6	188	7	1,039	41	1,080
Destination Retail	1,269	811	64	41	322	207	388	248	108	68	2,151	1,375	3,526
Local Retail	110	110	0	0	37	37	73	73	510	510	730	730	1,460
Movie Theater	69	4	9	0	22	1	10	1	14	1	124	7	131
Hotel	106	152	23	33	8	11	8	11	6	10	151	217	368
Community Facility	8	1	0	0	15	1	3	0	32	2	58	4	62
School	110	84	0	0	110	84	56	56	337	337	613	561	1,174
Total	2,307	1,601	110	90	889	1,185	723	556	1,239	1,112	5,268	4,544	9,812
WEEKDAY NON-GAME MID				- 50		1,100			1,200		0,200	7,077	0,012
Residential	133	128	5	5	267	256	51	49	57	55	513	493	1,006
Office	165	179	3	4	52	56	45	49	383	414	648	702	1,350
Destination Retail	3,433	2,809	174	143	873	714	1,048	857	291	238	5,819	4,761	10,580
Local Retail	694	694	0	0	231	231	463	463	3,238	3,238	4,626	4,626	9,252
Movie Theater	136	83	17	10	44	27	19	12	27	17	243	149	392
	307	144	66	31	22		22	10		11		206	
Hotel Community Facility	307	4		0	7	10 9	1	10	21 15	18	438 27	33	644 60
	0	0	0	0		0	0	0		_			
School					0				0	0	0	0	0
Total	4,872	4,041	265	193	1,496	1,303	1,649	1,442	4,032	3,991	12,314	10,970	23,284
WEEKDAY NON-GAME PM													
Residential	374	201	14	8	748	402	144	77	158	86	1,438	774	2,212
Office	32	610	1	12	10	192	9	168	11	215	63	1,197	1,260
Destination Retail	2,934	3,308	149	168	746	841	895	1,009	249	281	4,973	5,607	10,580
Local Retail	365	365	0	0	122	122	244	244	1,704	1,704	2,435	2,435	4,870
Movie Theater	315	269	39	34	101	86	45	38	63	53	563	480	1,043
Hotel	247	172	53	37	18	12	18	12	17	12	353	245	598
Community Facility	4	5	0	0	8	11	2	2	16	23	30	41	71
School	14	17	0	0	14	17	9	9	56	56	93	99	192
Total	4,285	4,947	256	259	1,767	1,683	1,366	1,559	2,274	2,430	9,948	10,878	20,826
SATURDAY NON-GAME MID	,				.,	.,,,,,	.,000	.,000	_,	_,.00	0,0.0	.0,0.0	
Residential	371	279	11	8	349	263	33	25	326	247	1,090	822	1,912
Office	101	68	2	1	32	21	28	19	36	24	199	133	332
Destination Retail	4,602	4,422	390	375	1.014	974	1,405	1,349	390	375	7,801	7,495	15,296
Local Retail	470	385	0	0	157	128	314	257	2.194	1,795	3,135	2,565	5,700
Movie Theater	434	266	54	33	140	86	62	38	2,194	52	775	475	1,250
Hotel	162	127	35	27	12	9	12	9	11	10	232	182	414
Community Facility	8	8	0	0	15	16	3	3	33	34	59	61	120
School	0	0	0	0	0	0	0	0	0	0	0	0	120
CC1001													
Total	3,929 6.148	3,681 5,555	240 492	218 444	1,569 1.719	1,208 1,497	1,211 1,857	1,140 1,700	1,777 3,075	1,700 2,537	8 ,726 13,291	7,947 11,733	16,673 25,024
WEEKDAY EVENING PRE-G			492	444	1,113	1,431	1,037	1,700	3,073	<u> </u>	13,291	11,133	23,024
	304	130	12	F	607	261	117	50	128	55	1,168	501	1.000
Residential	304	33		5 1	007		117	9	3	12	1,100	65	1,669
Office			120		000	10	025	·	-				81
Destination Retail	2,705	2,705	138	138	688	688	825	825	229	229	4,585	4,585	9,170
Local Retail	278 503	278 446	0 63	0	93	93	185	185 64	1,294	1,294	1,850	1,850	3,700
Movie Theater		-		56	162	143	72		98	88	898	797	1,695
Hotel	127	85	27	18 0	9	6	9	6 1	10	7	182	122	304
Community Facility	4 0	4 0	0	0	7	7	1 0	0	15 0	15 0	27 0	27	54 0
School				_								0	
Total	3,929	3,681	240	218	1,569	1,208	1,211	1,140	1,777	1,700	8,726	7,947	16,673
SATURDAY PRE-GAME PE													
Residential	285	285	8	8	268	268	25	25	251	251	837	837	1,674
Office	22	127	0	2	7	40	6	35	9	45	44	249	293
Destination Retail	3,517	3,046	298	258	775	671	1,073	930	299	257	5,962	5,162	11,124
Local Retail	447	366	0	0	149	122	298	244	2,085	1,705	2,979	2,437	5,416
Movie Theater	434	266	54	33	140	86	62	38	85	52	775	475	1,250
Hotel	135	106	29	23	10	8	10	8	9	7	193	152	345
Community Facility	8	8	0	0	15	16	3	3	33	34	59	61	120
School	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	4,848	4,204	389	324	1,364	1,211	1,477	1,283	2,771	2,351	10,849	9,373	20,222
SATURDAY POST-GAME PE					,			,		,	, , ,	, ,	
Residential	293	293	9	9	276	276	26	26	257	257	861	861	1,722
Office	90	60	2	1	28	19	25	16	31	21	176	117	293
Destination Retail	2,338	2,584	199	219	516	570	713	789	197	218	3,963	4,380	8,343
Local Retail	366	447	199	219	122	149	244	298	1,705	2,085	2,437	2,979	5,416
Movie Theater	426	694	53	87	137	223	61	99	83	137	760	1,240	2,000
Hotel	135	106	29	23	10	8	10	8	9	7	193	1,240	345
Community Facility	8	8	29	0	15	16	3	3	32	35	58	62	120
School	0	0	0	0		0	0	0		35 0		02	120
					0				0		0		
Total	3,656	4,192	292	339	1,104	1,261	1,082	1,239	2,314	2,760	8,448	9,791	18,239

Table 14-44 presents the vehicle trip estimates for the proposed project. The project would generate a total of 2,649, 5,152, 5,420, and 5,855 vehicle (auto, taxi, and delivery) trips during the weekday AM, midday, PM, and Saturday midday (non-game day) peak hours, respectively. On game days, the project would generate an estimated 4,194 vehicle trips during the weekday PM pre-game peak hour and 4,576 and 4,037 vehicle trips in the Saturday pre-game and postgame hours, respectively. The proposed project's taxi trips were adjusted based on the assumption that 25 percent of the arriving taxis would depart with a fare, per *CEQR Technical Manual* guidelines for this area.

TRAFFIC VOLUMES AND LEVELS OF SERVICE

Vehicle trips generated under Phase 1B buildout conditions were assigned through the study area based on the trip assignments discussed earlier, and produced specific roadway-by-roadway and intersection-by-intersection traffic volume projections within the study area. An overview of this is provided below, and specific intersection-by-intersection generated volume projections are provided in detail in the technical appendices at the end of this chapter.

In 2028, generated traffic volume increments would make up approximately 10 percent of the overall traffic volumes in the AM peak hour, 20 percent in the midday peak hour, 18 percent in the PM peak hour, and 20 percent in the Saturday midday peak hour, without a Mets game, when comparing these volume increments to overall Phase 1B With Action traffic volumes entering and exiting the traffic study area's local street network. For peak hours with a Mets game, the proposed project's traffic increments would make up about 13 percent and 15 percent of the overall traffic volumes during the weekday PM and Saturday midday pre-game peak hours, and about 14 percent during the Saturday PM post-game peak hour.

Northern Boulevard volumes can be expected to increase by about 50 to 200 vph per direction during the peak analysis hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Northern Boulevard volumes can be expected to increase by approximately 20 to 225 vph in the eastbound direction and 50 to 875 vph in the westbound direction during the peak analysis hours, with the increase in traffic along this section of the roadway primarily due to traffic from the ramp from the southbound Whitestone Expressway onto westbound Northern Boulevard. Northern Boulevard volumes in the vicinity of 108th and 114th Street can be expected to increase by about 80 to 235 vph per direction during the peak analysis hours.

Roosevelt Avenue volumes can be expected to increase by about 25 to 90 vph per direction during the non-game and game peak hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Roosevelt Avenue volumes can be expected to increase by approximately 75 to 330 vph per direction during the peak hours without a Mets game and by about 115 to 275 vph per direction during the peak hours with a Mets game. Roosevelt Avenue volumes in the vicinity of 108th, 111th, and 114th Streets can be expected to increase by about 45 to 130 vph per direction during the peak analysis hours.

Sanford Avenue volumes through Downtown Flushing between Parsons Boulevard and College Point Boulevard can be expected to increase by up to 15 vph in the eastbound direction and 15 to 70 vph in the westbound direction during the peak analysis hours.

Astoria Boulevard volumes in the vicinity of 108th and 114th Streets can be expected to increase by about 45 to 160 vph per direction during the peak analysis hours.

Table 14-44 Phase 1B (2028) Program Vehicle Trips by Type

Hotel								Vehicle	Trips by	Type
WEEKDAY NON-CAME AM PEAK HOUR Fe										
Registerinal 76		ln	Out	ln	Out	ln	Out	In	Out	Total
Diffice										
Destination Retail										
Local Rebail										
Movie Pheater										
Hotel										39
Community Facility										
School 87 68 11 1 88 66 15- 15										6
Total Non-CAME MIDDAY PEAK HOUR September Septem			65			1			66	154
				103	103	55	55			
Residential 96 92 7 7 7 103 99 200			000					.,000	.,	_,0.0
Diffice			92			7	7	103	99	202
Local Retail	Office									320
Movie Theater	Destination Retail	1,675	1,370			29	29	1,704	1,399	3,103
Hotel	Local Retail	347	347			6	6	353	353	706
Community Facility 3 3 1 1 1 4 4 8 8 8 8 1 1 1 1 1 1	Movie Theater									95
School 0 0 1 1 1 1 1 1 1 1										292
Vertical									8	
WEEKDAY NON-GAME PM PEAK HOUR 1		-								2
Residential 269 145 1 1 270 146 411 270 160 411 270 160 411 270 160 411 270 160 411 270 160 411 270 160 411 270 160 411 270 230 537 556 256 2 2 2 30 537 556 37 556 356 37 556 37 556 37 556 37 356 356 37 356		2,512	2,092	212	212	62	62	2,786	2,366	5,152
Community Facility Communi										
Desiration Retail										416
Local Retail										567
Movie Theater										
Hotel										
Community Facility 3 3 0 0 0 3 3 5 6 School 11 14 1 1 1 12 15 5 22 Total 2,204 2,708 244 244 10 10 2,458 2,962 5,426 SATURDAY NON-GAME MIDDAY PEAK HOUR Residential 267 201 2 2 2 269 203 477 Sesidential 267 201 2 2 2 269 203 477 SOURCE 88 60 0 0 0 88 60 144 Destination Retail 1,848 1,776 3 3 3 1,851 1,779 3,633 Local Retail 235 193 1 1 1 236 194 433 Movie Theater 172 106 0 0 172 106 277 Hotel 101 79 2 2 2 103 81 184 School 0 0 0 0 0 0 0 0 0 Community Facility 5 5 5 0 0 0 5 5 5 WEEKDAY EVENING PRE-GAME PEAK HOUR Residential 219 94 1 1 220 95 331 Weet Heater 200 177 0 0 0 0 0 0 Work Theater 200 177 0 0 0 0 0 0 0 Work Theater 200 177 0 0 0 0 0 0 0 Work Theater 200 177 0 0 0 0 0 0 0 0 Total 219 94 1 1 1 220 95 331 Weet Hotal 1,319 1,319 3 3 3 3 3 3 3 3 3										
School										
Total										
Residential 267 201 2 2 269 203 47.				244	244					
Residential			2,708	244	244	10	10	2,438	2,962	5,420
Office			204			2	2	200	202	470
Destination Retail										
Local Retail										
Movie Theater										
Hotel										278
School										184
Total	Community Facility	5	5			0	0	5	5	10
Residential 219 94 1 1 220 95 315	School	0	0			0	0	0	0	0
Residential 219 94 1 1 220 95 315	Total	2,717	2,420	351	351	8	8	3,076	2,779	5,855
Office 7 29 2 2 9 31 40 Destination Retail 1,319 1,319 1,319 3 3 1,322 1,322 2,64 Local Retail 139 139 1 1 1 140 140 286 Movie Theater 200 177 0 0 200 177 37 Hotel 79 53 0 0 79 53 13 Community Facility 3 3 0 0 0 3 3 6 School 0<	WEEKDAY EVENING PRE-GAME PEAK H	OUR								
Destination Retail	Residential	219	94			1	1	220	95	315
Local Retail	Office	7							31	40
Movie Theater	Destination Retail	1,319	1,319			3	3	1,322	1,322	2,644
Hotel										280
Community Facility 3 3 3 0 0 0 3 3 3 6 6 6 6 6 6 6										377
School										
Total 1,966 1,814 200 200 7 7 2,173 2,021 4,194										6
SATURDAY PRE-GAME PEAK HOUR Residential 205 205 2 2 2 207 207 414 207 207 415 207 207 416 207 207 416 207 207 416 207 207 416 207 207 416 207 207 416 207 207 416 207 207 416 207 207 207 416 207 207 207 416 207 207 207 207 416 207 20								_		
Residential 205 205 2 2 2 207 207 414		1,966	1,814	200	200	7	7	2,173	2,021	4,194
Office 19 111 0 0 19 111 130 Destination Retail 1,413 1,224 3 3 3,1416 1,227 2,643 Local Retail 224 183 1 1 1 225 184 408 Movie Theater 172 106 0 0 0 172 106 276 Hotel 84 66 2 2 2 86 68 154 Community Facility 5 5 5 0 0 5 5 11 School 0		22-1	22-1			_	_	25-	20-1	
Destination Retail										
Local Retail 224 183 1 1 225 184 405										
Movie Theater										
Hotel										
Community Facility										154
School 0 7 4,576 SATURDAY POST-GAME PEAK HOUR Residential 211 211 0 0 211 211 422 Office 79 53 0 0 79 53 133 Destination Retail 938 1,038 0 0 938 1,038 1,976 Local Retail 183 224 0 0 183 224 40 Movie Theater 169 275 0 0 169 275 44 Hotel 84 66 0 0 0 84 66 15 Community Facility 5 5 0 0 0 0 0 0										10
Total 2,122 1,900 269 269 8 8 2,399 2,177 4,576										0
SATURDAY POST-GAME PEAK HOUR Residential 211 211 0 0 211 211 42 Office 79 53 0 0 79 53 132 Destination Retail 938 1,038 0 0 938 1,038 1,976 Local Retail 183 224 0 0 183 224 407 Movie Theater 169 275 0 0 169 275 444 Hotel 84 66 0 0 84 66 150 Community Facility 5 5 0 0 5 5 11 School 0 0 0 0 0 0 0 0				269	269				2.177	4,576
Residential 211 211 0 0 211 211 422 Office 79 53 0 0 79 53 13 Destination Retail 938 1,038 0 0 938 1,038 1,976 Local Retail 183 224 0 0 183 224 40 Movie Theater 169 275 0 0 169 275 44 Hotel 84 66 0 0 84 66 150 Community Facility 5 5 0 0 5 5 11 School 0 0 0 0 0 0 0 0		_,·- <u>-</u>	.,					_,	-,	.,
Office 79 53 0 0 79 53 132 Destination Retail 938 1,038 0 0 938 1,038 1,976 Local Retail 183 224 0 0 183 224 40 Movie Theater 169 275 0 0 169 275 44 Hotel 84 66 0 0 84 66 15 Community Facility 5 5 0 0 5 5 10 School 0 0 0 0 0 0 0		211	211			Ω	0	211	211	422
Destination Retail 938 1,038 0 0 938 1,038 1,976 Local Retail 183 224 0 0 183 224 40 Movie Theater 169 275 0 0 169 275 44 Hotel 84 66 0 0 0 84 66 15 Community Facility 5 5 0 0 5 5 10 School 0 0 0 0 0 0 0 0										132
Local Retail 183 224 0 0 183 224 407 Movie Theater 169 275 0 0 169 275 44 Hotel 84 66 0 0 84 66 150 Community Facility 5 5 0 0 5 5 11 School 0 0 0 0 0 0 0 0										1,976
Movie Theater 169 275 0 0 169 275 444 Hotel 84 66 0 0 84 66 150 Community Facility 5 5 0 0 5 5 10 School 0 0 0 0 0 0 0 0										407
Community Facility 5 5 0 0 5 5 10 School 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>444</td>										444
School 0 0 0 0 0 0 0 0 0										150
	Community Facility							5		10
Total 1,669 1,872 248 248 0 0 1,917 2,120 4,037	School	0	0			0	0	0	0	0
	Total	1,669	1,872	248	248	0	0	1,917	2,120	4,037

Volumes on 34th Avenue to/from the District at the intersection with 126th Street are expected to increase by 150 to 350 vph during all seven peak hours, and volumes along West Park Loop/Stadium Road at the intersection with 126th Street can be expected to increase by approximately 150 to 635 vph per direction during the peak analysis hours.

Volumes along 126th Street in the vicinity of 34th Avenue can be expected to increase by approximately 255 to 410 vph per direction during non-game peak hours, and 170 to 635 vph during game day peak hours. In the vicinity of Roosevelt Avenue, 126th Street volumes can be expected to increase by about 100 to 300 vph per direction during the peak analysis hours.

College Point Boulevard volumes can be expected to increase by about 10 to 110 vph per direction during the peak analysis hours.

Volumes along 114th Street in the vicinity of Roosevelt Avenue can be expected to increase by approximately 50 to 280 vph in the northbound direction and 15 to 40 vph in the southbound direction during the peak analysis hours. Projected volume increments on the other north-south streets, including 108th Street, Main Street, Union Street, and Parsons Boulevard can be expected to 60 vph per direction or less during the peak analysis hours.

The remainder of this section provides an overview of significant traffic impacts that would be generated under 2028 With Action conditions. Detailed volume-to-capacity (v/c) ratios, average vehicle delay, and levels of service movement-by-movement at each intersection under the 2028 With Action conditions are provided at the end of this chapter. Project-generated traffic volume increment maps and total With Action volume maps are provided in **Appendix C**.

Levels of service for 2028 With Action conditions were determined for 29 of the 31 intersections (both signalized and unsignalized) analyzed under the No Action condition. Two unsignalized intersections, Willets Point Boulevard at 126th Street and Boat Basin Road at Stadium Road, analyzed under the No Action condition, would be eliminated due to street demapping and intersection improvements, and one new signalized intersection—126th Street at New Willets Point Boulevard—would be created as part of the proposed project under Phase 1B. Future traffic levels of service under the With Action condition are shown in **Tables 14-45** through **14-48**.

The addition of the proposed project's generated traffic for Phase 1B to the already poor future baseline (2028 No Action) conditions would cause several already sensitive locations to be significantly impacted. As a result, Phase 1B of the proposed project would have significant traffic impacts at 18 of the 27 29 signalized intersections analyzed in the weekday AM peak hour, 18 19 of 27 29 in the weekday midday peak hour, 19 of 27 29 in the weekday PM peak hour, and 22 of 27 29 in the non-game Saturday midday peak hour. During the weekday pregame peak hour, 20 of 27 29 signalized intersections analyzed would have significant traffic impacts, during the Saturday pre-game peak hour 18 19 of 27 29 signalized intersections analyzed would have significant impacts, and during the Saturday post-game peak hour 18 20 of 27 29 signalized intersections analyzed would have significant impacts. Of the three four unsignalized intersections analyzed, one (World's Fair Marina at Boat Basin Road) would be significantly impacted in each of the peak analysis hours.

Table 14-45 Overall Intersection Level of Service Summary Comparison Phase 1B (2028) No Action vs. With Action Conditions—Non-Game Day

	Ph	ase 1B No A	ction Conditi	on	Phase 1B With Action Condition						
	Weekday AM	AM Midday PM Midday				Weekday Midday	Weekday PM	Saturday Midday			
Signalized Intersections	2	26 Signalized	Intersections	S	27	2 <u>9</u> Signalize	d Intersectio	ns			
Overall Intersection LOS A/B/C	11	15	12 <u>11</u>	14	10 12	11 <u>13</u>	8 <u>10</u>	<u>6 8</u>			
Overall Intersection LOS D	7	5	5 <u>7</u>	3	6 <u>5</u>	4 <u>3</u>	4 <u>3</u>	8 <u>7</u>			
Overall Intersection LOS E	8 <u>7</u>	2	7 <u>6</u>	6	4	4	3 <u>4</u>	<u> 3 2</u>			
Overall Intersection LOS F	0 <u>1</u>	4	2	3	7 <u>8</u>	8 <u>9</u>	12	10 <u>12</u>			
No. of Locations with Significant Impacts				-	18	18 <u>19</u>	19	22			

Notes:

During the non-game peak hours in the Phase 1B With Action condition, one of the three four unsignalized intersections analyzed would be significantly impacted in the weekday AM peak hour, and all three two of the four unsignalized intersections would be impacted during the weekday midday and PM peak hours and during the Saturday midday peak hour.

Table 14-46
Traffic Lane Group Level of Service Summary Comparison
Phase 1B (2028) No Action vs. With Action Conditions—Non-Game Day

	Pi	nase 1B No A	ction Condition	on	Pha	ase 1B With A	Action Condit	ion
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday
Signalized Movements		26 Signalized				29 Signalize		
Signalized Wovernerits		zo Signanzeu	iliter sections		41	23 Signalize	u ilitersectioi	13
No. of Lane Groups at LOS A/B/C	58	72 <u>74</u>	59 <u>60</u>	71 <u>72</u>	63 <u>70</u>	65 <u>71</u>	51 <u>57</u>	59 <u>66</u>
No. of Lane Groups at LOS D	38 <u>41</u>	31 <u>32</u>	35 <u>36</u>	22 <u>25</u>	3 <u>2</u> <u>36</u>	29 <u>35</u>	38 <u>41</u>	26 <u>28</u>
No. of Lane Groups at LOS E	12 <u>11</u>	9 <u>8</u>	11 <u>12</u>	17 <u>16</u>	15 <u>13</u>	14 <u>12</u>	9 <u>7</u>	17
No. of Lane Groups at LOS F	21 <u>22</u>	18 <u>19</u>	24	20	27 <u>30</u>	33 <u>36</u>	40 <u>44</u>	38 <u>40</u>

Notes:

During the non-game peak hours in the Phase 1B With Action conditions, one of the ten <u>eleven</u> unsignalized lane groups analyzed would operate at LOS F in the weekday AM peak hour, <u>four lane groups would operate at LOS F</u> in the <u>weekday midday peak hours</u>, one lane group would operate at LOS E and four three lane groups would operate at LOS F in the weekday midday and PM peak hours, and five <u>four</u> lane groups would operate at LOS F during the Saturday midday peak hour. All other unsignalized lane groups would operate at LOS C or better during non-game peak hours.

Table 14-47 Overall Intersection Level of Service Summary Comparison Phase 1B (2028) No Action vs. With Action Conditions—Game Day

	Phase	1B No Action Co	ndition	Phase 1	B With Action C	ondition
	Weekday	Weekend	Weekend Post-	Weekday	Saturday	Saturday Post-
	Pre-game	Pre-game	game	Pre-game	Pre-game	game
Signalized Intersections	26 Si	gnalized Intersed	ctions	27 <u>29</u> 9	Signalized Inters	ections
Overall Intersection LOS A/B/C	11 <u>10</u>	13	10	8 <u>9</u>	12 11	7 <u>8</u>
Overall Intersection LOS D	7 <u>8</u>	2	3	5 <u>6</u>	<u>2 4</u>	3 <u>4</u>
Overall Intersection LOS E	5	7	6	3 <u>2</u>	2	4
Overall Intersection LOS F	3	4	7	11 <u>12</u>	11 <u>12</u>	13
No. of Locations with Significant Impacts			-	20	18 19	18 <u>20</u>

Notes

During the game day peak hours in the Phase 1B With Action condition, two of the three <u>four</u> unsignalized intersections analyzed would be significantly impacted in the weekday and Saturday pre-game peak hours, and one three unsignalized intersections would be impacted during the weekday Saturday post-game peak hour.

Table 14-48
Traffic Lane Group Level of Service Summary Comparison
Phase 1B (2028) No Action vs. With Action Conditions—Game Day

	Phase	1B No Action Co	ndition	Phase 1B With Action Condition				
	Weekday Pre-game	Weekend Pre-game	Weekend Post- game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game		
Signalized Movements	26 Si	ignalized Intersec	tions	27 <u>29</u> 3	Signalized Interse	ections		
No. of Lane Groups at LOS A/B/C	59	68 <u>70</u>	69 <u>70</u>	48 <u>52</u>	60 <u>63</u>	61 <u>65</u>		
No. of Lane Groups at LOS D	34 <u>36</u>	27 <u>28</u>	24 <u>27</u>	33 <u>37</u>	27 <u>34</u>	26 <u>31</u>		
No. of Lane Groups at LOS E	16 <u>17</u>	7	9 <u>8</u>	16 <u>17</u>	10 <u>9</u>	12 <u>14</u>		
No. of Lane Groups at LOS F	21	28	29	39 <u>40</u>	39 <u>40</u>	38		

Notes:

During the game day peak hours in the Phase 1B With Action conditions, five of the ten eleven unsignalized lane groups analyzed would operate at LOS F in all three game day peak hours the weekday and Saturday pre-game peak hours, and one lane group would operate at LOS E and four lane groups would operate at LOS F during the Saturday post-game peak hour. All other unsignalized lane groups would operate at LOS C or better during game day peak hours.

The summary overview of the Phase 1B With Action condition without a Mets game indicates that:

- In the weekday AM peak hour, 41 12 of the 27 29 analyzed signalized intersections are projected to operate at overall LOS E or F, which is three four more than under the No Action condition. Eighteen signalized intersections would be significantly impacted. The number of traffic lane groups that are expected to operate at LOS E or F would increase from 33 to 42 43.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from six under the No Action condition to 12 13 under the With Action condition, and there would be significant impacts at 18 19 of the 27 29 signalized intersections. The number of individual lane groups that would operate at LOS E or F would increase from 27 to 47 48.
- In the weekday PM peak hour, the number of intersections that are projected to operate at overall LOS E or F would increase from 9 8 to 15 16 under the With Action condition, with 19 signalized intersections significantly impacted. The number of individual lane groups that would operate at LOS E or F would increase from 35 36 to 49 51.
- In the Saturday midday peak hour, the number of signalized intersections projected to operate at LOS E or F would increase from 9 under the No Action condition to 13 14 under the With Action condition. Twenty-two signalized intersections would be significantly impacted. The number of lane groups at LOS E or F would increase from 37 36 to 55 57.
- All three Two of the four analyzed unsignalized intersections would be significantly impacted during at least one peak hour. World's Fair Marina at Boat Basin Road would consistently have a traffic lane group (northbound Boat Basin Road left turn movement) operate at LOS F during the weekday AM, midday, PM, and Saturday midday non-game peak hours and, as a result, would be significantly impacted in all non-game-day peak hours. Also, Stadium Road/West Loop Road at the Grand Central Parkway exit ramp—which would be reconfigured with a new west leg that would serve as an entrance/exit in and out of the proposed Willets West retail development—would have several movements that operate at unacceptable levels of service, two one of which (the eastbound left turn movement and right turn movement from the GCP off-ramp) would be significantly impacted during at least one peak hour. At the intersection of Northern Boulevard and Willets Point Boulevard, northbound Willets Point Boulevard would operate at LOS F and be significantly impacted during the weekday midday, PM, and Saturday midday peak hours. Additionally, one

intersection that was unsignalized in the No Action condition would be significantly impacted as a signalized intersection in the With Action condition during the weekday midday peak hour.

The summary overview of the Phase 1B With Action condition with a Mets game indicates that:

- In the weekday PM pre-game peak hour, 14 out of 27 29 signalized intersections would operate at LOS E or F under the With Action condition, which is an increase from eight signalized intersections at LOS E or F under the No Action condition. There would be significant impacts at 20 of the 27 29 signalized intersections. The number of lane groups that would operate at LOS E or F would increase from 37 38 to 55 57.
- During the Saturday midday pre-game peak hour, the number of intersections that are expected to operate at LOS E or F would increase from 11 to 13 14 under the With Action condition, with 18 19 signalized intersections significantly impacted. The number of lane groups at LOS E or F would increase from 35 to 49.
- In the Saturday PM post-game peak hour, the number of locations that would operate at LOS E or F would increase from 13 to 17 under the With Action condition. Eighteen Twenty signalized intersections would be significantly impacted. The number of lane groups that would operate at LOS E or F would increase from 38 37 to 50.
- All three Three of the four analyzed unsignalized intersections would be significantly impacted during at least one peak hour. At World's Fair Marina at Boat Basin Road, the northbound Boat Basin Road left turn movement would consistently operate at LOS F during the weekday pre-game and Saturday pre-game and post-game peak hours and would be significantly impacted. Stadium Road/West Loop Road at the Grand Central Parkway exit ramp would have multiple movements operate at unacceptable levels of service and would be significantly impacted during at least one peak hour. At the intersection of Northern Boulevard and Willets Point Boulevard, northbound Willets Point Boulevard eastbound Northern Boulevard service road would operate at LOS FE and be significantly impacted during the Saturday post-game peak hour. Additionally, one intersection that was unsignalized in the No Action condition would be significantly impacted as a signalized intersection in the With Action condition during the Saturday pre-game peak hour and two would be impacted during the Saturday post-game peak hour.

Table 14-49 shows the locations and time periods where significant impacts would occur in the Phase 1B (2028) With Action condition. Mitigation measures for significantly impacted locations are discussed in Chapter 21, "Mitigation."

PHASE 1B (2028) WITH ACTION PARKING

Under the proposed Phase 1B (2028) buildout, a total of 2,700 accessory off-street parking spaces would be provided to accommodate parking demand generated by proposed development within the District. It is also anticipated that on-street parking would be provided on existing and new streets expected to be in place within the District by 2028. As detailed street configurations and curbside parking regulations have not yet been defined, it is expected that some level of on-street parking would be available. The proposed regulations would be designed to satisfy the needs of adjacent land uses; metered parking would likely be installed adjacent to retail uses or other commercial buildings, alternate side regulations would likely be installed near residential uses, and curbside parking restrictions would likely be imposed near the hotel, community facilities, or along primary delivery routes. Specific regulations would be determined at a later date.

Table 14-49
Phase 1B (2028) With Action Condition Significant Impact Summary

Phase 1D (2026) With Action Condition Significant Impact Sum											
		Without a	Mets Game			h a Mets Ga					
Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Pre-game Weekday PM	Pre-game Saturday Midday	Post-game Saturday PM				
Astoria Boulevard at 108th Street			х	Х	Х	Х	х				
Northern Boulevard at 108th Street	Х	Х	Х	Х	Х	Х	Х				
Northern Boulevard at 114th Street	Х		Х	Х	Х	Х	Х				
Northern Boulevard at 126th Street	Х	Х	Х	Х	Х	Х	Х				
Northern Boulevard at Prince Street	Х	Х	Х	Х	Х	Х	Х				
Northern Boulevard at Main Street	х	х	Х	Х	Х	Х	Х				
Northern Boulevard at Union Street	х	х	Х	Х	Х	х	х				
Northern Boulevard at Parsons Boulevard	х	х	Х	Х	Х	х	х				
34th Avenue at 114th Street		х	х	Х	Х	Х	Х				
34th Avenue at 126th Street	Х	Х	Х	Х	Х	Х	Х				
Roosevelt Avenue at 108th Street	Х	Х	Х	Х	Х	Х	Х				
Roosevelt Avenue at 111th Street		Х	Х	Х	Х	Х	Х				
Roosevelt Avenue at 114th Street	Х	Х	Х	Х	Х	Х	Х				
Roosevelt Avenue at 126th Street	Х	Х	Х	Х	Х	Х	Х				
Roosevelt Avenue at College Point Boulevard	х	х	х	х	х	х	х				
Roosevelt Avenue at Prince Street	Х		Х								
Roosevelt Avenue at Main Street	X	Х	Х	Х	х	х	х				
Roosevelt Avenue at Union Street	Х	х	х	Х	Х	Х	Х				
Roosevelt Avenue at Parsons Boulevard	Х			х	х						
Kissena Boulevard at Main Street				х							
Sanford Avenue at College Point Boulevard											
Sanford Avenue at Union Street											
Sanford Avenue at Parsons Boulevard	Х	х		х	Х						
32nd Avenue at College Point Boulevard											
Northern Boulevard at College Point Boulevard	х	х		Х							
Boat Basin Road at Stadium Road		Х	х	х	Х	Х	Х				
Boat Basin Road at World's Fair Marina	Х	Х	Х	Х	Х	Х	х				
Stadium Road at Grand Central Parkway		Х	Х	Х	Х	Х	х				
Willets Point Boulevard at Northern Boulevard		-X	-X	-X			х				
New Willets Point Boulevard at 126th Street	n/a	n/a	n/a	n/a	n/a	n/a	n/a				
Northern Boulevard at 126th Place											
126th Street at 36th Avenue						Х	Х				
126th Street at 37th Avenue		Х				=	X				
Notes: "" magaze the interpretion would			· , ,		·						

Notes: "x" means the intersection would be significantly impacted. n/a means the intersection is new for With Action conditions.

As was done in the 2008 FGEIS, project parking for residential use was separated from the other proposed uses. **Table 14-50** shows a peak residential parking demand of 1,320 spaces occurring overnight. Assuming 10 percent of residential trips would park on-street (as was assumed in the 2008 FGEIS), 1,188 of the parking spaces proposed within the District would be needed to satisfy the residential parking demand. Residential parking demand is typically lowest during the daytime hours when office, community uses, and primary school parking demands are at a maximum. Therefore, shared parking strategies would be implemented and, where possible, office, community, and primary school parking demands would use parking spaces vacated by residents during the daytime hours. This would maximize usage of vacant residential parking spaces during daytime hours and minimize the need for additional dedicated parking spaces for office, community, and primary school uses.

Table 14-50 Special Willets Point District Phase 1B (2028) Weekday Parking Accumulation

	Weekday Parking Accumulation												
Time	R	esidenti	ial		Office			nation I			cal Ret		
Begin	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	
Midnight	28	28	1,320	0	0	0	0	0	0	0	0	0	
1 AM	13	13	1,320	0	0	0	0	0	0	0	0	0	
2 AM	8	8	1,320	0	0	0	0	0	0	0	0	0	
3 AM	6	6	1,320	0	0	0	0	0	0	0	0	0	
4 AM	6	6	1,320	0	0	0	0	0	0	0	0	0	
5 AM	6	6	1,320	0	0	0	0	0	0	0	0	0	
6 AM	11	11	1,320	0	0	0	0	0	0	0	0	0	
7 AM	15	132	1,203	41	3	38	40	40	0	14	1	13	
8 AM	76	301	978	465	18	485	242	155	87	55	55	13	
9 AM	50	199	829	395	68	812	188	77	198	24	16	21	
10 AM	47	141	735	85	68	829	252	118	332	63	43	41	
11 AM	66	99	702	34	97	766	380	282	430	91	95	37	
Noon	96	92	706	145	157	754	655	536	549	347	347	37	
1 PM	87	87	706	172	104	822	1,016	996	569	274	285	26	
2 PM	79	79	706	89	56	855	648	716	501	183	190	19	
3 PM	104	100	710	63	77	841	604	535	570	156	162	13	
4 PM	162	108	764	48	295	594	549	602	517	157	164	6	
5 PM	269	145	888	28	535	87	560	631	446	183	183	6	
6 PM	249	105	1,032	14	79	22	576	669	353	141	147	0	
7 PM	219	94	1,157	7	29	0	516	516	353	139	139	0	
8 PM	95	41	1,211	0	0	0	280	342	291	0	0	0	
9 PM	76	33	1,254	0	0	0	113	404	0	0	0	0	
10 PM	63	27	1,290	0	0	0	0	0	0	0	0	0	
11 PM	53	23	1,320	0	0	0	0	0	0	0	0	0	
Total	1,884	1,884		1,586	1,586		6,619	6,619		1,827	1,827		
			l		,				_	_	,		
Time		Hotel		Comn	nunity F		Scho	ol – Stu		Sch	nool – S		Total
Begin	In	Hotel Out	Acc.	Comn	nunity F Out	Acc.	Scho In	ol – Stu Out	Acc.	Sch In	nool – S Out	Acc.	Acc.
Begin Midnight	In 9	Hotel Out	214	Comn In	Out	Acc. 0	Scho In	ol – Stu Out	Acc. 0	Sch In 0	nool – S Out	Acc. 0	Acc. 1,534
Begin Midnight 1 AM	In 9 9	Hotel Out 2 1	214 222	Comn In 0	Out 0 0	0 0	Scho In 0 0	Out 0 0	0 0	Sch In 0 0	0 0	0 0	Acc. 1,534 1,542
Begin Midnight 1 AM 2 AM	9 9 0	Hotel Out 2 1 0	214 222 222	0 0 0	Out 0 0 0	0 0 0	Scho In 0 0 0 0	0 - Stu Out 0 0	0 0 0	Sch In 0 0	0 0 0	0 0 0	Acc. 1,534 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM	9 9 0 0	Hotel Out 2 1 0 0 0	214 222 222 222	0 0 0 0	Out 0 0 0 0 0	0 0 0 0	Scho In 0 0 0 0 0	0 - Stu Out 0 0 0 0 0	0 0 0 0	Sch In 0 0 0	0 0 0 0	0 0 0 0	Acc. 1,534 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM	9 9 0 0	Hotel Out 2 1 0 0 0 0	214 222 222 222 222 222	0 0 0 0 0	Out O O O O O O O	0 0 0 0 0	Scho In 0 0 0 0 0 0	0 - Stu 0ut 0 0 0 0 0 0	0 0 0 0 0	Sch In 0 0 0 0	0 0 0 0 0	0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM	9 9 0 0 0	Hotel Out 2 1 0 0 0 0 0 0	214 222 222 222 222 222 222	Comm In 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	Scho In 0 0 0 0 0 0 0 0	0 - Stu Out 0 0 0 0 0 0 0	0 0 0 0 0 0	Sch In 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	1,534 1,542 1,542 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM	9 9 0 0 0 0	Hotel Out 2 1 0 0 0 0 0 0 0	214 222 222 222 222 222 222 222	Comn In 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0	Scho In 0 0 0 0 0 0 0 0 0 0 0 0	0 - Stu Out 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM	9 9 0 0 0 0 0	Hotel Out 2 1 0 0 0 0 0 0 8	214 222 222 222 222 222 222 222 222 220	Comn In 0 0 0 0 0 0 0 0 0 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Scho In 0 0 0 0 0 0 0 0 0 4	OI - Stu Out 0 0 0 0 0 0 0 0 0 4	0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM	9 9 0 0 0 0 0 0 6 66	Hotel Out 2 1 0 0 0 0 0 8 95	214 222 222 222 222 222 222 222 220 191	Comm In 0 0 0 0 0 0 0 0 0 0 3 5	Out	0 0 0 0 0 0 0 0 0 0 3	Scho In 0 0 0 0 0 0 0 4 65	OI - Stu Out 0 0 0 0 0 0 0 0 4 65	0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 2 2 22	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	9 9 0 0 0 0 0 0 6 66	Hotel Out 2 1 0 0 0 0 0 8 95 59	214 222 222 222 222 222 222 222 220 191 164	Comn In 0 0 0 0 0 0 0 0 0 3 5 4	Out	0 0 0 0 0 0 0 0 0 0 0 0 7	Scho In 0 0 0 0 0 0 0 4 65	Out	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 2 2 2 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	9 9 0 0 0 0 0 0 6 66	Hotel Out 2 1 0 0 0 0 0 8 95	214 222 222 222 222 222 222 222 220 191	Comm In 0 0 0 0 0 0 0 0 0 0 3 5	Out	0 0 0 0 0 0 0 0 0 0 3	Scho In 0 0 0 0 0 0 0 4 65	OI - Stu Out 0 0 0 0 0 0 0 0 4 65	0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 2 2 22	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	9 9 0 0 0 0 0 0 6 66 32 35	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35	214 222 222 222 222 222 222 220 191 164 164	Comn In 0 0 0 0 0 0 0 0 0 4 3 5 4 3	Out	0 0 0 0 0 0 0 0 0 0 0 0 7 9	Scho In 0 0 0 0 0 0 0 4 65 4 0	OI - Stu Out 0 0 0 0 0 0 0 4 65 4	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM	9 9 0 0 0 0 0 0 6 66 32 35 45	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45	214 222 222 222 222 222 222 220 191 164 164 164	Comn In 0 0 0 0 0 0 0 0 3 5 4 3 2	Out	0 0 0 0 0 0 0 0 0 0 0 3 7 9	Scho In 0 0 0 0 0 0 0 4 65 4 0 0	ol – Stu Out 0 0 0 0 0 0 0 4 65 4 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2 24 24 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 11 AM Noon	9 9 0 0 0 0 0 0 6 6 66 32 35 45	Hotel Out 2 1 0 0 0 0 0 0 0 8 95 59 35 45 90	214 222 222 222 222 222 222 222 220 191 164 164 164 266	Comn In 0 0 0 0 0 0 0 0 0 3 3 5 4 3 2	Out	0 0 0 0 0 0 0 0 0 0 0 3 7 9	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM	9 9 0 0 0 0 0 0 6 66 32 35 45	Hotel Out 2 1 0 0 0 0 0 0 0 8 95 59 35 45 90 76	214 222 222 222 222 222 222 222 220 191 164 164 164 266 223	Comn In 0 0 0 0 0 0 0 0 0 3 5 4 3 2 3	Out 0 0 0 0 0 0 0 0 0 0 0 1 1 2 2 3 3 3 3 3 3 3	Acc. 0 0 0 0 0 0 0 0 0 1 1 1 9 9 8	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 4 65 4 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345 2,378
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM	9 9 0 0 0 0 0 6 66 32 35 45 192 33 26	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60	214 222 222 222 222 222 222 222 220 191 164 164 164 266 223	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 1 2 2 2 3 3 3 2 2	Acc. 0 0 0 0 0 0 0 0 0 1 0 0 9 9 8 8	Scho In 0 0 0 0 0 0 4 65 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 4 65 4 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24 24	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,135 2,345 2,378 2,302
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM	9 9 0 0 0 0 0 6 66 32 35 45 192 33 26	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 60 71 108	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 0 0 54	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 2 3	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24 24 25	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345 2,378 2,302 2,301 1,593
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM	9 9 0 0 0 0 0 6 6 66 32 35 45 192 33 26 26 30 154	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 60 71 108	214 222 222 222 222 222 222 220 191 164 164 266 223 189 155 114 160	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 1 1 2 2 3 3 3 3 2 2 3 3 4 4 3 4	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 0 54 8 11	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 2 3 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24 24 3 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345 2,302 2,301 2,004 1,593 1,524
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 4 PM 5 PM 6 PM 7 PM	9 9 0 0 0 0 0 6 6 66 32 35 45 192 33 26 26 26 79	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 60 60 108 144 53	214 222 222 222 222 222 222 220 191 164 164 266 223 189 155 114 160 112	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 5 5	Scho In 0 0 0 0 0 0 0 4 655 4 0 0 0 0 54 8 111 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 655 4 0 0 0 0 54 8 11	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 2 3 0 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24 25 3 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345 2,302 2,301 2,004 1,593 1,524 1,653
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM	9 9 0 0 0 0 0 6 6 66 32 35 45 192 33 26 26 30 154 96 79	Hotel Out 2 1 0 0 0 0 0 8 95 59 35 45 90 76 60 60 71 108 1444 53	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 112 138	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 2 24 24 24 24 24 24 5 3 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,345 2,378 2,302 2,301 2,004 1,593 1,655
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM	9 9 0 0 0 0 0 6 66 32 35 45 192 33 26 26 26 30 154 96 79 72	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 60 71 108 144 53 59 25	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 111 138 151	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5 2	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 111 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 2 24 24 24 24 24 24 25 3 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,135 2,132 2,345 2,301 2,004 1,593 1,524 1,655 1,426
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	9 9 0 0 0 0 0 0 6 66 32 35 45 192 33 26 30 154 96 79 72 46 35	Hotel Out 2 1 0 0 0 0 0 0 0 8 95 59 35 45 90 76 60 71 108 144 53 59 25 13	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 112 138 151 172	Comn In 0 0 0 0 0 0 0 0 3 3 4 3 2 2 2 2 3 3 3 1 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5 0 0 0	Scho In 0 0 0 0 0 0 0 4 655 4 0 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 2 24 24 24 24 24 25 3 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,132 2,345 2,302 2,301 2,004 1,593 1,524 1,655 1,655 1,656 1,484
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	9 9 0 0 0 0 0 0 6 66 32 35 45 192 33 26 30 154 96 79 72 46 35 16	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 71 108 144 53 59 25 13 3	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 111 138 151	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5 2	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 2 24 24 24 24 24 24 25 3 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,135 2,132 2,345 2,301 2,004 1,593 1,524 1,655 1,426
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 10 PM 11 PM	In 9 9 0 0 0 0 0 0 0 0	Hotel Out 2 1 0 0 0 0 0 0 0 8 95 95 35 45 90 76 60 71 108 144 53 59 25 13 3 1,007	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 112 138 151 172	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5 0 0 0	Scho In 0 0 0 0 0 0 0 4 655 4 0 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 0 54 8 11 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 2 24 24 24 24 24 25 3 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,332 2,345 2,302 2,301 2,004 1,593 1,524 1,655 1,655 1,626 1,484
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	9 9 0 0 0 0 0 0 6 6 66 32 35 45 192 33 26 26 26 79 72 46 35 16 1,007 Acc	Hotel Out 2 1 0 0 0 0 0 0 8 95 59 35 45 90 76 60 60 71 108 144 53 59 25 13 1,007	214 222 222 222 222 222 222 220 191 164 164 164 266 223 189 155 114 160 112 138 151 172	Comn In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out	Acc. 0 0 0 0 0 0 0 0 3 7 9 10 9 8 8 7 6 6 5 5 0 0 0	Scho In 0 0 0 0 0 0 0 4 65 4 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 4 65 4 0 0 0 54 8 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 2 24 24 24 24 24 25 3 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,479 1,785 2,057 2,135 2,332 2,345 2,302 2,301 2,004 1,593 1,524 1,655 1,655 1,626 1,484

The remaining 1,512 spaces would be available for the other uses—destination retail, local retail, and hotel. Based on the total accumulation for these uses shown in **Tables 14-50** and **14-51**, there would be enough parking to satisfy demand for these uses on a weekday, but there would be an additional need for up to approximately 45 spaces on Saturday during the midday hours 2 to 4 PM. However, it is expected that this could be accommodated by available on-street spaces or by vacant residential parking spaces within the District should such shared parking arrangements be made. Alternatively, this could be satisfied by available spaces in off-street facilities within an approximate quarter-mile radius of the District.

Parking demand and supply in Willets West would be the same as in Phase 1A; as detailed in the Phase 1A (2018) Parking section (in **Table 14-39**), the 2,500 parking spaces provided would accommodate weekday and Saturday peak parking demands.

As in Phase 1A, all Mets parking displaced by the proposed project in Phase 1B (2028), would be replaced. There would continue to be 400 spaces in Willets West; however, the 2,750 interim spaces provided in the District under Phase 1A would be relocated to Lot D/South Lot in addition to the 950 spaces already provided there. In total, including the 1,795 existing spaces, there would be 5,495 parking spaces in Lot D/South Lot under Phase 1B.

PHASE 2 (2032) TRAFFIC ANALYSIS RESULTS

This section includes a determination of the volume of vehicle trips generated under the Phase 2 2032 With Action condition, their distribution within the study area roadway network, the analysis of future traffic levels of service, and the identification of significant impacts as per *CEQR Technical Manual* guidelines. Mitigation measures are discussed in Chapter 21.

TRAVEL DEMAND ANALYSIS

The proposed project is expected to be built out in its entirety under Phase 2. This cumulative development program includes the full Willets West development which would be built under Phase 1A in 2018, development proposed within the Special Willets Point District that would be developed within Phases 1A, 1B, and 2, and the proposed Lot B development (which assumes the same office/retail projected in the 2008 FGEIS). This program is detailed in **Table 14-52**.

The volume of person trips and vehicle trips expected to be generated under Phase 2 (full buildout) of the proposed project would be substantial. **Table 14-53** presents the person trips generated by the proposed project, and shows that it would generate an estimated 18,060, 37,141, 33,764, and 38,780 person trips during the weekday AM, midday, PM, and Saturday midday (non-game day) peak hours, respectively. On game days, the fully built-out proposed project would generate an estimated 26,312 person trips during the weekday PM pre-game peak hour and 32,206 and 30,152 person trips in the Saturday pre-game and post-game hours, respectively.

Table 14-54 presents the vehicle trip estimates for the proposed project. The project would generate a total of 4,533, 7,551, 8,361, and 8,740 vehicle (auto, taxi, and delivery) trips during the weekday AM, midday, PM, and Saturday midday (non-game days) peak hours, respectively. On game days, the project would generate an estimated 6,339 vehicle trips during the weekday PM pre-game peak hour and 6,981 and 6,445 vehicle trips in the Saturday pre-game and postgame hours, respectively. The proposed project's taxi trips were adjusted based on the assumption that 25 percent of the arriving taxis would depart with a fare, per the *CEQR Technical Manual* guidelines for this area.

Table 14-51 Special Willets Point District Phase 1B (2028) Saturday Parking Accumulation

	Saturday Parking Accumulation												
Time		esidenti			Office	T _		nation I			cal Ret		
Begin	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	
Midnight	15	15	1,320	0	0	0	0	0	0	0	0	0	
1 AM	15	15	1,320	0	0	0	0	0	0	0	0	0	
2 AM	0	0	1,320	0	0	0	0	0	0	0	0	0	
3 AM	0	0	1,320	0	0	0	0	0	0	0	0	0	
4 AM	0	0	1,320	0	0	0	0	0	0	0	0	0	
5 AM	29	29	1,320	0	0	0	0	0	0	0	0	0	
6 AM	15	44	1,291	0	0	0	0	0	0	0	0	0	
7 AM	47	140	1,198	7	2	5	64	0	64	0	0	0	
8 AM	58	175	1,081	17	9	13	122	6	180	19	2	17	
9 AM	73	219	935	29	19	23	116	13	283	38	4	51	
10 AM	88	263	760	39	26	36	206	52	437	171	43	179	
11 AM	95	285	570	65	44	57	812	348	901	203	203	179	
Noon	102	307	365	65	44	78	567	491	977	223	183	219	
1 PM	267	201	431	89	60	107	723	695	1,005	235	193	261	
2 PM	248	173	506	49	60	96	691	637	1,059	223	183	301	
3 PM	249	166	589	38	71	63	670	619	1,110	223	183	341	
4 PM	246	164	671	22	52	33	372	402	1,080	173	212	302	
5 PM	246	164	753	9	26	16	580	580	1,080	171	171	302	
6 PM	266	143	876	4	16	4	522	638	964	154	188	268	
7 PM	287	123	1,040	2	6	0	406	753	617	144	175	237	
8 PM	246	105	1,181	0	0	0	361	669	309	107	191	153	
9 PM	216	77	1,320	0	0	0	232	541	0	51	204	0	
10 PM	88	88	1,320	0	0	0	0	0	0	0	0	0	
11 PM	29	29	1,320	0	0	0	0	0	0	0	0	0	
Total	2,925	2,925	,	435	435		6,444	6,444		2,135	2,135		
						•	·			·	•		
Time		Hotel		Comn	านnitv F	acility	Scho	ol – Stu	dents	Sch	าool – S	taff	Total
Time Begin	In	Hotel Out	Acc.	Comn	ounity F	acility Acc.	Scho-	ol – Stu Out	dents Acc.	Sch In	nool – S Out	taff Acc.	Total Acc.
Begin	In 9	1											Acc.
Begin Midnight		Out	Acc. 214 222	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	
Begin	9	Out 2	214	In 0	Out 0	Acc. 0	In 0	Out 0	Acc. 0	In 0	Out 0	Acc. 0	Acc. 1,534
Begin Midnight 1 AM	9	Out 2 1	214 222	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	0 0	Acc. 1,534 1,542 1,542
Begin Midnight 1 AM 2 AM	9 9 0	Out 2 1 0	214 222 222	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	Acc. 1,534 1,542
Begin Midnight 1 AM 2 AM 3 AM	9 9 0 0	2 1 0 0	214 222 222 222	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,534 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM	9 9 0 0	Out 2 1 0 0 0 0	214 222 222 222 222 222	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM	9 9 0 0 0	Out 2 1 0 0 0 0 0 0	214 222 222 222 222 222 222	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	1,534 1,542 1,542 1,542 1,542 1,542
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM	9 9 0 0 0 0	Out 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	214 222 222 222 222 222 222 222	0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM	9 9 0 0 0 0 0 0	Out 2 1 0 0 0 0 0 24	214 222 222 222 222 222 222 222 215	0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM	9 9 0 0 0 0 0 0 17 55	Out 2 1 0 0 0 0 0 0 24 78	214 222 222 222 222 222 222 222 215 192	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	9 9 0 0 0 0 0 0 17 55	Out 2 1 0 0 0 0 0 24 78 78	214 222 222 222 222 222 222 215 192 169	0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 1 1	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	9 9 0 0 0 0 0 0 17 55 55	Out 2 1 0 0 0 0 0 24 78 78 69	214 222 222 222 222 222 222 215 192 169	0 0 0 0 0 0 0 0 0 0 0 0 3 3	Out 0 0 0 0 0 0 0 0 0 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 2 4	0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM	9 9 0 0 0 0 0 17 55 55 72 72	Out 2 1 0 0 0 0 0 0 24 78 78 69 69	214 222 222 222 222 222 222 215 192 169 172	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 1 1 2	0 0 0 0 0 0 0 0 0 0 0 0 2 4 4	0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588 1,886
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon	9 9 0 0 0 0 0 17 55 55 72 72	Out 2 1 0 0 0 0 0 0 24 78 78 69 69	214 222 222 222 222 222 222 215 192 169 172 175	0 0 0 0 0 0 0 0 0 0 0 0 0 3 3 3 2	Out 0 0 0 0 0 0 0 0 0 1 1 2 5	0 0 0 0 0 0 0 0 0 0 0 0 2 4 4	0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588 1,886 1,821
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101	Out 2 1 0 0 0 0 0 24 78 78 69 69 79	214 222 222 222 222 222 222 215 192 169 172 175 178 200	In 0 0 0 0 0 0 0 0 0 0 0 0 0 3 3 3 2 5 5 5	Out 0 0 0 0 0 0 0 0 0 0 1 1 2 5 5	Acc. 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588 1,886 1,821 2,008
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM	9 9 0 0 0 0 17 55 55 72 72 72 101 23	Out 2 1 0 0 0 0 0 24 78 78 69 69 69 79 57	214 222 222 222 222 222 222 215 192 169 172 175 178 200 166	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 1 1 2 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,513 1,483 1,463 1,588 1,886 1,821 2,008 2,132
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM	9 9 0 0 0 0 17 55 55 72 72 72 101 23 41	Out 2 1 0 0 0 0 0 24 78 69 69 69 79 57	214 222 222 222 222 222 222 215 192 169 172 175 178 200 166 107	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 1 1 2 5 5 5	Acc. 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588 1,886 1,821 2,008 2,132 2,214
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM 2 PM 3 PM 4 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101 23 41 76	Out 2 1 0 0 0 0 0 24 78 78 69 69 69 79 57 100 76	214 222 222 222 222 222 215 192 169 175 178 200 166 107	In	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4 4	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,886 1,821 2,008 2,132 2,214 2,197
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101 23 41 76 78	Out 2 1 0 0 0 0 0 24 78 78 69 69 69 79 57 100 76 78	214 222 222 222 222 222 215 192 169 175 178 200 166 107 107	In	Out 0 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3	0 0 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,463 1,588 1,821 2,008 2,132 2,214 2,197 2,261
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101 23 41 76 78 101	Out 2 1 0 0 0 0 24 78 78 69 69 79 57 100 76 78 101	214 222 222 222 222 222 215 192 169 175 178 200 166 107 107	In 0 0 0 0 0 0 0 0 0 0 0 3 3 2 5 5 5 5 2 2	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3 3	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 3	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,483 1,463 1,886 1,886 1,821 2,008 2,132 2,214 2,197 2,261 2,221
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 11 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 72 101 23 41 76 78 101 80	Out 2 1 0 0 0 0 0 24 78 78 69 69 79 57 100 76 78 101 53	214 222 222 222 222 222 215 192 169 172 175 178 200 166 107 107 107	In 0 0 0 0 0 0 0 0 0 0 0 3 3 2 5 5 5 5 2 2 2	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3 3 4	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,483 1,483 1,586 1,821 2,008 2,132 2,214 2,197 2,261 2,221 2,028
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM	9 9 0 0 0 0 0 17 55 55 72 72 101 23 41 76 78 101 80 60	Out 2 1 0 0 0 0 24 78 78 69 69 79 57 100 76 78 101 53 40	214 222 222 222 222 222 215 192 169 172 175 178 200 166 107 107 107 134 154	In 0 0 0 0 0 0 0 0 0 0 0 3 3 2 5 5 5 5 2 2 2 0	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3 3 4 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,542 1,513 1,482 1,483 1,463 1,588 1,886 1,821 2,008 2,132 2,214 2,197 2,261 2,221 2,028 1,797
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101 23 41 76 78 101 80 60 42	Out 2 1 0 0 0 0 24 78 78 69 69 79 57 100 76 78 101 53 40 18	214 222 222 222 222 222 215 192 169 172 175 178 200 107 107 107 134 154 178	In 0 0 0 0 0 0 0 0 0 0 0 0 3 3 2 5 5 5 5 2 2 2 0 0	Out 0 0 0 0 0 0 0 0 0 1 1 1 2 5 5 5 5 3 3 4 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,483 1,483 1,588 1,886 1,821 2,008 2,132 2,214 2,197 2,261 2,221 2,028 1,797 1,498
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM	9 9 0 0 0 0 0 17 55 55 72 72 72 101 23 41 76 78 101 80 60 42 29	Out 2 1 0 0 0 0 24 78 69 69 57 100 76 78 101 53 40 18 10	214 222 222 222 222 222 215 192 169 172 175 178 200 107 107 107 107 134 154 178	In 0 0 0 0 0 0 0 0 0 0 0 0 3 3 2 5 5 5 5 2 2 2 0 0 0	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3 3 4 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,463 1,588 1,886 1,821 2,008 2,132 2,214 2,197 2,261 2,221 2,028 1,797 1,498 1,517
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM 9 PM 10 PM 11 PM	9 9 0 0 0 0 0 17 55 55 72 72 101 23 41 76 78 101 80 60 42 29 15 1,007 Acc	Out 2 1 0 0 0 0 0 0 24 78 78 69 69 69 79 57 100 76 78 101 53 40 18 10 5 1,007	214 222 222 222 222 222 215 192 169 172 175 178 200 107 107 107 107 134 154 178	In	Out 0 0 0 0 0 0 0 0 0 1 1 2 5 5 5 5 3 3 4 0 0 0 0 39	Acc. 0 0 0 0 0 0 0 0 0 0 0 2 4 4 4 4 4 4 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 1,534 1,542 1,542 1,542 1,542 1,542 1,543 1,483 1,463 1,588 1,886 1,821 2,008 2,132 2,214 2,197 2,261 2,221 2,028 1,797 1,498 1,517

Table 14-52 Phase 2 (2032) Ruildout Development Program for Analysis

1 hase 2 (2032) Dun	Program for Analysis			
Use		Size		
Willets West ⁽¹⁾	Destination Retail Movie Theater	915,000 SF 4,000 Seats (80,000 SF) ⁽²⁾		
Special Willets Point District	Residential Destination Retail Local Retail Office Convention Center Hotel Community Facility Public School (K-8)	5,850 DU 657,000 SF 593,000 SF 500,000 SF 400,000 SF 700 Rooms 150,000 SF 1,463 Seats		
Lot B Development	Destination Retail Office	184,500 SF 280,000 SF		
Total	Residential Destination Retail Movie Theater Local Retail Office Hotel Community Facility Public School (K-8)	5,850 DU 1,756,500 SF 4,000 Seats 593,000 SF 780,000 SF 700 Rooms 150,000 SF 1,463 Seats		

Table 14-53 Phase 2 (2032) Program **Person Trips by Type**

							1 cison ilips sy 1						
	Au	to	Ta	ıxi	Sub	way	Ві	ıs	Walk	Only		Total	
Use	ln	Out	ln	Out	ln	Out	ln	Out	ln	Out	In	Out	Total
WEEKDAY NON-GAME	AM PEA	K HOUR	1						•				•
Residential	246	983	9	38	491	1,965	95	378	104	415	945	3,779	4,724
Office	827	33	16	0	259	11	226	9	293	11	1,621	64	1,685
Destination Retail	1,483	949	75	48	377	241	453	289	125	80	2,513	1,607	4,120
Local Retail	205	205	0	0	68	68	137	137	958	958	1,368	1,368	2,736
Movie Theater	69	4	9	0	22	1	10	1	14	1	124	7	131
Hotel	151	218	32	47	11	16	11	16	11	14	216	311	527
Convention/Expo	691	0	81	0	122	0	20	0	102	0	1,016	0	1,016
Community Facility	45	3	2	0	90	6	17	1	191	12	345	22	367
School	258	198	0	0	258	198	132	132	789	789	1,437	1,317	2,754
Total	3,975	2,593	224	133	1,698	2,506	1,101	963	2,587	2,280	9,585	8,475	18,060
WEEKDAY NON-GAME	MIDDAY	PEAK	IOUR										
Residential	313	301	12	12	627	602	121	116	132	126	1,205	1,157	2,362
Office	258	279	5	6	81	87	70	77	597	646	1,011	1,095	2,106
Destination Retail	4,011	3,283	203	167	1,019	835	1,225	1,002	341	276	6,799	5,563	12,362
Local Retail	1,299	1,299	0	0	433	433	866	866	6,064	6,064	8,662	8,662	17,324
Movie Theater	136	83	17	10	44	27	19	12	27	17	243	149	392
Hotel	438	207	94	44	31	15	31	15	32	14	626	295	921
Convention/Expo	651	241	77	28	115	42	19	7	96	36	958	354	1,312
Community Facility	21	26	1	1	42	52	8	10	91	110	163	199	362
School	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7,127	5,719	409	268	2,392	2,093	2,359	2,105	7,380	7,289	19,667	17,474	37,141

Notes:

(1) Willets West would contain approximately 1.4 million sf of development, including 400,000 sf of non-leasable common area. This ancillary space is not considered for trip generation purposes.

(2 Willets Point Development Plan FGEIS (2008) assumption of 20 sf per seat.

SF = square feet

DU = dwelling unit

Table 14-53 (cont'd) Phase 2 (2032) Program Person Trips by Type

										Pers	son Tr	ips by	1 ype
	Au	to	Ta	ıxi	Sub	way	Βι	ıs	Walk	Only		Total	
Use	In	Out	ln	Out	ln	Out	ln	Out	In	Out	In	Out	Total
WEEKDAY NON-GAME I	PM PEA	K HOUR											
Residential	878	473	34	18	1,757	946	338	182	371	200	3,378	1,819	5,197
Office	50	952	1	19	16	299	14	262	17	335	98	1,867	1,965
Destination Retail	3,428	3,866	174	197	872	983	1,046	1,179	290	327	5,810	6,552	12,362
Local Retail	684	684	0	0	228	228	456	456	3,191	3,191	4,559	4,559	9,118
Movie Theater	315	269	39	34	101	86	45	38	63	53	563	480	1,043
Hotel	354	246	76	53	25	18	25	18	25	16	505	351	856
Convention/Expo	48	1,548	6	182	8	273	1	46	7	228	70	2,277	2,347
Community Facility	23	32	1	1	46	64	9	12	99	137	178	246	424
School	33	40	0	0	33	40	22	22	131	131	219	233	452
Total	5,813	8,110	331	504	3,086	2,937	1,956	2,215	4,194	4,618	15,380	18,384	33,764
SATURDAY NON-GAME													
Residential	871	657	26	19	820	618	77	58	767	580	2,561	1,932	4,493
Office	158	106	3	2	50	33	44	29	55	37	310	207	517
Destination Retail	5,377	5,168	455	438	1,184	1,139	1,641	1,577	457	436	9,114	8,758	17,872
Local Retail	881	720	0	0	294	240	587	480	4,109	3,363	5,871	4,803	10,674
Movie Theater	434	266	54	33	140	86	62	38	85	52	775	475	1,250
Hotel	232	183	50	39	17	13	17	13	16	13	332	261	593
Convention/Expo	932	932	80	80	160	160	27	27	132	132	1,331	1,331	2,662
Community Facility	46	48	2	2	92	95	18	18	194	204	352	367	719
School	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	8,931	8,080	670	613	2,757	2,384	2,473	2,240	5,815	4,817	20,646	18,134	38,780
WEEKDAY EVENING PR													
Residential	714	306	27	12	1,427	612	275	118	302	128	2,745	1,176	3,921
Office	13	51	0	1	4	16	3	14	5	19	25	101	126
Destination Retail	3,161	3,161	161	161	804	804	964	964	268	268	5,358	5,358	10,716
Local Retail	520 503	520 446	0 63	0	173	173	347	347	2,425	2,425	3,465 898	3,465	6,930
Movie Theater Hotel	183	122	39	56 26	162 13	143 9	72 13	64 9	98 13	88 8	261	797 174	1,695 435
Convention/Expo	153	1,456	2	26 171	3	257	0	43	2	214	201	2.141	2,163
Community Facility	21	21	1	1/1	42	42	8	8	91	91	163	163	326
School	0	0	0	0	0	0	0	0	0	0	0	0	020
Total	5,130	6,083	293	428	2,628	2,056	1,682	1,567	3,204	3,241	12,937	13,375	26,312
SATURDAY PRE-GAME			293	420	2,020	2,056	1,002	1,367	3,204	3,241	12,937	13,375	20,312
Residential	668	668	20	20	629	629	59	59	590	590	1,966	1,966	3,932
Office	35	198	0	3	11	629	10	54	13	71	1,966	388	3,93 <u>2</u> 457
Destination Retail	4,111	3,558	348	302	906	783	1,254	1,086	348	302	6,967	6,031	12,998
Local Retail	837	684	0	0	279	228	558	456	3,903	3,195	5,577	4,563	10,140
Movie Theater	434	266	54	33	140	86	62	38	85	52	775	475	1,250
Hotel	193	152	41	33	140	11	14	11	14	10	276	217	493
Convention/Expo	993	559	85	48	170	96	28	16	143	79	1,419	798	2,217
Community Facility	46	48	2	2	92	95	18	18	194	204	352	367	719
School	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	7,317	6,133	550	441	2,241	1.990	2,003	1.738	5,290	4,503	17,401	14,805	32,206
SATURDAY POST-GAMI		_			_,	.,555	_,555	.,	-,	.,555	,	,	,0
Residential	687	687	20	20	647	647	61	61	607	607	2,022	2,022	4,044
Office	140	94	3	2	44	30	39	25	48	32	274	183	457
Destination Retail	2,732	3,019	232	256	602	666	833	922	231	255	4,630	5,118	9,748
Local Retail	684	837	0	0	228	279	456	558	3,195	3,903	4,563	5,577	10,140
Movie Theater	426	694	53	87	137	223	61	99	83	137	760	1,240	2,000
Hotel	193	152	41	33	14	11	14	11	14	10	276	217	493
Convention/Expo	732	1,054	63	90	126	181	21	30	104	150	1,046	1,505	2,551
Community Facility	45	49	2	2	90	97	17	19	191	207	345	374	719
School	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	5,639	6,586	414	490	1,888	2,134	1,502	1,725	4,473	5,301	13,916	16,236	30,152

Table 14-54 Phase 2 (2032) Program Vehicle Trips by Type

							v Cilicie	e i rips o	у турс
	Au			ixi		very		Total	
Use	In	Out	In	Out	ln	Out	In	Out	Total
WEEKDAY NON-GAME AM PEAK H	IOUR								
Residential	177	707			21	21	198	728	926
Office	726	29			12	12	738	41	779
Destination Retail	724	463			25	25	749	488	1,237
Local Retail	103	103			8	8	111	111	222
Movie Theater	27	2			5	5	32	7	39
Hotel	94	136			10	10	104	146	250
Convention/Expo	300	0			11	11	311	11	322
Community Facility	30	2			2	2	32	4	36
School	202	152			3	3	205	155	360
Total	2,383	1,594	181	181	97	97	2,661	1,872	4,533
WEEKDAY NON-GAME MIDDAY PE	AK HOUR								•
Residential	225	217			16	16	241	233	474
Office	227	245			14	14	241	259	500
Destination Retail	1,957	1,601			35	35	1,992	1,636	3,628
Local Retail	650	650			11	11	661	661	1,322
Movie Theater	54	33			4	4	58	37	95
Hotel	274	129			8	8	282	137	419
Convention/Expo	283	105			21	21	304	126	430
Community Facility	14	17			3	3	17	20	37
School	0	0			2	2	2	2	
Total	3,684	2,997	321	321	114	114	4,119	3,432	7,551
WEEKDAY NON-GAME PM PEAK H	,	2,331	<u> </u>	321	117	114	4,113	0,402	7,001
Residential	632	340			4	4	636	344	980
Office	44	835			3	3	47	838	885
Destination Retail	1.672	1,885			6	6	1,678	1,891	3,569
Local Retail	342	342			2	2	344	344	688
Movie Theater	125	107			0	0	125	107	232
Hotel	221	154			0	0	221	154	375
Convention/Expo	21	673			2	2	23	675	698
Community Facility	15	21			0	0	15	21	36
School	25	31			1	1	26	32	58
	_		420	420					
Total	3,097	4,388	420	420	18	18	3,535	4,826	8,361
SATURDAY NON-GAME MIDDAY PI		.=-						.=aT	
Residential	627	473			5	5	632	478	1,110
Office	139	93			0	0	139	93	232
Destination Retail	2,160	2,075			3	3	2,163	2,078	4,241
Local Retail	441	360			1	1	442	361	803
Movie Theater	172	106			0	0	172	106	278
Hotel	145	114			3	3	148	117	265
Convention/Expo	358	358			1	1	359	359	718
Community Facility	31	32			0	0	31	32	63
School	0	0			0	0	0	0	
Total	4,073	3,611	515	515	13	13	4,601	4,139	8,740
WEEKDAY EVENING PRE-GAME PI	EAK HOUR								
Residential	514	220			4	4	518	224	742
Office	11	45			3	3	14	48	62
Destination Retail	1,542	1,542			3	3	1,545	1,545	3,090
Local Retail	260	260			1	1	261	261	522
Movie Theater	200	177			0	0	200	177	377
Hotel	114	76			0	0	114	76	190
Convention/Expo	7	633			2	2	9	635	644
Community Facility	14	14			0	0	14	14	28
School	0	0			0	0	0	0	(
Total	2.662	2.967	342	342	13	13	3.017	3.322	6.339

Table 14-54 (cont'd) Phase 2 (2032) Program Vehicle Trips by Type

								TTIPS	J = J P G
	Au	to	Ta	ıxi	Deli	very		Total	
Use	In	Out	In	Out	In	Out	ln	Out	Total
SATURDAY PRE-GAME PEAK HOU	JR								
Residential	481	481			5	5	486	486	972
Office	30	173			0	0	30	173	203
Destination Retail	1,651	1,430			3	3	1,654	1,433	3,087
Local Retail	419	342			1	1	420	343	763
Movie Theater	172	106			0	0	172	106	278
Hotel	121	95			3	3	124	98	222
Convention/Expo	382	215			1	1	383	216	599
Community Facility	31	32			0	0	31	32	63
School	0	0			0	0	0	0	0
Total	3,287	2,874	397	397	13	13	3,697	3,284	6,981
SATURDAY POST-GAME PEAK HO	UR			-		-			
Residential	494	494			1	1	495	495	990
Office	123	83			0	0	123	83	206
Destination Retail	1,096	1,212			0	0	1,096	1,212	2,308
Local Retail	342	419			0	0	342	419	761
Movie Theater	169	275			0	0	169	275	444
Hotel	121	95			0	0	121	95	216
Convention/Expo	282	405			0	0	282	405	687
Community Facility	30	33			0	0	30	33	63
School	0	0			0	0	0	0	0
Total	2,657	3,016	385	385	1	1	3,043	3,402	6,445

TRAFFIC VOLUMES AND LEVELS OF SERVICE

Vehicle trips generated under full buildout conditions were assigned through the study area based on the trip assignments discussed earlier, and produced specific roadway-by-roadway and intersection-by-intersection traffic volume projections within the study area. An overview of this is provided below, and specific intersection-by-intersection generated volume projections are provided in detail in the technical appendices at the end of this chapter.

In 2032, project-generated traffic volume increments would make up approximately 17 percent of the overall traffic volumes in the AM peak hour, 29 percent in the midday peak hour, 26 percent in the PM peak hour, and 29 percent in the Saturday midday peak hour, without a Mets game, when comparing these volume increments to overall Phase 2 With Action traffic volumes entering and exiting the traffic study area's local street network. For peak hours with a Mets game, the proposed project's traffic increments would make up about 19 percent of the overall traffic volumes during the weekday PM pre-game peak hour, 22 percent during the Saturday midday pre-game peak hour, and about 21 percent during the Saturday PM post-game peak hour.

Northern Boulevard volumes can be expected to increase by about 90 to 300 vph per direction during the peak analysis hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Northern Boulevard volumes can be expected to increase by approximately 30 to 440 vph in the eastbound direction and 90 to 1,300 vph in the westbound direction during the peak analysis hours, with the increase in traffic along this section of the roadway primarily due to traffic from the ramp from the southbound Whitestone Expressway onto westbound Northern Boulevard. Northern Boulevard volumes in the vicinity of 108th and 114th Street can be expected to increase by about 150 to 340 vph per direction during the seven peak hours.

Roosevelt Avenue volumes can be expected to increase by about 30 to 125 vph per direction during the non-game and game peak hours through Downtown Flushing between Parsons Boulevard and College Point Boulevard. Adjacent to the project site, Roosevelt Avenue volumes

can be expected to increase by approximately 125 to 500 vph per direction during the peak hours without a Mets game and by about 150 to 415 vph per direction during the peak hours with a Mets game. Roosevelt Avenue volumes in the vicinity of 108th, 111th, and 114th Streets can be expected to increase by about 75 to 200 vph per direction during the peak analysis hours.

Sanford Avenue volumes through Downtown Flushing between Parsons Boulevard and College Point Boulevard can be expected to increase by up to 15 vph in the eastbound direction and 25 to 90 vph in the westbound direction during the peak analysis hours.

Astoria Boulevard volumes in the vicinity of 108th and 114th Streets can be expected to increase by about 7 to 215 vph per direction during the peak analysis hours.

Volumes on 34th Avenue to/from the District at the intersection with 126th Street are expected to increase by 275 to 650 vph during all seven peak hours, and volumes along West Park Loop/Stadium Road at the intersection with 126th Street can be expected to increase by approximately 175 to 975 vph per direction during the peak analysis hours.

Volumes along 126th Street in the vicinity of 34th Avenue can be expected to increase by approximately 300 to 1,050 vph per direction during non-game peak hours, and 500 to 675 vph during game day peak hours. In the vicinity of Roosevelt Avenue, 126th Street volumes can be expected to increase by about 335 to 710 vph per direction during non-game peak hours, and 400 to 525 vph per direction during game day peak hours.

College Point Boulevard volumes can be expected to increase by about 28 to 185 vph per direction during the peak analysis hours.

Volumes along 114th Street in the vicinity of Roosevelt Avenue can be expected to increase by approximately 65 to 450 vph in the northbound direction and 25 to 45 vph in the southbound direction during the peak analysis hours. Projected volume increments on the other north-south streets, including 108th Street, Main Street, Union Street, and Parsons Boulevard can be expected to be 65 vph per direction or less during the peak analysis hours.

The remainder of this section provides an overview of significant traffic impacts that would be generated under 2032 full buildout With Action conditions. Detailed volume-to-capacity (v/c) ratios, average vehicle delay, and levels of service movement-by-movement at each intersection under the 2032 With Action condition are provided at the end of this chapter. Project-generated traffic volume increment maps and total With Action volume maps are provided in **Appendix C**.

Levels of service for the 2032 With Action condition were determined for 29 of the 31 intersections (both signalized and unsignalized) analyzed under the No Action condition. Two unsignalized intersections, Willets Point Boulevard at 126th Street and Boat Basin Road at Stadium Road, analyzed under the No Action condition, would be eliminated due to street demapping and intersection improvements, and two new signalized intersections, 126th Street at New Willets Point Boulevard and CitiField/Lot B Internal Street at Roosevelt Avenue, would be created as part of the proposed project under Phase 2. Future traffic levels of service under the With Action condition are shown in **Tables 14-55** through **14-58**.

Table 14-55 Overall Intersection Level of Service Summary Comparison Phase 2 (2032) No Action vs. With Action Conditions—Non-Game Day

	P	hase 2 No Ac	tion Condition	n	Ph	Phase 2 With Action Condition						
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday				
Signalized Intersections	2	26 Signalized	Intersections	3	28	30 Signalize	d Intersectio	ns				
Overall Intersection LOS A/B/C	11	15	12 <u>11</u>	14	9 <u>11</u>	8	6 <u>8</u>	6 <u>8</u>				
Overall Intersection LOS D	7	4	<u>5 7</u>	2	6 <u>5</u>	3 <u>5</u>	5	4 <u>3</u>				
Overall Intersection LOS E	7	3	7 <u>6</u>	7	4 <u>5</u>	5 <u>4</u>	2 <u>1</u>	5				
Overall Intersection LOS F	1	4	2	3	9	12 <u>13</u>	15 <u>16</u>	13 <u>14</u>				
No. of Locations with Significant Impacts					20 <u>22</u>	23 <u>25</u>	23 <u>25</u>	23 <u>24</u>				

Note: During the non-game peak hours in the Phase 2 With Action condition, two <u>one</u> of the three <u>four</u> unsignalized intersections analyzed would be significantly impacted in the weekday AM peak hour, and all three <u>four</u> unsignalized intersections would be impacted during the weekday midday and PM peak hours, and three unsignalized intersections would be impacted during the weekday and Saturday midday peak hours.

Table 14-56
Traffic Lane Group Level of Service Summary Comparison
Phase 2 (2032) No Action vs. With Action Conditions—Non-Game Day

	P	hase 2 No Ac	tion Conditio	n	Phase 2 With Action Condition							
	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Weekday Weekday Satur AM Midday PM Midd							
Signalized Movements		26 Signalized	Intersections	3	28	3 <u>30</u> Signalize	d Intersection	ns				
No. of Lane Groups at LOS A/B/C	56	72 <u>74</u>	57 <u>58</u>	69 <u>70</u>	58 <u>63</u>	57 <u>60</u>	47 <u>51</u>	55 <u>59</u>				
No. of Lane Groups at LOS D	38 <u>41</u>	30 <u>31</u>	38 <u>39</u>	24 <u>27</u>	33 <u>39</u>	26 <u>30</u>	36 <u>41</u>	21 <u>25</u>				
No. of Lane Groups at LOS E	13	10 <u>9</u>	9 <u>11</u>	16 <u>15</u>	11 <u>10</u> 17 <u>18</u> 12 <u>11</u> 17							
No. of Lane Groups at LOS F	22	18 <u>19</u>	25 <u>24</u>	21	37 <u>39</u> 43 <u>48</u> 47 <u>52</u> 51 5							

Note: During the non-game peak hours in the Phase 2 With Action conditions, two one of the ten eleven unsignalized lane groups analyzed would operate at LOS F in the weekday AM peak hour, and five lane groups would operate at LOS F during the weekday midday, weekday PM, and Saturday midday peak hours, and one lane group would operate at LOS E and five lane groups would operate at LOS F during the weekday PM peak hour. One lane group would operate at LOS D during the weekday AM and Saturday midday peak hours, and all other movements would operate at LOS C or better during all peak hours.

Table 14-57 Overall Intersection Level of Service Summary Comparison Phase 2 (2032) No Action vs. With Action Conditions—Game Day

	Phase	2 No Action Co	ndition	Phase 2	Phase 2 With Action Condition					
	Weekday	Weekend	Weekend Post-	Weekday	Saturday	Saturday Post-				
	Pre-game	Pre-game	game	Pre-game	Pre-game	game				
Signalized Intersections	26 Si	gnalized Intersed	ctions	28 <u>30</u> S	Signalized Inters	ections				
Overall Intersection LOS A/B/C	87	12	10	7 <u>6</u>	8	7				
Overall Intersection LOS D	10 <u>11</u>	2	2	4 <u>6</u>	7 <u>6</u>	3				
Overall Intersection LOS E	5 <u>4</u>	7	7	4 <u>5</u>	1	2 <u>4</u>				
Overall Intersection LOS F	3 <u>4</u>	5	7	13	12 <u>15</u>	16				
No. of Locations with Significant Impacts	-			22 <u>24</u>	20 <u>22</u>	20 <u>22</u>				

Note: During the game day peak hours in the Phase 2 With Action condition, all three <u>four</u> unsignalized intersections analyzed would be significantly impacted in game day <u>during the weekday pre-game</u> peak hours, and three unsignalized intersections would be significantly impacted during the <u>Saturday pre- and post-game peak hours</u>.

Table 14-58
Traffic Lane Group Level of Service Summary Comparison
Phase 2 (2032) No Action vs. With Action Conditions—Game Day

	(-	,			0 0 00					
	Phase	2 No Action Cor	ndition	Phase 2 With Action Condition						
	Weekday Pre-game	Weekend Pre-game	Weekend Post- game	Weekday Pre-game	Saturday Pre-game	Saturday Post-game				
Signalized Movements	26 Si	ignalized Intersec	tions	28 <u>30</u>	Pre-game Pre-game F					
No. of Lane Groups at LOS A/B/C	57	64 <u>66</u>	69 <u>70</u>	48 <u>51</u>	54 <u>57</u>	58 <u>60</u>				
No. of Lane Groups at LOS D	34 <u>36</u>	28 <u>29</u>	23 <u>26</u>	32 <u>35</u>	27 <u>28</u>	25 <u>28</u>				
No. of Lane Groups at LOS E	16 <u>17</u>	7	6 <u>5</u>	13 <u>14</u>	14 <u>18</u>	6 <u>10</u>				
No. of Lane Groups at LOS F	23	31	32	47 <u>50</u>	44 <u>46</u>	51 53				

Note: During the game day peak hours in the Phase 2 With Action conditions, six of the ten eleven unsignalized lane groups analyzed would operate at LOS F during the weekday and Saturday pre-game peak hours. Five of the ten eleven unsignalized lane groups would operate at LOS F during the Saturday post-game peak hour. One unsignalized lane group would operate at LOS D during the weekday pre-game and Saturday post-game peak hours. All other unsignalized lane groups would operate at LOS C or better during game day peak hours.

The addition of the proposed project's generated traffic under full buildout conditions to the already poor future baseline (2032 No Action) conditions would cause the majority of locations to be significantly impacted. During non-game peak hours, full buildout of the proposed project would have significant traffic impacts at 20 22 of the 28 30 signalized intersections analyzed in the weekday AM peak hour, and 23 25 of 28 30 in the weekday midday, and weekday PM peak hours, and 24 of 30 in the Saturday midday peak hours. During the weekday pre-game peak hour, 22 24 of 28 30 signalized intersections analyzed would have significant traffic impacts, and during the Saturday pre-game and post-game peak hours 20 22 of 28 30 signalized intersections analyzed would have significantly impacted during the weekday AM peak hour, and all three unsignalized intersections would be impacted during the other six peak analysis hours. One of the four unsignalized intersections analyzed would have significant impacts during the weekday AM peak hour, all four unsignalized intersections would have significant impacts during the weekday PM and weekday pre-game peak hours, and three of the four unsignalized intersections would be impacted during the other four peak analysis hours.

The summary overview of the Phase 2 With Action condition without a Mets game indicates that:

- In the weekday AM peak hour, 13 14 of the 28 30 analyzed signalized intersections are projected to operate at overall LOS E or F, which is five six more than under the No Action condition (Note: there would be two four more intersections in the Phase 2 With Action condition as compared to the No Action condition). Twenty Twenty-two signalized intersections would be significantly impacted. The number of traffic lane groups that are expected to operate at LOS E or F would increase from 35 to 48 49.
- In the weekday midday peak hour, the number of signalized intersections that would operate at overall LOS E or F would increase from seven under the No Action condition to 17 under the With Action condition, and there would be significant impacts at 23 25 of the 28 30 signalized intersections. The number of individual lane groups that would operate at LOS E or F would increase from 28 to 60 66.
- In the weekday PM peak hour, the number of intersections that are projected to operate at overall LOS E or F would increase from 9 8 to 17 under the With Action condition, with 23 25 signalized intersections significantly impacted. The number of individual lane groups that would operate at LOS E or F would increase from 34 35 to 59 63.
- In the Saturday midday peak hour, the number of signalized intersections projected to operate at LOS E or F would increase from 10 under the No Action condition to 18 19 under

- the With Action condition. Twenty-three Twenty-four signalized intersections would be significantly impacted. The number of lane groups at LOS E or F would increase from $\frac{37}{26}$ to $\frac{68}{72}$.
- All three Three of the four unsignalized intersections would operate at overall LOS F and would be significantly impacted during all four non-game peak hours with the exception of the Grand Central Parkway exit ramp at West Park Loop/Stadium Road and Willets Point Boulevard at Northern Boulevard, both of which would operate at LOS C during the weekday AM peak hour and would not be significantly impacted. The fourth unsignalized intersection would operate at LOS E during the weekday PM peak hour and would be significantly impacted. Two One of the ten eleven unsignalized lane groups analyzed would operate at LOS F in the weekday AM peak hour and five lane groups would operate at LOS F during the weekday midday, weekday PM, and Saturday midday peak hours. One unsignalized lane group would operate at LOS E and five lane groups would operate at LOS F during the weekday PM peak hour. Additionally, one intersection that was unsignalized in the No Action condition would be significantly impacted as a signalized intersection in the With Action condition during all non-game peak hours and one would be impacted during the weekday midday and PM peak hours.

The summary overview of the Phase 2 With Action condition with a Mets game indicates that:

- In the weekday PM pre-game peak hour, $47 \ \underline{18}$ out of $28 \ \underline{30}$ signalized intersections would operate at LOS E or F under the With Action condition, which is an increase from eight signalized intersections at LOS E or F under the No Action condition. There would be significant impacts at $22 \ \underline{24}$ of the $28 \ \underline{30}$ signalized intersections. The number of lane groups that would operate at LOS E or F would increase from $39 \ \underline{40}$ to $60 \ \underline{64}$.
- During the Saturday midday pre-game peak hour, the number of intersections that are expected to operate at LOS E or F would increase from 12 to 13 16 under the With Action condition, with 20 22 signalized intersections significantly impacted. The number of lane groups at LOS E or F would increase from 38 to 58 64.
- In the Saturday PM post-game peak hour, the number of locations that would operate at LOS E or F would increase from 14 to 18 20 under the With Action condition. Twenty Twenty-two signalized intersections would be significantly impacted. The number of lane groups that would operate at LOS E or F would increase from 38 37 to 57 63.
- All three <u>Three of the four</u> unsignalized intersections would operate at overall LOS F and would be significantly impacted during all gameday peak hours. <u>The fourth unsignalized intersection would operate at LOS D and would be significantly impacted during the weekday pre-game peak hour.</u> Six of the ten eleven unsignalized lane groups analyzed would operate at LOS F during the weekday and Saturday pre-game peak hours and five of the ten eleven unsignalized lane groups would operate at LOS F during the Saturday post-game peak hour. Additionally, two intersections that were unsignalized in the No Action condition would be significantly impacted as signalized intersections in the With Action condition during all game peak hours.

Table 14-59 shows the locations and time periods where significant impacts would occur in the Phase 2 (2032) With Action condition. Mitigation measures for significantly impacted locations are discussed in Chapter 21, "Mitigation."

Table 14-59
Phase 2 (2032) With Action Condition Significant Impact Summary

Filase 2 (20.	<i>32)</i> ** 1tii						
		Without a	Mets Game	1		h a Mets Ga	
Intersections	Weekday AM	Weekday Midday	Weekday PM	Saturday Midday	Pre-game Weekday PM	Pre-game Saturday Midday	Post-game Saturday PM
Astoria Boulevard at 108th Street	<u>X</u>	х	х	х	Х	Х	Х
Northern Boulevard at 108th Street	Х	Х	Х	Х	Х	Х	Х
Northern Boulevard at 114th Street	Х	Х	Х	Х	Х	Х	Х
Northern Boulevard at 126th Street	х	х	х	х	х	Х	Х
Northern Boulevard at Prince Street	х	х	х	х	х	Х	Х
Northern Boulevard at Main Street	Х	Х	Х	Х	Х	Х	Х
Northern Boulevard at Union Street	Х	х	х	х	Х	Х	Х
Northern Boulevard at Parsons Boulevard	х	Х	Х	Х	х	Х	Х
34th Avenue at 114th Street		х	х	х	х	х	х
34th Avenue at 126th Street	х	х	х	х	х	Х	Х
Roosevelt Avenue at 108th Street	Х	х	х	х	Х	х	Х
Roosevelt Avenue at 111th Street	Х	х	х	х	Х	х	х
Roosevelt Avenue at 114th Street	Х	х	х	х	Х	х	х
Roosevelt Avenue at 126th Street	Х	Х	Х	х	Х	Х	Х
Roosevelt Avenue at College Point Boulevard	Х	х	х	х	Х	х	х
Roosevelt Avenue at Prince Street	Х	х	х		Х		
Roosevelt Avenue at Main Street	Х	x	х	х	Х	х	Х
Roosevelt Avenue at Union Street	Х	Х	Х	Х	Х	Х	X
Roosevelt Avenue at Parsons Boulevard	Х	Х	Х	Х	Х		X
Kissena Boulevard at Main Street		Х		Х		Х	
Sanford Avenue at College Point Boulevard			Х	Х			
Sanford Avenue at Union Street							
Sanford Avenue at Parsons Boulevard	Х	Х	Х	Х	Х		Х
32nd Avenue at College Point Boulevard							
Northern Boulevard at College Point Boulevard	Х	Х	Х	Х	Х	Х	
Boat Basin Road at Stadium Road	Х	х	х	Х	Х	Х	Х
Boat Basin Road at World's Fair Marina	Х	Х	Х	Х	Х	Х	X
Stadium Road at Grand Central Parkway		Х	Х	Х	Х	Х	X
Willets Point Boulevard at Northern Boulevard	-X	Х	Х	Х	Х	Х	X
New Willets Point Boulevard at 126th Street	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Roosevelt Avenue at CitiField / Lot B	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Northern Boulevard at 126th Place	1		<u>X</u>		<u>X</u>		
126th Street at 36th Avenue	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>	<u>X</u>
126th Street at 37th Avenue		<u>X</u>	<u>X</u>		<u>X</u>	<u>X</u>	<u>X</u>
Notes: "x" means the intersection would be sign	nificantly imp	acted. n/a n	neans the in	tersection is	new for With	Action cond	litions.

PHASE 2 (2032) WITH ACTION PARKING

Under Phase 2, the remainder of the District would be built out. The number of parking spaces provided under the full buildout would be based on project demand. It is anticipated that sufficient off-street and on-street parking would be provided to satisfy these demands under the full buildout. As detailed street configurations and curbside parking regulations have not yet been defined for existing and new streets within the District, it is expected that some level of on-street parking would be available. The proposed regulations would be designed to satisfy the needs of adjacent land uses; metered parking would likely be installed adjacent to retail uses or other commercial buildings, alternate side regulations would likely be installed near residential uses, and curbside parking restrictions would likely be imposed near the convention center, hotel, community facilities, or along primary delivery routes. Specific regulations would be determined at a later date.

Parking demand for the proposed residential component would be satisfied through on-street and off-street parking opportunities. As in the 2008 FGEIS, it is assumed that approximately 10 percent of residents would use available on-street parking opportunities, which would reduce the need for

off-street parking demand by about 300 spaces. Given the anticipated residential demand of 3,101 spaces, approximately 2,800 off-street residential parking spaces would need to be provided. Residential parking demand is typically lowest during the daytime hours when office, community uses, and primary school parking demands are at a maximum. Therefore, shared parking strategies would be implemented and, where possible, office, community, and primary school parking demands would use parking spaces vacated by residents during the daytime hours. This would maximize usage of vacant residential parking spaces during daytime hours and minimize the need for additional dedicated parking spaces for office, community, and primary school uses.

It is expected that the remaining land uses—retail, hotel, and convention center space—could also share common parking areas. However, because peaking patterns among these uses are similar to each other, there would be minimal savings in the number of required parking spaces. Hence, the projected weekday and Saturday parking demands for these uses are based on the sum of the individual peak demands, or approximately 3,050 spaces and 2,900 spaces, respectively. These accumulations by land use are detailed in **Tables 14-60** and **14-61**. The parking supply in the District would be provided to accommodate the highest demand, 3,047 spaces, which would be expected to occur on a weekday. Since parking areas designated for the retail, hotel, and convention center would likely be underutilized during the weekday, shared parking strategies could again be implemented and these parking facilities could also be used to accommodate office, community, and primary school parking demands, and further reduce the overall parking demand. In total, 5,850 parking spaces would be provided in the full buildout under Phase 2.

As detailed in the Phase 1A and Phase 1B Parking sections, parking provided for the Willets West development would fully satisfy its demand.

The CitiField Lot B development project is anticipated to be in place in Phase 2. The existing VIP/ADA parking spaces on Lot B are assumed to be replaced on site; however, accessory parking for the Lot B development is anticipated to be satisfied within a new parking structure on Lot D, located on the south side of Roosevelt Avenue. **Table 14-62** shows the projected parking accumulation by hour for the proposed Lot B development on a weekday and on a Saturday, and indicates a peak parking demand of 648 spaces on a weekday and 389 spaces on Saturday. Most of the weekday demand would be generated by office space and overall parking demand would decrease to less than 200 spaces by the 5-6 PM hour when Mets game attendees would begin to arrive. Within the footprint of the new South Lot/Lot D structures, a total of 5,495 spaces would be constructed, which would provide Mets parking and would continue to accommodate existing usage. Based on game day parking occupancy rates under the No Action conditions, there would be enough available parking spaces to also satisfy all of Lot B's parking demand.

Table 14-60 Phase 2 (2032) Special Willets Point District Weekday Parking Accumulation

										eeku	_		_		
Time		esident			Office			nation I			cal Ret			vention/	
Begin	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.
Midnight	66	66	3,101	0	0	0	0	0	0	0	0	0	0	0	0
1 AM	31	31	3,101	0	0	0	0	0	0	0	0	0	0	0	0
2 AM	18	18	3,101	0	0	0	0	0	0	0	0	0	0	0	0
3 AM	13	13	3,101	0	0	0	0	0	0	0	0	0	0	0	0
4 AM	13	13	3,101	0	0	0	0	0	0	0	0	0	0	0	0
5 AM	13	13	3,101	0	0	0	0	0	0	0	0	0	0	0	0
6 AM	27	27	3,101	0	0	0	0	0	0	0	0	0	27	0	27
7 AM	34	310	2,825	41	3	38	44	44	0	26	1	25	191	0	218
8 AM	177	707	2,295	465	18	485	271	173	98	103	103	25	300	0	518
9 AM	117	467	1,945	395	68	812	210	86	222	45	30	40	696	14	1,200
10 AM	110	331	1,724	85	68	829	282 424	132	372	118	81	77	418	74	1,544
11 AM	156	233	1,647	34	97	766		315	481	171	178	70	350	87	1,807
Noon	225	217	1,655	145	157	754	732	599	614	650	650	70	283	105	1,985
1 PM 2 PM	203 186	203 186	1,655 1,655	172 89	104 56	822 855	1,135 723	1,113 800	636 559	513 342	534 356	49 35	264 44	310 146	1,939 1,837
3 PM	243	234	1,655	63	77	841	674	598	635	292	303	24	68	308	
4 PM	382	254	1,792	48	295	594	614	673	576	292	303	12	61	347	1,597 1,311
5 PM	632	340	2,084	28	535	87	625	705	496	342	342	12	21	673	659
6 PM	585	246	2,423	14	79	22	644	746	394	265	277	0	7	633	33
7 PM	514	220	2,717	7	29	0	577	577	394	260	260	0	0	33	0
8 PM	223	95	2,845	0	0	0	313	382	325	0	0	0	0	0	0
9 PM	179	77	2,947	0	0	0	126	451	0	0	0	0	0	0	0
10 PM	148	64	3,031	0	0	0	0	0	0	0	0	0	0	0	0
11 PM	124	54	3,101	0	0	0	0	0	0	0	0	0	0	0	0
Total	4,419	4,419	0,.0.	1,586	1,586		7,394	7,394		3,422	3,422		2,730	2,730	_
Time		,		,	,	acility		,	dents	,	,	taff	2,700	,	
Time Begin	ln	Hotel Out	Acc.	,	nunity F	acility Acc.		ol – Stu Out	dents Acc.	,	nool – S	taff Acc.	2,100	Total Acc.	
Begin		Hotel Out		Comm	nunity F	Acc.	Scho- In	ol – Stu Out	Acc.	Sch In	nool – S Out	Acc.	2,700	Total Acc.	
	In 12 13	Hotel	Acc. 306 318	Comm	nunity F		Scho	ol – Stu		Sch	nool – S		2,700	Total	
Begin Midnight	12	Hotel Out	306	Comm In	Out	Acc. 0	School In	ol – Stu Out	Acc. 0	Sch In	nool – S Out	Acc. 0	2,700	Total Acc. 3,407	
Begin Midnight 1 AM	12 13	Hotel Out 2	306 318	Comm In 0	Out 0 0	0 0	School In 0	Out 0 0	0 0	Sch In 0 0	0 0	0 0	2,700	Total Acc. 3,407 3,419	
Begin Midnight 1 AM 2 AM	12 13 0	Hotel Out 2 1 0	306 318 318	Comm	Out 0 0	0 0 0	School In 0 0 0 0	0 - Stu Out 0 0	0 0 0	Sch In 0 0	0 0 0	0 0 0	2,700	Total Acc. 3,407 3,419 3,419 3,419 3,419	
Begin Midnight 1 AM 2 AM 3 AM	12 13 0 0	Hotel Out 2 1 0 0	306 318 318 318	0 0 0 0	Out 0 0 0 0 0	0 0 0 0	School	0 0 0 0 0 0	0 0 0 0	Sch In 0 0 0	0 0 0 0 0	0 0 0 0	2,700	Total Acc. 3,407 3,419 3,419 3,419	
Begin Midnight 1 AM 2 AM 3 AM 4 AM	12 13 0 0	Hotel Out 2 1 0 0 0 0	306 318 318 318 318	0 0 0 0 0	Out O O O O O O O	0 0 0 0 0	School	0 - Stu 0 - Stu 0 - O 0 - O 0 - O 0 - O	0 0 0 0 0	Sch In 0 0 0 0	0 0 0 0 0	0 0 0 0 0	2,700	Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM	12 13 0 0 0 0 0	Hotel Out 2 1 0 0 0 0 0 1 1 1 2	306 318 318 318 318 318 318 318	Comm In 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 16	School In	0 - Stu Out 0 0 0 0 0 0 0 0 0 0 0 8	0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	2,700	Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM	12 13 0 0 0 0 0 0 8	Hotel Out 2 1 0 0 0 0 0 12 136	306 318 318 318 318 318 318 314 272	Comm In 0 0 0 0 0 0 0 0 0 17 30	Out	Acc. 0 0 0 0 0 0 0 0 16 44	School In 0 0 0 0 0 0 0 0 0 0 8 152	OI - Stu Out 0 0 0 0 0 0 0 0 0 8 152	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 6 50	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 6	2,700	Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442 3,793	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	12 13 0 0 0 0 0 0 8 94 45	Hotel Out 2 1 0 0 0 0 1 12 136 84	306 318 318 318 318 318 318 314 272 233	Comm In 0 0 0 0 0 0 0 0 0 0 17 30 22	Out	Acc. 0 0 0 0 0 0 0 16 44 57	Scho In 0 0 0 0 0 0 0 0 0 1 152 8	ol – Stu Out 0 0 0 0 0 0 0 0 0 1 5 152 8	0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ool - \$ Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 6 56	2,100	Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM	12 13 0 0 0 0 0 0 0 8 94 45	Hotel Out 2 1 0 0 0 0 12 136 84 50	306 318 318 318 318 318 318 314 272 233 233	Comm In 0 0 0 0 0 0 0 0 0 17 30 22 19	Out	Acc. 0 0 0 0 0 0 0 0 16 44 57	Scho In 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	ol – Stu Out 0 0 0 0 0 0 0 0 0 1 5 152 8 0	0 0 0 0 0 0 0 0 0 0	Sct In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 6 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM	12 13 0 0 0 0 0 0 8 94 45 50 65	Hotel Out 2 1 0 0 0 0 1 12 136 84 50 65	306 318 318 318 318 318 318 314 272 233 233 233	Comm In 0 0 0 0 0 0 0 0 17 30 22 19 14	nunity F Out 0 0 0 0 0 0 1 2 9 12 17	Acc. 0 0 0 0 0 0 0 16 44 57 64	Scho In 0 0 0 0 0 0 0 0 0 8 152 8 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0	0 0 0 0 0 0 0 0 0 0 0	Sct In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 6 56 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899 5,121	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon	12 13 0 0 0 0 0 0 8 94 45 50 65 274	Hotel Out 2 1 0 0 0 0 12 136 84 50 65 129	306 318 318 318 318 318 318 314 272 233 233 233 378	Comm In 0 0 0 0 0 0 0 0 0 17 30 22 19	Out 0 0 0 0 0 0 0 0 0 0 1 2 9 12 17 17	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 8 152 8 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sct In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 6 56 56 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899 5,121 5,570	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM	12 13 0 0 0 0 0 0 8 94 45 50 65 274	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109	306 318 318 318 318 318 318 314 272 233 233 233 378 316	Comm In 0 0 0 0 0 0 0 0 17 30 22 19 14 14	Out 0 0 0 0 0 0 0 0 0 0 1 1 2 9 12 17 17 15	Acc. 0 0 0 0 0 0 0 0 16 44 57 64 61 58	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 56 56 56 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM	12 13 0 0 0 0 0 0 8 94 45 50 65 274 47	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86	306 318 318 318 318 318 318 314 272 233 233 233 233 378 316 267	Comm In 0 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sct In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 56 56 56 56 56 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM	12 13 0 0 0 0 0 0 8 94 45 50 65 274 47 37	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 86	306 318 318 318 318 318 318 314 272 233 233 233 378 316 267 218	Comm In 0 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50	Scho In 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sct In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 56 56 12		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314 5,035	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM	12 13 0 0 0 0 0 0 8 94 45 50 65 274 47 37 37	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 101	306 318 318 318 318 318 318 314 272 233 233 233 233 378 316 267 218	Comm In 0 0 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9 15 17	Out 0 0 0 0 0 0 0 0 0 0 0 1 1 2 17 17 15 13 21 23	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 444 6	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 56 56 56		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314 5,035 4,489	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 101 154	306 318 318 318 318 318 318 318 314 272 233 233 233 378 316 267 218 160 227	Comm In 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9 15 17	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38	Scho In 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25	ol – Stu Out 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 444 6 6	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 56 6 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 5,527 5,527 5,314 5,035 4,489 3,597	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 86 86 101 154 206	306 318 318 318 318 318 318 318 314 272 233 233 233 378 316 267 218 160 227	Comm In 0 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9 15 17	Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25	Scho In 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 444 6 6 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 6 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,889 5,121 5,570 5,527 5,314 5,035 4,489 3,597 3,055	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 43 221 137	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 86 101 154 206 76	306 318 318 318 318 318 318 318 314 272 233 233 378 316 267 218 160 227 158	Comm In 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9 15 17 15 19	nunity F Out 0 0 0 0 0 0 0 1 2 9 12 17 17 15 13 21 23 21 26 14	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25 25	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 127 16 25 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 127 16 25 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 44 6 6 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314 5,035 4,489 3,595 3,055 3,332	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 8 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221 137 114	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 86 101 154 206 76 84	306 318 318 318 318 318 318 318 314 272 233 233 233 233 378 316 267 218 160 227 158 196 215	Comm In 0 0 0 0 0 0 0 0 0 0 0 17 30 22 19 14 14 11 9 15 17 15 19 14 4	nunity F Out 0 0 0 0 0 0 0 1 2 9 12 17 17 15 13 21 23 21 26 14 18	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25 25 11	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314 5,035 4,489 3,597 3,055 3,332 3,396	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 6 PM 7 PM 8 PM 9 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221 137 114 103 65	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 101 154 206 76 84 34	306 318 318 318 318 318 318 314 272 233 233 233 233 236 267 218 160 227 158 196 215 246	Commin 0 0 0 0 0 0 0 17 30 22 19 14 14 11 19 15 17 15 19 14 4	nunity F Out 0 0 0 0 0 0 1 2 9 12 17 17 17 15 13 21 23 21 26 14 18 12	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25 25 11 0	Scho In 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 127 16 25 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,537 4,489 3,597 3,055 3,339 3,396 3,193	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 4 PM 5 PM 6 PM 7 PM 9 PM 9 PM 10 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221 137 114 103 65 50	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 101 154 206 76 84 34	306 318 318 318 318 318 318 314 272 233 233 233 233 378 316 267 218 160 227 158 196 215 246 278	Commin 0 0 0 0 0 0 0 17 30 22 19 14 14 11 11 9 15 17 15 19 14 4 1 0	nunity F Out 0 0 0 0 0 0 0 1 2 9 12 17 17 15 13 21 23 21 26 14 18	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25 25 11	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 127 16 25 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 6 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,314 5,035 4,489 3,597 3,055 3,332 3,398 3,399	
Begin Midnight 1 AM 2 AM 3 AM 4 AM 5 AM 6 AM 7 AM 8 AM 9 AM 10 AM 11 AM Noon 1 PM 2 PM 3 PM 6 PM 7 PM 8 PM 9 PM	12 13 0 0 0 0 0 8 94 45 50 65 274 47 37 37 43 221 137 114 103 65	Hotel Out 2 1 0 0 0 0 0 12 136 84 50 65 129 109 86 101 154 206 76 84 34	306 318 318 318 318 318 318 314 272 233 233 233 233 236 267 218 160 227 158 196 215 246	Commin 0 0 0 0 0 0 0 17 30 22 19 14 14 11 19 15 17 15 19 14 4	nunity F Out 0 0 0 0 0 0 0 1 2 9 12 17 17 15 13 21 23 21 26 14 18 12 0	Acc. 0 0 0 0 0 0 0 16 44 57 64 61 58 54 50 44 38 32 25 111 0 0	Scho In 0 0 0 0 0 0 0 0 8 152 8 0 0 0 127 16 25 0 0 0 0 0 0 0 0	ol – Stu Out 0 0 0 0 0 0 0 0 0 8 152 8 0 0 0 0 127 16 25 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Sch In	nool - S Out 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Acc. 0 0 0 0 0 0 0 0 6 56 56 56 56 56 0 0 0 0		Total Acc. 3,407 3,419 3,419 3,419 3,419 3,449 3,446 3,442 3,793 4,565 4,899 5,121 5,570 5,527 5,537 4,489 3,597 3,055 3,339 3,396 3,193	

Note: Acc. = Accumulation
Source: Based on travel demand estimates

Table 14-61
Phase 2 (2032) Special Willets Point District
Saturday Parking Accumulation

										Sat				<u> Acc</u> i	<u>umu</u> i	<u>ation</u>
Midnight 34	Time	R	esidenti	al		Office		Desti	nation I	Retail	Lo	cal Ret	ail	Conv	vention/	Ехро
1 AM	Begin	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.	In	Out	Acc.
2 AM	Midnight	34	34		0	0	0	0	0	0	0	0	0	0	0	0
3 AM															0	
AAM																
5 AM			_					_		_						_
6 AM 34 103 3,032 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
7 AM 110 330 2,812 7 2 5 72 0 72 0								_	_		_					_
8 AM 137 412 2.537 17 9 13 137 7 202 36 4 32 0 0 0 0 9 AM 172 515 2194 29 19 23 130 141 318 72 8 96 129 0 129 10 AM 206 618 1,782 39 26 36 230 58 490 320 80 336 468 29 568 11 AM 223 670 1,335 65 44 57 907 389 1,008 380 380 336 522 174 916 11 AM 223 670 1,355 65 44 57 907 389 1,008 380 380 336 522 174 916 1 PM 627 473 1,008 89 60 107 808 776 1,125 441 340 493 358 358 916 1 PM 627 473 1,008 89 60 107 808 776 1,125 441 340 493 358 358 916 1 PM 627 473 1,008 189 60 107 808 771 712 1,184 418 342 645 174 521 570 3 PM 585 390 1,381 38 71 63 749 691 1,242 418 342 645 174 521 570 4 PM 577 385 1,573 22 52 33 416 448 1,210 320 320 573 12 235 99 6 PM 625 336 2,244 2 6 6 0 454 842 692 277 330 449 0 0 0 6 9 PM 508 178 3,101 0 0 0 0 454 842 692 277 330 449 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																_
9 AM																
10 AM 206				_			-								_	
11 AM 223 670 1,335 65																
Noon																
1 PM 627 473 1,008 89 60 107 808 776 1,125 441 360 493 358 358 916 2 PM 584 406 1,186 49 60 96 771 712 1,184 418 342 669 348 347 917 3 PM 585 390 1,381 38 71 63 749 691 1,242 418 342 645 174 521 570 4 PM 577 385 1,765 9 26 16 648 648 1,210 320 320 737 312 235 99 6 PM 673 287 2,440 2 6 0 0 454 842 692 270 330 449 0 0 0 0 7 PM 673 287 2,440 2 6 0 0 453 749 346 200 360 289 0 0 0 0 9 PM 508 178 3,101 0 0 0 0 403 749 346 200 360 289 0 0 0 0 11 PM 508 267 3,101 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
2 PM 584 406 1,186 49 60 96 771 712 1,184 418 342 569 348 347 917 3 PM 585 390 1,381 38 71 63 749 691 1,242 418 342 645 174 521 570 3 FM 587 385 1,573 22 52 52 33 416 448 1,210 324 396 573 124 372 322 5 PM 577 385 1,573 22 52 52 33 416 448 1,210 324 396 573 124 372 322 5 PM 577 385 1,576 9 26 16 648 648 1,210 320 320 320 573 12 235 99 0 7 PM 673 287 2,440 2 6 0 454 842 692 270 330 449 0 0 0 9 7 PM 673 287 2,440 2 6 0 454 842 692 270 330 449 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
3 PM		_														
4 PM																
5 PM 577 385 1,765 9 26 16 648 648 1,210 320 320 573 12 235 99 6 PM 625 336 2,054 4 16 4 583 713 1,080 288 352 509 0 99 0																
7 PM 673 287 2,440 2 6 0 454 842 692 270 330 449 0 0 0 8 PM 577 246 2,771 0 0 0 403 749 346 200 380 289 0	5 PM	577			9	26		648	648		320	320				
B PM	6 PM	625	336	2,054	4	16	4	583	713	1,080	288	352	509	0	99	0
9 PM 508 178 3,101 0 0 259 605 0 96 385 0 0 0 0 10 PM 206 206 3,101 0 <t< td=""><td></td><td>673</td><td>287</td><td></td><td>2</td><td>6</td><td>0</td><td></td><td>842</td><td></td><td></td><td>330</td><td></td><td></td><td>0</td><td></td></t<>		673	287		2	6	0		842			330			0	
10 PM 206 206 3,101 0 0 0 0 0 0 0 0 0																_
11 PM 69 69 3,101 0 0 0 0 0 0 0 0 0																_
Total 6,867 6,867 435 435 7,200 7,200 4,001 4,001 2,483 2,483 Time Begin In Out Acc. Acc. Acc. Acc. In Out Acc. In Ou							_								_	
Time Hotel Community Facility School - Students School - Staff Total Acc. In Out Acc. Acc. Acc. Midnight 12 2 306 0 0 0 0 0 0 0 0 0				3,101			0		_	0	_		0			0
Begin In Out Acc. Acc. Acc. Midnight 12 2 306 0 0 0 0 0 0 0 0 0		6,867												2,483		
Midnight 12 2 306 0 0 0 0 0 0 0 0 0		1		A												
1 AM 13 1 318 0 0 0 0 0 0 0 0 3,419 2 AM 0 0 318 0																
2 AM																
3 AM							-									
4 AM 0 0 318 0 0 0 0 0 0 0 0 3,419 5 AM 0 0 318 0																
5 AM 0 0 318 0 0 0 0 0 0 0 3,419 6 AM 0 0 318 0																
6 AM 0 0 318 0 0 0 0 0 0 0 0 0 0 0 0 0 3,350 7 AM 24 34 308 0 0 0 0 0 0 0 0 0 0 0 0 0 3,197 8 AM 78 112 274 0 0 0 0 0 0 0 0 0 0 0 0 3,058 9 AM 78 112 240 18 4 14 0 0 0 0 0 0 0 0 3,014 10 AM 103 99 244 18 4 28 0 0 0 0 0 0 0 3,484 11 AM 103 99 244 11 11 28 0 0 0 0 0 0 0 3,928 Noon 103 99 252 31 32 27 0 0 0 0 0 0 0 3,632 1 PM 145 114 283 31 32 27 0 0 0 0 0 0 0 3,938 2 PM 33 82 234 30 32 24 0 0 0 0 0 0 0 3,958 2 PM 33 82 234 30 32 24 0 0 0 0 0 0 0 3,958 2 PM 108 108 149 30 32 22 0 0 0 0 0 0 0 4,210 3 PM 58 143 149 30 32 22 0 0 0 0 0 0 0 3,880 5 PM 111 111 149 10 12 18 0 0 0 0 0 0 0 3,880 6 PM 144 144 149 7 15 10 0 0 0 0 0 0 3,868 8 PM 144 144 149 7 15 15 0 0 0 0 0 0 0 3,868 8 PM 146 58 215 0 0 0 0 0 0 0 0 0 3,362 10 PM 43 13 279 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0 0 0 0 3,380 Note: Acc. = Accumulation																
8 AM 78 112 274 0																
8 AM 78 112 274 0	7 AM	24	34	308	0	0	0	0	0	0	0	0	0		3,197	
10 AM 103 99 244 18 4 28 0 0 0 0 0 3,484 11 AM 103 99 248 11 11 28 0 0 0 0 0 3,928 Noon 103 99 252 31 32 27 0 0 0 0 0 0 3,928 Noon 103 99 252 31 32 27 0 3,958 2 0 <td>8 AM</td> <td>78</td> <td>112</td> <td>274</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>3,058</td> <td></td>	8 AM	78	112	274	0	0	0	0	0	0	0	0	0		3,058	
11 AM 103 99 248 11 11 28 0 0 0 0 0 3,928 Noon 103 99 252 31 32 27 0 0 0 0 0 0 3,632 1 PM 145 114 283 31 32 26 0 0 0 0 0 0 0 3,958 2 PM 33 82 234 30 32 24 0 0 0 0 0 4,210 3 PM 58 143 149 30 32 22 0 0 0 0 4,072 4 PM 108 108 149 30 32 20 0 0 0 0 4,072 4 PM 108 108 149 30 32 20 0 0 0 0 3,880 5 PM 111 111			112								0					
Noon 103 99 252 31 32 27 0 0 0 0 0 3,632 1 PM 145 114 283 31 32 26 0 0 0 0 0 0 3,958 2 PM 33 82 234 30 32 24 0 0 0 0 0 4,210 3 PM 58 143 149 30 32 22 0 0 0 0 0 4,210 3 PM 108 108 149 30 32 22 0 0 0 0 4,072 4 PM 108 108 149 30 32 20 0 0 0 0 4,072 4 PM 108 108 109 30 32 20 0 0 0 0 3,880 5 PM 111 111 149 10 <td></td>																
1 PM 145 114 283 31 32 26 0 0 0 0 0 0 3,958 2 PM 33 82 234 30 32 24 0 0 0 0 0 0 4,210 3 PM 58 143 149 30 32 22 0 0 0 0 0 0 4,072 4 PM 108 108 149 30 32 20 0 0 0 0 0 0 4,072 4 PM 108 149 30 32 20 0 0 0 0 0 0 0 3,880 5 PM 111 114 149 10 12 18 0 0 0 0 0 3,880 6 PM 144 144 149 7 15 10 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
2 PM 33 82 234 30 32 24 0 0 0 0 0 4,210 3 PM 58 143 149 30 32 22 0 0 0 0 0 4,072 4 PM 108 108 149 30 32 20 0 0 0 0 0 0 0 3,880 5 PM 111 111 149 10 12 18 0 0 0 0 0 0 3,830 6 PM 144 144 149 7 15 10 0 0 0 0 0 0 3,830 7 PM 114 76 187 5 15 0 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 0 0 0 0 3,768 8 PM 86 58 215 0 0 0 0 0 0 <td></td>																
3 PM 58 143 149 30 32 22 0 0 0 0 0 4,072 4 PM 108 149 30 32 20 0 0 0 0 0 0 3,880 5 PM 111 111 149 10 12 18 0 0 0 0 0 0 3,830 6 PM 144 144 149 7 15 10 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 0 0 0 0 3,768 8 PM 86 58 215 0 0 0 0 0 0 3,3621 9 PM 60 26 249 0 0 0 0 0 0 0 3,3350 10 PM 43 13 279 0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
4 PM 108 108 149 30 32 20 0 0 0 0 0 3,880 5 PM 111 111 149 10 12 18 0 0 0 0 0 0 0 3,830 6 PM 144 144 149 7 15 10 0 0 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 0 0 0 0 0 3,768 8 PM 86 58 215 0 0 0 0 0 0 0 0 3,621 9 PM 60 26 249 0 0 0 0 0 0 0 0 3,350 10 PM 43 13 279 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0			_													
5 PM 111 111 149 10 12 18 0 0 0 0 0 3,830 6 PM 144 144 149 7 15 10 0 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 0 0 0 0 0 0 3,768 8 PM 86 58 215 0 0 0 0 0 0 0 0 0 0 0 0 3,621 9 PM 60 26 249 0 0 0 0 0 0 0 0 0 0 0 3,350 10 PM 43 13 279 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0 0														 		
6 PM 144 144 149 7 15 10 0 0 0 0 0 3,806 7 PM 114 76 187 5 15 0 0 0 0 0 0 0 3,768 8 PM 86 58 215 0 0 0 0 0 0 0 0 0 3,621 9 PM 60 26 249 0 0 0 0 0 0 0 0 3,350 10 PM 43 13 279 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0 0 0 3,397 Total 1,438 1,438 221 221 0 0 0 0 0 0								_	_		_					
7 PM 114 76 187 5 15 0 0 0 0 0 0 3,768 8 PM 86 58 215 0																
8 PM 86 58 215 0 0 0 0 0 0 0 0 3,621 9 PM 60 26 249 0 3,380 11 PM 22 5 296 0 0 0 0 0 0 0 0 3,397 Total 1,438 1,438 221 221 0 0 0 0 0 0 0 0 Note: Acc. = Accumulation														 		
9 PM 60 26 249 0 0 0 0 0 0 0 0 3,350 10 PM 43 13 279 0 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0 0 0 0 3,397 Total 1,438 1,438 221 221 0 0 0 0 0 0 0 Note: Acc. = Accumulation														1		
10 PM 43 13 279 0 0 0 0 0 0 0 0 3,380 11 PM 22 5 296 0 0 0 0 0 0 0 0 3,397 Total 1,438 1,438 221 221 0 0 0 0 0 0 Note: Acc. = Accumulation														<u> </u>		
11 PM 22 5 296 0 0 0 0 0 0 0 0 3,397 Total 1,438 1,438 221 221 0										_						
Total 1,438 1,438 221 221 0 0 0 0 0 Note: Acc. = Accumulation																
Note: Acc. = Accumulation																
Source: Based on travel demand estimates	Note:	_		nulation	•	•		•	•	•	•	•	•			
	Source:	Base	ed on tra	vel dem	and esti	mates										

Table 14-62 Lot B Weekday and Saturday Parking Accumulation

							Kuay		,	•				
į l	ļ			Weekday							Saturday			
Time		Office		Dest	tination R	Retail			Office		Dest	ination F	Retail	Total
Begin	In	Out	Acc.	In	Out	Acc.	Total	In	Out	Acc.	In	Out	Acc.	Acc.
Midnight	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7 AM	22	2	20	12	12	0	20	4	1	3	20	0	20	23
8 AM	261	11	270	76	49	27	297	10	5	8	38	2	56	64
9 AM	220	38	452	59	24	62	514	16	11	13	36	4	88	101
10 AM	47	38	461	79	37	104	565	22	15	20	65	16	137	157
11 AM	18	54	425	119	88	135	560	37	24	33	255	109	283	316
Noon	82	88	419	205	168	172	591	37	24	46	178	154	307	353
1 PM	97	58	458	319	312	179	637	50	33	63	227	218	316	379
2 PM	50	31	477	203	225	157	634	27	34	56	217	200	333	389
3 PM	36	43	470	189	168	178	648	21	40	37	210	194	349	386
4 PM	27	165	332	172	189	161	493	12	29	20	117	126	340	360
5 PM	16	300	48	176	198	139	187	5	14	11	182	182	340	351
6 PM	8	44	12	181	210	110	122	2	10	3	164	200	304	307
7 PM	4	16	0	162	162	110	110	1	4	0	127	237	194	194
8 PM	0	0	0	88	107	91	91	0	0	0	113	210	97	97
9 PM	0	0	0	36	127	0	0	0	0	0	73	170	0	0
10 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	888	888		1,765	1,765			101	101		1,730	1,730		
Note:	Acc. =	= Accumu	lation			<u> </u>		<u> </u>						<u> </u>
Source:	Raseo	d on trave	l demand	d estimat	es									

G. HIGHWAY NETWORK ANALYSIS

INTRODUCTION AND METHODOLOGY

Because of the proximity of the project site to the regional highway network through north-central Queens, analyses were performed to assess the potential for significant adverse impacts on the Grand Central Parkway, the Van Wyck/Whitestone Expressway (both designated as I-678), and the ramps connecting the highways to the local street network. The highway analyses include the following locations:

- Grand Central Parkway mainline in both directions between the LIE and Roosevelt Avenue
- Van Wyck Expressway mainline in both directions between the LIE and Roosevelt Avenue
- Whitestone Expressway mainline in both directions between Northern Boulevard and Linden Place
- Ramp from World's Fair Marina/Boat Basin Road to the Grand Central Parkway
- Ramps from the northbound Van Wyck Expressway to eastbound and westbound Northern Boulevard
- Ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway
- Ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway
- Ramp from eastbound Astoria Boulevard and eastbound Northern Boulevard to the northbound Whitestone Expressway

- Ramps from the southbound Whitestone Expressway to the eastbound and westbound Grand Central Parkway
- Ramp from westbound Northern Boulevard and southbound Whitestone Expressway to westbound Astoria Boulevard
- Ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard
- Ramp from the eastbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway
- Ramp from the southbound Whitestone Expressway to westbound Northern Boulevard

The ramps from eastbound Northern Boulevard and the Grand Central Parkway to 126th Street as well as the combined ramp section from the northbound Van Wyck Expressway and southbound Whitestone Expressway to westbound Northern Boulevard at 126th Street are signalized approaches and, as such, are included in the intersection analyses instead of the highway analyses.

It is beyond the scope of the 2000 HCM to analyze a highway section that is operating at low speeds or over-saturated conditions. Therefore, a simulation of the highway network with the CORSIM model (Version 6.2) was used instead (as was done for the 2008 FGEIS and has been done on numerous recent EISs in New York City), because it better replicates existing and projected future conditions in the study area. The ability to account for traffic conditions that influence the immediate study area is critical when modeling traffic conditions on typical weekdays and, even more importantly, before and after Mets games at CitiField.

The CORSIM model reports the density and an average speed for the highway section being analyzed, but does not readily report the levels of service. Levels of service are necessary to assess potential impacts of the proposed development on the highway as per *CEQR Technical Manual* guidelines. The 2000 HCM defines levels of service thresholds for merge and diverge areas using density in passenger cars per mile per lane (pc/mi/ln), and these thresholds have been applied to the results of the CORSIM model. The levels of service thresholds for each density range are as follows:

- LOS A describes operations with very low densities (i.e., less than or equal to 10 pc/mi/ln) and high free flow speeds.
- LOS B describes operations with fairly low densities (i.e., greater than 10 to 20 pc/mi/ln) and moderate to high free flow speeds.
- LOS C describes operations with moderate densities (i.e., greater than 20 to 28 pc/mi/ln) and moderate free flow speeds.
- LOS D describes operations with moderate to high densities (i.e., greater than 28 to 35 pc/mi/ln) and moderate to low free flow speeds. A mid-LOS D density of 31.5 pc/mi/ln is considered the high range of acceptable density. Densities greater than 31.5 pc/mi/ln are unacceptable but are commonplace on highways in New York City.
- LOS E describes operations with high densities (i.e., greater than 35 pc/mi/ln) and low free flow speeds. 45 pc/mi/ln is considered the maximum density for sustained flows at capacity on a typical freeway. Oueuing can begin at densities higher than this.
- LOS F describes operations with very high densities and very low free flow speeds. Queuing is common within LOS F, which leads to failure conditions and congestion.

According to the CEQR Technical Manual, for highway or ramp sections being analyzed—including mainline capacity sections, weaving areas, and ramp junctions—a significant adverse impact occurs when conditions deteriorate by more than half an LOS between No Action and With Action conditions when No Action LOS is in the D, E, or F range. The following significant impact criteria are used in the With Action analyses to assess potential impacts of the proposed development on the highway network:

- For No Action LOS D to With Action LOS D: Since the starting value of LOS D is 28 pc/mi/ln and the highest value of LOS D is 35 pc/mi/ln, one half of the difference between these two is 3.5 pc/mi/ln. Hence, an increase in the projected density of 4 pc/mi/ln or more as a result of traffic volume added between the No Action and With Action conditions is considered a significant impact.
- For No Action LOS D to With Action LOS E: Since the value of mid-LOS D is 31.5 pc/mi/ln and the starting value of LOS E is 35 pc/mi/ln, one half of the difference between these two is 1.75 pc/mi/ln. Therefore, an increase in the projected density of 2 pc/mi/ln or more between No Action and With Action is considered a significant impact.
- For No Action LOS E to With Action LOS F: The same criteria as No Action LOS D to With Action LOS E applies.

EXISTING CONDITIONS

GRAND CENTRAL PARKWAY VOLUMES

Traffic volumes on the eastbound Grand Central Parkway mainline approaching the diverge to the Whitestone Expressway and eastbound Northern Boulevard (designated as eastbound Exit 9E), range from 2,650–4,050 vph during typical non-game weekday AM, midday, PM and Saturday midday peak hours, and from 3,900–4,800 vph during game conditions. The ramp from the eastbound Grand Central Parkway to the Whitestone Expressway and eastbound Northern Boulevard, which is a major split toward the District from the eastbound mainline, carries approximately 2,250–3,750 vph during the non-game analysis periods and 2,750–4,400 vph during game periods. South of the diverge, the Grand Central Parkway receives approximately 450–800 vph from the ramp from the Whitestone Expressway and westbound Northern Boulevard during the non-game periods and 600–750 vph during the game periods. The next merge onto the eastbound mainline (from the 34th Avenue/114th Street intersection and from Astoria Boulevard) adds approximately 800–1,055 vph during the various analysis peak hours. Farther south along the eastbound Grand Central Parkway, between the Roosevelt Avenue overpass and the LIE, traffic volumes range 4,800–6,250 vph during the non-game analysis time periods, and 6,100–6,550 vph for game conditions.

Traffic volumes on the Grand Central Parkway westbound mainline just north of the ramps from the LIE range from 4,350–5,800 vph during typical non-game weekday AM, midday, PM and Saturday midday peak hours, and from 5,300–5,850 vph during game conditions. Farther north, the westbound mainline divides: traffic destined for the ramp to the Whitestone Expressway and eastbound Northern Boulevard (designated as westbound Exit 9E) as well as a portion of traffic that continues on the mainline through the study area take the east side of the highway; and traffic destined for the ramp to westbound Northern Boulevard (designated as westbound Exit 9W) as well as the remaining traffic that continues on the mainline through the study area take the west side of the highway. The east half of the mainline carries approximately 1,900–2,500 vph and 2,400–3,050 vph during the non-game and game peak hours, respectively. The west half of the mainline carries approximately 2,500–3,350 vph and 2,700–2,900 vph during the non-

game and game peak hours, respectively. The ramp to the Whitestone Expressway and eastbound Northern Boulevard (Exit 9E), which provides access to the vicinity of CitiField and the District from the westbound mainline, carries approximately 250–350 vph during the nongame analysis periods and 350–1,050 vph during game periods. The ramp to westbound Northern Boulevard (Exit 9W) carries approximately 700–1,150 vph during the non-game analysis periods and 700–1,250 vph during game periods. Farther north just prior to the point where the two segments of the westbound mainline rejoin, traffic entering the east half of the mainline from the combined ramp from the Whitestone Expressway and westbound Northern Boulevard as well as the World's Fair Marina/Boat Basin Road ranges from 2,000–2,450 vph and 1,450–2,500 vph during the non-game and game peak hours, respectively.

VAN WYCK / WHITESTONE EXPRESSWAY VOLUMES

The Van Wyck Expressway (I-678) northbound mainline, north of the LIE and the on-ramp from College Point Boulevard, is traveled by approximately 3,500–5,100 vph during typical nongame weekday AM, midday, PM and Saturday midday peak hours, and from 3,700–4,150 vph during game conditions. The northbound diverge toward Northern Boulevard (Exit 13) carries approximately 1,100–1,450 vph and 1,050–1,200 vph during the non-game and game analysis periods, respectively. Of the total volumes during all of the analysis peak hours, approximately 600–700 vph take Exit 13E toward Downtown Flushing, while 250–450 vph take Exit 13W toward westbound Northern Boulevard, the Grand Central Parkway and access to CitiField. North of the District, the continuation of I-678 northbound, the Whitestone Expressway, is traveled by approximately 4,350–6,900 vph and 5,350–7,150 vph during non-game and game analysis periods, respectively.

North of the District, the southbound Whitestone Expressway mainline splits, with one section of the highway continuing south as the Van Wyck Expressway and the other turning west toward the Grand Central Parkway. Upstream of this split, the Whitestone Expressway is traveled by approximately 3,900–5,700 vph and 4,000–5,500 vph during non-game and game analysis periods, respectively. In the vicinity of Northern Boulevard, the southbound mainline (now the Van Wyck Expressway) receives traffic from two ramps: the merge from westbound Northern Boulevard, which adds approximately 550–800 vph during the seven analysis peak hours; and the merge with the ramp from the northbound Whitestone Expressway (with the combined traffic entering from the Grand Central Parkway, eastbound Northern Boulevard, and Astoria Boulevard), which totals approximately 450–950 vph during all of the peak hours. The Van Wyck Expressway southbound mainline, north of the exit to College Point Boulevard (Exit 12A), carries approximately 2,750–3,650 vph during typical non-game weekday AM, midday, PM and Saturday midday peak hours, and from 3,250–3,700 vph during game conditions.

EXISTING LEVELS OF SERVICE

NON-GAME DAY CONDITIONS

Table 14-63 presents existing speeds, densities, and levels of service for 19 segments of the mainlines or ramps of the highway network analyzed for typical non-game-day peak hours. Average travel speeds on the highway mainlines are generally between 35 and 50 miles per hour (mph) during the AM peak hour, except for the southbound Whitestone Expressway, which has an average travel speed of approximately 27 mph. Average travel speeds on the highway mainlines during the weekday midday, PM, and Saturday midday peak hours generally range from 32 to 46 mph.

Table 14-63
Existing Highway Levels of Service Summary—Non-Game Day

Existing Highway	L	eve	IS O	t Se	rvic	e Su	ımr	n	ary	<u>—</u> N	on	-(<i>Jan</i>	ie D	ay
	٧	Veel	day A	M		ekday idday	′		Week	day F	M			urday dday	1
Mainlines	7000	opeed (mph)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	ros		Speed (mph)	Density (pc/mi/ln)	SOT		Speed (mph)	Density (pc/mi/ln)	ros
Grand Central Parkway EB Mainline	П							H		_ `		H			
(Between Roosevelt Ave & Long Island Expwy)	3	37.1	36.9	Е	37.5	31.3	D		33.0	43.5	Е		37.3	42.0	Е
Grand Central Parkway WB Mainline (East Side)		9.1	20.8	С	43.2	17.9	В		37.8	23.6	С		38 3	26.0	С
(Between Roosevelt Ave & Long Island Expwy)	117		20.0		70.2	17.5			57.0	20.0	0	Ц	00.0	20.0	
Grand Central Parkway WB Mainline (West Side)	4	4.4	35.4	Е	45.4	26.0	С		44.6	31.4	D		44.1	35.5	Е
(Between Roosevelt Ave & Long Island Expwy) Van Wyck Expressway NB Mainline	₩							Н				Н			
(Between Roosevelt Ave & Long Island Expwy)	3	35.0	44.9	Е	39.2	27.5	С		33.8	37.2	Е		38.8	32.6	D
Van Wyck Expressway SB Mainline	11,		04.4	_	00.0	00.0	_	H		00.4	1	H	44.4	00.0	С
(Between Roosevelt Ave & Long Island Expwy)	3	39.6	24.1	С	38.8	22.9	С		39	29.1	D		41.1	26.8	C
Whitestone Expressway NB Mainline		5.2	22.3	С	45.5	19.5	В		35.1	48.0	F		37.1	26.7	С
(Between Northern Boulevard & Linden Place)	Ш,	·J.Z	22.5	0	45.5	19.0	ט		33.1	40.0		Ц	37.1	20.7	
Whitestone Expressway SB Mainline	2	26.7	43.6	Е	34.4	23.2	С		32.0	33.9	D		33.1	29.2	D
(Between Northern Boulevard & Linden Place)	╀						-	Η				Н			
Ramps Ramp from World's Fair Marina / Boat Basin Road	╁	- 1			1		-	H				H			
to Grand Central Parkway WB	3	34.2	18.4	В	34.4	15.6	В		34.1	18.7	В		34.2	19.4	В
Ramp from Van Wyck Expressway NB to	++							H				H			
Northern Boulevard EB	2	23.9	26.5	С	23.9	24.9	С		24.1	22.0	С		23.7	26.2	С
Ramp from Van Wyck Expressway NB to		23.2	31.3	D	23.5	22.8	С		24.3	19.2	В	П	25.9	16.7	В
Northern Boulevard WB		3.2	31.3	U	23.5	22.0	C		24.3	19.2	Ь	Ц	25.9	10.7	ь
Ramp from Whitestone Expressway NB to	3	33.6	12.9	В	45.4	10.2	В		39.5	19.9	В		43.4	13.0	В
Van Wyck Expressway SB	H							Н				Н			
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	2	8.8	23.8	С	28.8	23.6	С		28.9	20.7	С		28.4	29.4	D
Ramp from Astoria Boulevard EB & Northern	H							Н				H			
Boulevard EB to Whitestone Expressway NB	4	1.6	4.9	Α	41.4	6.3	Α		39.2	18.4	В		40.2	6.1	Α
Ramp from Whitestone Expressway SB to		33.5	30.3	D	33.7	26.1	С		33.3	31.8	D	П	33.4	30.7	D
Grand Central Parkway WB	3	55.5	30.3	U	33.7	20.1	C		33.3	31.0	ט	Ц	33.4	30.7	U
Ramp from Whitestone Expressway SB to		9.3	16.0	В	27.6	9.6	Α		31.2	14.9	В		30.5	10.5	В
Grand Central Parkway EB	+	-						Н				H		\dashv	
Ramp from Northern Boulevard WB & Whitestone Expressway SB to Astoria Boulevard WB	3	30.1	21.9	С	31.4	7.8	Α		32.1	9.1	Α		39.7	6.9	Α
Ramp from Astoria Blvd EB & Grand Central Pkwy	+	_			1			H			-	H			
to Whitestone Expwy NB / Northern Blvd EB	3	37.5	18.4	В	32.2	18.9	В		34.8	25.0	С		29.6	24.0	С
Ramp from Grand Central Parkway WB toward		4.6	6.7	Α	42.3	6.2	Α		41.5	12	Α	П	43.4	6.0	Α
Stadium Road & Whitestone Expressway NB	4	4.0	0.7	А	42.3	0.2	А		41.5	4.3	А		43.4	0.0	А
Ramp from Whitestone Expressway SB to		23.4	30.7	D	30.7	12.9	В		30.4	18.4	В		30.6	17.8	В
Northern Boulevard WB	Ш		55.1	-	55.7	5	_	Ĺ	55. F	. 5. 7	_		55.5		_
Note: "n/a" signifies not available															

For the highway mainline sections, unacceptable LOS E or F conditions occur along the eastbound and west side of the westbound Grand Central Parkway mainline split, northbound Van Wyck Expressway, and southbound Whitestone Expressway during the AM peak hour, and along the eastbound Grand Central Parkway, northbound Van Wyck Expressway, and northbound Whitestone Expressway during the PM peak hour. The other mainline sections generally operate at LOS B, C, or D during the weekday AM and PM peak hours. During the weekday midday peak hours, all analyzed highway mainline sections operate at acceptable LOS B, C or D. During the Saturday midday peak hour, the eastbound and west side of the westbound Grand Central Parkway mainline split generally operates at unacceptable LOS E; the other mainline sections generally operate at a LOS C or D.

The ramp from the southbound Whitestone Expressway to the westbound Grand Central Parkway operates at unacceptable LOS D during the weekday PM peak hour. All other ramps operate at acceptable levels of service during all non-game day peak hours.

GAME DAY CONDITIONS

Table 14-64 presents existing speeds, densities, and levels of service for the 19 sections or ramps of the highway network during the game-day peak hours. Pre-game traffic to CitiField on the highways primarily uses the southbound Whitestone Expressway, taking the exit to westbound Northern Boulevard; the eastbound Grand Central Parkway, taking the exit to 126th Street; and the westbound Grand Central Parkway, taking the exit to Stadium Road and the exit to 126th Street. These exit ramps frequently spill back onto the highway mainlines during the pre-game peak hours, causing additional slowdown for through (non-exiting) traffic. Departing traffic during the post-game peak hour accesses the northbound Whitestone Expressway, southbound Van Wyck Expressway, and the westbound Grand Central Parkway from the entrance ramps from Stadium Road; exiting game traffic also accesses the westbound Grand Central Parkway via the entrance ramp from World's Fair Marina/Boat Basin Road. Exiting game traffic to the eastbound Grand Central Parkway uses the entrance ramp from 114th Street and the entrance ramp farther south from Flushing Meadow Park internal roads (United Nations Avenue and Avenue of Science).

Weekday PM and weekend midday pre-game average travel speeds on the highway mainlines generally range between approximately 35 and 47 mph except for the southbound Whitestone Expressway whose travel speed is approximately 13 mph during the weekday PM pre-game peak hour, due to spillback from the exit ramp to westbound Northern Boulevard. That ramp operates with a travel speed of about 6 mph during the weekday PM pre-game peak hour.

Pre-game highway traffic toward CitiField and its surrounding lots causes unacceptable LOS E or F conditions on the northbound and southbound Whitestone Expressway mainline during the weekday pre-game peak hour. The eastbound and west side of the westbound Grand Central Parkway mainline split, and northbound Van Wyck Expressway operate at unacceptable LOS D or E during both the weekday PM and Saturday midday pre-game peak hours. The other highway mainlines generally operate at LOS C and acceptable D during the pre-game peak hours.

The Saturday post-game highway conditions are the most congested of all the time periods due to the surge of game traffic from the parking lots onto the adjacent streets and onto the ramps and highway mainlines. As a result, post-game peak hour average travel speeds generally range between 23 and 47 mph. The eastbound and west side of the westbound Grand Central Parkway mainline split as well as the northbound Van Wyck Expressway and northbound Whitestone Expressway experience unacceptable LOS D, E or F conditions. The southbound Van Wyck Expressway and the southbound Whitestone Expressway operate at LOS C.

The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard experiences LOS E/F conditions during the weekday and Saturday pre-game periods. All other ramp locations operate at acceptable levels of service during the pre-game and post-game peak hours.

Table 14-64
Existing Highway Levels of Service Summary—Game Day

Existing Highway Levels	•			69						
			ekday game			turday egame		Saturday Postgame		
Mainlines		Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	, son
Grand Central Parkway EB Mainline		38.2	37.4	Е	35.3	43.6	Е	29.2	55.5	F
(between Roosevelt Ave & Long Island Expwy) Grand Central Parkway WB Mainline (east side)	H									
(between Roosevelt Ave & Long Island Expwy)		39.5	24.9	С	35.7	31.5	D	35.8	26.9	С
Grand Central Parkway WB Mainline (west side)	İ	44.7	32.3	D	44.3	31.8	D	44.1	32.7	D
(between Roosevelt Ave & Long Island Expwy)		44.7	32.3	U	44.3	31.0	D	44.1	32.7	D
Van Wyck Expressway NB Mainline		38.7	32.9	D	35.8	35.9	Е	35.1	32.7	D
(between Roosevelt Ave & Long Island Expwy)	L	00	02.0	_	00.0	00.0	_	00	02	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)		38.4	30.4	D	46.8	23.5	С	47.4	21.7	С
Whitestone Expressway NB Mainline	H				+			H		
(between Northern Boulevard and Linden Place)		40.1	42.8	Е	39.0	27.5	С	38.7	35.5	Е
Whitestone Expressway SB Mainline	r	40.4	00.0	F	24.0	28.7	D	00.4	07.0	С
(between Northern Boulevard and Linden Place)		13.1	80.3	F	34.0	28.7	D	29.4	27.8	C
Ramps										
Ramp from World's Fair Marina / Boat Basin Road		34.5	15.7	В	34.8	12.8	В	33.4	26.0	С
to Grand Central Parkway WB	L	0		_	0		_	00		Ů
Ramp from Van Wyck Expressway NB to Northern Boulevard EB		23.7	24.2	С	23.7	27.1	С	23.6	26.5	С
Ramp from Van Wyck Expressway NB to	H									
Northern Boulevard WB		25.0	19.2	В	31.2	15.3	В	31.4	10.8	В
Ramp from Whitestone Expressway NB to Van	r	20.0	40.5	0	05.7	440)	00.4	04.0	
Wyck Expressway SB		39.3	19.5	В	35.7	14.2	В	26.4	31.2	D
Ramp from Northern Boulevard WB to Van Wyck		29.1	19.0	В	28.6	29.5	D	29.0	22.7	С
Expressway SB	L	20.1	10.0		20.0	20.0		20.0		Ŭ
Ramp from Astoria Boulevard EB & Northern		38.7	24.5	С	39.8	7.8	Α	39.8	6.5	Α
Boulevard EB to Whitestone Expressway NB Ramp from Whitestone Expressway SB to	H							H		
Grand Central Parkway WB		33.9	24.8	С	33.3	17.3	В	32.9	25.9	С
Ramp from Whitestone Expressway SB to	İ	04.4	40.0	В	00.0	45.0	В	24.9	47.0	В
Grand Central Parkway EB		31.4	10.6	В	26.8	15.8	В	24.9	17.9	В
Ramp from Northern Boulevard WB and										
Whitestone Expressway SB to Astoria Boulevard		31.0	8.9	Α	39.3	6.0	Α	38.0	7.9	Α
WB Ramp from Astoria Blvd EB & Grand Central Pkwy	H									
to Whitestone Expwy NB / Northern Blvd EB		38.1	22.8	С	35.2	23.9	С	35.0	28.7	D
Ramp from Grand Central Parkway WB toward	f		40.5		40.0	40.0	_	40.0		
Stadium Road and Whitestone Expressway NB	L	41.7	10.5	В	43.9	13.9	В	42.0	8.4	Α
Ramp from Whitestone Expressway SB to		6.5	173.4	F	26.0	41.9	Е	30.6	14.1	В
Northern Boulevard WB		0.0	170.4	'	20.0	71.3	_	50.0	17.1	٦
Note: "n/a" signifies not available										

THE FUTURE WITHOUT THE PROPOSED PROJECT

This section details the expected traffic volume increases, levels of service, density and speeds along the highway network for each year of buildout: Phase 1A in 2018; Phase 1B in 2028; and Phase 2 in 2032. Overall, highway conditions generally deteriorated or remained the same under the Phase 1A, Phase 1B and Phase 2 No Action conditions as compared to existing conditions; however, in some instances, speeds and levels of service improved slightly between the existing and No Action conditions due to saturation of one analyzed mainline or ramp, which causes a metering of vehicles arriving at (and consequential improvement of) downstream analysis locations. Signal phasing and timing changes proposed by NYCDOT at the intersection of Northern Boulevard and 126th Street were incorporated in the Final SEIS analysis.

PHASE 1A (2018) NO ACTION CONDITION

Traffic volumes on the analyzed sections of the highway network are expected to increase by a background growth rate of 0.5 percent per year for the first five years (between 2012 and 2017) and 0.25 percent per year for every year beyond that (between 2017 and 2018), plus traffic expected to be generated by other projected No Action development projects. In the Phase 1A No Action condition, traffic volumes along the Grand Central Parkway eastbound mainline would increase by about 250 to 375 vph. In the westbound direction along the Grand Central Parkway, volumes would increase by approximately 110 to 150 vph on the east side split and by 110 to 135 vph on the west side split. Traffic volumes along the northbound mainline of the Van Wyck Expressway would increase by 260 to 315 vph, and by 200 to 320 vph along the southbound mainline. Traffic volumes along the Whitestone Expressway would increase by 135 to 210 vph in the northbound direction and by 125 to 165 vph in the southbound direction.

HIGHWAY LEVELS OF SERVICE

Under the Phase 1A No Action conditions, increased vehicular volumes would result in higher densities and lower speeds on several ramps and highway sections. In a few instances, conditions improved slightly between existing and Phase 1A No Action conditions. This is primarily a result of congested ramps and merges having a "metering" effect on adjacent downstream segments of the highway network.

Non-Game Day

Table 14-65 presents the projected No Action Phase 1A levels of service, speeds, and densities for the 19 sections of the highway network analyzed during the non-game day peak hours.

Mainlines

The eastbound Grand Central Parkway mainline would deteriorate from an acceptable LOS D to unacceptable LOS D during the weekday midday peak hour and would deteriorate from an unacceptable LOS E to unacceptable LOS F in the weekday PM peak hour, and would continue to operate with average speeds of approximately 33 to 37 mph. The west side of the westbound Grand Central Parkway mainline split would deteriorate from an acceptable LOS D to an unacceptable LOS D during the weekday PM peak hour and would continue to operate with average speeds of approximately 45 mph.

The northbound Van Wyck Expressway mainline would deteriorate from unacceptable LOS E to unacceptable LOS F during the weekday AM peak hour, and would deteriorate from an unacceptable LOS D to unacceptable LOS E during the Saturday midday peak hour, but would continue to operate with similar average speeds as under existing conditions during all time periods. The southbound Van Wyck Expressway mainline would deteriorate from an acceptable LOS D to an unacceptable LOS D during the weekday PM peak hour and would deteriorate in average speed from 39 mph to 36 continue to operate with an average speed of approximately 39 mph. The southbound Whitestone Expressway mainline would deteriorate from LOS E to LOS F during the weekday AM peak hour but would continue to operate with average speeds around 27 26 mph.

Table 14-65 Phase 1A (2018) No Action Highway Levels of Service Summary Non-Game Day

					11011-0	J ame Day
	Week	day AM	l	Weekday Midday	Weekday PM	Saturday Midday
Mainlines	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph) Density (pc/mi/ln) LOS	Speed (mph) Density (pc/mi/ln) LOS	Speed (mph) Density (pc/mi/ln) LOS
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	37.0 36.7	38.7 39.4	Е	37.2 34.7 D	33.0 45.5 32.9 45.9 F	37.1 44.2 43.9 E
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	48.8 49.0	22.1 <u>21.8</u>	С	43.0 43.1	37.7 25.1 C	38.1 27.0 38.0 27.5 C
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44.5 44.2	36.2 <u>36.7</u>	Е	45.2 27.1 45.3 27.3 C	44.5 44.7 32.6 D	43.8 37.8 43.9 37.3 E
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	34.6 34.5	48.1 48.4	F	38.9 30.2 38.6 30.3 D	33.6 39.9 E	38.5 35.5 38.6 35.4 E
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	39.4 39.5	25.2	С	38.6 25.1 24.9 C	35.5 34.9 39.1 31.6 D	40.9 28.7 40.8 28.9 D
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	45.2	23.4 22.9	С	45.4 45.6 20.3 C	35.1 49.4 F	37.1 27.1 C
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	26.6 <u>26.0</u>	45.0 46.0	F	34.3 24.0 C	31.9 34.9 D	33.1 30.1 D
Ramps						
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.2	18.9 19.0	В	34.4 16.5 B	34.1 19.5 34.0 19.6 B	34.0 33.9 20.4 C
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	23.7 23.8	33.4 33.2	D	23.5 33.8 23.4 34.5 D	23.5 30.2 23.3 30.1 D	23.4 36.2 36.7 E
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	23.2 23.1	33.6 34.4	D	23.5 24.2 23.4 24.7 C	24.2 20.8 20.9 C	26.0 17.7 17.9 B
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	33.5 33.6	13.1	В	45.3 10.7 45.2 10.2 B	39.3 19.8 B 39.5 20.2 C	43.4 13.1 B
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	28.7	26.3	С	28.5 28.4 30.4 D	28.4 29.2 D	28.1 36.6 E
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	41.5 41.6	5.6 5.5	Α	41.5 7.1 41.6 7.2 A	39.1 20.0 C	40.2 7.0 A 6.9
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.5 33.4	30.4 30.7	D	33.7 27.6 27.9 C	33.1 33.2 D	33.3 32.2 D
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	29.5 29.6	17.1 <u>17.3</u>	В	28.8 11.5 28.6 11.1 B	31.7 16.9 B	31.3 11.7 B
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	29.8	28.4 28.2	D	31.2 9.9 A 10.1 B	32.0 11.0 B	39.3 39.2 9.1 A
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	37.4 37.3	20.3 <u>20.0</u>	С В	32.1 32.2 20.5 C	34.7 25.8 34.6 26.1 C	29.7 25.4 29.6 25.6 C
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	44.5 44.6	7.7	A	42.3 7.2 A 7.7	41.3 5.6 41.5 5.3 A	43.5 6.9 43.4 7.2 A
Ramp from Whitestone Expressway SB to Northern Boulevard WB	13.2 15.2	60.3 48.6	F	30.5 14.4 30.4 14.5 B	30.4 $\frac{20.4}{20.3}$ C	30.0 20.5 C 19.8 B

Ramps

The ramp from the northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from acceptable LOC C to unacceptable LOS D during the weekday AM and midday peak hours and from LOS C to LOS E during the Saturday midday peak hour. The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to unacceptable LOS D during the weekday AM peak hour. The ramp from the southbound Whitestone Expressway to the westbound Grand Central Parkway would deteriorate from an acceptable LOS D to unacceptable LOS D during the Saturday midday peak hour. However, none of these ramps would experience a drop in average speed. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to an unacceptable LOS F during the weekday AM peak hour and would experience a drop in average speed from approximately 23 mph to 13 15 mph.

Game Day

The Phase 1A No Action levels of service, speeds, and densities for the analyzed sections during the game day peak hours are shown in **Table 14-66** and are summarized below.

Mainlines

The eastbound Grand Central Parkway would continue to operate at unacceptable LOS E or F during all peak hours with similar speeds. The east side of the westbound Grand Central Parkway would deteriorate from an acceptable LOS D to an unacceptable LOS F D during the Saturday pregame peak hour and would incur a drop in average travel speed from continue to operate at approximately 36 mph. to 19 mph. The northbound Van Wyck Expressway would deteriorate from an unacceptable LOS D to an unacceptable LOS E in both the weekday pre-game and Saturday post-game peak hours but would continue to operate with similar travel speeds. The southbound Van Wyck Expressway would deteriorate from an acceptable LOS D to an unacceptable LOS E during the weekday pre-game peak hour and would incur a drop in average travel speed from 38 mph to 33 mph. The northbound Whitestone Expressway would deteriorate from an unacceptable LOS E to unacceptable LOS F during the weekday pre-game peak hour and would deteriorate from an acceptable LOS C to unacceptable LOS D in the Saturday pre-game peak hour, and would continue to operate with average speeds of 39 to 40 mph. The rest of the mainline segments would operate at similar levels of service to existing conditions.

Ramps

The ramp from northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from LOS C to LOS D during the Saturday pre-game and post-game peak hours but would maintain similar average travel speeds. Along the ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway, levels of service would deteriorate from LOS D to LOS E during the Saturday pre-game peak hour yet travel speeds would remain similar to existing conditions. The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway/eastbound Northern Boulevard would deteriorate from LOS C to LOS F during the weekday pre-game and Saturday pre-game peak hours. The ramp from the westbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway would deteriorate from LOS B to LOS F during the Saturday pre-game peak hour and travel speeds would drop correspondingly from an average of approximately 44 mph to 5 mph. operate at similar levels of service to existing conditions. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would deteriorate from LOS E to LOS F during the Saturday pre-game peak hour and would experience a reduction in average travel speed from 26 mph to 146 21 mph.

Table 14-66 Phase 1A (2018) No Action Highway Levels of Service Summary Game Day

	101		1	0.4		danic Day				
	Week	day Preg	ame	Saturo	lay Preg	ame	Saturday Postgame			
Mainlines	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	ros	
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	38.1 38.0	37.6 38.9	Е	35.6 35.4	40.0 43.6	Е	29.0 29.1	58.4 <u>58.5</u>	F	
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	39.3 39.2	26.2 26.1	С	19.4 35.6	50.8 32.9	₽ D	35.7	28.4 28.6	D	
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44.4 44.3	33.9	D	44.1	33.6 33.4	D	42.9 42.8	34.9 34.7	D	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	38.4	35.5	Е	35.6	38.7 38.6	Е	34.9 35.0	35.1 35.2	Е	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	39.3 32.9	31.3 37.2	Đ E	46.9 46.8	24.7 25.6	С	47.3 47.4	22.9 23.0	С	
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	40.0 39.9	42.4 45.3	E F	39.0 38.8	25.2 31.9	C D	38.8	34.3 34.9	D	
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	8.6 9.1	119.5 113.3	F	34.0	29.5	D	29.4	28.6	D	
Ramps										
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.5 34.4	15.7	В	34.8	13.5	В	33.4 33.5	24.2 24.4	С	
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	23.5	30.6 30.4	D	23.5	33.5	D	23.3 23.4	33.2 32.1	D	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	25.1 25.0	20.2 20.7	С	31.3 31.2	15.8 16.0	В	31.3	11.5 11.9	В	
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	38.8 39.3	19.8 21.1	<u>₿</u>	35.3 35.1	13.2 16.7	В	26.5	29.7 31.0	D	
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	28.8 28.9	24.5 24.4	С	28.2	36.2 36.1	Е	28.6 28.8	27.4 27.2	С	
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	38.4 38.6	25.5 25.6	С	39.6 39.7	9.0	Α	398 39.6	7.4 7.7	Α	
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.7	23.7 23.9	С	33.2 33.3	18.5	В	32.8 32.9	27.2 27.5	С	
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	31.3 31.7	10.4 11.1	В	27.2	17.7	В	25.0 25.1	19.1 <u>19.2</u>	В	
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	31.0	8.8	Α	38.9	9.4 9.6	Α	38.1	6.6 6.4	Α	
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	9.0 13.9	88.5 <u>73.7</u>	F	5.2 <u>8.9</u>	120.1 <u>104.9</u>	F	35.5 35.2	28.1 28.4	D	
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	41.4 41.5	11.4	В	4.7 43.5	103.6 15.1	₽ <u>B</u>	41.8 41.9	9.7 9.6	Α	
Ramp from Whitestone Expressway SB to Northern Boulevard WB	6.1 6.0	180.3 180.2	F	15.7 <u>20.9</u>	72.7 <u>55.2</u>	F	30.8	14.9 14.8	В	

PHASE 1B (2028) NO ACTION CONDITION

Traffic volumes on the analyzed sections of the highway network are expected to increase by a background growth rate of 0.5 percent per year for the first five years (between 2012 and 2017) and 0.25 percent per year for every year beyond that (between 2017 and 2028), plus traffic expected to be generated by other projected No Action development projects. In the Phase 1B No Action condition, traffic volumes along the Grand Central Parkway eastbound mainline

would increase by about 425 to 640 vph. In the westbound direction along the Grand Central Parkway, volumes would increase by approximately 170 to 230 vph on the east side split and by 185 to 225 vph on the west side split. Traffic volumes along the northbound mainline of the Van Wyck Expressway would increase by 355 to 435 vph, and by 275 to 415 vph along the southbound mainline. Traffic volumes along the Whitestone Expressway would increase by 245 to 390 vph in the northbound direction and by 225 to 305 vph in the southbound direction.

HIGHWAY LEVELS OF SERVICE

Under the Phase 1B No Action conditions, increased vehicular volumes would result in higher densities and lower speeds on several ramps and highway sections. In a few instances, conditions improved slightly between existing and Phase 1B No Action conditions. This is primarily a result of congested ramps and merges having a "metering" effect on adjacent downstream segments of the highway network.

Non-Game Day

Table 14-67 presents the projected No Action Phase 1B levels of service, speeds, and densities for the 19 sections of the highway network analyzed during the non-game day peak hours.

Mainlines

The eastbound Grand Central Parkway mainline would deteriorate from an acceptable LOS D to unacceptable LOS \pm D during the weekday midday peak hour and would deteriorate from an unacceptable LOS E to unacceptable LOS F in the weekday PM peak hour, and would continue to operate with average speeds of 33 to 37 mph. The west side of the westbound Grand Central Parkway mainline split would deteriorate from an acceptable LOS D to an unacceptable LOS D during the weekday PM peak hour and would continue to operate with average speeds of approximately 45 mph. This segment would continue to operate at LOS E during the Saturday midday peak hour and maintain a similar average speed.

The northbound Van Wyck Expressway mainline would deteriorate from unacceptable LOS E to unacceptable LOS F during the weekday AM peak hour dropping slightly in average speed from 35 mph to 34 mph, and would also deteriorate from an unacceptable LOS D to unacceptable LOS E during the Saturday midday peak hour, but would continue to operate with similar average speeds as under existing conditions during all time periods. The southbound Van Wyck Expressway mainline would deteriorate from an acceptable LOS D to unacceptable LOS DF during the weekday PM peak hour and average speeds would continue to operate with average speeds of approximately deteriorate from 39 mph to 25 mph. This segment would also deteriorate from an acceptable LOS C to an unacceptable LOS D during the Saturday midday peak hour with average speeds that would deteriorate from 41 mph to 38 mph.

The southbound Whitestone Expressway mainline would deteriorate from LOS E to LOS F during the weekday AM peak hour and from LOS D to LOS E during the Saturday midday weekday PM peak hour but would continue to operate with similar average speeds as in existing conditions.

Table 14-67 Phase 1B (2028) No Action Highway Levels of Service Summary Non-Game Day

	Non-Game Da									<u>ay</u>			
		Weekday AM			Weekday Midday			Weel	Weekday PM		Saturday Midday		1
Mainlines		Speed (mph)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	FOS	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	ros
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)		36.6 36.5	40.2	Е	37.2	35.2 34.9	D	33.0	45.4	F	37.1	44.1 44.0	Е
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)		48.9 48.7	22.4 22.5	С	43.0	19.7	В	37.6	25.5 25.7	С	38.1	27.7 28.2	C
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)		44.1 43.9	37.7	Е	45.1 45.3	28.1 28.0	C	44.5	33.8 33.6	D	43.6 43.9	39.1 38.3	Е
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)		34.3 34.4	49.8 49.6	F	38.9	30.9	D	33.6 33.5	41.1 41.2	Е	38.5	36.4 36.3	Е
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)		37.9 39.3	28.5 27.6	<u>D</u>	38.4	27.1	С	25.1 38.5	48.9 33.5	Β	40.7 37.7	30.3 32.6	D
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)		45.0 45.1	24.1 23.9	С	45.4	20.9 21.6	С	35.0 35.1	50.1 49.9	F	37.1	27.3	С
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)		26.6 25.6	46.2 47.7	F	34.3	24.5 24.6	С	31.9 31.8	35.9	Е	33.1 33.0	30.8 30.9	D
Ramps	Ī												
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB		34.1 34.2	19.5 <u>19.7</u>	В	34.5	16.7 <u>16.5</u>	В	33.9	20.2 20.1	С	33.9	20.8 20.9	С
Ramp from Van Wyck Expressway NB to Northern Boulevard EB		25.9	26.8 26.5	С	23.6	27.3 28.1	C D	23.4 23.1	23.9 25.2	С	22.3 22.2	30.1 30.5	D
Ramp from Van Wyck Expressway NB to Northern Boulevard WB		23.3 23.2	32.5 33.2	D	23.6 23.7	20.4 19.8	С В	24.3	17.6 19.3	В	26.0 26.1	16.2 15.9	В
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB		33.6 33.5	14.1 14.2	В	44.9	11.1 11.0	В	38.8 39.0	20.6 21.1	С	43.5	13.3 13.5	В
Ramp from Northern Boulevard WB to Van Wyck Expressway SB		28.5 28.6	22.8	С	28.4	24.7	С	28.4	23.4 22.9	С	28.0	29.0	D
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB		41.5 41.6	5.7	Α	41.5 41.6	7.2	Α	38.9 39.0	20.8	С	40.1	6.9 7.0	Α
Ramp from Whitestone Expressway SB to Grand Central Parkway WB		33.3	31.7 32.1	D	33.7	28.1 27.9	<u>С</u>	33.0 33.1	34.4 34.0	D	33.2 33.4	33.0 32.8	D
Ramp from Whitestone Expressway SB to Grand Central Parkway EB		29.7 <u>29.6</u>	18.0 17.7	В	28.8 28.7	11.3	В	31.7	16.7 <u>16.8</u>	В	31.4	11.7	В
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB		29.7	29.1 28.9	D	31.3	9.9 9.8	Α	32.0 31.9	11.1 <u>11.0</u>	В	39.5 39.1	9.1 9.3	Α
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB		37.5 37.3	20.7 20.9	С	32.1 31.9	21.6 22.1	С	34.6 34.5	26.0 26.3	С	29.6	25.9	С
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB		44.6	7.7	Α	42.4 42.3	7.7 7.8	Α	41.4	5.4 5.5	Α	43.4 43.3	7.1 7.3	Α
Ramp from Whitestone Expressway SB to Northern Boulevard WB		9.6 6.1	80.0 <u>120.7</u>	F	30.8 30.6	14.0 14.5	В	30.4 30.1	20.8 21.2	С	30.0 30.2	20.7 20.3	С

Ramps

The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to unacceptable LOS D during the weekday AM peak hour. The ramp from the southbound Whitestone Expressway to the westbound Grand Central Parkway would deteriorate from an acceptable LOS D to unacceptable LOS D during the weekday AM and Saturday midday peak hours. However, these ramps would not experience a

drop in average speed. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to an unacceptable LOS F during the weekday AM peak hour and would experience a drop in average speed from approximately 23 mph to 10 mph.

Game Day

The Phase 1B No Action levels of service, speeds, and densities for the analyzed sections during the game day peak hours are shown in **Table 14-68** and are summarized below.

Table 14-68 Phase 1B (2028) No Action Highway Levels of Service Summary Game Day

	Weekd	lay Prega	ame	Saturd	lay Preg	ame	Saturday Postgame				
Mainlines	Speed beed	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	ros		
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	38.3 38.0	35.3 38.4	Е	35.8 35.3	37.1 43.1	Е	29.2	56.8 <u>57.1</u>	F		
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	39.2 39.3	27.0	С	15.5 35.6	63.6 33.7	₽ D	35.7	29.5 29.2	D		
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44.4	34.7 34.6	D	44.0 44.2	36.9 34.4	<u> </u>	43.0 42.6	35.7 <u>36.2</u>	Е		
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	38.4	36.3 <u>36.4</u>	Е	35.5	39.7	Е	34.8 34.9	36.2	Е		
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	23.1 33.5	52.3 <u>35.2</u>	F E	46.8 46.7	25.2 26.5	С	47.2	23.4 23.6	С		
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	40.0 39.9	41.6 47.1	E E	39.1 38.6	23.0 31.6	С <u>D</u>	38.8	34.8 35.0	D		
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	8.7 7.8	120.0 121.1	F	34.0 33.9	30.2 30.3	D	29.4 29.3	29.3	D		
Ramps											
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.3 34.5	15.5 <u>15.4</u>	В	34.9 34.7	13.7	В	33.3 33.4	25.2 <u>25.0</u>	С		
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	22.1	26.0 <u>25.2</u>	С	21.7 <u>21.8</u>	28.9 29.3	<u>C</u>	21.9 22.0	28.5 27.8	D <u>C</u>		
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	25.0 25.1	19.9	В	31.4	14.9	В	31.4 31.5	10.8 10.4	В		
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	38.3 38.8	19.6 <u>21.4</u>	<u>₿</u>	35.5 35.3	11.3 16.5	В	26.4	30.9 31.1	D		
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	27.9 28.9	19.9 19.4	В	28.2 28.0	28.1 28.2	D	28.7	21.1 21.0	С		
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	38.6 38.5	26.2 <u>26.4</u>	С	39.7 <u>39.6</u>	9.3 <u>9.1</u>	Α	39.7	7.3 <u>7.4</u>	Α		
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.7 33.9	23.8 23.2	С	33.3 33.2	18.6	В	32.8	28.0 <u>27.7</u>	С		
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	31.4 31.5	10.6 <u>10.8</u>	В	27.3 27.2	17.7 <u>18.2</u>	В	25.1 25.0	19.3 <u>19.4</u>	В		
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	31.0 31.1	9.5 8.8	Α	38.9 38.7	9.5	Α	38.2 38.1	6.8 6.6	Α		
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	5.7 10.6	120.8 92.2	F	4.5 <u>6.4</u>	119.1 128.4	F	35.4	28.3 28.5	D		
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	41.4 41.2	12.1 <u>11.9</u>	В	2.7 43.3	146.7 15.6	<u>₽</u> <u>B</u>	41.9	9.9 9.6	Α		
Ramp from Whitestone Expressway SB to Northern Boulevard WB	6.1 3.9	179.2 189.6	F	14.3 16.8	81.7 70.1	F	30.8 30.7	15.3	В		

Mainlines

The eastbound Grand Central Parkway would continue to operate at unacceptable LOS E or F during all peak hours with similar speeds. The east side of the westbound Grand Central Parkway would deteriorate from an acceptable LOS D to an unacceptable LOS F D during the Saturday pre-game peak hour and would incur a drop in average travel speed from 36 mph to 16 mph. but would continue to operate with a similar average speed as in existing conditions. The northbound Van Wyck Expressway would deteriorate from an unacceptable LOS D to an unacceptable LOS E in both the weekday pre-game and Saturday post-game peak hours but would continue to operate with similar travel speeds, while the southbound Van Wyck Expressway would deteriorate from LOS D to LOS F E during the weekday pre-game peak hour and would experience a drop in average travel speed from approximately 38 mph to 23 34 mph. The northbound Whitestone Expressway would deteriorate from an acceptable LOS C to an unacceptable LOS D during the Saturday pre-game peak hour but would continue to operate with a similar average speed as in existing conditions. The rest of the mainline segments would operate at similar levels of service to existing conditions.

Ramps

The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway/eastbound Northern Boulevard would deteriorate from LOS C to LOS F during the weekday and Saturday pre-game peak hours and would experience a drop in average speeds from 35-38 mph to 5-6 6-11 mph. The ramp from the westbound Grand Central Parkway towards Stadium Road and the northbound Whitestone Expressway would deteriorate from LOS B to LOS F during the Saturday pre-game peak hour and would experience a corresponding reduction in average travel speed from 44 mph to 3 mph. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the weekday pre-game peak hour, and would deteriorate from LOS E to LOS F in the Saturday pre-game peak hour where it would also experience a drop in average travel speed from about 26 mph to 14 17 mph.

PHASE 2 (2032) NO ACTION CONDITION

Traffic volumes on the analyzed sections of the highway network are expected to increase by a background growth rate of 0.5 percent per year for the first five years (between 2012 and 2017) and 0.25 percent per year for every year beyond that (between 2017 and 2032), or approximately 6.5 percent overall, plus traffic expected to be generated by other projected No Action development projects. In the Phase 2 No Action condition, traffic volumes along the Grand Central Parkway eastbound mainline would increase by about 460 to 600 vph. In the westbound direction along the Grand Central Parkway, volumes would increase by approximately 195 to 260 vph on the east side split and by 210 to 260 vph on the west side split. Traffic volumes along the northbound mainline of the Van Wyck Expressway would increase by 265 to 490 vph, and by 225 to 410 vph along the southbound mainline. Traffic volumes along the Whitestone Expressway would increase by 150 to 470 vph in the northbound direction and by 250 to 375 vph in the southbound direction.

HIGHWAY LEVELS OF SERVICE

Under the Phase 2 No Action conditions, increased vehicular volumes would result in higher densities and lower speeds on several ramps and highway sections. In a few instances, conditions improved slightly between existing and Phase 2 No Action conditions. This is primarily a result of congested ramps and merges having a "metering" effect on adjacent downstream segments of the highway network.

Non-Game Day

Table 14-69 presents the projected No Action Phase 2 levels of service, speeds, and densities for the 19 sections of the highway network analyzed during the non-game day peak hours.

Mainlines

The eastbound Grand Central Parkway mainline would deteriorate from an acceptable LOS D to unacceptable LOS E during the weekday midday peak hour and would deteriorate from an unacceptable LOS E to unacceptable LOS F in the weekday PM peak hour, and would continue to operate with an average speeds of 33 to 37 mph. The west side of the westbound Grand Central Parkway mainline split would deteriorate from an acceptable LOS D to an unacceptable LOS D during the weekday PM peak hour and would continue to operate with average speeds of approximately 45 44 mph. This segment would continue to operate at LOS E during the Saturday midday peak hour and maintain a similar average speed as for existing conditions.

The northbound Van Wyck Expressway mainline would deteriorate from unacceptable LOS E to unacceptable LOS F during the weekday AM peak hour dropping slightly in average speed from 35 mph to 34 mph. The southbound Van Wyck Expressway mainline would deteriorate from an acceptable LOS D to LOS F during the weekday PM peak hour and would deteriorate in average speed from 39 mph to $\frac{17}{11}$ mph, and from LOS C to LOS E during the Saturday midday peak hour with a drop in average speed from about 41 mph to $\frac{32}{29}$ mph.

The southbound Whitestone Expressway mainline would deteriorate from LOS E to LOS F during the weekday AM peak hour and from LOS D to LOS E during the Saturday midday weekday PM peak hour but would continue to operate with similar average speeds as in existing conditions.

Ramps

The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to unacceptable LOS D during the weekday AM peak hour. The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS B to LOS & during the weekday PM peak hour and would drop in average speed from approximately 40 mph to 20 mph. The ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway would deteriorate from LOS C to LOS & during the weekday PM peak hour and would experience a drop in average speed, from 29 mph to 15 mph. The ramp from the southbound Whitestone Expressway to the westbound Grand Central Parkway would deteriorate from an acceptable LOS D during the weekday AM, weekday PM and Saturday midday peak hours. However, these ramps would not experience a drop in average speed. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would deteriorate from an acceptable LOS D to an unacceptable LOS F during the weekday AM peak hour and would experience a drop in average speed, from approximately 23 mph to 6 mph.

In a few instances, conditions improved slightly between existing and Phase 2 No Action. This is primarily a result of congested ramps and merges having a "metering" effect on adjacent downstream segments of the highway network.

Table 14-69 Phase 2 (2032) No Action Highway Levels of Service Summary Non-Game Day

Non-Game I									e D	ay				
	L	Week	day AN	1			kday Iday		Wee	kday Pl	VI		urday dday	,
Mainlines		Speed (mph)	Density (pc/mi/ln)	SOT		(udw)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	FOS	Speed (mph)	Density (pc/mi/ln)	SOT
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)		36.5	40.5 40.6	Е		37.2	35.2 35.0	Е	33.0	45.4 45.0	F E	37.1	44.5 44.1	Е
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)		48.8	22.7 22.8	С		43.0 42.9	19.9 <u>19.7</u>	В	37.7 37.6	25.8 <u>25.6</u>	С	38.1 38.0	28.4 28.5	D
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)		44.1 44.0	38.1 37.9	Е		45.1	28.3 28.6	D	44.2 44.1	34.1 34.4	D	43.4	39.0	Е
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)		34.3 34.2	50.1 <u>50.3</u>	F		38.8	31.4	D	33.7 33.6	39.8	Е	38.8	32.6	D
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)		38.8 39.3	28.6 27.8	<u>В</u>		38.5	26.8	С	17.3 10.6	69.7 107.4	F	31.8 29.4	38.2 41.0	Е
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)		45.1 44.9	24.7 24.6	С		45.4	21.9	С	35.1 35.0	50.1 <u>50.5</u>	F	37.0 37.1	27.8	С
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)		26.3 26.6	47.2 46.7	F		34.3	24.8	С	31.8	36.2	Е	33.1 33.0	31.2	D
Ramps														
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB		34.2 34.1	19.7 <u>19.9</u>	В		34.4	16.8	В	34.1	20.0 <u>19.4</u>	В	33.8	21.1 21.4	С
Ramp from Van Wyck Expressway NB to Northern Boulevard EB		25.0 25.8	26.5 26.2	С		23.5 23.6	28.5 27.8	D С	23.8 23.6	19.1 21.1	В С	22.6 22.4	24.2 27.3	С
Ramp from Van Wyck Expressway NB to Northern Boulevard WB		23.3 23.2	31.8 32.8	D		23.6	20.0	В С	24.3 24.4	18.1 15.3	В	26.1	13.5 13.4	В
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB		33.6	14.1 14.0	В		45.0 45.2	11.0 11.1	В	19.5 <u>8.9</u>	40.5 83.8	E <u>E</u>	43.5 43.2	13.3 13.6	В
Ramp from Northern Boulevard WB to Van Wyck Expressway SB		28.4	23.1 23.0	С		28.4 28.3	24.3	С	14.9 6.1	41.2 84.2	E E	28.1 27.4	29.2 29.8	D
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB		41.5 41.7	5.8 5.7	Α		41.5	7.4 7.3	Α	38.9 38.8	21.0	С	40.1	7.0 7.1	Α
Ramp from Whitestone Expressway SB to Grand Central Parkway WB		33.4 33.3	31.8 32.0	D		33.7	28.2 28.4	D	33.1	33.9 32.7	D	33.3	32.7 33.5	D
Ramp from Whitestone Expressway SB to Grand Central Parkway EB		29.6	18.1 <u>18.0</u>	В		28.7 28.5	11.4 11.1	В	31.8 32.0	16.9 <u>16.6</u>	В	31.4 31.3	11.7	В
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB		29.7	28.9 29.2	D		31.2 31.3	10.0 10.2	В	32.0	11.1 <u>10.6</u>	В	39.3 39.0	8.9 9.1	Α
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB		37.2	21.1 <u>21.0</u>	С		32.0	22.1 22.2	С	34.8 31.7	25.8 <u>28.7</u>	€ <u>D</u>	29.6	25.9 26.2	С
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB		44.2 44.6	7.8	Α		42.4 42.3	7.6	Α	41.4	5.4 5.5	Α	43.3	7.3 7.5	Α
Ramp from Whitestone Expressway SB to Northern Boulevard WB	Ī	6.0 9.3	128.1 85.8	F		30.9 30.3	14.5	В	30.4	20.9 21.6	С	30.4 30.3	21.0 20.9	С

Game Day

The Phase 2 No Action levels of service, speeds, and densities for the analyzed sections during the game day peak hours are shown in **Table 14-70** and are summarized below.

Mainlines

The east side of the westbound Grand Central Parkway would deteriorate from an acceptable LOS D to an unacceptable LOS F D during the Saturday pre-game peak hour and would incur a drop in average travel speed from 36 mph to 3 mph but would continue to operate with a similar average speed as in existing conditions, and the west side of the westbound Grand Central Parkway would deteriorate from unacceptable LOS D during both the Saturday pre- and postgame peak hours to LOS F E during the Saturday pre-game peak hour and LOS E during the Saturday and post-game peak hours. The average travel speeds would reduce from approximately maintain the same average speed of 44 mph as in the existing conditions during to 39 mph in the Saturday pre-game peak hour and would decrease from 44 to 43 mph in the postgame peak hour. The northbound Van Wyck Expressway would deteriorate from an unacceptable LOS D to an unacceptable LOS F E during the weekday pre-game peak hour and would maintain the same average speed of drop in average speed from 38 mph to 22 mph as in the existing conditions. This segment would also deteriorate from LOS D to LOS E in the Saturday post-game peak hour but would maintain similar average speeds to existing conditions. The southbound Van Wyck Expressway would deteriorate from acceptable LOS D to unacceptable LOS D during the weekday pre-game peak hour and would-experience a drop in average travel speed from approximately 38 mph to 32 mph. continue to operate with a similar average speed as existing conditions. The rest of the mainline segments would operate at similar levels of service to existing conditions.

Ramps

The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from LOS B to LOS F during the weekday pre-game peak hour and would experience a drop in average speed from approximately 25 mph to 4 mph. The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway/eastbound Northern Boulevard would deteriorate from LOS C to LOS F during the weekday and Saturday pre-game peak hours and would experience a drop in average speeds from 35-38 mph to 4-5-11 mph. The ramp from westbound Grand Central Parkway towards Stadium Road and the northbound Whitestone Expressway would deteriorate from LOS B to LOS F during the weekday and Saturday pre-game peak hours and would experience a corresponding reduction in average travel spend from about 42 mph to 3 mph in the weekday pre-game peak hour and from 44 mph to 1 mph in the Saturday pre-game peak hour. The ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the weekday pre-game peak hour, and would deteriorate from LOS E to LOS F in the Saturday pre-game peak hour where it would also experience a drop in average travel speed from about 26 mph to 17 16 mph.

Table 14-70 Phase 2 (2032) No Action Highway Levels of Service Summary Game Day

Game Day										
	Weeko	lay Preg	ame	Saturo	lay Preg	ame	Saturd	jame		
Mainlines	Speed (mph)	Density (pc/mi/ln)	SOT	Speed beed	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	FOS	
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	38.4 38.0	33.1 38.9	Đ E	36.0 35.8	33.0 36.4	<u>Б</u>	29.0 29.2	59.3 <u>57.1</u>	F	
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	39.1 39.2	27.5 27.4	С	3.1 35.5	141.4 34.0	E D	35.7 35.6	29.2 <u>29.0</u>	D	
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44.4	34.8 34.9	D	38.6 43.7	45.9 35.3	E E	42.8 43.0	36.7 <u>36.5</u>	Е	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	22.3 38.4	49.6 36.7	F E	35.5	40.2 40.1	Е	35.0 34.8	36.5 <u>36.6</u>	Е	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	32.4 39.6	34.1 31.6	D	46.9 46.8	25.2 25.9	С	47.2 47.3	23.6 23.8	С	
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	40.1 39.8	39.8 48.3	₽ E	39.2 38.8	20.8 26.6	С	38.8 38.7	34.5 34.9	D	
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	5.9 8.2	111.5 121.7	F	33.9	30.7	D	29.4 29.3	29.7 29.6	D	
Ramps										
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.6 34.4	15.4 <u>15.3</u>	В	34.6 34.8	11.3 <u>13.7</u>	В	33.4 33.5	24.6 21.9	С	
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	22.0 22.1	23.8 26.1	С	21.7 21.6	29.9	D	22.0 21.9	28.7 25.4	Đ C	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	4.0 25.0	54.0 20.3	₽ C	31.6	15.3 14.9	В	31.4	11.4 10.8	В	
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	39.2 31.6	17.7 26.6	B C	35.8 35.3	10.6 13.8	В	26.4 26.5	30.3 29.7	D	
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	28.8 28.9	19.1 19.4	В	28.2	28.3 28.4	D	28.7 28.4	21.3 19.3	C B	
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	38.3 38.5	26.0 26.6	С	39.6	9.4 9.3	Α	39.6 39.7	7.5 7.4	A	
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.7 33.8	22.2 22.4	С	33.3 33.2	18.7 19.1	В	32.8	28.6 22.8	Đ C	
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	30.2 31.6	10.3 10.8	В	23.2 27.3	20.5 17.7	€ B	25.0 25.1	19.8	В	
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	31.0	8.4 9.9	Α	38.8	9.6 9.8	A	38.1 38.2	6.3 5.9	Α	
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	4.6 10.6	126.3 95.1	F	3.6 4.3	122.8 142.1	F	35.5 35.4	28.1 28.4	D	
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	5.1 41.6	51.9 12.1	₽ B	0.9 32.3	191.5 20.1	E C	41.9 41.7	9.7	А	
Ramp from Whitestone Expressway SB to Northern Boulevard WB	1.3 6.2	191.4 177.4	F	16.7 15.8	71.4 75.1	F	30.8 29.4	15.4 14.6	В	

PROBABLE IMPACTS OF THE PROPOSED PROJECT

The proposed project would generate a significant number of trips during all analyzed peak hours on both directions of the Van Wyck Expressway and the Whitestone Expressway. The eastbound Grand Central Parkway mainline and the east side of the westbound Grand Central Parkway mainline split would also experience a higher volume during the peak hours. Overall, highway conditions would generally deteriorate or remain the same under the Phase 1A, Phase 1B and Phase

2 With Action conditions as compared to the No Action condition; however, in some instances, speeds and levels of service improved slightly between the No Action and With Action conditions. The two reasons for these improvements are: (1) the diversion of Mets fans to alternate ramps which are more convenient to the newly relocated Mets fan parking facilities (during game day peak hours), and (2) the saturation of one analyzed mainline or ramp, which causes a metering of vehicles arriving at (and consequential improvement of) downstream analysis locations.

The following sections provide a description of expected highway volume increments, resulting levels of service, and the identification of significant adverse highway impacts for each of the three buildout phases.

PHASE 1A (2018) WITH ACTION CONDITIONS

The Phase 1A With Action volumes on the eastbound mainline of the Grand Central Parkway north of Roosevelt Avenue would increase by approximately 450 to 1,000 vehicles during all seven peak hours, a roughly 14 to 29 percent increase compared to 2018 No Action volumes; the east side of the westbound Grand Central Parkway split would increase by 185 to 570 vph, a 7 to 23 percent increase. The Whitestone Expressway would experience volume increases of approximately 50 to 205 vph in the northbound and southbound directions, an approximate 1 to 4 percent increase per direction compared with the No Action volumes. The Van Wyck Expressway volumes would increase by about 50 to 100 vph in the northbound direction during non-game and post-game peak hours and an overall net decrease by 205 to 225 vph during game day peak hours (due to the game day circulation changes resulting from relocated CitiField parking facilitates), and would range between a 5 percent decrease and a 5 percent increase compared to the No Action volume during peak hours. Volumes along the southbound Van Wyck Expressway would increase by 120 to 450 during all peak hours, which is an increase of about 4 to 12 percent over the No Action volumes.

NON-GAME DAY

Table 14-71 shows the Phase 1A With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the non-game-day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Mainlines

Under the Phase 1A With Action condition, the east side of the westbound Grand Central Parkway mainline split would deteriorate from LOS B to LOS E during the weekday midday peak hour (density increase of approximately 25 pc/mi/ln), from LOS C to unacceptable LOS D during the weekday PM peak hour (density increase of 8 pc/mi/ln), and from LOS C to unacceptable LOS F D (density increase of 80 5 pc/mi/ln) during the Saturday midday peak hour and would be significantly impacted. The west side of the westbound Grand Central Parkway mainline split would deteriorate from within LOS E to LOS F during the Saturday midday peak hour (density increase of 11 3 pc/mi/ln) and would be significantly impacted. The southbound Van Wyck Expressway would deteriorate from LOS D to LOS E (density increase of 9 pc/mi/ln) during the weekday PM peak hour and would be significantly impacted. The northbound Whitestone Expressway would deteriorate within LOS F (density increase of 4 pc/mi/ln) during the weekday PM peak hour and would be significantly impacted. The southbound Whitestone Expressway would operate at LOS F (as in the No Action) during the weekday AM peak hour and would be significantly impacted (density increase of 24 21 pc/mi/ln), and would deteriorate from LOS D to LOS E during the Saturday midday peak hour (density increase of 9 5 pc/mi/ln). Average speeds along the significantly impacted segments would decrease by 1 to 33 8 mph, the most significant of which would occur on the east side of the westbound Grand Central Parkway mainline split southbound Whitestone Expressway during the Saturday midday Weekday AM peak hour.

Table 14-71 Phase 1A (2018) With Action Highway Levels of Service Summary Non-Game Day

	Weekday AM			Weeko	lay Mid	ldav	Weekday PM			Saturday Midday			
Mainlines	peeds	ع ق		Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SO7	(udw)	Density (pc/mi/ln)	SOT	
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	36. <u>36.</u>	38.9	Е	37.2	34.9 36.0	ÐE	33.0 32.9	46.0 46.4	F	37.6 37.4	36.9 41.4	Е	
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	48.	23.2 23.0	С	18.5 42.6	44.0 22.9	C	30.9 37.5	33.4 28.3	D	4.9 37.6	107.0 32.1	₽ D	
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44. 44.	_	I F	45.0 45.1	29.1 <u>28.8</u>	D	44.2 44.3	34.1 34.6	D	37.7 43.2	48.4 39.8	F E	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	34. 34.		F	38.8	31.0 31.1	D	33.6	41.0 40.8	Е	38.4 38.5	36.4 36.3	Е	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	39. 38.	_	D	38.5 38.8	27.0 28.9	C D	38.7 33.3	34.6 40.1	D E	40.8 40.6	30.1 31.8	D	
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	45.	24.3 23.6		45.4 45.3	18.5 23.8	B	35.1 34.9	48.6 53.1	F	37.3 36.9	20.6 27.8	С	
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	17. 17.		F	33.1 34.3	25.8 25.0	С	31.9 31.8	35.9 36.0	Е	26.0 28.5	39.1 35.5	Е	
Ramps													
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.	18.5 18.3	В	34.3 34.4	17.8 17.7	В	33.8 33.7	21.2 21.7	С	33.8 33.6	19.8 22.0	<u>₿</u>	
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	23.	33.4 35.4	<u>Б</u>	23.5 23.6	35.2 33.5	<u></u> <u>D</u>	23.6	29.1 29.7	D	23.4	35.6 35.7	Е	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	23. 23.		E D	23.3	27.6 28.4	C D	24.2 24.1	23.5 24.4	С	21.5 25.7	25.8 21.0	С	
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	33. 33.		В	43.5 43.4	15.6 20.2	B C	37.5 37.2	29.8 32.3	D	42.3 41.5	16.3 22.8	В С	
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	28.	26.5 26.9	С	28.4	30.2 30.5	D	28.4 28.3	28.9 29.2	D	28.1 28.0	36.6 36.0	Е	
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	41. 41.		Α	41.4 41.5	7.7 7.5	Α	39.0	20.4	С	39.7 39.9	7.3	Α	
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33. 33.		D	33.6 33.7	27.5 27.3	С	33.1	33.0 33.5	D	33.3	31.9 32.4	D	
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	29. 29.		В	28.6 28.7	11.0 11.3	В	31.8 31.7	17.6 17.4	В	31.2 23.6	11.5 14.0	В	
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	29. <u>29.</u>		С	31.3	10.0 10.7	В	32.0	10.8 11.5	В	39.6 39.1	8.4 9.0	Α	
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	37. <u>37.</u>		С	4.6 <u>7.1</u>	123.3 119.5	F	9.0 9.3	104.9 118.7	F	3.7 5.4	134.0 143.4	F	
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	44. 44.		В	2.3 40.2	165.3 <u>19.4</u>	<u>∓</u> <u>B</u>	5.8 39.8	71.7 <u>18.8</u>	<u>∓</u> B	0.9 26.6	198.6 24.8	₽ <u>C</u>	
Ramp from Whitestone Expressway SB to Northern Boulevard WB	3.6 4.5		I F	3.1 5.2	191.3 <u>123.4</u>	F	14.2 13.3	59.7 <u>65.3</u>	F	4.1 4.7	160.5 163.5	F	
Note: Highlight indicates a significant impact													

Ramps

The ramp from the northbound Van Wyck Expressway to <u>westbound</u> Northern Boulevard would deteriorate from marginally unacceptable LOS D to unacceptable LOS E during

the non-game weekday AM peak hour and would be significantly impacted (density increase of 32) pc/ln/mi). The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS C to unacceptable LOS D during the weekday PM peak hour and would be significantly impacted (density increase of 12 pc/mi/ln). The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard would deteriorate from an acceptable LOS C to unacceptable LOS F during the weekday midday, weekday PM, and Saturday midday peak hours where average travel speeds would drop from 30-35 mph to 4 5-9 mph, and would be significantly impacted (density increases of approximately 100-110 120 pc/ln/mi). Similarly, the ramp from the westbound Grand Central Parkway toward Stadium Road and the Northbound Whitestone Expressway would deteriorate from LOS A to LOS F during the weekday midday, weekday PM. and Saturday midday peak hours where average travel speeds would drop from 41-44 mph to less than 6 mph, and would be significantly impacted (density increases ranging from approximately 65-190 pc/ln/mi). Also, the ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the weekday AM peak hour and would deteriorate from LOS B to LOS F during the weekday midday and Saturday midday peak hours and would deteriorate from LOS C to LOS F during the other two weekday PM peak hours, and would be significantly impacted during all non-game peak hours (density increases of 40 approximately 45 to $\frac{175}{145}$ pc/ln/mi). Average speeds at this ramp would drop from $\frac{13}{15}$ -30 mph to $\frac{3}{14}$ 4-13 mph during non-game peak hours.

GAME DAY

Table 14-72 shows the Phase 1A With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the game day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Mainlines

Under the Phase 1A With Action condition, the east side of the westbound Grand Central Parkway mainline split would continue to operate at LOS F during the Saturday pre-game peak hour (density increase of 61 pc/mi/ln) and would be significantly impacted. The southbound Whitestone Expressway would continue to operate at LOS F during the weekday pre-game peak hour and would deteriorate from LOS D to LOS F during the Saturday pre-game peak hour and would be significantly impacted (with a density increases of about 20 and 76 55 pc/mi/ln, respectively). Average speeds along the impacted segments this segment would decrease by 4 to 24 25 mph, the most significant of which would occur on the southbound Whitestone Expressway mainline during the Saturday pre-game peak hour.

Table 14-72 Phase 1A (2018) With Action Highway Level of Service Summary Game Day

Game Day								<i>y</i> ay		
			ekday			turday		Saturday		
	<u> </u>	Pr	egame		Pr	egame		Po	stgame	
Mainlines	Speed	(mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	ros
Grand Central Parkway EB Mainline		8.3	34.8	Đ	35.8	36.2	Е	29.3	56.2	F
(between Roosevelt Ave & Long Island Expwy)	38	8.0	<u>39.6</u>	E	35.4	43.2		29.3	<u>54.7</u>	Г
Grand Central Parkway WB Mainline (east side)		9.2	28.0	Đ	3.4	111.4	F	35.6	31.1	D
(between Roosevelt Ave & Long Island Expwy)	39	9.3	<u>27.8</u>	<u>C</u>	35.2	33.4	D	34.3	32.0	
Grand Central Parkway WB Mainline (west side)	44	4.5	33.8	D	43.4	30.7	D	43.4	35.5	Е
(between Roosevelt Ave & Long Island Expwy)			34.3		43.9	33.5		<u>42.8</u>	<u>36.1</u>	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)		8.0 8.6	34.0 33.4	D	35.8 35.7	36.7 36.8	Е	35.0	35.9	Ε
Van Wyck Expressway SB Mainline		1.4	25.7	C	46.9	22.7		47.3	24.1	
(between Roosevelt Ave & Long Island Expwy)		6.7	37.5	Ē	46.8	25.8	С	47.0	25.7	С
Whitestone Expressway NB Mainline		0.2	40.1	E	39.0	22.8	C	38.9	31.7	Đ
(between Northern Boulevard and Linden Place)		9.9	46.7	E	38.8	32.2	D	38.7	35.9	E
Whitestone Expressway SB Mainline		l.5	140.4	F	6.3	105.8	F	29.4	29.4	D
(between Northern Boulevard and Linden Place)	2	1.4	53.0	Г	<u>9.5</u>	<u>84.0</u>	г	29.3	29.5	ט
Ramps										
Ramp from World's Fair Marina / Boat Basin Road		4.7	15.0	В	34.8	11.2	В	33.6	24.3	С
to Grand Central Parkway WB		4.0	<u>19.2</u>	ь	<u>34.9</u>	13.2		33.5	23.2	١
Ramp from Van Wyck Expressway NB to		3 .7	29.7	D	23.2	35.1	₽	23.5	33.2	D
Northern Boulevard EB		3.5	28.7	_	23.4	34.0	D		<u>29.1</u>	
Ramp from Van Wyck Expressway NB to		3.6	39.5	Ш (12.9	30.2	Đ	31.2	13.3	В
Northern Boulevard WB Ramp from Whitestone Expressway NB to		5.3 8.1	15.2 24.6	<u>B</u>	31.5 34.7	10.4 17.8	<u>B</u>	31.1 25.4	13.8 39.8	
Van Wyck Expressway SB		5. 1 7.5	31.2	D	34.0	26.3	C	25.3	39.0 44.0	Е
Ramp from Northern Boulevard WB to		8.7	24.8		28.1	36.5		28.4	27.5	
Van Wyck Expressway SB		8.9	25.1	С	27.7	37.5	Ε	28.5	24.7	С
Ramp from Astoria Boulevard EB & Northern		8.5	26.0							
Boulevard EB to Whitestone Expressway NB		8.4	26.5	С	39.7	9.4	Α	39.7	7.4	Α
Ramp from Whitestone Expressway SB to	33	3.8	18.8	₽	33.4	15.2	В	32.9	27.2	С
Grand Central Parkway WB	33	3.3	<u>30.1</u>	D	33.3	<u>16.0</u>	ь	32.9	22.0	٥
Ramp from Whitestone Expressway SB to		9.7	8.8	A	26.6	15.2	В	25.0	19.7	В
Grand Central Parkway EB		<u>2.5</u>	<u>12.5</u>	<u>B</u>	<u>26.9</u>	<u>15.8</u>	_	<u>25.1</u>	<u>19.9</u>	
Ramp from Northern Boulevard WB and Whitestone		1.0	6.5	A	38.9	6.4	Α	38.2	5.7	Α
Expressway SB to Astoria Boulevard WB Ramp from Astoria Blvd EB & Grand Central Pkwy		0.9	10.0 120.7	<u>B</u>	<u>38.8</u>	<u>7.9</u>		38.1	6.0	
to Whitestone Expwy NB / Northern Blvd EB		3.3	85.6	F	4.6 10.5	122.4 101.7	F	8.7 8.1	103.8 130.3	F
Ramp from Grand Central Parkway WB toward		1.0	126.7	F	0.8	226.2	F	3.9	120.5	
Stadium Road and Whitestone Expressway NB		1.0	17.3	В	42.1	21.1	Ċ	5.9	97.7	F
Ramp from Whitestone Expressway SB to	-	.6	223.3	F	2.4	208.5	F	30.0	19.9	В
Northern Boulevard WB		0.0	153.1	F	<u>5.3</u>	<u>151.7</u>	F	26.3	20.3	С
Note: Highlight indicates a significant impact										

Ramps

The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from LOS C to unacceptable LOS E during the weekday pre-game peak hour and would be significantly impacted (density increase of 19.3 pc/ln/mi). The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS D to LOS E during the Saturday post-game peak hour and would be significantly impacted (density increase of 10.1 13.0 pc/ln/mi). The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard would continue to operate at LOS F during the weekday and Saturday pregame peak hours and would deteriorate from an acceptable LOS D to unacceptable LOS F during the Saturday post-game peak hour and would be significantly impacted (density increases of approximately 22 pc/ln/mi during both pre-game peak hours and about 75 102 pc/ln/mi during

the Saturday post-game peak hour). The ramp from the westbound Grand Central Parkway toward Stadium Road and the Nnorthbound Whitestone Expressway would deteriorate from LOS A/B to LOS F during the weekday pre-game and Saturday post-game peak hours and would continue to operate at LOS F during the Saturday pre-game peak hour, and would be significantly impacted during all game day peak hours (density increases from of approximately 115-123 88 pc/ln/mi). Also, the ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the weekday and Saturday pre-game peak hours, and would be significantly impacted (density increases of about 43 to 135.8 97 pc/ln/mi, respectively). Average speeds at the significantly impacted ramp locations would drop to 9 mph or less except for the ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway which would continue to operate at around 25 mph compared to the Phase 1A No Action condition.

Mitigation measures to improve overall highway network conditions are discussed in Chapter 21, "Mitigation."

PHASE 1B (2028) WITH ACTION CONDITIONS

The Phase 1B With Action volumes on the eastbound mainline of the Grand Central Parkway north of Roosevelt Avenue would increase by approximately 450 to 1,550 vehicles during all seven peak hours, a roughly 10 to 45 percent increase compared to 2028 No Action volumes; the east side of the westbound Grand Central Parkway split would increase by 340 to 750 vph, a 13 to 30 percent increase. The Whitestone Expressway would experience volume increases of approximately 110 to 365 vph in the northbound and southbound directions, an approximate 2 to 6 percent increase per direction compared with the No Action volumes. The Van Wyck Expressway volumes would increase by about 370 to 600 vph in the northbound direction during non-game and post-game peak hours and by 235 to 390 vph during game day peak hours, which are slightly lower due to the game day diversions of CitiField trips to the relocated parking lots. These increments represent a 5 to 15 percent increase compared to the No Action volume during all peak hours. Volumes along the southbound Van Wyck Expressway would increase by 385 to 965 during all peak hours, which is an increase of about 12 to 25 percent over the No Action volumes. The substantial increases on the Van Wyck Expressway in both directions would be due to traffic entering from and exiting to the new access ramps connecting the highway to the District.

NON-GAME DAY

Table 14-73 shows the Phase 1B With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the non-game-day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Table 14-73 Phase 1B (2028) With Action Highway Levels of Service Summary Non-Game Day

Non-Game Da									ay					
	٧	Veel	kday A	M	Weekd	lay Mid	day	Wee	kday P	M	Saturday Midday			
Mainlines			Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	SOT	
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	3	(ydw) 7.2 6.9	32.4 36.7	Đ <u>E</u>	37.5 37.3	30.3 32.7	D	33.5 33.3	35.3 41.6	Е	38.1 37.9	29.4 33.4	D	
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	4	8.2	25.0 24.9	С	0.4 5.5	160.1 98.4	F	1.7 17.5	152.0 <u>53.8</u>	F	0.5 4.2	184.0 113.8	F	
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)		3.9 3.7	39.0 38.8	Е	40.7 44.5	36.9 34.2	<u> </u>	34.4 43.2	51.2 <u>37.4</u>	F E	33.1 39.3	56.2 <u>45.7</u>	F	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)		1.1 2.6	58.3 56.2	F	20.5 37.9	53.4 36.6	<u> </u>	33.0	46.5	F	37.7	42.0 41.9	Е	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)		5.4 5.6	36.3	Е	38.3 38.2	30.7 31.9	D	29.0 38.2	48.9 39.5	F E	40.5 40.3	32.7 34.9	D	
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)		5.1 4.7	18.8 26.2	₿	45.8 45.3	16.1 <u>21.2</u>	<u>₿</u>	35.4 35.0	31.4 48.3	Ð <u>E</u>	37.5 37.2	17.6 <u>22.6</u>	<u>₿</u>	
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)		8.9 8.6	126.7 <u>125.4</u>	F	12.2 16.0	67.5 53.3	F	20.3 26.7	56.0 <u>43.7</u>	F	7.6 7.9	116.5 115.8	F	
Ramps														
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB		4 .5 4.4	18.4 17.1	В	34.0	15.4 17.9	В	33.4 33.1	20.8 24.9	С	33.9 33.8	15.7 <u>18.8</u>	В	
Ramp from Van Wyck Expressway NB to Northern Boulevard EB		6.8 6.4	30.2 27.8	Đ C	25.6 24.5	28.1 29.7	D	25.5 24.2	28.6 26.0	D C	24.8 23.4	34.5 31.9	D	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB		3.3 3.1	35.7 36.3	Е	3.9 23.3	111.8 29.5	E D	13.2 24.1	4 8.7 27.2	E C	17.5 18.3	35.6 35.2	Е	
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB		3.4 2.8	12.2 17.7	В	44.7 43.5	11.7 16.3	В	4 7.0 34.0	69.4 28.7	₽ D	42.2 37.3	12.6 18.9	В	
Ramp from Northern Boulevard WB to Van Wyck Expressway SB		8.3 8.4	24.7 23.4	С	28.0 27.9	26.9 27.8	С	26.3 22.2	30.5 33.9	D	25.9 26.5	34.7 34.1	D	
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB		1.5 1.6	6.2 6.3	Α	41.5	7.7 8.1	Α	3.1 39.0	58.9 20.6	₽ C	39.8 39.7	8.1 7.8	Α	
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	3	3.7	25.6 23.7	С	33.7	26.1 <u>10.8</u>	С В	33.0	35.0 35.4	Е	33.6 33.5	26.2 <u>27.2</u>	С	
Ramp from Whitestone Expressway SB to Grand Central Parkway EB		9.1 3.9	15.3 22.3	<u>₿</u>	28.8 29.1	11.7 12.1	В	31.7 31.8	16.8 17.3	В	5.7 30.3	23.7 10.1	С В	
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	2	9.9	23.3 23.7	С	31.2	8.1 10.8	А В	32.0	10.5 12.3	В	39.3 39.0	7.6 8.3	Α	
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB		4.1 5.9	124.7 <u>133.3</u>	F	3.0 <u>4.3</u>	134.2 145.6	F	1.9 6.0	137.9 143.3	F	2.9 3.7	126.6 146.5	F	
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB		1.1 7.3	193.6 20.4	₽ <u>C</u>	0.1 1.5	247.0 209.3	F	0.1 2.2	224.7 192.5	F	0.2 0.7	235.2 227.5	F	
Ramp from Whitestone Expressway SB to Northern Boulevard WB		4.0 3.9	195.4 <u>197.3</u>	F	1.6 3.4	208.0 202.3	F	3.9 6.5	195.3 143.5	F	3.5 3.0	200.2 207.9	F	
Note: Highlight indicates a significant impact														

Mainlines

Because of the increase in volume on the highway network, most analyzed highway mainline locations would operate at LOS D, E or F during most of the non-game day peak hours, with the exception of the northbound Whitestone Expressway which would operate at LOS $\underline{\mathbf{B}}$ $\underline{\mathbf{C}}$ during the weekday AM, weekday midday, and Saturday midday peak hours, and the east side of the westbound Grand Central $\underline{\mathbf{p}}$ Parkway split which would operate at LOS C during the weekday

AM peak hour. Under the Phase 1B With Action condition, the east side of the westbound Grand Central Parkway mainline split would deteriorate from acceptable LOS B, and C C, and D to LOS F during the weekday midday, weekday PM, and Saturday midday peak hours (density increases of approximately 127 to 156 28 to 86 pc/mi/ln) compared to the Phase 1B No Action condition and would be significantly impacted. Average travel speeds along this segment would decrease from around 40 mph to $\frac{2}{18}$ mph or less during these peak hours. The west side of the westbound Grand Central Parkway mainline split would deteriorate from LOS C, D and E to LOS D, E, and F during the weekday midday, weekday PM and Saturday midday peak hours and would be significantly impacted (density increases of about 9 to 17 4 to 7 pc/mi/ln). Average travel speeds along this segment would drop approximately 5 to 10 1 to 5 mph (to the 33-40 40-45 mph range) during these peak hours. The northbound Van Wyck Expressway would deteriorate to LOS E or F during all non-game peak hours and would be significantly impacted. Density increases along this segment would range from approximately 5 to 23 7 pc/mi/ln and average travel speeds would drop by 1 to 18 2 mph, the most significant of which would occur during the weekday midday peak hour. The southbound Van Wyck Expressway mainline would deteriorate from LOS D C to LOS E in the weekday AM peak hour; LOS C to unacceptable LOS D in the weekday midday peak hour; and unacceptable LOS D to LOS E in the weekday PM peak hour, and would be significantly impacted (density increase of about § 5 to 9 pc/mi/ln). The southbound Whitestone Expressway would operate at LOS F during all non-game day peak hours and would be significantly impacted (density increases of 20 to 86 8 to 85 pc/mi/ln). Average speeds along this segment would decrease by 12 5 to 26 mph.

Ramps

The ramp from the northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from marginally acceptable LOS D to unacceptable LOS D during the Saturday midday peak hour and would be significantly impacted (density increase of 11 pc/ln/mi). The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from LOS B, C, and D to LOS E and F during weekday AM, midday, and PM, and Saturday midday peak hours, and would be significantly impacted (density increases of 3 to 94 20 pc/ln/mi). Average travel speeds on this ramp would drop by 10 to 20 8 mph or less during these peak hours. The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS C to LOS F during the weekday PM peak hour and would be significantly impacted (density increase of 49 pc/ln/mi), and would experience an 8 mph drop in average travel speed (from 55 mph to 47 mph). The ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway would deteriorate from acceptable LOS C and D to unacceptable LOS D during the weekday PM and Saturday midday peak hours and would be significantly impacted (density increase of 6 5 to 11 pc/ln/mi). Three ramps, from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard, from the westbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway, and from the southbound Whitestone Expressway to westbound Northern Boulevard, would all deteriorate from mostly LOS A, B and C to LOS F during all non-game peak hours with the exception of the ramp from the westbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway during the weekday AM peak hour, and would be significantly impacted (density increases of 97 to 239 76 to 221 pc/ln/mi). Average travel speeds along these ramps would drop by 6 2 to 44 mph, and all impacted ramps would experience average speeds of 4 7 mph or less.

GAME DAY

Table 14-74 shows the Phase 1B With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the game day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Mainlines

Under Phase 1B With Action conditions on a day with a Mets game, most analyzed highway mainline locations would operate at LOS D, E or F during pre-game and post-game peak hours. The east side of the westbound Grand Central Parkway mainline split would continue to operate at LOS F during the Saturday pre-game peak hour and would deteriorate from LOS D to LOS F and during the Saturday post-game pre-game peak hour and would be significantly impacted (with density increases of 59 and 17 a density increase of 16 pc/mi/ln, respectively). Average speeds along the impacted segments would decrease by 11 to 14 approximately 12 mph. The west side of the westbound Grand Central Parkway mainline split would operate at LOS E during all game day peak hours and would be significantly impacted during the Saturday postgame peak hour (density increase of approximately 3 2 pc/mi/ln). The northbound Van Wyck Expressway would continue to operate at LOS E during all game day peak hours (density increases of 2 to 4 pc/mi/ln) and would be significantly impacted. The southbound Van Wyck Expressway would continue to operate at LOS E during the weekday pre-game peak hour and would be significantly impacted (density increase of approximately 6 pc/mi/ln). The northbound Whitestone Expressway would continue to operate at LOS E during the weekday pre-game peak hour (density increase of 2 pc/mi/ln) and would be significantly impacted. The southbound Whitestone Expressway would deteriorate from LOS D to LOS F E during the Saturday pregame peak hour and would be significantly impacted (density increases of 31 11 pc/mi/ln). The average travel speed along this segment would decrease by about 49 9 mph (from 34 mph to 45 25 mph).

Ramps

The ramp from the northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from LOS \underline{C} acceptable LOS \underline{D} to unacceptable LOS \underline{D} during the Saturday pregame peak hour and would be significantly impacted (density increase of 5 pc/ln/mi). The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS \underline{B} \underline{C} to LOS \underline{F} \underline{E} during the Saturday weekday pre-game peak hour and would be significantly impacted (density increase of 49 about 22 pc/ln/mi). The average travel speed at this ramp would decrease by 33 $\underline{15}$ mph (to 2 mph) during the impacted peak hour. The ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway would deteriorate from marginally acceptable LOS \underline{D} to unacceptable LOS \underline{D} \underline{E} during the Saturday pre-game peak hour and would be significantly impacted (density increase of 7 about 16 pc/ln/mi).

Table 14-74 Phase 1B (2028) With Action Highway Level of Service Summary Game Day

Gar)ay
		eekday			turday			aturday	
	Pi	egame		Pr	egame	, -	Po	stgame	
Mainlines	Speed (mph)	Density (pc/mi/ln)	ros	(udw)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT
Grand Central Parkway EB Mainline	38.2	37.1	E	35.9	34.1	Đ	29.2		_
(between Roosevelt Ave & Long Island Expwy)	38.0	39.5	E	35.5	40.8	<u>E</u>	29.3	56.7	F
Grand Central Parkway WB Mainline (east side)	38.8	30.9	D	4.1	122.7	F	21.4	4 6.9	F
(between Roosevelt Ave & Long Island Expwy)		<u>31.0</u>		<u>23.7</u>	<u>49.7</u>	'	35.3	<u>33.0</u>	<u>D</u>
Grand Central Parkway WB Mainline (west side)	44.1	36.4	E	40.5	36.4	E	42.2	38.6	Е
(between Roosevelt Ave & Long Island Expwy)	44.2	36.3	_	43.3	36.2	_	<u>41.6</u>	38.4	
Van Wyck Expressway NB Mainline	38.2	38.6 38.5	Е	35.2 35.0	42.4 42.5	Е	34.5	40.0 40.2	Е
(between Roosevelt Ave & Long Island Expwy) Van Wyck Expressway SB Mainline	32.8	<u>38.5</u> 43.7		<u>33.0</u> 46.7	42.3 27.3	C	47.1	40.2 24.3	
(between Roosevelt Ave & Long Island Expwy)	35.6	41.1	Е	46.6	30.8	D	46.9	25.0	С
Whitestone Expressway NB Mainline		43.7	E	39.0	19.8	B	38.8	29.9	Đ
(between Northern Boulevard and Linden Place)	39.9	45.7	Ē	38.7	31.9	D	38.7	36.0	Ē
Whitestone Expressway SB Mainline	0.0	116.4	F	14.8	61.2	F	20.0	20.0	
(between Northern Boulevard and Linden Place)	9.8	<u>114.6</u>	F	24.9	<u>41.0</u>	<u>E</u>	29.3	30.9	D
Ramps									
Ramp from World's Fair Marina / Boat Basin Road	34.3	17.9	В	34.6	12.6	В	33.5	24.5	С
to Grand Central Parkway WB	34.1	<u>18.0</u>			<u>15.4</u>	ь	33.2	<u>27.1</u>	C
Ramp from Van Wyck Expressway NB to	23.0	26.1	e	32.5	34.1	D	22.8	29.6	D
Northern Boulevard EB	1	28.1	<u>D</u>	22.2	<u>34.7</u>		22.9	<u>29.0</u>	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	25.3	14.2 13.8	В	28.9 31.0	12.0 11.4	В	30.5 30.6	19.5 19.4	В
Ramp from Whitestone Expressway NB to	36.6	26.5	E	2.3	60.0	F	26.4	<u>19.4</u> 27.2	C
Van Wyck Expressway SB	23.9	43.0	E	33.0	24.7	Ċ	26.0	32.1	D
Ramp from Northern Boulevard WB to	27.1	23.0	Ē	25.4	34.8	D	27.8		
Van Wyck Expressway SB	21.5	28.4	D	19.6	43.9	E	27.3	23.3	С
Ramp from Astoria Boulevard EB & Northern	38.3	26.8	С	10.7	27.5	C	39.7	8.0	Α
Boulevard EB to Whitestone Expressway NB	30.3	<u>27.0</u>	C	39.6	10.3	<u>B</u>	39.6	8.2	А
Ramp from Whitestone Expressway SB to	33.5	25.3	С	33.2	17.9	В	32.8	28.7	D
Grand Central Parkway WB	33.6	<u>25.6</u>	Ŭ	33.1	<u>18.5</u>			<u>28.8</u>	Ľ
Ramp from Whitestone Expressway SB to	18.5	17.2 11.8	В	27.1	17.7	В	25.3	23.0	С
Grand Central Parkway EB Ramp from Northern Boulevard WB and Whitestone	32.2 30.9	11.8 10.0		27.3 38.8	19.0 8.4		<u>25.1</u>	23.9 6.5	-
Expressway SB to Astoria Boulevard WB	30.8	10.2	В	38.7	9.4	Α	38.2	0.3 7.2	Α
Ramp from Astoria Blvd EB & Grand Central Pkwy	6.9	114.1		3.5	128.2		6.9	114.7	
to Whitestone Expwy NB / Northern Blvd EB	18.5	59.0	F	6.4	127.0	F	9.5	109.3	F
Ramp from Grand Central Parkway WB toward	15.7	49.8	F	1.5	205.7	F	1.3	189.3	F
Stadium Road and Whitestone Expressway NB	35.0	23.9	<u>C</u>	14.1	<u>61.9</u>	F	2.6	<u>170.8</u>	F
Ramp from Whitestone Expressway SB to	8.7	159.1	F	6.5	136.7	F	22.1	31.6	D
Northern Boulevard WB	0.7	157.8	'	10.2	<u>124.9</u>		25.2	29.8	
Note: Highlight indicates a significant impact									

Three ramps providing direct access to the District would be significantly impacted during all game day peak hours; however, they would generally be impacted to a lesser degree as compared to Phase 1A. This is because the Mets game-generated traffic that would use these ramps to access interim parking within the district would be diverted to the replacement parking facilities south of Roosevelt Avenue under Phases 1B and 2, and thus would no longer use these ramps. The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard would continue to operate at LOS F during the weekday and Saturday pregame peak hour, and would deteriorate from marginally acceptable LOS D to unacceptable LOS F during the Saturday post-game peak hour and would be significantly impacted (density increases of approximately 7 to 9 pc/ln/miduring both pre-game peak hours and about 86 of approximately 81 pc/ln/miduring the Saturday post-game peak hour). The average travel speed at this ramp would decrease by 29 26 mph

during the Saturday post-game peak hour and would operate with average speeds of 4 to 7 6 to 19 mph during game day peak hours. The ramp from the westbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway would deteriorate from LOS A and B to LOS F during the weekday Saturday pre-game and Saturday post-game peak hours and would continue to operate at LOS F during the Saturday pre-game peak hour, and would be significantly impacted during all game day peak hours (density increases ranging from approximately 38-180 46 to 162 pc/ln/mi). Average travel speeds during these two peak hours at this location would range from 1 to 16 2 to 14 mph (decreasing by 26 mph during weekday pre-game and 41 39 mph during Saturday post-game conditions). Also, the ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the Saturday pre-game peak hour and would deteriorate from LOS B to unacceptable LOS D during the Saturday post-game peak hour, and would be significantly impacted during the Saturday pre-game and post-game peak hours (density increases of 7 to 55 pc/ln/mi).

Mitigation measures to improve overall highway network conditions are discussed in Chapter 21, "Mitigation."

PHASE 2 (2032) WITH ACTION CONDITIONS

The Phase 2 With Action condition encompasses the entire proposed development program and Lot B development trips. As a result, volumes on the eastbound mainline of the Grand Central Parkway north of Roosevelt Avenue would increase by approximately 950 to 2,100 vehicles during all seven peak hours, a roughly 17 to 52 percent increase compared to 2032 No Action conditions; the east side of the westbound Grand Central Parkway split would increase by 500 to 950 vph, a 19 to 40 percent increase. The Whitestone Expressway would experience volume increases of approximately 175 to 600 vph in the northbound and southbound directions, an approximate 3 to 11 percent increase per direction compared with the No Action volumes. The Van Wyck Expressway volumes would increase by about 700 to 1,100 yph in the northbound direction during non-game and post-game peak hours and by 500 to 750 vph during game day peak hours, which are slightly lower due to the game day diversions of CitiField trips to the relocated parking lots. These increments represent an 11 to 27 percent increase compared to the No Action volume during all peak hours. Volumes along the southbound Van Wyck Expressway would increase by 650 to 1,600 vph during all peak hours, which is an increase of about 21 to 41 percent over the No Action volumes. The substantial increases on the Van Wyck Expressway in both directions would be due to traffic entering from and exiting to the new access ramps connecting the highway to the District.

NON-GAME DAY

Table 14-75 shows the Phase 2 With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the non-game-day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Table 14-75 Phase 2 (2032) With Action Highway Levels of Service Summary Non-Game Day

	1							11	OII	Gai	ne D	<u>ay</u>
	Wee	kday A	M	Weeko	lay Mid	day	Wee	kday P	M	Saturday Midda		
Mainlines	Speed (ham)	Density (pc/mi/ln)	SOT	(udu)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	ros	Speed (mph)	Density (pc/mi/ln)	ros
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	37.8 37.5	28.8 32.1	D	38.0 37.8	20.2 <u>24.9</u>	С	33.6 33.2	35.8 41.2	Е	38.3	26.2 <u>25.5</u>	С
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	6.7 48.0	71.5 26.1	₽ <u>C</u>	0.0 <u>1.4</u>	191.1 <u>140.9</u>	F	0.4 3.0	194.9 137.1	F	0.0 0.9	200.2 158.0	F
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	41.2 43.5	39.7 40.3	Е	33.0 38.2	45.9 43.1	<u>₽</u>	35.3 39.8	54.0 42.8	<u>₽</u>	31.2 27.6	48.8 56.1	F
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	17.1 17.3	94.6 94.1	F	9.2 14.3	110.8 <u>77.5</u>	F	22.4 32.7	67.9 49.2	F	12.0 28.6	105.7 56.1	F
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	35.4 37.0	33.2 30.4	D	38.3 38.4	27.5 29.1	<u>С</u> <u>D</u>	38.9 38.9	36.1 35.6	Е	34.8 40.9	33.8 28.3	D
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	45.3 44.7		<u>₿</u>	46.0 45.3	12.1 <u>15.5</u>	В	35.5 35.1	36.4 46.3	<u> </u>	37.6 37.3	15.0 <u>16.1</u>	В
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	20.3 5.2	57.9 144.1	F	5.7 4.8	110.9 131.1	F	11.2 17.4	89.6 66.4	F	4.1 4.3	147.2 149.1	F
Ramps												
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.2 34.6	20.4 16.9	В	34.0 34.2	12.8	В	33.3 33.4	18.3 20.3	<u>₿</u>	34.0 34.1	13.6 14.4	В
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	26.5 26.8		С	9.8 24.8	53.6 28.0	₽ <u>C</u>	10.4 24.6	44.1 23.1	F C	7.2 28.6	59.2 33.9	₽ D
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	11.6 14.8	54.1 53.2	F	2.9	93.4 120.5	F	7.2 8.1	58.7 <u>39.2</u>	E E	4.7 7.5	77.9 80.6	F
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	33.6 32.8	9.8 15.1	<u> </u>	44.8 44.1	8.5 13.2	А В	38.6 7.2	19.9 76.0	₽ E	43.4 43.0	9.5 11.9	А В
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	27.9 28.0	27.5 25.9	С	27.5 26.7	27.7 <u>29.0</u>	С Д	24.6 6.6	29.2 115.9	D E	24.2 25.7	40.5 35.7	Е
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	41.5	6.7	Α	41.5	8.3 8.5	Α	38.9 38.8	20.2 20.8	С	39.8 39.7	7.9 8.5	Α
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.3 33.8	30.9 21.0	В С	33.6 33.7	20.7 <u>18.2</u>	С В	33.1 33.2	30.3 29.7	D	33.7 33.8	22.7 20.6	С
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	30.3 28.7	19.6 13.9	В	0.1	48.0 <u>57.2</u>	F	31.7 31.5	17.8 17.5	В	30.6 30.1	10.8 10.1	В
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	30.0	24.6 17.5	С В	31.3 31.2	6.2 6.9	Α	32.1 32.0	8.7 10.3	А В	39.6 39.4	5.2 6.5	Α
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	2.7 4.7	132.3 143.3	F	1.5 1.7	144.0 150.4	F	3.1 4.3	138.6 151.6	F	1.8 2.1	141.2 135.5	F
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	0.1 4.8	225.6 108.8	F	0.0 0.5	241.6 226.8	F	0.0 1.0	235.0 227.5	F	0.0 0.4	243.5 234.4	F
Ramp from Whitestone Expressway SB to Northern Boulevard WB	5.2 2.0	105.4 217.9	F	1.2 1.4	226.5 221.6	F	3.0 2.6	204.6 213.4	F	1.5 2.0	214.8 212.6	F
Note: Highlight indicates a significant impact												

Mainlines

Because of the increase in volume on the highway network under the Phase 2 With Action, most analyzed highway mainline locations would operate at LOS D, E or F during most of the nongame day peak hours, with the exception of the northbound Whitestone Expressway which would operate at LOS B and C during the weekday AM, weekday midday, and Saturday midday peak hours, and the eastbound Grand Central Parkway split which would operate at LOS C

during the weekday and Saturday midday peak hours, and the east side of the westbound Grand Central Parkway mainline split which would operate at LOS C during the weekday AM peak hour. and the southbound Van Wyck Expressway mainline which would operate at LOS C during the weekday midday peak hour.

The east side of the westbound Grand Central Parkway mainline split would deteriorate from LOS B, C, or D to LOS F during all the weekday midday, PM, and Saturday midday non-game peak hours (density increases of approximately 49 to 172 112 to 130 pc/mi/ln) compared to the Phase 2 No Action condition and would be significantly impacted. Average travel speeds along this segment would decrease from the 40-50 35 to 45 mph range to 6 4 mph or less during the weekday midday, PM, and Saturday midday peak hours. The west side of the westbound Grand Central Parkway mainline split would deteriorate from LOS D and E to LOS E and F during the weekday midday. weekday PM and Saturday midday peak hour all non-game peak hours and would be significantly impacted (density increases of about 10 to 20 2 to 17 pc/mi/ln). Average travel speeds along this segment would drop approximately 9 to 12 1 to 16 mph (to the 30-35 25 to 45 mph range) during these peak hours. The northbound Van Wyck Expressway would deteriorate to LOS F during all non-game peak hours and would be significantly impacted. Density increases along this segment would range from approximately 28 to 80 9 to 44 pc/mi/ln and average travel speeds would drop by 11 to 30 1 to 25 mph and would operate with speeds of 10 to 22 14 to 33 mph, the most significant of which would occur during the weekday midday peak hour. The southbound Van Wyck Expressway mainline would deteriorate from marginally acceptable LOS D to unacceptable LOS D in the weekday AM peak hour and would be significantly impacted (density increase of about 5 pe/mi/ln). The southbound Whitestone Expressway would operate at LOS F during all non-game day peak hours and would be significantly impacted (density increases of 10 to 116 30 to 118 pc/mi/ln). Average speeds along this segment would decrease by 6 to 29 14 to 30 mph.

Ramps

The ramp from the northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from LOS B, C or marginally acceptable LOS D during the non-game weekday midday, weekday PM and Saturday midday peak hours LOS C to unacceptable LOS D during the Saturday midday peak hour and would be significantly impacted (density increases of 25 to 35 about 7 pc/ln/mi). with average travel speeds decreasing (by about 15 mph) to the 7-10 mph range. The ramp from the northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from LOS B, C and D to LOS F during all the weekday AM, midday, and Saturday midday peak hours and to LOS E during the weekday PM peak hour, and would be significantly impacted (density increases of 23 to 73 20 to 101 pc/ln/mi). Average travel speeds on this ramp would drop by about 10 8 to 20 mph during these peak hours, and would experience travel speeds of about 3 to 12 15 mph. The ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway would deteriorate from marginally acceptable LOS D to LOS E during the Saturday midday peak hour and would be significantly impacted (density increase of 44 6 pc/ln/mi). The ramp from the southbound Whitestone Expressway to the eastbound Grand Central Parkway would deteriorate from LOS B to LOS F during the weekday midday peak hour and would be significantly impacted (density increase of 37 46 pc/ln/mi) with the average travel speed also decreasing to less than 1 mph.

Three ramps leading into the District—the ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard, the ramp from the westbound Grand Central Parkway toward Stadium Road and the Nnorthbound Whitestone Expressway, and the ramp from the southbound Whitestone

Expressway to westbound Northern Boulevard—would deteriorate from LOS A, B, and C, or D to LOS F or would continue to operate at LOS F during all non-game peak hours and would be significantly impacted (density increases of 97 to 239 101 to 226 pc/ln/mi) except at the ramp from the southbound Whitestone Expressway to Northern Boulevard during the weekday AM peak hour (which would continue to operate at LOS F but would not be impacted). Average travel speeds along these ramps would drop by 6 to 44 2 to 43 mph, and all ramps would experience average speeds of 4 5 mph or less.

GAME DAY

Table 14-76 shows the Phase 2 With Action levels of service, speeds and densities for the highway sections and ramps analyzed during the game day peak hours. A discussion of these conditions and identification of significant impacts is provided below.

Mainlines

Under the Phase 2 With Action condition on a day with a Mets game, most analyzed highway mainline locations would operate at LOS D, E or F during pre-game and post-game peak hours. The eastbound Grand Central Parkway mainline would deteriorate from LOS D to LOS E during the weekday pre-game peak hour and would be significantly impacted (density increase of about 2 pc/mi/ln). The east side of the westbound Grand Central Parkway mainline split would operate at LOS E or F unacceptable LOS D or LOS F during all game day the weekday pre-game and Saturday post-game peak hours (density increases of about 15 5 pc/mi/ln during the weekday and Saturday pre-game peak hours and of 150 70 pc/mi/ln during the Saturday post-game peak hour) and would be significantly impacted. Average travel speeds along this segment would decrease to less than 1 mph during Saturday pre-game and post-game peak hours. The west side of the westbound Grand Central Parkway mainline split would deteriorate from LOS D to LOS E during the weekday pre-game peak hour and from LOS E to LOS F during the Saturday post-game peak hour and would be significantly impacted (density increases of 3 2 to 16 10 pc/mi/ln).

The northbound Van Wyck Expressway would continue to operate at LOS E or F during all game day peak hours and would be significantly impacted during the Saturday pre-game and post-game all game day peak hours (density increases of 9 to 52 5 to 8 pc/mi/ln). The northbound Whitestone Expressway would continue to operate at LOS E during the weekday pre-game peak hour (density increase of 3 pc/mi/ln) and would be significantly impacted. The southbound Whitestone Expressway would deteriorate to LOS F during all game day peak hours and would be significantly impacted (density increases of 19 18 to 23 34 pc/mi/ln). The average travel speed along this segment would decrease by about 0.5 4 mph during the weekday pregame peak hour and 13-16 13-20 mph during the Saturday pre-game and post-game peak hours.

Table 14-76 Phase 2 (2032) With Action Highway Level of Service Summary Game Day

Game Day								ay		
		eekday			turday		Saturday			
	Pı	egame		Pr	egame		Postgame			
Mainlines	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	Speed (mph)	Density (pc/mi/ln)	SOT	
Grand Central Parkway EB Mainline (between Roosevelt Ave & Long Island Expwy)	38.3 38.2	35.4 37.7	Е	36.2 36.0	29.3 33.3	D	29.9 29.5	4 2.6 50.6	E F	
Grand Central Parkway WB Mainline (east side) (between Roosevelt Ave & Long Island Expwy)	26.2 38.7	42.5 32.0	<u></u> E D	0.7 23.9	157.7 32.5	₽ D	0.1 6.3	179.1 98.5	F	
Grand Central Parkway WB Mainline (west side) (between Roosevelt Ave & Long Island Expwy)	44.1	37.7 37.3	Е	42.2 43.4	28.6 36.4	D E	39.2 39.4	52.7 45.8	F	
Van Wyck Expressway NB Mainline (between Roosevelt Ave & Long Island Expwy)	37.7 37.5	41.6 42.0	Е	12.3 34.4	92.8 47.8	F	33.6 33.8	45.0 44.7	Е	
Van Wyck Expressway SB Mainline (between Roosevelt Ave & Long Island Expwy)	41.5	29.9 31.8	D	46.7	28.1 27.7	D C	4 7.2 47.0	24.4 25.2	С	
Whitestone Expressway NB Mainline (between Northern Boulevard and Linden Place)	40.0 39.8	42.6 48.2	E E	38.9 38.6	16.8 22.2	B C	39.3 38.5	21.4 32.1	UП	
Whitestone Expressway SB Mainline (between Northern Boulevard and Linden Place)	5.3 4.7	130.7 141.0	F	18.4 13.9	50.1 <u>64.4</u>	F	16.8 15.9	52.7 <u>52.3</u>	F	
Ramps										
Ramp from World's Fair Marina / Boat Basin Road to Grand Central Parkway WB	34.3 34.1	17.7 18.0	В	34.5 34.6	11.5 14.5	В	33.4 33.2	18.6 23.4	В	
Ramp from Van Wyck Expressway NB to Northern Boulevard EB	22.8	33.6	D	7.4 22.6	60.2 37.7	Ε	19.7 23.0	35.3 31.9	<u>₽</u> D	
Ramp from Van Wyck Expressway NB to Northern Boulevard WB	22.1 13.6	16.6 27.6	<u>B</u> <u>C</u>	28.5 27.7	10.0 13.8	A B	11.1 12.1	44.7 27.4	<u>E</u> C	
Ramp from Whitestone Expressway NB to Van Wyck Expressway SB	37.1 36.9	25.2 28.9	D	39.8 30.9	67.0 21.1	<u></u> €	27.2 26.4	16.1 24.1	B C	
Ramp from Northern Boulevard WB to Van Wyck Expressway SB	27.2 27.1	25.2 24.3	С	11.8 10.8	70.3 77.0	F	27.3 26.3	26.6 26.9	С	
Ramp from Astoria Boulevard EB & Northern Boulevard EB to Whitestone Expressway NB	38.2 38.4	27.4 <u>27.2</u>	С	2.7 <u>39.7</u>	46.0 10.2	₽ B	39.6 39.7	9.0 8.5	Α	
Ramp from Whitestone Expressway SB to Grand Central Parkway WB	33.7	20.9 20.6	С	33.2	17.7 <u>17.6</u>	В	32.9 32.8	29.0 28.5	D	
Ramp from Whitestone Expressway SB to Grand Central Parkway EB	31.6 31.1	11.8 11.1	В	14.1 27.4	28.4 19.9	В	25.3 25.2	23.5 23.1	С	
Ramp from Northern Boulevard WB and Whitestone Expressway SB to Astoria Boulevard WB	31.0 30.9	7.0 5.3	Α	38.9	8.2 7.9	Α	38.2	5.1 <u>5.5</u>	Α	
Ramp from Astoria Blvd EB & Grand Central Pkwy to Whitestone Expwy NB / Northern Blvd EB	6.1 12.5	119.6 87.5	F	1.2 4.5	133.1 <u>141.9</u>	F	3.2 5.0	129.3 146.3	F	
Ramp from Grand Central Parkway WB toward Stadium Road and Whitestone Expressway NB	7.6 37.0	89.2 22.9	₽ <u>C</u>	0.2 <u>5.0</u>	235.7 127.6	F	0.0 1.1	227.9 199.2	F	
Ramp from Whitestone Expressway SB to Northern Boulevard WB	2.9 1.3	205.3 221.0	F	8.1 6.7	98.0 116.8	F	3.7 3.8	132.4 131.8	F	
Note: Highlight indicates a significant impact										

Ramps

The ramp from the northbound Van Wyck Expressway to eastbound Northern Boulevard would deteriorate from LOS C and marginally acceptable LOS D to unacceptable LOS D, or E or F during the three game day peak hours and would be significantly impacted (density increases of 7 to 30 6 to 8 pc/ln/mi). The ramp from northbound Van Wyck Expressway to westbound Northern Boulevard would deteriorate from LOS B to LOS E during the Saturday post-game peak hour and would be significantly impacted (density increase of 33 pc/ln/mi), and would also decrease to an average travel speed of 11 mph. The ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway would deteriorate from LOS B to LOS F during the Saturday pre-game peak hour and would be significantly impacted (density increase of 56 pc/ln/mi). The ramp from westbound Northern Boulevard to the southbound Van Wyck Expressway would deteriorate from marginally acceptable LOS D to unacceptable LOS F during

the Saturday pre-game peak hour and would be significantly impacted (density increase of 42 49 pc/ln/mi). The average travel speed along this ramp would also decrease to 11 mph during this peak hour. The ramp from eastbound Astoria Boulevard and eastbound Northern Boulevard to the northbound Whitestone Expressway would deteriorate from LOS A to LOS F during the Saturday pre-game peak hour (density increase of 37 pc/ln/mi and would be significantly impacted). This ramp would experience a reduction in travel speed from 40 mph to 3 mph. The ramp from eastbound Astoria Boulevard and the Grand Central Parkway to the northbound Whitestone Expressway and eastbound Northern Boulevard would continue to operate at LOS F during the Saturday pre-game peak hour and would deteriorate from marginally acceptable LOS D to unacceptable LOS F during the Saturday post-game peak hour and would be significantly impacted (density increases of 10 pc/ln/mi during the Saturday pre-game peak hour and density increase of 101 118 pc/ln/mi during the Saturday post-game peak hour). The average travel speed at this ramp would decrease to 1 to 6 5 mph during all game day peak hours the Saturday post-game peak hour. The ramp from the westbound Grand Central Parkway toward Stadium Road and the northbound Whitestone Expressway would deteriorate from LOS A to LOS F during the Saturday post-game peak hour and would continue to operate at deteriorate from LOS C to LOS F during the weekday and Saturday pre-game peak hours, and would be significantly impacted during all game day these peak hours (density increases ranging approximately 37 to 218 108 to 190 pc/ln/mi). Average travel speeds at this location would be 7.5 mph or less during all the Saturday pre-game and post-game time periods. Also, the ramp from the southbound Whitestone Expressway to westbound Northern Boulevard would continue to operate at LOS F during the weekday and Saturday pre-game peak hours and would deteriorate from LOS B to LOS F during the Saturday post-game peak hour, and would be significantly impacted (density increases of 14 to 117 42 to 118 pc/ln/mi). The average travel speed at this location would decrease to 8 7 mph or less during game day peak hours.

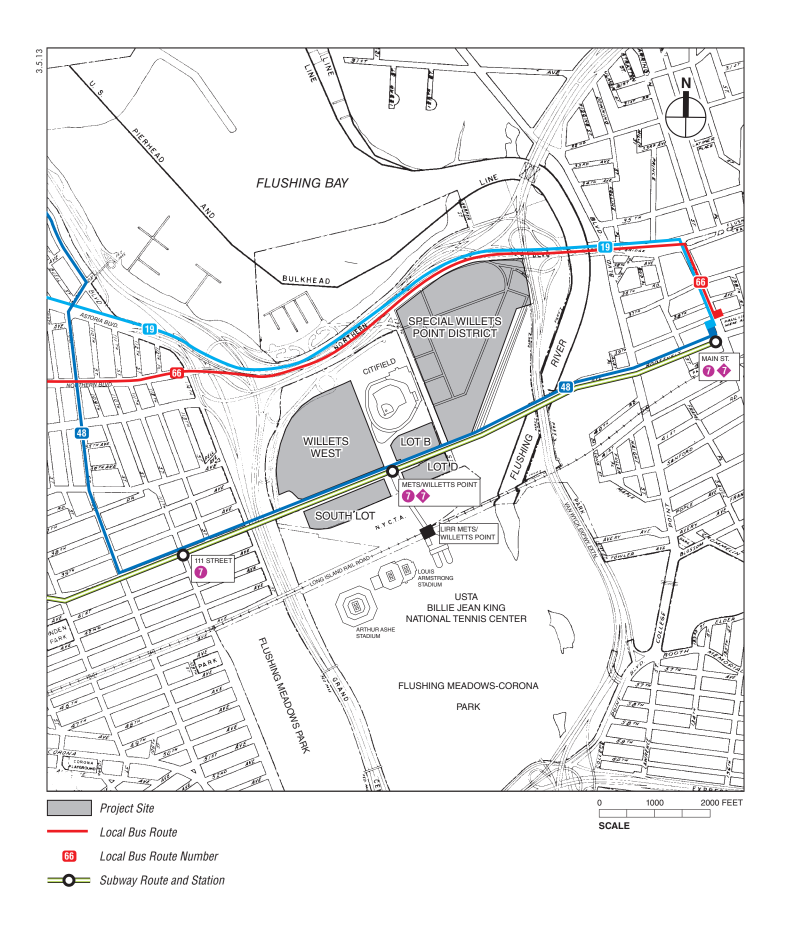
Mitigation measures to improve overall highway network conditions are discussed in Chapter 21, "Mitigation."

H. SCOPE OF ANALYSIS (TRANSIT AND PEDESTRIANS)

As described in the "Traffic and Parking" section, a travel demand projection was developed to identify the transportation elements likely to be affected by the proposed project. Because the number of peak hour transit and pedestrian trips generated by the proposed project would exceed the 200 trip per hour threshold specified in the 2012 *City Environmental Quality Review (CEQR) Technical Manual*, quantified transit and pedestrian analyses are required.

TRANSIT AND PEDESTRIAN STUDY AREAS

Mass transit options serving the project site include the Metropolitan Transportation Authority (MTA) New York City Transit (NYCT) No. 7 subway line, which operates above Roosevelt Avenue with a stop at the Mets-Willets Point subway station; the MTA Bus Company Q19 and Q66, and NYCT Q48 bus routes, which travel along the northern and southern boundaries of CitiField and the District; and the MTA Long Island Rail Road (LIRR) at the Mets-Willets Point LIRR station (game-day service only), which is accessible just south of the project site (see **Figure 14-4**). The transit analyses include a quantified assessment of control areas and circulation elements at the No. 7 Mets-Willets Point subway station, a ridership and peak period train loading analysis for the No. 7 subway line, and a line-haul analysis for the Q19, Q48, and Q66 bus routes, which includes assessments of conditions at peak load points and at nearby bus stops. In addition, because NYCT expects that there would be notable transfer activities between



the No. 7 line and the N/Q lines at the Queensboro Plaza subway station (across the platform transfers), a detailed examination of line-haul conditions on the N/Q lines will be was prepared, in coordination with NYCT, as part of this for the Final SEIS. During the preparation of the 2008 FGEIS, the City had consulted with the MTA on extending regular LIRR service to the Mets-Willets Point station when the actual demand shows that such service improvement is warranted; h—However, because LIRR service is currently available only on game days at CitiField and at the United States Tennis Association (USTA) National Tennis Center (NTC) during the US Open, no quantified impact analysis was conducted for this transportation mode. The evaluation of pedestrian flow includes an analysis of the sidewalks, corner reservoirs, and crosswalks adjacent to CitiField and the District, along 114th Street, 126th Street, Northern Boulevard, and Roosevelt Avenue (see Figure 14-5). In addition, related pedestrian analyses were will be prepared for the three intersections (126th Street at 36th Avenue, 126th Street at 37th Avenue, and Northern Boulevard at 126th Place) where additional traffic analyses were will also be conducted and are presented in this e Final SEIS.

SUBWAY SERVICE

No.7 line

The No. 7 <u>subway line</u> operates primarily along Roosevelt Avenue between Flushing, Queens, and midtown Manhattan. Local service is available 24 hours a day, and express service is available during the weekday AM peak period for travel to Manhattan and during the weekday PM peak period for travel to Flushing. Unscheduled express service is also supplemented during game days at CitiField and during the US Open. From 6:21 AM to 9:55 AM, the No. 7 train operates express service every 2 to 5 minutes and local service every 4 to 6 minutes to Manhattan. Flushing-bound, the No. 7 operates local every 3 to 6 minutes from 6:30 AM to 2:50 PM. The Flushing-bound express service begins at 2:55 PM and ends at 9:38 PM. Between 4:03 PM and 8:45 PM, the Flushing-bound No. 7 train operates express service every 2 to 5 minutes and local service every 5 to 8 minutes. When games occur on weekday evenings, there is express service to Manhattan for an hour after the end of the game. On Saturdays, there is local service every 4 to 6 minutes in both directions. On Sundays, the No. 7 train operates every 8 minutes during the morning and every 6 minutes during the afternoon in both directions.

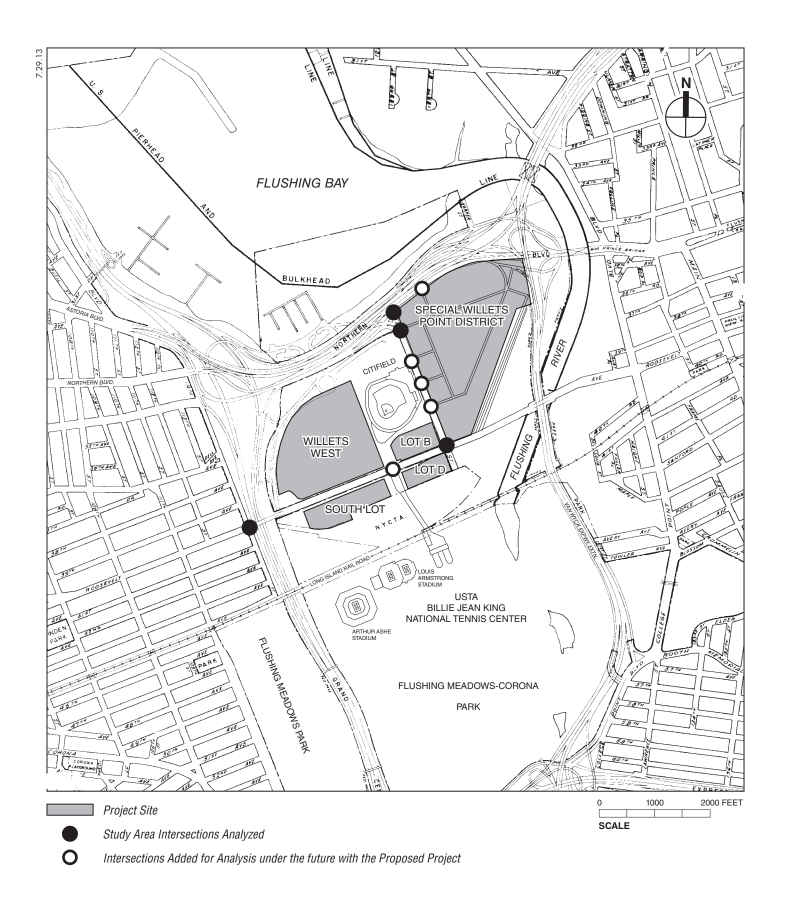
N/O lines

The N subway line operates between Ditmars Boulevard, Queens, and Stillwell Avenue, Brooklyn at all times. It operates local in Queens and Manhattan and either express or local in Brooklyn depending on the time of day. During AM and PM commuter peak hours it operates with 6 to 8 minute headways.

The Q subway line operates between 57th Street/Seventh Avenue, Manhattan, and Stillwell Avenue, Brooklyn at all times, except weekdays from about approximately 6 AM to 11 PM when the route extends to operate between Astoria, Queens, and Stilwell Avenue, Brooklyn. The Q line operates express via Broadway to Canal Street. During AM and PM commuter peak hours it operates with 10 to 12 minute headways.

BUS SERVICE

There are three study area bus routes, Q48 operated by NYCT, and Q19 and Q66 operated by the MTA Bus Company. The Q48 operates between Flushing and LaGuardia Airport and makes stops in both eastbound and westbound directions within the study area along Roosevelt Avenue. The Q19 operates between Flushing and Astoria and the Q66 operates between Flushing and Long Island City and stops within the study area along Northern Boulevard. While the Q66



makes stops in both eastbound and westbound directions, the Q19 makes stops in the eastbound direction only within the study area. All of these routes use standard buses with a guideline capacity of 54 passengers per bus. **Table 14-77** provides a summary of the weekday and weekend service headways of these bus routes.

Table 14-77 Local Bus Routes Serving the Study Area

	011			Frequency of Bus Service (Headway in Minutes)						
Bus Route	Start Point	End Point	Routing	АМ	Midday	PM	Pre-game Weekend	Post-game Weekend		
Q19 (EB/WB)	Flushing	Astoria	via Northern Boulevard/ Astoria Boulevard	(20/20)	(20/20)	(20/20)	(30/30)	(30/30)		
Q48 (EB/WB)	Flushing	LaGuardia Airport	via Roosevelt Avenue/ Ditmars Boulevard	(15-20/15)	(20/20)	(15/20)	(20/20)	(20/20)		
Q66 (EB/WB)	Flushing	Long Island City	via Northern Boulevard	(12/6)	(12/10)	(15/7-8)	(12/12)	(10/10)		
Q66 (EB/WB) Flushing Woodside via Northern Boulevard (4-6/6) (12/10) (6/7-8) (12/12) (10/10)										
Source: N	Source: New York City Transit Bus Schedule(2011/2012)									

LIRR SERVICE

The Port Washington Branch of the LIRR operates regular weekday local and express service, and weekend local only service between Port Washington and Penn Station. On game days at CitiField and during the US Open, it makes stops at the Mets-Willets Point LIRR station to accommodate event patrons.

PEDESTRIAN ELEMENTS

Numerous sidewalks, corner reservoirs, and crosswalks surrounding the project site were identified for analysis. These pedestrian elements, representing locations where most of the project-generated trips would be anticipated, are situated primarily along 126th Street between Roosevelt Avenue and Northern Boulevard and along Roosevelt Avenue between 114th and 126th Streets. Where appropriate, new pedestrian elements contemplated as part of the proposed project were incorporated into the analysis of probable impacts of the proposed project.

OPERATIONAL ANALYSIS METHODOLOGY

SUBWAY STATION ELEMENTS

The methodology for assessing station circulation (stairs, escalators, and passageways) and fare control (regular turnstiles, high entry/exit turnstiles, and high exit turnstiles) elements compares the user volume with the analyzed element's design capacity, resulting in a volume-to-capacity (v/c) ratio.

For stairs, the design capacity considers the effective width of a tread, which accounts for railings or other obstructions, the friction or counter-flow between upward and downward pedestrians (up to 10 percent capacity reduction is applied to account for counter-flow friction), surging of exiting pedestrians (up to 25 percent capacity reduction is applied to account for detraining surges near platforms), and the average area required for circulation. For passageways, similar considerations are made. For escalators and turnstiles, capacities are measured by the number and width of an element and the NYCT optimum capacity per element,

also account for the potential for surging of exiting pedestrians. In the analysis for each of these elements, volumes and capacities are presented for 15-minute intervals.

The estimated v/c ratio is compared with NYCT criteria to determine a level of service (LOS) for the operation of an element, as summarized in **Table 14-78**.

Table 14-78
Level of Service Criteria for Subway Station Elements

	ver or ber	vice Criteria for Subway Station Elements				
L	.os	V/C Ratio				
	Α	0.00 to 0.45				
	В	0.45 to 0.70				
	С	0.70 to 1.00				
	D	1.00 to 1.33				
	Е	1.33 to 1.67				
	F	Above 1.67				
Source: New York City Mayor's Office of Environmental Coordination, CEQR Technical Manual (January 2012 edition).						

At LOS A ("free flow") and B ("fluid flow"), there is sufficient area to allow pedestrians to freely select their walking speed and bypass slower pedestrians. When cross and reverse flow movement exists, only minor conflicts may occur. At LOS C ("fluid, somewhat restricted"), movement is fluid although somewhat restricted. While there is sufficient room for standing without personal contact, circulation through queuing areas may require adjustments to walking speed. At LOS D ("crowded, walking speed restricted"), walking speed is restricted and reduced. Reverse and cross flow movement is severely restricted because of congestion and the difficult passage of slower moving pedestrians. At LOS E ("congested, some shuffling and queuing") and F ("severely congested, queued"), walking speed is restricted. There is also insufficient area to bypass others, and opposing movement is difficult. Often, forward progress is achievable only through shuffling, with queues forming.

Significant Impact Criteria

The determination of significant impacts for station elements varies based on their type and use. For stairs and passageways, significant impacts are defined in term of width increment threshold (WIT) based on the minimum amount of additional capacity that would be required either to mitigate the location to its service conditions (LOS) under the No Action levels, or to bring it to a v/c ratio of 1.00 (LOS C/D), whichever is greater. Significant impacts are typically considered to occur once the WITs in **Table 14-79** are reached or exceeded.

Table 14-79 Significant Impact Guidance for Stairs and Passageways

	WIT for Significant Impact (inches)							
With Action V/C Ratio	Stairway	Passageway						
1.00 to 1.09	8.0	13.0						
1.10 to 1.19	7.0	11.5						
1.20 to 1.29	6.0	10.0						
1.30 to 1.39	5.0	8.5						
1.40 to 1.49	4.0	6.0						
1.50 to 1.59	3.0	4.5						
1.60 and up	2.0	3.0						

Notes: WIT = Width Increment Threshold

Sources: New York City Mayor's Office of Environmental Coordination, CEQR Technical Manual (January 2012 edition).

For escalators and control area elements, impacts are significant if the proposed action causes a v/c ratio to increase from below 1.00 to 1.00 or greater. Where a facility is already at or above its capacity (a v/c of 1.00 or greater) in the No Action condition, a 0.01 increase in v/c ratio is also significant.

SUBWAY AND BUS LINE HAUL CAPACITIES

As per the CEQR Technical Manual, line-haul capacities are evaluated when a proposed action is anticipated to generate a perceptible number of passengers on particular subway and bus routes. For subways, if a subway line is expected to incur 200 or more passengers in one direction of travel during the commuter peak hours, a detailed review of ridership level at its maximum load point and/or other project-specific load points would be required to determine if the route's guideline (or practical) capacity would be exceeded. NYCT operates six different types of subway cars with different seating and guideline capacities. The peak period guideline capacity of a subway car, which ranges from 110 to 175 passengers, is compared with ridership levels to determine the acceptability of conditions.

Bus line-haul capacities are evaluated when a proposed action is anticipated to generate 50 or more bus passengers to a single bus line in one direction. The assessment of bus line-haul conditions involves analyzing bus routes at their peak load points and, if necessary, also their bus stops closest to the project site to identify the potential for the analyzed routes to exceed their guideline (or practical) capacities. NYCT and the MTA Bus Company operate three types of buses: standard and articulated buses, and over-the-road coaches. During peak hours, standard buses operate with up to 54 passengers per bus, articulated buses operate with up to 85 passengers per bus, and over-the-road coaches operate with up to 55 passengers per bus.

Significant Impact Criteria

For subways, projected increases from the No Action condition within guideline capacity to a With Action condition that exceeds guideline capacity may be a significant impact if the proposed project is generating five more transit riders per car. Since there are constraints on what service improvements are available to NYCT, significant line-haul capacity impacts on subway routes are generally disclosed but would usually remain unmitigated. For buses, an increase in bus load levels greater than the maximum capacity at any load point is defined as a potential significant adverse impact. While subject to operational and fiscal constraints, bus impacts can typically be mitigated by increasing service frequency. Therefore, mitigation of bus line-haul capacity impacts, where appropriate, would be recommended for NYCT's approval.

PEDESTRIAN OPERATIONS

The adequacy of the study area's sidewalks, crosswalks, and corner reservoir capacities in relation to the demand imposed on them is evaluated based on the methodologies presented in the 2010 HCM, pursuant to procedures detailed in the *CEQR Technical Manual*.

Sidewalks are analyzed in terms of pedestrian flow. The calculation of the average pedestrians per minute per foot (PMF) of effective walkway width is the basis for a sidewalk level of service (LOS) analysis. The determination of walkway LOS is also dependent on whether the pedestrian flow being analyzed is best described as "non-platoon" or "platoon." Non-platoon flow occurs when pedestrian volume within the peak 15-minute period is relatively uniform, whereas, platoon flow occurs when pedestrian volumes vary significantly with the peak 15-minute period. Such variation typically occurs near bus stops, subway stations, and/or where adjacent crosswalks account for much of the walkway's pedestrian volume. In addition to the pedestrian

flow, effective sidewalk width (i.e., part of the sidewalk that could be effectively used by pedestrians free of any obstructions) is another important parameter used in the analysis. In calculating the effective sidewalk width, the "shy distances" (i.e., the space left between pedestrians and building façades/curbs) are also taken into account.

Crosswalks and street corners are not easily measured in terms of free pedestrian flow, as they are influenced by the effects of traffic signals. Street corners must be able to provide sufficient space for a mix of standing pedestrians (queued to cross a street) and circulating pedestrians (crossing the street or moving around the corner). The HCM methodologies apply a measure of time and space availability based on the area of the corner, the timing of the intersection signal, and the estimated space used by circulating pedestrians.

The total "time-space" available for these activities, expressed in square feet-second, is calculated by multiplying the net area of the corner (in square feet) by the signal's cycle length. The analysis then determines the total circulation time for all pedestrian movements at the corner per signal cycle (expressed as pedestrians per second). The total pedestrian occupancy time (pedestrian-seconds, or "ped-sec") at the corner is then calculated for the same signal cycle. The ratio of net time-space divided by the pedestrian occupancy time total pedestrian circulation volume per signal cycle provides the LOS measurement of square feet per pedestrian (SFP).

Crosswalk LOS is also a function of time and space. Similar to the street corner analysis, crosswalk conditions are first expressed as a measurement of the available area (the crosswalk width multiplied by the width of the street) and the permitted crossing time. This measure is expressed in square feet-second. The average time required for a pedestrian to cross the street is calculated based on the width of the street and an assumed walking speed. The ratio of time-space available in the crosswalk to the total crosswalk pedestrian occupancy time is the LOS measurement of available square feet per pedestrian. The LOS analysis also accounts for vehicular turning movements that traverse the crosswalk. The LOS standards for sidewalks, corner reservoirs, and crosswalks are summarized in **Table 14-80**. The *CEQR Technical Manual* specifies acceptable LOS in Central Business District (CBD) areas is mid-LOS D or better, while acceptable LOS in non-CBD areas is within LOS C. Consistent with the traffic analysis, the CBD criteria were used in the pedestrian analyses.

Table 14-80 Level of Service Criteria for Pedestrian Elements

	Side	Corner Reservoirs	
LOS	Non-Platoon Flow	Platoon Flow	and Crosswalks
Α	≤ 5 PMF	≤ 0.5 PMF	> 60 SFP
В	> 5 and ≤ 7 PMF	> 0.5 and ≤ 3 PMF	> 40 and ≤ 60 SFP
С	> 7 and ≤ 10 PMF	> 3 and ≤ 6 PMF	> 24 and ≤ 40 SFP
D	> 10 and ≤ 15 PMF	> 6 and ≤ 11 PMF	> 15 and ≤ 24 SFP
Е	> 15 and ≤ 23 PMF	> 11 and ≤ 18 PMF	> 8 and ≤ 15 SFP
F	> 23 PMF	> 18 PMF	≤ 8 SFP

Notes: PMF = pedestrians per minute per foot; SFP = square feet per pedestrian.

Source: New York City Mayor's Office of Environmental Coordination, *CEQR Technical Manual* (January 2012 edition).

(January 2012 Edition).

SIGNIFICANT IMPACT CRITERIA

The determination of significant pedestrian impacts considers the level of predicted deterioration in pedestrian flow or decrease in pedestrian space between the No Action and Action conditions. For different pedestrian elements, flow conditions, and area types, the CEOR procedure for impact determination corresponds with various sliding-scale formulas, as further detailed below.

Sidewalks

There are two sliding-scale formulas for determining significant sidewalk impacts. For nonplatoon flow, the increase in average pedestrian flow rate (Y) in PMF needs to be greater or equal to 3.5 minus X divided by 8.0 (where X is the No Action pedestrian flow rate in PMF [Y \geq 3.5 - X/8.0) for it to be a significant impact. For platoon flow, the sliding-scale formula is Y \geq 3.03 - X/8.0. Since deterioration in pedestrian flow within acceptable levels would not constitute a significant impact, these formulas would apply only if the With Action pedestrian flow exceeds LOS C in non-CBD areas or mid-LOS D in CBD areas. Table 14-81 summarizes the sliding scale guidance provided by the CEQR Technical Manual for determining potential significant sidewalk impacts.

Table 14-81 Significant Impact Guidance for Sidewalks

	Non-Platoo	n Flow		Platoon Flow						
Sliding Scale Forn	nula: Y ≥ 3.5		Sliding Scale Formula: Y ≥ 3.03 – X/8.0							
Non-C	BD Areas	CBD	Areas	Non-Cl	BD Areas	CBD Areas				
No Action Ped. Flow (X, PMF)	Action Ped. Flow Incr. (Y, PMF)	No Action Ped. Flow (X, PMF)	Action Ped. Flow Incr. (Y, PMF)	No Action Ped. Flow (X, PMF)	Action Ped. Flow Incr. (Y, PMF)	No Action Ped. Flow (X, PMF)	Action Ped. Flow Incr. (Y, PMF)			
7.5 to 7.8	≥ 2.6	_	_	3.5 to 3.8	≥ 2.6	_	_			
7.9 to 8.6	≥ 2.5	-	-	3.9 to 4.6	≥ 2.5	-	-			
8.7 to 9.4	≥ 2.4	-	-	4.7 to 5.4	≥ 2.4	_	-			
9.5 to 10.2	≥ 2.3	-	-	5.5 to 6.2	≥ 2.3	_	_			
10.3 to 11.0	≥ 2.2	10.4 to 11.0	≥ 2.2	6.3 to 7.0	≥ 2.2	6.4 to 7.0	≥ 2.2			
11.1 to 11.8	≥ 2.1	11.1 to 11.8	≥ 2.1	7.1 to 7.8	≥ 2.1	7.1 to 7.8	≥ 2.1			
11.9 to 12.6	≥ 2.0	11.9 to 12.6	≥ 2.0	7.9 to 8.6	≥ 2.0	7.9 to 8.6	≥ 2.0			
12.7 to 13.4	≥ 1.9	12.7 to 13.4	≥ 1.9	8.7 to 9.4	≥ 1.9	8.7 to 9.4	≥ 1.9			
13.5 to 14.2	≥ 1.8	13.5 to 14.2	≥ 1.8	9.5 to 10.2	≥ 1.8	9.5 to 10.2	≥ 1.8			
14.3 to 15.0	≥ 1.7	14.3 to 15.0	≥ 1.7	10. to 11.0	≥ 1.7	10. to 11.0	≥ 1.7			
15.1 to 15.8	≥ 1.6	15.1 to 15.8	≥ 1.6	11.1 to 11.8	≥ 1.6	11.1 to 11.8	≥ 1.6			
15.9 to 16.6	≥ 1.5	15.9 to 16.6	≥ 1.5	11.9 to 12.6	≥ 1.5	11.9 to 12.6	≥ 1.5			
16.7 to 17.4	≥ 1.4	16.7 to 17.4	≥ 1.4	12.7 to 13.4	≥ 1.4	12.7 to 13.4	≥ 1.4			
17.5 to 18.2	≥ 1.3	17.5 to 18.2	≥ 1.3	13.5 to 14.2	≥ 1.3	13.5 to 14.2	≥ 1.3			
18.3 to 19.0	≥ 1.2	18.3 to 19.0	≥ 1.2	14.3 to 15.0	≥ 1.2	14.3 to 15.0	≥ 1.2			
19.1 to 19.8	≥ 1.1	19.1 to 19.8	≥ 1.1	15.1 to 15.8	≥ 1.1	15.1 to 15.8	≥ 1.1			
19.9 to 20.6	≥ 1.0	19.9 to 20.6	≥ 1.0	15.9 to 16.6	≥ 1.0	15.9 to 16.6	≥ 1.0			
20.7 to 21.4	≥ 0.9	20.7 to 21.4	≥ 0.9	16.7 to 17.4	≥ 0.9	16.7 to 17.4	≥ 0.9			
21.5 to 22.2	≥ 0.8	21.5 to 22.2	≥ 0.8	17.5 to 18.2	≥ 0.8	17.5 to 18.2	≥ 0.8			
22.3 to 23.0	≥ 0.7	22.3 to 23.0	≥ 0.7	18.3 to 19.0	≥ 0.7	18.3 to 19.0	≥ 0.7			
> 23.0	≥ 0.6	> 23.0	≥ 0.6	> 19.0	≥ 0.6	> 19.0	≥ 0.6			
	= pedestrians per minu York City Mayor's Offic						ite in PMF.			

Corner Reservoirs and Crosswalks

The determination of significant corner and crosswalk impacts is also based on a sliding scale using the following formula: $Y \ge X/9.0 - 0.31$, where Y is the decrease in pedestrian space in SFP and X is the No Action pedestrian space in SFP. Since a decrease in pedestrian space within acceptable levels would not constitute a significant impact, this formula would apply only if the Action pedestrian space falls short of LOS C in non-CBD areas or mid-LOS D in CBD areas.

Table 14-82 summarizes the sliding scale guidance provided by the *CEQR Technical Manual* for determining potential significant corner reservoir and crosswalk impacts.

Table 14-82 Significant Impact Guidance for Corners and Crosswalks

Non-	CBD Areas		CBD Areas		
No Action Pedestrian Space (X, SFP)	Action Pedestrian Space Reduction (Y, SFP)	No Action Pedestrian Space (X, SFP)	Action Pedestrian Space Reduction SFP)		
25.8 to 26.6	≥ 2.6	_	_		
24.9 to 25.7	≥ 2.5	_	-		
24.0 to 24.8	≥ 2.4	_	_		
23.1 to 23.9	≥ 2.3	_	_		
22.2 to 23.0	≥ 2.2	_	_		
21.3 to 22.1	≥ 2.1	21.3 to 21.5	≥ 2.1		
20.4 to 21.2	≥ 2.0	20.4 to 21.2	≥ 2.0		
19.5 to 20.3	≥ 1.9	19.5 to 20.3	≥ 1.9		
18.6 to 19.4	≥ 1.8	18.6 to 19.4	≥ 1.8		
17.7 to 18.5	≥ 1.7	17.7 to 18.5	≥ 1.7		
16.8 to 17.6	≥ 1.6	16.8 to 17.6	≥ 1.6		
15.9 to 16.7	≥ 1.5	15.9 to 16.7	≥ 1.5		
15.0 to 15.8	≥ 1.4	15.0 to 15.8	≥ 1.4		
14.1 to 14.9	≥ 1.3	14.1 to 14.9	≥ 1.3		
13.2 to 14.0	≥ 1.2	13.2 to 14.0	≥ 1.2		
12.3 to 13.1	≥ 1.1	12.3 to 13.1	≥ 1.1		
11.4 to 12.2	≥ 1.0	11.4 to 12.2	≥ 1.0		
10.5 to 11.3	≥ 0.9	10.5 to 11.3	≥ 0.9		
9.6 to 10.4	≥ 0.8	9.6 to 10.4	≥ 0.8		
8.7 to 9.5	≥ 0.7	8.7 to 9.5	≥ 0.7		
7.8 to 8.6	≥ 0.6	7.8 to 8.6	≥ 0.6		
6.9 to 7.7	≥ 0.5	6.9 to 7.7	≥ 0.5		
6.0 to 6.8	≥ 0.4	6.0 to 6.8	≥ 0.4		
5.1 to 5.9	≥ 0.3	5.1 to 5.9	≥ 0.3		
< 5.1	≥ 0.2	< 5.1	≥ 0.2		

I. EXISTING CONDITIONS (TRANSIT AND PEDESTRIANS)

Existing conditions for the analysis of subway station elements are based upon field surveys conducted on May 5, May 16, June 5, and June 9, 2012. Bus ridership data for the Q19, Q48, and Q66 bus routes were obtained from NYCT and the MTA Bus Company, as well as field surveys conducted on May 8, 2012. Subway ridership data were obtained from NYCT. Existing pedestrian levels are based on field surveys conducted in May and June 2012. As per the 2012 *CEQR Technical Manual*, crosswalk counts at all study area intersections were collected for one additional weekday and one additional weekend day during the representative peak periods to validate the pedestrian count data.

To determine peak conditions for transit elements and pedestrian facilities, weekday counts were conducted during the 7:00 to 9:30 AM, 11:00 AM to 1:00 PM, and 4:00 to 7:00 PM time periods for the non-game condition and 4:30 to 7:30 PM for the weekday pre-game condition. Weekend non-game counts were conducted during the 12:00 to 6:00 PM time period and weekend pregame and post-game counts were conducted during the 2:00 to 5:00 PM and 6:00 to 8:30 PM time periods, respectively. Peak hours were determined by comparing rolling hourly averages and the highest 15-minute volumes within the selected peak hours were selected for analysis.

To determine peak conditions for bus line-haul, the most recent line-haul data were acquired for the Q48 (from NYCT), Q19 (from MTA Bus Company), and the Q66 (from MTA Bus Company)

bus routes for 2009, 2011, and 2010, respectively. A 0.5 percent annual growth rate was applied to generate the existing 2012 peak load point volumes. A ridership field survey was also conducted at the Northern Boulevard and 126th Street stop (Q19 Eastbound and Q66 Eastbound) and at the Roosevelt Avenue and 126th Street stop (Q48 Eastbound and Westbound) in May 2012. The highest hourly volumes for each route were selected for analysis.

To determine peak conditions for the subway line-haul, the 2011 subway line-haul data for the No. 7 line at the peak load points were obtained from NYCT for Manhattan-bound (40th Street-local service and Woodside and 61st Street-express service) during the AM peak hour and Flushing-bound (Queens borough Plaza-local and express service) during the PM peak hour. In order to account for the transfer of riders between the No. 7 line and the N and Q lines, a detailed line haul analysis of the N and Q lines was also conducted. Subway line-haul data for the N and Q lines at the peak load points were obtained from NYCT. The Manhattan-bound peak load point data were collected at the Queensboro Plaza station during the AM peak hour and the Queens-bound peak load point data was collected at the 59th Street/Lexington Avenue station during the PM peak hour in 2011. For a conservative estimate, maximum peak load point volumes at the 59th Street/Lexington Avenue station during the PM peak hour. A 0.5 percent annual growth rate was applied to the Queensboro Plaza station during the PM peak hour. A 0.5 percent annual growth rate was applied to the 2011 data to generate the existing 2012 peak load point volumes for analysis. As discussed above, a detailed examination of line haul conditions on the N/Q lines will be prepared, in coordination with NYCT, for the Final EIS.

The Mets attendances on the days that the transit and pedestrian counts were performed varied; hence, adjustments of the collected data were adjusted to arrive at representative game day baseline levels for both the weekday and weekend day. On the weeknight that the transit data and the first day of pedestrian data were collected (Wednesday May 16th), Mets game attendance was 22,659, as compared to 32,587 on the second day that pedestrian crosswalk data were collected (Tuesday June 19th). The weekend game day transit data and the majority of the day one pedestrian data were collected on Saturday May 5th with the remaining day one pedestrian data collected on Saturday June 2nd. The Mets attendances on May 5th and June 2nd were 30,253 and 27,914, respectively. The second day of pedestrian crosswalk data was collected on Sunday June 17th and had a game attendance of 40,134. The second day of pedestrian crosswalk data was counted on a Sunday because there were no other Saturday 4 PM home games prior to the summer data collection moratorium and this was the only remaining applicable weekend home game. The Sunday game was a 1 PM start time and the data collection peak periods were shifted three hours earlier than the 4 PM game in order to collect comparable data with similar travel patterns.

In order to adjust existing transit and pedestrian volumes to account for conservatively representative game days, attendance data were compiled for all games from the previous two seasons (2010 and 2011). The 85th percentile attendance for weekday games for the 2010 and 2011 seasons combined was approximately 35,914 attendees and the 85th percentile attendance for weekend games for the 2010 and 2011 seasons combined was 37,577 attendees. Consistent with the traffic analysis, the first day of pedestrian and transit data were used as the baseline existing volumes prior to the 85th percentile adjustments. To adjust the existing transit and pedestrian volumes upward to the 85th percentile attendance levels, the two days of pedestrian data were compared to one another as well as the 85th percentile game day attendance numbers to determine the correlation between the increase in attendance and the increase in pedestrian volumes. As a result, a uniform growth percentage was determined per game day time period, and applied for all transit and pedestrian elements included as part of the analysis to reflect a conservatively representative 85th percentile attendance in the existing conditions. Correspondingly, the collected

transit and pedestrian volumes were grown by 33, 18, and 45 percent during the weekday pre-game, weekend pre-game, and weekend post-game peak hours, respectively.

SUBWAY STATION OPERATIONS

Since the Mets-Willets Point subway station has multiple entrances, the quantified analysis was limited to the elements that would most likely be used by riders traveling to and from Willets West, the District, and Lot B. Based on the travel demand estimates detailed in the "Traffic and Parking" section, it was determined that quantified analyses would be required for the street-level and mezzanine stairways and mezzanine ramps serving trips generated by the proposed project, as well as control areas within the subway station.

Street-level stairways on the north and south sides of Roosevelt Avenue connect to the main control area across from the station agent's booth on the mezzanine level. Because all project-generated trips would be expected to use the street-level and street-mezzanine stairways on the north side of Roosevelt Avenue, those on the south side of Roosevelt Avenue were not analyzed. On the mezzanine level, the main control area, containing five turnstiles and one emergency exit gate, provides separation between the free and fare zones of the station. Within the fare zone, two ramps and four stairways provide access to the Manhattan-bound and Flushing-bound platforms, respectively.

On a typical day, access to and egress from the Mets-Willets Point subway station occur at the main control area. However, during several hours on game days, the main control area is disabled and the entire mezzanine level becomes a free zone to provide access to and from the passerelle, which connects the southern end of the station to the LIRR and parking south of Roosevelt Avenue, and on the north end of the station, a 42-foot wide stairway (replacing the Stadium rotunda when CitiField was completed in 2009) connects to a pedestrian plaza on the north side of Roosevelt Avenue. When this operation is in place, access to the No. 7 train is made through four individual control areas, with six to eight turnstiles each, connecting to the six platform ramps and stairways. Hence, game-day station analysis considers the condition at these four control areas instead of the main station control area.

As described in the previous section, surveys were conducted in May and June 2012 to determine peak hour pedestrian volumes at the street level stairway, mezzanine stairways and ramps, and control areas within the station and were adjusted to account for conservatively representative 85th percentile attendance. Typically, subway station elements would be evaluated for only the AM and PM commuter peak hours. However, to address worst-case game-day conditions at the Mets-Willets Point subway station, the weekday pre-game, and weekend pre-game and post-game conditions were also included for analysis.

As shown in **Tables 14-83** and **14-84**, all analyzed stairways and ramps and control areas currently operate at acceptable levels during all peak hours.

Table 14-83 2012 Existing Conditions: Subway Station Vertical Circulation Analysis

2012 Existing Condit	1	iz waj z		linute				11,515
			_	strian				
Mets-Willets Point	1A/: -1/1-	Effective		ımes	0	Fairtina	\//O	
No. 7 Train Station Vertical Circulation Elements	Width (feet)	Width (feet)	Up	Down	Surging Factor	Friction Factor	V/C Ratio	LOS
Vertical Circulation Elements	Weekday			DOWII	Гастог	Factor	Natio	103
Street to Mezzanine	weekday i	AW NON-G	ame					
Roosevelt Avenue (North) S3 Stair	8.0	6.5	12	25	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	7	15	0.90	0.90	0.03	A
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	19	40	0.90	0.90	0.03	A
Mezzanine to Platform	12.0	11.5	19	40	0.90	0.90	0.04	A
	0.0	0.6	-1	24	0.75	1.00	0.04	Α
Flushing-bound West P12 Stair	9.8 9.6	8.6 8.3	1	34 31	0.75 0.75	1.00 1.00	0.04	
Flushing-bound West P10 Stair	9.6	8.7	1	37	0.75	1.00	0.03	A
Flushing-bound East P4 Stair								A
Flushing-bound East P2 Stair	10.1	8.8	3	32	0.75	0.90	0.04	A
Manhattan-bound West Ramp Passageway	17.6	15.6	63	6	0.75	0.90	0.02	A
Manhattan-bound East Ramp Passageway	19.6	17.6	31	10	0.75	0.90	0.01	Α
	Weekday	PIVI Non-G	ame					
Street to Mezzanine				T ==				
Roosevelt Avenue (North) S3 Stair	8.0	6.5	23	20	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	21	14	0.90	0.90	0.04	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	44	34	0.90	0.90	0.05	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	43	0.75	1.00	0.05	Α
Flushing-bound West P10 Stair	9.6	8.3	1	40	0.75	1.00	0.04	Α
Flushing-bound East P4 Stair	9.9	8.7	3	52	0.75	0.90	0.06	Α
Flushing-bound East P2 Stair	10.1	8.8	8	44	0.75	0.90	0.06	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	68	4	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	21	6	0.75	0.90	0.01	Α
	Weekda	y Pre-Gam	ne					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	204	0.90	1.00	0.24	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	9	9	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	18	213	0.90	0.90	0.16	Α
Mezzanine to Platform					•			
Flushing-bound West P12 Stair	9.8	8.6	4	408	0.75	1.00	0.43	Α
Flushing-bound West P10 Stair	9.6	8.3	3	435	0.75	1.00	0.47	В
Flushing-bound East P4 Stair	9.9	8.7	4	379	0.75	1.00	0.39	Α
Flushing-bound East P2 Stair	10.1	8.8	6	247	0.75	1.00	0.25	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	59	19	0.75	0.90	0.03	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	24	22	0.75	0.90	0.01	Α
	Weeken	d Pre-Gan	ne	•	•	•		
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	302	0.90	1.00	0.35	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	2	6	0.90	0.90	0.01	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	11	308	0.90	1.00	0.20	A
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	274	0.75	1.00	0.29	Α
Flushing-bound West P10 Stair	9.6	8.3	0	267	0.75	1.00	0.28	A
Flushing-bound East P4 Stair	9.9	8.7	2	421	0.75	1.00	0.43	A
Flushing-bound East P2 Stair	10.1	8.8	6	260	0.75	1.00	0.43	A
Manhattan-bound West Ramp Passageway	17.6	15.6	49	19	0.75	0.90	0.02	A
Manhattan-bound East Ramp Passageway	19.6	17.6	18	49	0.75	0.90	0.02	A
mamatan bound Edot Hamp I doodyewdy	10.0	17.0	٠	70	0.10	0.00	0.02	

Table 14-83 (cont'd) 2012 Existing Conditions: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station		Effective Width	Pede	linute strian umes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
	Weeken	d Post-Gar	ne					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	128	14	0.90	0.90	0.16	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	14	3	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	142	17	0.90	0.90	0.10	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	372	12	0.75	1.00	0.30	Α
Flushing-bound West P10 Stair	9.6	8.3	298	20	0.75	0.90	0.29	Α
Flushing-bound East P4 Stair	9.9	8.7	342	14	0.75	1.00	0.28	Α
Flushing-bound East P2 Stair	10.1	8.8	558	9	0.75	1.00	0.43	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	682	4	0.75	1.00	0.20	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	374	8	0.75	1.00	0.10	Α

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual).

V/C Stairway = [Vin / (150 * We * Sf * Ff)]+ [Vx/ (150 * We * Sf * Ff)]

V/C Passageway = [Vin / (225 * We * Sf * Ff)]+ [Vx/ (225 * We * Sf * Ff)]

Vin = Peak 15-minute entering passenger volume

Vx = Peak 15-minute exiting passenger volume
We = Effective width of stairs/passageways

Sf = Surging factor (if applicable)

Ff = Friction factor (if applicable)

Table 14-84 2012 Existing Conditions: Subway Station Control Area Analysis

2012 Existing Co	mannons	Subwa	iy Stano	n Com	IUIAI	a All	arysis
			inute n Volumes				
Mets-Willets Point		Into	Out from	0	Faiation	\//C	
No. 7 Train Station Control Area Elements	Quantity	Control Area	Control Area	Surging Factor	Friction Factor	V/C Ratio	1.08
	day AM Non-C		Alea	1 actor	i actor	itatio	LUU
Main Control Area Turnstiles (R532)	5	85	117	0.80	0.90	0.10	Α
	day PM Non-G		117	0.00	0.50	0.10	/ / /
Main Control Area Turnstiles (R532)	5	84	159	0.80	0.90	0.11	Α
` /	ekday Pre-Ga		100	0.00	0.00	0.11	
Manhattan-bound East Ramp Turnstiles	7	24	22	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	59	19	0.75	0.90	0.03	A
Flushing-bound East Stair Turnstiles	8	10	626	0.80	1.00	0.15	Α
Flushing-bound West Stair Turnstiles	6	7	843	0.80	1.00	0.28	Α
We	ekend Pre-Ga	me			•		
Manhattan-bound East Ramp Turnstiles	7	18	49	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	49	19	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	8	681	0.80	1.00	0.17	Α
Flushing-bound West Stair Turnstiles	6	2	541	0.80	1.00	0.18	Α
Wee	kend Post-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	374	8	0.75	1.00	0.13	Α
Manhattan-bound West Ramp Turnstiles	6	682	4	0.75	1.00	0.27	Α
Flushing-bound East Stair Turnstiles	8	900	23	0.80	1.00	0.27	Α
Flushing-bound West Stair Turnstiles	6	670	32	0.80	1.00	0.28	Α

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15- Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor

Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

A subway line-haul analysis typically considers the weekday commuter period leave load levels at the analysis routes' peak load points. Because peak travel to and from the project site is expected to be westbound in the morning and eastbound in the afternoon, a line-haul capacity analysis was conducted for the No. 7 Manhattan-bound express line at the Woodside-61st Street subway station and for the No. 7 Manhattan-bound local line at the 40th Street station for the AM peak period and for the Flushing-bound trains at the Queensboro Plaza subway station for the PM peak period. In addition, based on the NYCT transit model run results, it was estimated that the transfer trips from the No.7 line to the N and the Q lines would exceed the line-haul analysis threshold of 200 riders per line per direction. Therefore, a line-haul analysis for the N and the Q lines was also prepared in accordance with 2012 CEOR Technical Manual analysis guidelines. The No. 7 subway line operates 11-car trains with a capacity of 110 passengers per car, while the N and the O lines operate with 10-car trains with capacities of 145 passengers per car. The guideline capacity of these cars is 110 passengers each. However, crush loads could reach as many as 165 passengers per car. The 2011 Manhattan-bound and Flushing Queensbound peak load point passenger volumes and the number of peak period trains were obtained from NYCT for No. 7 line and the N and the O lines. Subsequent to the certification of the DSEIS, NYCT has refined the peak load point numbers (i.e., ridership volume and trains per hour) and the revised numbers have been incorporated into this Final SEIS analysis. A 0.5 percent annual growth rate was applied to generate the existing 2012 peak load point volumes. As shown in **Table 14-85**, all analyzed lines operate below guideline capacity with the exception of the No. 7 train currently operates below guideline capacity during the weekday AM commuter peak period for the Manhattan bound local service and during the weekday PM commuter peak period for the Flushing-bound service. However, the Manhattan-bound No. 7 express service exceeds the guideline capacity during the weekday AM peak period. Between the Draft SEIS and Final SEIS, a detailed examination of line-haul conditions on the N/Q lines will also prepared, in coordination with NYCT.

Table 14-85 2012 Existing Conditions: Peak Hour Subway Line Haul

2012 Existing Conditions: I can II out Subway Eme Hauf										
				Leave L	Leave Load					
Subway lines		Trains/		Guideline	V/C	Available				
Direction of Travel	Station	Hour	Volume	Capacity	Ratio	Capacity				
	AM Pea	k Period								
No.7 Manhattan-bound	Woodside-61st Street	14 <u>13</u>	18,172	16,940	1.07	-1,232				
Express			<u>16,063</u>	<u>15,730</u>	<u>1.02</u>	<u>-333</u>				
No.7 Manhattan-bound Local	40th Street	13	14,683	15,730	0.93	1,047				
			<u>12,936</u>		0.82	<u>2,794</u>				
N line: Manhattan-bound	Queensboro Plaza	<u>8</u>	<u>11,219</u>	<u>11,600</u>	<u>0.97</u>	<u>4,511</u>				
Q line: Manhattan-bound	Queensboro Plaza	<u>8</u>	<u>10,611</u>	<u>11,600</u>	<u>0.91</u>	<u>5,119</u>				
	PM Pea	k Period								
No. 7 Flushing-bound	Queensboro Plaza	21	20,499	25,410	0.81	4,911				
Express + Local		<u>23</u>	20,074	<u>27,830</u>	0.72	<u>7,756</u>				
N line: Queens-bound	Queensboro Plaza ¹	<u>Z</u>	<u>6,496</u>	<u>10,150</u>	<u>0.64</u>	<u>21,334</u>				
Q line: Queens-bound	Queensboro Plaza ¹	<u>Z</u>	<u>5,499</u>	<u>10,150</u>	0.54	22,331				

Sources: New York City Transit

Notes:

For the AM peak hour, although transit data show that a total of 27 trains traverse the respective express and local peak load points, the total number of scheduled trains during this hour is 26 trains.

¹ For a conservative estimate, maximum peak load point volumes at 59th Street and Lexington Avenue station were applied to the Queensboro Plaza station.

BUS LINE HAUL LEVELS

To assess the potential impacts on the study area bus routes, the most recent ridership data were acquired from NYCT and the MTA Bus Company. As shown in Table 14-86, all three routes presently operate within guideline capacities (54 passengers per bus) at their respective maximum load points. In addition, existing load levels at bus stops serving CitiField and the Willets Point area were surveyed. The O48 makes stops along Roosevelt Avenue at 114th Street, the Mets-Willets Point subway station, and 126th Street both eastbound and westbound. The Q19 and Q66 have a stop along eastbound Northern Boulevard between 126th Street and 126th Place but no Q66 buses made stops during the field surveys. In the westbound direction, there is not a marked bus stop. However, according to the MTA Bus Company, the Q66 currently makes stops westbound at the Northern Boulevard intersection with 126th Street while the Q19 bypasses the area. The survey data summarized in **Table 14-87** show that the eastbound O19 and O66 passenger loads at the Northern Boulevard and 126th Street stop are lower than those at the two routes' respective maximum load points. Therefore, load levels at the area wide maximum load points shown in **Table 14-86** were conservatively used for the analysis of the Q19 and Q66 routes. For the Q48, because the incremental bus passenger volumes generated by the proposed project are expected to shift the route's maximum load points to the Mets-Willets Point subway station bus stops even though the existing passenger loads at the Roosevelt Avenue and 126th Street stops are lower than those at the route's maximum load points during peak hours, the future conditions analyses for this route would consider changes only at the bus stops serving the project site.

Table 14-86 2012 Existing Conditions: Bus Line Haul at NYCT Maximum Load Points

Peak Buses Per		Buses Per	Eastbound		Buses Per	Westbound		
Route	Period	Hour	Max Load Point	AP	Hour	Max Load Point	AP	
Q19	AM	3	Astoria Blvd/ 102nd St	41	3	Astoria Blvd/ 77th St	42	
QIS	PM	3	Astoria Blvd/ 94th St	27	3	Astoria Blvd/Humphrey St	31	
			Roosevelt Ave/108th St &			Roosevelt Ave/108th St &		
Q48	AM	4	Roosevelt Ave/ Main Street	53	3	Roosevelt Ave/ Main Street	22	
Q40			Roosevelt Ave/108th St &			Roosevelt Ave/108th St &		
	PM	4	Roosevelt Ave/ Main Street	22	4	Roosevelt Ave/ Main Street	23	
Q66	AM	15	Northern Blvd/ 110th St	45	14	Northern Blvd/ 72nd St	45	
QUU	PM	10	Northern Blvd/ 110th St	20	10	Northern Blvd/ 106th St	20	

Note: AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company; Q19 and Q66 number of buses/hour is based on NYCT bus schedule (2011/2012)

Table 14-87 2012 Existing Conditions: Bus Line Haul at District Load Points

		Buses	Eastbound		Buses	Westbound		
Route	Peak Period	Per Hour	Load Point	AP	Per Hour	Load Point	AP	
Q19	AM	4	Northern Blvd/ 126th St	16	N/A	N/A	N/A	
Q19	PM	4	Northern Blvd/ 126th St	13	N/A	N/A	N/A	
			Roosevelt Avenue/ 126th			Roosevelt Avenue/ 126th		
Q48	AM	5	St	32	5	St	9	
Q40			Roosevelt Avenue/ 126th			Roosevelt Avenue/ 126th		
	PM	3	St	20	5	St	22	
Q66	AM	13	Northern Blvd/ 126th St	20*	N/A	N/A	N/A	
QOU	PM	9	Northern Blvd/ 126th St	16*	N/A	N/A	N/A	

Note:

AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: AKRF survey, May 2012

STREET-LEVEL PEDESTRIAN OPERATIONS

The study area sidewalks, corner reservoirs, and crosswalks were assessed for the weekday AM, midday, PM, and pre-game peak periods, as well as, the weekend midday non-game, pre-game, and post-game peak periods. As discussed earlier, in accordance with the 2012 *CEQR Technical Manual*, a second day of count data was collected for all the crosswalks included in the pedestrian analysis for all time periods to develop the existing peak hour pedestrian volumes. The existing peak hour pedestrian volumes are shown in **Appendix D**.

As shown in **Tables 14-88** through **14-92**, all sidewalk, corner reservoir, and crosswalk analysis locations operate at acceptable levels (maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners and crosswalks), except at the following locations:

- The north crosswalk of 34th Avenue and 126th Street, which operates at LOS F with 5.3 SFP during the weekend post-game peak 15-minute period.
- The south crosswalk of 34th Avenue and 126th Street, which operates at LOS E with 11.4 SFP during the weekend post-game peak 15-minute period.

^{*} Buses do not make a stop. Passenger volumes were approximated based on observations of passing buses.

Table 14-88 2012 Existing Conditions: Weekday Pedestrian LOS Analysis for Sidewalks

2012 Existing Conditions.	rrechauj	Effective		1 III ai y bib i	Plate	
Location	Sidewalk	Width (feet)	1-Hour Two-	Peak Hour Factor (PHF)	PMF	LOS
Weel	kday AM Nor	n-Game	<u> </u>			
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	42	0.81	0.09	Α
120th Street between 54th Avenue and 1003even Avenue	West	6.0	0	0.80	0.00	Α
Roosevelt Avenue between 126th Street and the Van	North	15.5	40	0.91	0.05	Α
Wyck Expressway	South	12.5	30	0.80	0.05	Α
Roosevelt Avenue between 126th Street and Grand	North	12.5	82	0.80	0.14	Α
Central Parkway	South	11.5	41	0.80	0.07	Α
34th Avenue between 126th Street and 126th Place	North	11.5	3	0.80	0.01	Α
126th Street between Northern Boulevard and 34th	East	2.5	38	0.80	0.32	Α
Avenue	West	8.0	0	0.80	0.00	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	Α
Roosevelt Avenue between 114th Street and Grand	North	7.0	63	0.80	0.19	Α
Central Parkway	South	8.5	88	0.80	0.22	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	81	0.80	0.14	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	80	0.83	0.12	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	58	0.80	0.24	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	14	0.80	0.05	Α
Weekd	ay Midday N	on-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	29	0.80	0.06	Α
126th Street between 54th Avenue and Roosevelt Avenue	West	6.0	3	0.80	0.01	Α
Roosevelt Avenue between 126th Street and the Van	North	15.5	34	0.80	0.05	Α
Wyck Expressway	South	12.5	44	0.80	0.07	Α
Roosevelt Avenue between 126th Street and Grand	North	12.5	52	0.80	0.09	Α
Central Parkway	South	11.5	33	0.80	0.06	Α
34th Avenue between 126th Street and 126th Place	North	11.5	2	0.80	0.00	Α
126th Street between Northern Boulevard and 34th	East	2.5	29	0.80	0.24	Α
Avenue	West	8.0	1	0.80	0.00	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	Α
Roosevelt Avenue between 114th Street and Grand	North	7.0	55	0.80	0.16	Α
Central Parkway	South	8.5	34	0.80	0.08	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	63	0.80	0.11	Α
Noosevell Avenue between 114th Street and 112th Street	South	13.0	37	0.80	0.06	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	75	0.80	0.31	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	11	0.80	0.04	Α

Table 14-88 (cont'd) 2012 Existing Conditions: Weekday Pedestrian LOS Analysis for Sidewalks

Ğ		Effective		·	Plat	oon
Location	Sidewalk	Width (feet)	1-Hour Two- Way Volume	Peak Hour Factor (PHF)	PMF	LOS
Weel	kday PM Nor	-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	15	0.80	0.03	Α
12011 Street between 3411 Avenue and 1003even Avenue	West	6.0	8	0.80	0.03	Α
Roosevelt Avenue between 126th Street and the Van	North	15.5	21	0.80	0.03	Α
Wyck Expressway	South	12.5	43	0.80	0.07	Α
Roosevelt Avenue between 126th Street and Grand	North	12.5	54	0.80	0.09	Α
Central Parkway	South	11.5	40	0.80	0.07	Α
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	Α
126th Street between Northern Boulevard and 34th	East	2.5	57	0.80	0.48	Α
Avenue	West	8.0	0	0.80	0.00	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	Α
Roosevelt Avenue between 114th Street and Grand	North	7.0	41	0.80	0.12	Α
Central Parkway	South	8.5	46	0.80	0.11	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	78	0.80	0.13	Α
	South	13.0	48	0.80	0.08	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	50	0.80	0.21	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	26	0.80	0.09	Α
We	ekday Pre-G	ame				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	141	0.80	0.31	Α
120th Otheet between 34th Avenue and Noosevelt Avenue	West	6.0	185	0.83	0.62	В
Roosevelt Avenue between 126th Street and the Van	North	15.5	93	0.88	0.11	Α
Wyck Expressway	South	12.5	82	0.80	0.14	Α
Roosevelt Avenue between 126th Street and Grand	North	12.5	123	0.80	0.21	Α
Central Parkway	South	11.5	65	0.82	0.12	Α
34th Avenue between 126th Street and 126th Place	North	11.5	82	0.80	0.15	Α
126th Street between Northern Boulevard and 34th	East	2.5	134	0.80	1.12	В
Avenue	West	8.0	28	0.80	0.07	Α
Northern Boulevard between 126th Street and 126th Place		9.5	194	0.80	0.43	Α
Roosevelt Avenue between 114th Street and Grand	North	7.0	335	0.80	1.00	В
Central Parkway	South	8.5	189	0.80	0.46	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	236	0.82	0.38	Α
	South	13.0	76	0.80	0.12	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	201	0.86	0.78	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	139	0.80	0.48	Α
Note: PMF = pedestrians per minute per foot.						

Table 14-89 2012 Existing Conditions: Weekend Pedestrian LOS Analysis for Sidewalks

126th Street between 34th Avenue and Roosevelt Avenue Roosevelt Avenue between 126th Street and the Van Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	Sidewalk nd Midday N East West North South	Width (feet) on-Game 9.5 6.0 15.5	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
Weeker 126th Street between 34th Avenue and Roosevelt Avenue Roosevelt Avenue between 126th Street and the Van Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	East West North South North	9.5 6.0	33		FIVIF	LUS
126th Street between 34th Avenue and Roosevelt Avenue Roosevelt Avenue between 126th Street and the Van Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	East West North South North	9.5 6.0				
Roosevelt Avenue between 126th Street and the Van Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	West North South North	6.0		0.80	0.07	A
Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	North South North		7	0.80	0.02	A
Wyck Expressway Roosevelt Avenue between 126th Street and Grand Central Parkway	South North		70	0.80	0.09	A
Roosevelt Avenue between 126th Street and Grand Central Parkway		12.5	60	0.80	0.10	A
	0 41-	12.5	122	0.82	0.20	Α
2.44b Avenue between 1.204b Ctreet and 1.204b DI	South	11.5	42	0.80	0.08	Α
34th Avenue between 126th Street and 126th Place	North	11.5	19	0.80	0.03	Α
126th Street between Northern Boulevard and 34th	East	2.5	41	0.80	0.34	Α
Avenue	West	8.0	0	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place		9.5	27	0.80	0.06	A
Roosevelt Avenue between 114th Street and Grand	North	7.0	119	0.85	0.33	A
Central Parkway	South	8.5	156	0.80	0.38	A
Roosevelt Avenue between 114th Street and 112th Street	North South	12.5 13.0	110 104	0.89	0.17 0.17	A A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	77	0.80	0.17	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	34	0.80	0.12	A
	ekend Pre-G		54	0.00	0.12	
	East	9.5	93	0.80	0.20	A
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	266	0.80	0.84	B
Roosevelt Avenue between 126th Street and the Van	North	15.5	95	0.80	0.13	A
Wyck Expressway	South	12.5	157	0.80	0.26	A
Roosevelt Avenue between 126th Street and Grand	North	12.5	125	0.85	0.19	Α
Central Parkway	South	11.5	105	0.80	0.19	Α
34th Avenue between 126th Street and 126th Place	North	11.5	24	0.80	0.04	Α
126th Street between Northern Boulevard and 34th	East	2.5	256	0.80	2.13	В
Avenue	West	8.0	24	0.80	0.06	Α
Northern Boulevard between 126th Street and 126th Place		9.5	162	0.93	0.31	A
Roosevelt Avenue between 114th Street and Grand	North	7.0	307	0.87	0.84	B
Central Parkway	South	8.5 12.5	246	0.80	0.60	<u>B</u>
Roosevelt Avenue between 114th Street and 112th Street	North South	13.0	146 83	0.86	0.23	A A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	229	0.80	0.13	A B
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	59	0.80	0.33	A
	ekend Post-		00	0.00	0.20	
	East	9.5	431	0.80	0.95	В
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	824	0.80	2.86	B
Roosevelt Avenue between 126th Street and the Van	North	15.5	133	0.80	0.18	A
Wyck Expressway	South	12.5	153	0.80	0.26	Α
Roosevelt Avenue between 126th Street and Grand	North	12.5	157	0.80	0.26	А
Central Parkway	South	11.5	148	0.80	0.27	Α
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	Α
126th Street between Northern Boulevard and 34th	East	2.5	556	0.80	4.63	С
Avenue	West	8.0	33	0.80	0.09	A
Northern Boulevard between 126th Street and 126th Place		9.5	488	0.80	1.07	<u>B</u>
Roosevelt Avenue between 114th Street and Grand	North	7.0	628	0.80	1.87	<u>B</u>
Central Parkway	South	8.5	245	0.80	0.60	B
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	244	0.80	0.41	A
114th Street between Roosevelt Avenue and 39th Avenue	South West	13.0 5.0	61 390	0.80	0.10 1.63	<u>А</u> В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	119	0.80	0.41	A
Note: PMF = pedestrians per minute per foot.	******	0.0	113	0.00	U. - 11	/ \

Table 14-90 2012 Existing Conditions: Pedestrian LOS Analysis for Corners

				V	Veeko	lay						Weeke	end		
		АМ		Midda	ay	PM	l	Pre- Game		Midd Non-G	•		-		it- ne
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS
Roosevelt	Northwest	1698.3	Α	2398.1	Α	3000.8	Α	890.6	Α	1538.9	Α	945.8	Α	598.0	Α
Avenue and 126th Street	Northeast	1315.7	Α	1383.3	Α	2714.8	Α	534.0	Α	1128.7	Α	609.9	Α	354.0	Α
Roosevelt	Northwest	1740.2	Α	1533.1	Α	1785.4	Α	376.5	Α	1031.4	Α	458.3	Α	230.4	Α
Avenue and 114th Street	Southwest	1271.5	Α	1612.2	Α	1170.0	Α	368.7	Α	544.9	Α	451.0	Α	375.2	Α
Note: SFP = s	quare feet p	er pedestr	ian.				•				•		•		

Table 14-91 2012 Existing Conditions: Weekday Pedestrian LOS Analysis for Crosswalks

_			Cross				Condit	ions wi	th C	onflicting	y Vehic	les			
		Street	walk	Wee	kday AN		Weeko	Weekday Midday			kday PM		Weekday Pre-Game		
Location	Cross walk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
	North	53.0	16.0	45	1748.4	Α	40	1798.8	Α	23	3044.6	Α	112	706.4	Α
Roosevelt Avenue	East	43.0	14.0	4	4406.3	Α	7	2437.2	Α	2	8064.4	Α	6	2642.6	Α
and 126th Street	South	50.0	13.0	22	2811.0	Α	37	1653.1	Α	27	2292.0	Α	82	757.5	Α
	West	43.0	13.5	6	2844.8	Α	10	1591.0	Α	8	2066.6	Α	42	179.9	Α
	North	81.0	12.5	3	3152.9	Α	0	N/A	Α	4	2158.2	Α	15	516.9	Α
34th Avenue	East	30.0	7.0	10	2041.8	Α	13	1507.1	Α	20	986.6	Α	218	82.5	Α
and 126th Street	South	61.0	10.5	2	3020.6	Α	1	5913.9	Α	2	3207.8	Α	134	46.8	В
	West	47.5	12.5	0	N/A	Α	0	N/A	Α	2	19187.0	Α	40	955.4	Α
Northern Boulevard	East	43.5	14.0	2	6504.2	Α	2	5828.2	Α	2	5685.0	Α	17	637.7	Α
and 126th Street	South	51.0	15.0	7	11652.5	Α	1	81604.6	Α	3	27198.9	Α	27	3011.1	Α
December Avenue	North	41.0	12.5	56	1183.6	Α	58	1022.8	Α	48	1317.8	Α	312	167.6	Α
Roosevelt Avenue and 114th Street	East	44.0	11.0	8	1302.2	Α	4	3015.5	Α	7	1211.4	Α	26	356.3	Α
and 114th Street	South	32.5	12.0	66	849.1	Α	40	1299.4	Α	55	871.9	Α	189	245.1	Α
	West	43.0	13.0	13	1466.4	Α	18	1178.9	Α	20	970.6	Α	52	353.2	Α

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

Table 14-92 2012 Existing Conditions: Weekend Pedestrian LOS Analysis for Crosswalks

						Con	ditions witl	n Confli	cting Ve	hicles		
		Street	Cross walk	Weekend	d Midday Game	Non-	Weekei	Veekend Pre-Game Weekend Pos			end Post	-Game
Location	Crosswalk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
Dagaguelt	North	53.0	16.0	55	1280.5	Α	86	776.3	Α	129	588.3	Α
Roosevelt Avenue and	East	43.0	14.0	5	3274.5	Α	11	1602.5	Α	22	506.3	Α
126th Street	South	50.0	13.0	63	983.3	Α	160	383.8	Α	154	403.3	Α
120111 011661	West	43.0	13.5	14	1168.9	Α	64	119.8	Α	70	202.6	Α
0.441 A	North	81.0	12.5	4	2728.3	Α	204	39.8	С	554	5.3	F
34th Avenue and 126th	East	30.0	7.0	24	821.2	Α	2	9937.0	Α	0	N/A	Α
Street	South	61.0	10.5	5	1230.7	Α	181	24.2	С	326	11.4	Е
Ollect	West	47.5	12.5	4	9830.2	Α	28	1255.1	Α	170	203.2	Α
Northern	East	43.5	14.0	8	1739.8	Α	10	1123.9	Α	66	144.8	Α
Boulevard and 126th Street	South	51.0	15.0	3	27198.9	Α	10	8152.0	Α	7	11647.7	Α
Roosevelt	North	41.0	12.5	105	508.6	Α	225	223.4	Α	557	75.7	Α
Avenue and	East	44.0	11.0	13	633.3	Α	35	181.9	Α	41	230.7	Α
114th Street	South	32.5	12.0	134	355.0	Α	137	340.4	Α	141	335.1	Α
	West	43.0	13.0	32	596.5	Α	63	275.9	Α	89	196.7	Α

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

J. THE FUTURE WITHOUT THE PROPOSED PROJECT (TRANSIT AND PEDESTRIANS)

Transit and pedestrian conditions in the future without the proposed project were assessed to establish future baseline conditions or the "No Action" condition against which to evaluate the potential project impacts. The No Action analyses, prepared for the 2018, 2028, and 2032 analysis years, incorporate background growth, new trips associated with nearby developments, and changes in the transportation environment that would affect transit service and pedestrian movements in the study area.

2018 NO ACTION CONDITION

TRANSIT AND PEDESTRIAN VOLUME PROJECTIONS

Estimates of peak hour transit and pedestrian volumes in the No Action condition were developed by applying the CEQR-recommended 0.50 percent annual background growth rate for the first five years (year 2012 to year 2017) and then 0.25 percent for the remaining year (year 2017 to year 2018) onto existing transit and pedestrian volumes and by adding the estimated transit and pedestrian volumes generated by projects within and near the study area that would be completed independent of the proposed project.

As discussed in Chapter 2, "Land Use, Zoning, and Public Policy," numerous projects located near the project site are expected to be completed by 2018 independent of the proposed project. The transit and pedestrian analysis considers projects expected to be developed in the future without the proposed project, as shown in **Figure 14-3**. However, because the project site is geographically separated from these No Action projects by the adjacent highway network, new trips associated with these projects would have limited effects on most of the study area transit and pedestrian elements. Therefore, as detailed further below, these trips are accounted for differently in each of the specific analyses.

SUBWAY STATION OPERATIONS

The same station elements previously analyzed for existing conditions were analyzed under the 2018 No Action condition. Pedestrian volumes were adjusted to 2018 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 for the remaining year for an overall compounded growth rate of approximately 2.8 percent by 2018. Because all No Action projects are not in the immediate vicinity of the project site, they are not expected to generate trips within the project site or using the Mets-Willets Point subway station. **Table 14-93** details the operating conditions for stairways and ramps while **Table 14-94** details operating conditions at control areas within the station in the future 2028 No Action condition. As shown, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels during all peak hours.

Table 14-93 2018 No Action Condition: Subway Station Vertical Circulation Analysis

2018 No Action Condit	non: Su	ibway 5	tano	n ver	ucai Ci	rculau	on Ana	Hysis
Mets-Willets Point No. 7 Train Station Vertical Circulation Elements	Width (feet)	Effective Width (feet)	Pede	linute estrian umes Down	Surging Factor	Friction Factor	V/C Ratio	LOS
vertical Circulation Elements		AM Non-Ga		DOWN	Factor	Factor	Ratio	LUS
Street to Mezzanine	weekday	AW NON-G	ame					
Roosevelt Avenue (North) S3 Stair	8.0	6.5	12	26	0.90	0.90	0.05	Α
, ,	8.0		7		0.90		0.03	A
Roosevelt Avenue (North) S2 Stair Roosevelt Avenue (North) M4A/4B Stairs		6.8 11.5	19	15 41	0.90	0.90	0.03	A
, ,	12.8	11.5	19	41	0.90	0.90	0.04	I A
Mezzanine to Platform	0.0	0.0		25	0.75	4.00	0.04	Ι Δ
Flushing-bound West P12 Stair	9.8	8.6 8.3	<u>1</u> 1	35 32	0.75	1.00	0.04	A
Flushing-bound West P10 Stair	9.6 9.9			38	0.75	1.00		
Flushing-bound East P4 Stair		8.7	3		0.75	1.00	0.04	A
Flushing-bound East P2 Stair	10.1	8.8		33	0.75	0.90	0.04	A
Manhattan-bound West Ramp Passageway	17.6	15.6	65	6	0.75	0.90	0.02	A
Manhattan-bound East Ramp Passageway	19.6	17.6	32	10	0.75	0.90	0.01	Α
Ctroot to Morrowing	vveekday	PM Non-Ga	ame					
Street to Mezzanine Roosevelt Avenue (North) S3 Stair	0.0	C E	24	24	0.00	0.00	0.05	
` ,	8.0	6.5	24 22	21	0.90	0.90	0.05	A
Roosevelt Avenue (North) S2 Stair	8.0	6.8	46	14	0.90	0.90	0.04	A
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	46	35	0.90	0.90	0.05	Α
Mezzanine to Platform	0.0	0.0		144	0.75	4.00	0.05	
Flushing-bound West P12 Stair	9.8	8.6	2	44	0.75	1.00	0.05	A
Flushing-bound West P10 Stair	9.6	8.3	1	41	0.75	1.00	0.04	A
Flushing-bound East P4 Stair	9.9	8.7	3	53	0.75	0.90	0.06	A
Flushing-bound East P2 Stair	10.1	8.8	8	45	0.75	0.90	0.06	A
Manhattan-bound West Ramp Passageway	17.6	15.6	70	4	0.75	0.90	0.02	A
Manhattan-bound East Ramp Passageway	19.6	17.6	22	6	0.75	0.90	0.01	Α
	Weekda	y Pre-Gam	e					
Street to Mezzanine						4.00		
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	210	0.90	1.00	0.25	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	9	9	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	18	219	0.90	0.90	0.17	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	4	419	0.75	1.00	0.44	Α
Flushing-bound West P10 Stair	9.6	8.3	3	447	0.75	1.00	0.48	В
Flushing-bound East P4 Stair	9.9	8.7	4	390	0.75	1.00	0.40	Α
Flushing-bound East P2 Stair	10.1	8.8	6	254	0.75	1.00	0.26	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	61	20	0.75	0.90	0.03	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	25	23	0.75	0.90	0.02	Α
	Weeken	d Pre-Gam	e					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	310	0.90	1.00	0.36	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	2	6	0.90	0.90	0.01	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	11	316	0.90	1.00	0.21	Α
Mezzanine to Platform				1 000		4.00	0.00	
Flushing-bound West P12 Stair	9.8	8.6	2	282	0.75	1.00	0.29	Α
Flushing-bound West P10 Stair	9.6	8.3	0	274	0.75	1.00	0.29	Α
Flushing-bound East P4 Stair	9.9	8.7	2	433	0.75	1.00	0.45	Α
Flushing-bound East P2 Stair	10.1	8.8	6	267	0.75	1.00	0.27	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	50	20	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	19	50	0.75	0.90	0.02	Α

Table 14-93 (cont'd) 2018 No Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width	Effective Width	Pede	15-Minute Pedestrian Volumes		Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
	Weeken	d Post-Gan	ne					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	132	14	0.90	0.90	0.17	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	14	3	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	146	17	0.90	0.90	0.11	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	382	12	0.75	1.00	0.31	Α
Flushing-bound West P10 Stair	9.6	8.3	306	21	0.75	0.90	0.30	Α
Flushing-bound East P4 Stair	9.9	8.7	352	14	0.75	1.00	0.29	Α
Flushing-bound East P2 Stair	10.1	8.8	574	9	0.75	1.00	0.44	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	701	4	0.75	1.00	0.20	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	384	8	0.75	1.00	0.10	Α

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (*CEQR Technical Manual*). V/C Stairway = [Vin / (150 * We * Sf * Ff)]+ [Vx/ (150 * We * Sf * Ff)]
V/C Passageway = [Vin / (225 * We * Sf * Ff)]+ [Vx/ (225 * We * Sf * Ff)]

Vin = Peak 15-minute entering passenger volume

Vx = Peak 15-minute exiting passenger volume

We = Effective width of stairs/passageways

Sf = Surging factor (if applicable)

Ff = Friction factor (if applicable)

Table 14-94 2018 No Action Condition: Subway Station Control Area Analysis

2010 NO ACTION CO.	nunuon.	Bubwa	y Statio	n Cont	IUIAIC	a All	arysis
		_	inute n Volumes				
Mets-Willets Point No. 7 Train Station Control Area Elements	Quantity	Into Control Area	Out from Control Area	Surging Factor	Friction Factor	V/C Ratio	LOS
	y AM Non-G						
Main Control Area Turnstiles (R532)	5	87	120	0.80	0.90	0.10	Α
Weekda	y PM Non-G	ame					
Main Control Area Turnstiles (R532)	5	86	163	0.80	0.90	0.12	Α
Week	day Pre-Gar	ne					
Manhattan-bound East Ramp Turnstiles	7	25	23	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	61	20	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	10	643	0.80	1.00	0.16	Α
Flushing-bound West Stair Turnstiles	6	7	867	0.80	1.00	0.28	Α
Week	end Pre-Ga	ne					
Manhattan-bound East Ramp Turnstiles	7	19	50	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	50	20	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	8	700	0.80	1.00	0.17	Α
Flushing-bound West Stair Turnstiles	6	2	556	0.80	1.00	0.18	Α
Weeke	nd Post-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	384	8	0.75	1.00	0.13	Α
Manhattan-bound West Ramp Turnstiles	6	701	4	0.75	1.00	0.28	Α
Flushing-bound East Stair Turnstiles	8	925	24	0.80	1.00	0.28	Α
Flushing-bound West Stair Turnstiles	6	689	33	0.80	1.00	0.28	Α

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15- Minute Exiting Passenger
Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

Subway ridership numbers were also adjusted to 2018 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 percent for the remaining year.

No.7 Line

Furthermore, t<u>T</u>rips associated with major new developments along the No. 7 subway line were superimposed onto added to the 2018 background line-haul volumes to generate No Action peak period volumes for the <u>No.7 line subway</u>-line-haul analysis. Subway trips generated by No Action projects in Corona and Flushing were distributed directionally in a similar manner as subway trips generated by the proposed project due to the proximity of these neighborhoods to the project site. Because the Flushing-Main Street subway station is the No. 7 subway line's eastern terminus, all trips generated by No Action projects in that area were assigned to the Manhattan-bound direction in the AM peak period and the Flushing-bound direction in the PM peak period. These trips include several large and small projects planned for the Flushing area. Although a small number of trips from the No Action projects in Corona could travel in the off-peak direction, to/from Flushing, it was conservatively assumed that all of these trips would also travel in the peak direction during both the AM and PM peak periods.

In addition, NYCT plans to add two trains to the peak direction for both the AM and PM peak periods. Compared with the 2012 existing conditions, the 2018 No Action subway line-haul volumes are expected to increase by approximately 5 percent in the Manhattan-bound direction during the AM peak hour and 6 percent in the Flushing-bound direction during the PM peak hour. As shown in **Table 14-95**, assuming that planned service improvements are implemented, the No. 7 <u>line</u> would operate within guideline capacity during the weekday AM peak period for the Manhattan-bound local service and during the weekday PM peak period for the Flushing-bound service. However, the Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2018 No Action condition. Between the Draft SEIS and Final SEIS, a detailed examination of line haul conditions on the N/Q lines will also prepared, in coordination with NYCT.

N and O Lines

Based on NYCT transit demand model estimates, approximately 19 percent of the No Action project generated subway riders who take the No.7 train to/from Queens would make a transfer to the N and the Q lines at the Queensboro Plaza station.

According to NYCT's estimate, the N and Q lines' ridership levels would increase by approximately 19.5 percent from 2011 to 2033 largely due to the planned developments in Astoria, Queens. Although this growth rate accounts for the 22 years of background growth, this rate was applied to the 2018 No Action condition and carried forward for the 2028 and 2032 No Action conditions to conservatively estimate the No Action ridership. Additionally, after the completion of Phase 1 of the Second Avenue subway, the Q line will be rerouted to serve the 2nd Avenue line and an alternate service will be provided to replace the service in Astoria (tentatively assigned as the "W" line). As mentioned above, approximately 19 percent of the No.7 line riders to/from Queens would transfer to the N and Q lines at the Queensboro Plaza station. These transfer riders would be added to the each of the No Action baseline volumes (2018, 2028, and 2032) on the N and Q lines. It was assumed that the transfer riders would be equally distributed on the N and the Q lines. As shown in Table 14-95, while the N and Q lines would continue to operate within the guideline capacity during the PM peak hour for Queens-bound service, both lines would exceed the guideline capacity during the AM peak hour for Manhattan-bound service.

Table 14-95 2018 No Action Condition: Peak Hour Subway Line Haul

				Leave L	oad.	
<u>Subway lines</u> Direction of Travel	Station	Trains/ Hour	Volume	Guideline Capacity	V/C Ratio	Available Capacity
	AM Peak	Period				
No.7 Manhattan-bound Express	Woodside-61st Street	15	19,428	18,150	1.07	-1,278
		<u>14</u>	<u>17,260</u>	<u>16,940</u>	<u>1.02</u>	<u>-320</u>
No.7 Manhattan-bound Local	40th Street	14	15,216	16,940	0.90	1,724
			<u>13,420</u>		<u>0.79</u>	<u>3,520</u>
N Manhattan-bound	Queensboro Plaza	<u>8</u>	<u>13,504</u>	<u>11,600</u>	<u>1.16</u>	<u>-1,904</u>
Q (W) Manhattan-bound ¹	Queensboro Plaza	<u>8</u>	<u>12,777</u>	<u>11,600</u>	<u>1.10</u>	<u>-1,177</u>
	PM Peak	Period				
No.7 Queens-bound Express + Local	Queensboro Plaza	23	22,017	27,830	0.79	5,813
·		<u>25</u>	<u>21,580</u>	<u>30,250</u>	<u>0.71</u>	<u>8,670</u>
N Queens-bound	Queensboro Plaza	<u>7</u>	<u>7,869</u>	<u>10,150</u>	0.78	<u>2,281</u>
Q (W) Queens-bound ¹	Queensboro Plaza	<u>Z</u>	<u>6,677</u>	<u>10,150</u>	<u>0.66</u>	<u>3,473</u>

Notes:

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains. $\frac{1}{2}$ <u>W is a tentative designation for a line that would replace the Q service in Queens.</u> **Source:** New York City Transit

BUS LINE HAUL LEVELS

The 2018 No Action condition analysis of bus line-haul levels incorporates annual growth rates on the three study area bus routes as mentioned above by applying a 0.50 percent for the first-5 <u>five</u> years and a 0.25 percent for the remaining year. Since there is an abundance of bus routes serving the many development projects planned for the Flushing area, the incorporation of only the background growth is expected to be adequate in accounting for potential increases in ridership on the three study area bus routes absent the proposed project. The No Action analysis results are presented in Table 14-96. As shown, all three bus routes would continue to operate within the guideline capacity during the AM and PM peak periods.

Table 14-96 2018 No Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

	Peak	Buses Per	Eastbound		Buses Per	Westbound	
Route	Period	Hour	Load Point	AP	Hour	Load Point	AP
Q19	AM	3	Astoria Blvd/ 102nd St	42	3	Astoria Blvd/ 77th St	44
Q19	PM	3	Astoria Blvd/ 94th St	28	3	Astoria Blvd/Humphrey St	32
Q48	AM	5	Roosevelt at 126th	33	3	Roosevelt at 126th	9
Q46	PM	5	Roosevelt at 126th	21	5	Roosevelt at 126th	22
Q66	AM	15	Northern Blvd/ 110th St	46	14	Northern Blvd/ 72nd St	46
(to Woodside and LIC)	PM	10	Northern Blvd/ 110th St	20	10	Northern Blvd/ 106th St	21

Note: AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

STREET-LEVEL PEDESTRIAN OPERATIONS

Since new trips associated with the No Action projects are not expected to traverse the study area analysis locations, the 2018 No Action pedestrian volumes incorporate only an annual background growth rate of 0.50 percent for the first five years and 0.25 for the remaining year for an overall compounded growth rate of approximately 2.8 percent. The 2018 No Action peak hour pedestrian volumes are shown in **Appendix D**. As shown in **Tables 14-97** through **14-101**, all sidewalk, corner reservoir, and crosswalk analysis locations would continue to operate at acceptable levels (maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners and crosswalks), except at the following locations:

- The north crosswalk of 34th Avenue and 126th Street, which would operate at LOS F with 4.9 SFP during the weekend post-game peak 15-minute period.
- The south crosswalk of 34th Avenue and 126th Street, which would operate at LOS E with 10.8 SFP during the weekend post-game peak 15-minute period.

Table 14-97 2018 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2010 110 Helion Condition.			Liun Eos	Peak		atoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
Wee	kday AM Non	-Game				
400th Other at his transport 24th Assessment December 14 Assessment	East	9.5	43	0.81	0.09	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	0	0.80	0.00	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	41	0.91	0.05	Α
Expressway	South	12.5	31	0.80	0.05	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	84	0.80	0.14	Α
Parkway	South	11.5	42	0.80	0.08	Α
34th Avenue between 126th Street and 126th Place	North	11.5	3	0.80	0.01	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	39	0.80	0.33	Α
	West	8.0	0	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	64	0.80	0.19	<u>A</u>
Parkway	South	8.5	90	0.80	0.22	A
Roosevelt Avenue between 114th Street and 112th Street	North	12.5 13.0	84 82	0.80	0.14	A A
114th Street between Roosevelt Avenue and 39th Avenue	South West	5.0	82 59	0.83	0.13 0.25	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	14	0.80	0.25	A
			14	0.60	0.03	A
vveek	day Midday No East	9.5	29	0.80	0.06	A
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	3	0.80	0.06	A
December Avenue between 196th Ctreet and the Van Wyel	North	15.5	35	0.80	0.01	A
Roosevelt Avenue between 126th Street and the Van Wyck Expressway	South	12.5	46	0.80	0.05	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	54	0.80	0.08	A
Parkway	South	11.5	34	0.80	0.09	A
34th Avenue between 126th Street and 126th Place	North	11.5	2	0.80	0.00	A
0-till/Wellde between 120th Gliect and 125th 1 lace	East	2.5	29	0.80	0.24	A
126th Street between Northern Boulevard and 34th Avenue	West	8.0	1	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	56	0.80	0.17	A
Parkway	South	8.5	35	0.80	0.09	A
D 114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	North	12.5	65	0.80	0.11	Α
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	38	0.80	0.06	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	77	0.80	0.32	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	11	0.80	0.04	Α
Wee	kday PM Non	-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	15	0.80	0.03	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	8	0.80	0.03	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	21	0.80	0.03	Α
Expressway	South	12.5	44	0.80	0.07	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	55	0.80	0.09	Α
Parkway	South	11.5	41	0.80	0.07	Α
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	Α
126th Street between Northern Boulevard and 34th Avenue	East West	2.5 8.0	59 0	0.80	0.49	A A
Northern Boulevard between 126th Street and 126th Place	South	9.5	19	0.80	0.04	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	42	0.80	0.04	A
Parkway	South	8.5	47	0.80	0.13	A
,	North	12.5	80	0.80	0.12	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	49	0.80	0.08	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	51	0.80	0.00	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	27	0.80	0.09	A
		0.0		5.00	0.00	

Table 14-97 (cont'd) 2018 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

				Peak	P	latoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
W	eekday Pre-G	ame				
120th Ctract between 24th Avenue and December Avenue	East	9.5	145	0.80	0.32	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	190	0.83	0.64	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	96	0.88	0.12	Α
Expressway	South	12.5	84	0.80	0.14	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	126	0.80	0.21	Α
Parkway	South	11.5	67	0.82	0.12	Α
34th Avenue between 126th Street and 126th Place	North	11.5	84	0.80	0.15	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	137	0.80	1.14	В
126th Street between Northern Boulevard and 54th Avenue	West	8.0	29	0.80	0.08	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	199	0.80	0.44	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	345	0.80	1.03	В
Parkway	South	8.5	195	0.80	0.48	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	242	0.82	0.39	Α
Noosevell Avenue between 114th Street and 112th Street	South	13.0	78	0.80	0.13	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	207	0.86	0.80	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	143	0.80	0.50	Α
Note: PMF = pedestrians per minute per foot.				·	·	

Table 14-98 2018 No Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend Midday Non-Game Location Westend North 15.5 72	2018 No Action Condition:	vv eekellu	1 euest	Hall LUS		V .		
Location Sidewalk (feet) Way Volume (PHF) PMF LOS				1-Hour Two-		P	latoon	
126th Street between 34th Avenue and Roosevelt Avenue	Location	Sidewalk				PMF	LOS	
126th Street between 34th Avenue and Roosevelt Avenue West 6.0 7 0.80 0.02 A	Week	end Midday No	n-Game					
West 6.0 7 0.80 0.02 A	126th Street between 24th Avenue and Ressovelt Avenue	East	9.5	34	0.80	0.07	Α	
South 12.5 62 0.80 0.10 A								
Roosevelt Avenue between 126th Street and Grand Central Parkway South 11.5 125 0.82 0.20 A	•							
South 11.5 43 0.80 0.08 A	' '			_				
34th Avenue between 126th Street and 126th Place North 11.5 19 0.80 0.03 A 126th Street between Northern Boulevard and 34th Avenue West 2.5 43 0.80 0.36 A Northern Boulevard between 126th Street and 126th Place South 9.5 27 0.80 0.06 A Roosevelt Avenue between 114th Street and Grand Central North 7.0 122 0.85 0.34 A Roosevelt Avenue between 114th Street and 112th Street South 8.5 161 0.80 0.39 A Roosevelt Avenue between 114th Street and 112th Street South 12.5 113 0.89 0.17 A 114th Street between Roosevelt Avenue and 39th Avenue West 5.0 79 0.80 0.33 A 114th Street between Roosevelt Avenue and 41st Avenue West 6.0 35 0.80 0.12 A Weekend Pre-Game East 9.5 96 0.80 0.21 A Roosevelt Avenue between 126th Street and the Van Wyck South 11.5 162 0.80 0.27 A Roosevelt Avenue between 126th Street and Grand Central North 12.5 128 0.85 0.20 A Ath Avenue between 126th Street and 126th Place North 11.5 128 0.85 0.20 A Ath Avenue between 126th Street and 126th Place North 11.5 263 0.80 0.21 B Northern Boulevard between 126th Street and 126th Place North 11.5 25 263 0.80 0.21 B Northern Boulevard between 126th Street and 126th Place North 11.5 25 263 0.80 0.21 A Northern Boulevard between 126th Street and 126th Place North 11.5 0.87 0.87 B Roosevelt Avenue between 126th Street and 126th Place North 11.5 0.87 0.87 B Roosevelt Avenue between 126th Street and 126th Place North 11.5 0.80 0.00 0.00 A Northern Boulevard between 126th Street and 126th Place North 11.5 0.80 0.00 0.00 A 126th Street between Roosevelt Avenue and 39th Avenue West 6.0 847 0.80 0.97 B 14th Street between Roosevelt Avenue and 39th Avenue West 6.0 60 0.80 0.21 A Weekend Post-Game Northern Boulevard and 39th Avenue West 6								
126th Street between Northern Boulevard and 34th Avenue	,			_				
126th Street between Northern Boulevard and 34th Avenue West 8.0 0 0.80 0.00 A	34th Avenue between 126th Street and 126th Place							
Northern Boulevard between 126th Street and 126th Place South 9.5 27 0.80 0.06 A	126th Street between Northern Boulevard and 34th Avenue			_				
Roosevelt Avenue between 114th Street and Grand Central Parkway South 8.5 161 0.80 0.39 A	Northern Boulevard between 126th Street and 126th Place							
Parkway South 8.5 161 0.80 0.39 A								
South 13.0 107 0.80 0.17 A				161				
South 13.0 107 0.80 0.17 A	Pagagoralt Avanua between 114th Street and 112th Street	North	12.5	113	0.89	0.17	Α	
114th Street between Roosevelt Avenue and 41st Avenue West 6.0 35 0.80 0.12 A	Rooseveit Avenue between 114th Street and 112th Street	South	13.0	107	0.80	0.17	Α	
South 11.5 24 0.80 0.21 A								
East 9.5 96 0.80 0.21 A				35	0.80	0.12	Α	
126th Street between 34th Avenue and Roosevelt Avenue West 6.0 274 0.80 0.87 B	V							
West 6.0 274 0.80 0.87 B	126th Street between 34th Avenue and Roosevelt Avenue							
South 12.5 162 0.80 0.27 A								
Roosevelt Avenue between 126th Street and Grand Central Parkway South 11.5 108 0.85 0.20 A								
Parkway South 11.5 108 0.80 0.20 A	,	_						
34th Avenue between 126th Street and 126th Place North 11.5 24 0.80 0.04 A								
126th Street between Northern Boulevard and 34th Avenue East 2.5 263 0.80 2.19 B								
West 8.0 25 0.80 0.07 A		_						
Roosevelt Avenue between 114th Street and Grand Central Parkway South 8.5 253 0.80 0.62 B	126th Street between Northern Boulevard and 34th Avenue	West	8.0	25	0.80	0.07	Α	
Parkway South 8.5 253 0.80 0.62 B	Northern Boulevard between 126th Street and 126th Place	South	9.5	166	0.93	0.31	Α	
North 12.5 150 0.86 0.23 A								
South 13.0 85 0.80 0.14 A	Parkway							
South 13.0 85 0.80 0.14 A	Roosevelt Avenue between 114th Street and 112th Street							
114th Street between Roosevelt Avenue and 41st Avenue West 6.0 60 0.80 0.21 A								
126th Street between 126th Street and 126th Place South 11.5 152 0.80 0.28 A 126th Street between 126th Street and 126th Place North 11.5 0.80 0.28 A 126th Street between Northern Boulevard and 34th Avenue East 9.5 443 0.80 0.97 B West 6.0 847 0.80 2.94 B Roosevelt Avenue between 126th Street and the Van Wyck North 15.5 137 0.80 0.18 A Expressway South 12.5 157 0.80 0.26 A North 12.5 161 0.80 0.27 A North 11.5 152 0.80 0.28 A 34th Avenue between 126th Street and 126th Place North 11.5 0 0.80 0.00 A 126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A Roosevelt Avenue Roosevelt Avenue Avenue Roosevelt Avenue Between 126th Street and Grand Central North 11.5 152 0.80 0.28 A Roosevelt Avenue Between 126th Street and 126th Place North 11.5 0 0.80 0.00 0.28 A 126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A Roosevelt Avenue Between 126th Street Avenue Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenue Between Northern Boulevard and 34th Avenue Roosevelt Avenu								
126th Street between 34th Avenue and Roosevelt Avenue East 9.5 443 0.80 0.97 B				00	0.00	0.21		
126th Street between 34th Avenue and Roosevelt Avenue West 6.0 847 0.80 2.94 B				443	0.80	0.97	B	
Roosevelt Avenue between 126th Street and the Van Wyck North 15.5 137 0.80 0.18 A Expressway South 12.5 157 0.80 0.26 A Roosevelt Avenue between 126th Street and Grand Central Parkway North 12.5 161 0.80 0.27 A South 11.5 152 0.80 0.28 A 34th Avenue between 126th Street and 126th Place North 11.5 0 0.80 0.00 A 126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A	126th Street between 34th Avenue and Roosevelt Avenue							
Expressway South 12.5 157 0.80 0.26 A	Roosevelt Avenue between 126th Street and the Van Wyck							
Parkway South 11.5 152 0.80 0.28 A 34th Avenue between 126th Street and 126th Place North 11.5 0 0.80 0.00 A 126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A		South	12.5	157	0.80	0.26	Α	
34th Avenue between 126th Street and 126th Place North 11.5 0 0.80 0.00 A 126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A	Roosevelt Avenue between 126th Street and Grand Central				0.80			
126th Street between Northern Boulevard and 34th Avenue East 2.5 571 0.80 4.76 C West 8.0 34 0.80 0.09 A	,	_						
126th Street between Northern Boulevard and 34th Avenue West 8.0 34 0.80 0.09 A	34th Avenue between 126th Street and 126th Place					0.00		
West 8.0 34 0.80 0.09 A	126th Street between Northern Boulevard and 34th Avenue							
	Northern Boulevard between 126th Street and 126th Place	South	9.5	502	0.80	1.10	В	
Roosevelt Avenue between 114th Street and Grand Central North 7.0 645 0.80 1.92 B Parkway South 8.5 252 0.80 0.62 B								
North 12.5 250 0.80 0.42 A	•	_						
Roosevelt Avenue between 114th Street and 112th Street South 13.0 63 0.80 0.10 A	Roosevelt Avenue between 114th Street and 112th Street							
114th Street between Roosevelt Avenue and 39th Avenue West 5.0 401 0.80 1.67 B	114th Street between Roosevelt Avenue and 39th Avenue	_						
114th Street between Roosevelt Avenue and 41st Avenue West 6.0 123 0.80 0.43 A								
Note: PMF = pedestrians per minute per foot.		•		•	•			

Table 14-99 2018 No Action Condition: Pedestrian LOS Analysis for Corners

			Weekday								Weekend					
		АМ		Midda	ıy	PM		Pre Gan		Midd Non-G	-	Pre Gan		Pos Gan		
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	
Roosevelt	Northwest	1666.3	Α	2331.3	Α	2948.1	Α	869.3	Α	1497.6	Α	914.9	Α	582.9	Α	
Avenue and 126th Street	Northeast	1292.5	Α	1355.7	Α	2714.8	Α	518.7	Α	1092.1	Α	593.5	Α	344.6	Α	
Roosevelt	Northwest	1705.3	Α	1491.6	Α	1748.7	Α	365.6	Α	1011.5	Α	446.2	Α	224.4	Α	
Avenue and 114th Street	Southwest	1242.2	Α	1559.1	Α	1141.8	Α	357.0	Α	532.5	Α	439.9	Α	364.7	Α	

Table 14-100 2018 No Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

			Cross		Conditions with Conflicting Vehicles										
		Street			kday AM		Weeko	lay Midd	ay	Wee	kday PN	I	Weekday Pre-Game		
Location	Cross walk	Width (feet)		2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
	North	53.0	16.0	46	1672.3	Α	41	1706.5	Α	23	2927.1	Α	115	676.5	Α
Roosevelt Avenue	East	43.0	14.0	4	3755.9	Α	7	2032.9	Α	2	6821.0	Α	6	2363.3	Α
and 126th Street	South	50.0	13.0	23	2686.2	Α	39	1566.2	Α	27	2291.1	Α	84	739.4	Α
	West	43.0	13.5	6	2830.9	Α	10	1577.1	Α	8	2052.7	Α	43	167.4	Α
	North	81.0	12.5	3	3142.8	Α	0	N/A	Α	4	2146.9	Α	15	512.9	Α
34th Avenue	East	30.0	7.0	10	2039.8	Α	13	1505.6	Α	20	985.6	Α	224	80.0	Α
and 126th Street	South	61.0	10.5	2	2988.1	Α	1	5848.7	Α	2	3183.4	Α	138	45.1	В
	West	47.5	12.5	0	N/A	Α	0	N/A	Α	2	19163.1	Α	41	930.7	Α
Northern Boulevard	East	43.5	14.0	2	6432.5	Α	2	5699.3	Α	2	5584.8	Α	17	625.9	Α
and 126th Street	South	51.0	15.0	7	11652.5	Α	1	81604.6	Α	3	27198.9	Α	28	2903.2	Α
Roosevelt Avenue	North	41.0	12.5	57	1157.2	Α	60	981.9	Α	49	1280.6	Α	321	161.8	Α
and 114th Street	East	44.0	11.0	8	1274.4	Α	4	2982.0	Α	7	1179.6	Α	26	348.7	Α
and 114th Street	South	32.5	12.0	68	817.6	Α	42	1235.0	Α	57	837.3	Α	195	236.3	Α
	West	43.0	13.0	13	1464.4	Α	18	1177.3	Α	20	969.2	Α	54	339.0	Α

Notes: SFP = square feet per pedestrian. N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

Table 14-101 2018 No Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

						Con	ditions with	n Conflic	ting Ve	hicles			
		Street	Cross walk				Weeker	Weekend Pre-Game			Weekend Post-Game		
Location	Crosswalk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	
Danasausk	North	53.0	16.0	57	1204.7	Α	89	729.1	Α	132	563.1	Α	
Roosevelt	East	43.0	14.0	5	2795.0	Α	11	1437.2	Α	23	394.2	Α	
Avenue and 126th Street	South	50.0	13.0	65	952.5	Α	165	371.8	Α	158	392.9	Α	
12011 011661	West	43.0	13.5	14	1159.0	Α	66	110.5	Α	72	194.6	Α	
0.441 A	North	81.0	12.5	4	2714.0	Α	209	38.6	С	569	4.9	F	
34th Avenue	East	30.0	7.0	24	820.4	Α	2	9927.5	Α	0	N/A	Α	
and 126th Street	South	61.0	10.5	5	1217.7	Α	186	23.0	D	335	10.8	Е	
Sileet	West	47.5	12.5	4	9824.3	Α	29	1206.5	Α	175	196.5	Α	
Northern	East	43.5	14.0	8	1695.1	Α	10	1095.3	Α	68	136.4	Α	
Boulevard and 126th Street	South	51.0	15.0	3	27198.9	Α	10	8152.0	Α	7	11647.7	Α	
Roosevelt	North	41.0	12.5	108	490.8	Α	231	215.9	Α	572	72.7	Α	
Avenue and	East	44.0	11.0	13	614.2	Α	36	168.9	Α	42	220.5	Α	
114th Street	South	32.5	12.0	138	343.0	Α	140	331.4	Α	145	324.3	Α	
	West	43.0	13.0	32	596.5	Α	65	266.5	Α	91	191.7	Α	

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

2028 NO ACTION CONDITION

TRANSIT AND PEDESTRIAN VOLUME PROJECTIONS

Estimates of peak hour transit and pedestrian volumes in the No Action condition were developed by applying the CEQR-recommended 0.50 percent annual background growth rate for the first five years (year 2012 to year 2017) and then 0.25 percent for the remaining eleven years (year 2017 to year 2028) onto existing transit and pedestrian volumes and by adding the estimated transit and pedestrian volumes generated by projects within and near the study area that would be completed independent of the proposed project, as described above under "2018 No Action Condition."

SUBWAY STATION OPERATIONS

The same station elements previously analyzed for existing conditions were analyzed under the 2028 No Action condition. Pedestrian volumes were adjusted to 2028 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 for the remaining years for an overall compounded growth rate of approximately 5.4 percent by 2028. **Table 14-102** details the operating conditions for stairways and ramps while **Table 14-103** details operating conditions at control areas within the station in the future 2028 No Action condition. As shown, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels during all peak hours.

Table 14-102 2028 No Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width	Effective Width	Pede	linute estrian umes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
	Weekday	AM Non-Ga	me					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	13	26	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	7	16	0.90	0.90	0.03	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	20	42	0.90	0.90	0.04	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	1	36	0.75	1.00	0.04	Α
Flushing-bound West P10 Stair	9.6	8.3	1	33	0.75	1.00	0.04	Α
Flushing-bound East P4 Stair	9.9	8.7	1	39	0.75	1.00	0.04	Α
Flushing-bound East P2 Stair	10.1	8.8	3	34	0.75	0.90	0.04	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	66	6	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	33	11	0.75	0.90	0.01	Α
	Weekday	PM Non-Ga	me					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	24	21	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	22	15	0.90	0.90	0.04	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	46	36	0.90	0.90	0.06	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	45	0.75	1.00	0.05	Α
Flushing-bound West P10 Stair	9.6	8.3	1	42	0.75	1.00	0.05	Α
Flushing-bound East P4 Stair	9.9	8.7	3	55	0.75	0.90	0.07	Α
Flushing-bound East P2 Stair	10.1	8.8	8	46	0.75	0.90	0.06	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	72	4	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	22	6	0.75	0.90	0.01	Α

Table 14-102 (cont'd) 2028 No Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point		Effective	15-M	inute strian				
No. 7 Train Station	Width	Width		ımes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
		y Pre-Game	_					
Street to Mezzanine		,						
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	215	0.90	1.00	0.25	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	9	9	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	18	224	0.90	0.90	0.17	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	4	430	0.75	1.00	0.45	Α
Flushing-bound West P10 Stair	9.6	8.3	3	458	0.75	1.00	0.49	В
Flushing-bound East P4 Stair	9.9	8.7	4	399	0.75	1.00	0.41	Α
Flushing-bound East P2 Stair	10.1	8.8	6	260	0.75	1.00	0.27	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	62	20	0.75	0.90	0.03	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	25	23	0.75	0.90	0.02	Α
	Weeken	d Pre-Game	Э					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	9	318	0.90	1.00	0.37	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	2	6	0.90	0.90	0.01	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	11	324	0.90	1.00	0.22	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	289	0.75	1.00	0.30	Α
Flushing-bound West P10 Stair	9.6	8.3	0	281	0.75	1.00	0.30	Α
Flushing-bound East P4 Stair	9.9	8.7	2	444	0.75	1.00	0.46	В
Flushing-bound East P2 Stair	10.1	8.8	6	274	0.75	1.00	0.28	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	52	20	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	19	52	0.75	0.90	0.02	Α
	Weeken	l Post-Gam	е					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	135	15	0.90	0.90	0.17	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	15	3	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	150	18	0.90	0.90	0.11	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	392	13	0.75	1.00	0.32	Α
Flushing-bound West P10 Stair	9.6	8.3	314	21	0.75	0.90	0.30	Α
Flushing-bound East P4 Stair	9.9	8.7	360	15	0.75	1.00	0.29	Α
Flushing-bound East P2 Stair	10.1	8.8	588	9	0.75	1.00	0.45	В
Manhattan-bound West Ramp Passageway	17.6	15.6	719	4	0.75	1.00	0.21	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	394	8	0.75	1.00	0.10	Α

Notes:

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual).

V/C Stairway = [Vin / (150 * We * Sf * Ff)] + [Vx/ (150 * We * Sf * Ff)]

V/C Passageway = [Vin / (225 * We * Sf * Ff)] + [Vx/ (225 * We * Sf * Ff)]

Where
Vin = Peak 15-minute entering passenger volume
Vx = Peak 15-minute exiting passenger volume

We = Effective width of stairs/passageways

Sf = Surging factor (if applicable) Ff = Friction factor (if applicable)

Table 14-103 2028 No Action Condition: Subway Station Control Area Analysis

		15-Minute Pedestrian Volumes					
Mets-Willets Point		Into	Out from				
No. 7 Train Station		Control	Control	Surging		V/C	
Control Area Elements	Quantity	Area	Area	Factor	Factor	Ratio	LOS
	AM Non-		1	ľ	1		1
Main Control Area Turnstiles (R532)	5	90	123	0.80	0.90	0.10	Α
Weekday	PM Non-	Game					
Main Control Area Turnstiles (R532)	5	89	168	0.80	0.90	0.12	Α
Weeko	lay Pre-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	25	23	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	62	20	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	11	660	0.80	1.00	0.16	Α
Flushing-bound West Stair Turnstiles	6	7	888	0.80	1.00	0.29	Α
Weeke	nd Pre-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	19	52	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	52	20	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	8	718	0.80	1.00	0.18	Α
Flushing-bound West Stair Turnstiles	6	2	570	0.80	1.00	0.18	Α
	nd Post-G	ame	•	•	8	•	•
Manhattan-bound East Ramp Turnstiles	7	394	8	0.75	1.00	0.14	Α
Manhattan-bound West Ramp Turnstiles	6	719	4	0.75	1.00	0.29	Α
Flushing-bound East Stair Turnstiles	8	949	24	0.80	1.00	0.29	Α
Flushing-bound West Stair Turnstiles	6	706	34	0.80	1.00	0.29	Α

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15- Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor

Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

The No. 7 line subway ridership numbers were also adjusted to 2028 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 for the remaining years, and incorporating trips associated with projected No Action projects, as described under "2018 No Action Condition." As shown in **Table 14-104**, the No. 7 line would operate within guideline capacity during the weekday AM peak period for the Manhattan-bound local service and during the PM peak period for the Flushing-bound service. However, the No.7 Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2028 No Action condition. Between the Draft SEIS and Final SEIS, a detailed examination of line haul conditions on the N/Q lines will also prepared, in coordination with NYCT. As described under "2018 No Action Condition," the estimated 19.5 percent background growth was applied to the 2028 No Action analysis to account for the No Action project generated subway riders on the N and Q lines. As shown in **Table 14-104**, the N and Q lines would continue to operate within the guideline capacity during the PM peak hour for Queens-bound service while both lines would continue to exceed the guideline capacity during the AM peak hour for Manhattan-bound service.

Table 14-104 2028 No Action Condition: Peak Hour Subway Line Haul

· · · · · · · · · · · · · · · · · · ·	2020 1 to 120101 Conditions 1 can 12011 Sub way 2 me 12011											
				Leave L	.oad							
Subway lines		Trains/		Guideline	V/C	Available						
Direction of Travel	Station	Hour	Volume	Capacity	Ratio	Capacity						
	AM Pe	eak Period										
No.7 Manhattan-bound Express	Woodside-61st Street	15	19,900	18,150	1.10	-1,750						
		<u>14</u>	<u>17,677</u>	<u>16,930</u>	<u>1.04</u>	<u>-737</u>						
No.7 Manhattan-bound Local	40th Street	14	15,598	16,940	0.92	1,342						
			<u>13,757</u>		<u>0.81</u>	<u>3,183</u>						
N Manhattan-bound	Queensboro Plaza	<u>8</u>	13,504	<u>11,600</u>	<u>1.16</u>	<u>-1,904</u>						
Q (W) Manhattan-bound ¹	Queensboro Plaza	<u>8</u>	12,777	<u>11,600</u>	<u>1.10</u>	<u>-1,177</u>						
	PM Pe	eak Period										
No.7 Queens -bound	Queensboro Plaza	23	22,550	27,830	0.81	5,280						
Express + Local		<u>25</u>	22,102	30,250	0.73	<u>8,148</u>						
N Queens-bound	Queensboro Plaza	<u>7</u>	<u>7,869</u>	<u>10,150</u>	0.78	2,281						
Q (W) Queens-bound ¹	Queensboro Plaza	<u>7</u>	6,677	10,150	0.66	3,473						

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains.

½ W is a tentative designation for a line that would replace the Q service in Queens.

Sources: New York City Transit

BUS LINE HAUL LEVELS

The 2028 No Action condition analysis of bus line-haul levels incorporates annual growth rates on the three study area bus routes as mentioned above by applying a 0.50 percent for the first-5 <u>five</u> years and a 0.25 percent for the remaining years. The No Action analysis results are presented in **Table 14-105**. As shown, all three bus routes would continue to operate within the guideline capacity during the AM and PM Peak periods.

Table 14-105 2028 No Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

Route	Peak Period	Buses Per Hour	Eastbound Load Point	AP	Buses Per Hour	Westbound Load Point	AP
	AM	3	Astoria Blvd/ 102nd St	43	3	Astoria Blvd/ 77th St	45
Q19	PM	3	Astoria Blvd/ 94th St	28	3	Astoria Blvd/Humphrey St	33
Q48	AM	5	Roosevelt at 126th	34	3	Roosevelt at 126th	9
Q46	PM	5	Roosevelt at 126th	22	5	Roosevelt at 126th	23
Q66	AM	15	Northern Blvd/ 110th St	48	14	Northern Blvd/ 72nd St	47
(to Woodside and LIC)	PM	10	Northern Blvd/ 110th St	21	10	Northern Blvd/ 106th St	21

Note: AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

STREET-LEVEL PEDESTRIAN OPERATIONS

As described above under "2018 No Action Condition," since new trips associated with the No Action projects are not expected to traverse the study area analysis locations, the 2028 No Action pedestrian volumes incorporate only an annual background growth rate of 0.50 percent for the first five years and 0.25 percent for the remaining years for an overall compounded growth rate of approximately 5.4 percent. The 2028 No Action peak hour pedestrian volumes are shown in **Appendix D**. As shown in **Tables 14-106** through **14-110**, all sidewalk, corner reservoir, and crosswalk analysis locations would continue to operate at acceptable levels (maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners and crosswalks), except at the following locations:

- The north crosswalk of 34th Avenue and 126th Street, which operates at LOS F with 4.5 SFP during the weekend post-game peak 15-minute period.
- The south crosswalk of 34th Avenue and 126th Street, which operates at LOS E with 10.2 SFP during the weekend post-game peak 15-minute period.

Table 14-106 2028 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2020 No Action Condition.	1			Peak		latoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
	ay AM Non-G	, ,	way volume	(FIII)	LIVII	L03
	East	9.5	45	0.81	0.10	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	0	0.80	0.00	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	42	0.91	0.05	A
Expressway	South	12.5	31	0.80	0.05	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	87	0.80	0.15	Α
Parkway	South	11.5	43	0.80	0.08	Α
34th Avenue between 126th Street and 126th Place	North	11.5	3	0.80	0.01	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	40	0.80	0.33	Α
	West	8.0	0	0.80	0.00	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	20	0.80	0.04	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	67	0.80	0.20	A
Parkway	South	8.5	92	0.80	0.23	A
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	85	0.80	0.14	A
11/4th Street between Beesewelt Avenue and 20th Avenue	South West	13.0 5.0	85 61	0.83	0.13 0.25	A A
114th Street between Roosevelt Avenue and 39th Avenue 114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	14	0.80	0.25	A
	Midday Non		14	0.60	0.05	A
Weekday	East	9.5	31	0.80	0.07	А
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	3	0.80	0.07	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	36	0.80	0.05	A
Expressway	South	12.5	46	0.80	0.08	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	54	0.80	0.09	A
Parkway	South	11.5	35	0.80	0.06	A
34th Avenue between 126th Street and 126th Place	North	11.5	2	0.80	0.00	A
400th Obrest haters an Newthern Devilerand and O4th Account	East	2.5	31	0.80	0.26	Α
126th Street between Northern Boulevard and 34th Avenue	West	8.0	1	0.80	0.00	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	20	0.80	0.04	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	58	0.80	0.17	Α
Parkway	South	8.5	35	0.80	0.09	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	66	0.80	0.11	Α
	South	13.0	39	0.80	0.06	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	79	0.80	0.33	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	11	0.80	0.04	Α
Weekd	ay PM Non-G		10	0.00	0.04	^
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	16	0.80	0.04	A
Descript Avenue between 126th Street and the Ver Wild	West North	6.0 15.5	8 22	0.80	0.03	A A
Roosevelt Avenue between 126th Street and the Van Wyck Expressway	South	12.5	45	0.80	0.03	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	57	0.80	0.08	A
Parkway	South	11.5	42	0.80	0.10	A
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	A
	East	2.5	60	0.80	0.50	A
126th Street between Northern Boulevard and 34th Avenue	West	8.0	0	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	20	0.80	0.04	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	43	0.80	0.13	Α
Parkway	South	8.5	49	0.80	0.12	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	82	0.80	0.14	Α
Nooseveil Avenue between 114th Street and 112th Street	South	13.0	51	0.80	0.08	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	53	0.80	0.22	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	27	0.80	0.09	Α

Table 14-106 (cont'd) 2028 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

				Peak	P	latoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
Wee	kday Pre-Gar	ne				
126th Street between 24th Avenue and Beagayelt Avenue	East	9.5	149	0.80	0.33	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	195	0.83	0.65	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	98	0.88	0.12	Α
Expressway	South	12.5	87	0.80	0.15	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	129	0.80	0.22	Α
Parkway	South	11.5	69	0.82	0.12	Α
34th Avenue between 126th Street and 126th Place	North	11.5	86	0.80	0.16	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	141	0.80	1.18	В
120th Street between Northern Boulevard and 34th Avenue	West	8.0	30	0.80	0.08	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	205	0.80	0.45	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	353	0.80	1.05	В
Parkway	South	8.5	199	0.80	0.49	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	249	0.82	0.41	Α
1005evell Avenue between 114th Street and 112th Street	South	13.0	80	0.80	0.13	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	212	0.86	0.82	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	147	0.80	0.51	В
Note: PMF = pedestrians per minute per foot.						

Table 14-107 2028 No Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

2028 No Action Condition:	vv cekellu	1 cuest	Hall LOS	· ·		
		Effective Width	1-Hour Two-	Peak Hour Factor	P	latoon
Location	Sidewalk	(feet)	Way Volume	(PHF)	PMF	LOS
Week	end Midday No	on-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	35	0.80	0.08	Α
	West	6.0	7	0.80	0.02	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	74	0.80	0.10	A
Expressway	South	12.5	63	0.80	0.11	A
Roosevelt Avenue between 126th Street and Grand Central Parkway	North South	12.5 11.5	128 44	0.82 0.80	0.21	<u>А</u> А
34th Avenue between 126th Street and 126th Place	North	11.5	20	0.80	0.08	A
	East	2.5	43	0.80	0.36	A
126th Street between Northern Boulevard and 34th Avenue	West	8.0	0	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	29	0.80	0.06	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	126	0.85	0.35	Α
Parkway	South	8.5	165	0.80	0.40	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	116	0.89	0.17	Α
	South	13.0	110	0.80	0.18	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	81	0.80	0.34	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	36	0.80	0.13	Α
ν	leekend Pre-G		00	0.00	0.04	^
126th Street between 34th Avenue and Roosevelt Avenue	East West	9.5 6.0	98 280	0.80	0.21 0.88	<u>А</u> В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	100	0.80	0.88	<u>в</u>
Expressway	South	12.5	165	0.80	0.13	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	132	0.85	0.21	A
Parkway	South	11.5	111	0.80	0.20	A
34th Avenue between 126th Street and 126th Place	North	11.5	26	0.80	0.05	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	270	0.80	2.25	В
126th Street between Northern Bodievard and 34th Avenue	West	8.0	25	0.80	0.07	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	171	0.93	0.32	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	324	0.87	0.89	В
Parkway	South	8.5	260	0.80	0.64	B
Roosevelt Avenue between 114th Street and 112th Street	North	12.5 13.0	154 87	0.86	0.24 0.14	A A
114th Street between Roosevelt Avenue and 39th Avenue	South West	5.0	242	0.80	1.01	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	62	0.80	0.22	A
	eekend Post-C		, J_	0.00	U.LL	,,
	East	9.5	455	0.80	1.00	В
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	869	0.80	3.02	C
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	141	0.80	0.19	A
Expressway	South	12.5	162	0.80	0.27	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	165	0.80	0.28	Α
Parkway	South	11.5	156	0.80	0.28	A
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	A
126th Street between Northern Boulevard and 34th Avenue	East	2.5	585	0.80	4.88	C
Northern Boulevard between 126th Street and 126th Place	West South	8.0 9.5	35 514	0.80	0.09 1.13	A B
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	662	0.80	1.13	В
Parkway	South	8.5	258	0.80	0.63	В
,	North	12.5	257	0.80	0.43	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	64	0.80	0.10	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	411	0.80	1.71	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	125	0.80	0.43	Α
Note: PMF = pedestrians per minute per foot.						

Table 14-108 2028 No Action Condition: Pedestrian LOS Analysis for Corners

			V	lay		Weekend								
	AM		Midda	Midday			Pre- Game		Midday Non-Game		Pre- Game		Post- Game	
Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS
Northwest	1620.2	Α	2299.4	Α	2848.0	Α	840.1	Α	1458.4	Α	895.5	Α	566.7	Α
Northeast	1270.2	Α	1328.8	Α	2513.2	Α	508.2	Α	1074.7	Α	578.0	Α	336.1	Α
Northwest	1656.7	Α	1452.5	Α	1662.7	Α	357.1	Α	973.9	Α	434.8	Α	218.7	Α
Southwest	1214.3	Α	1536.7	Α	1102.5	Α	350.1	Α	517.5	Α	427.4	Α	357.5	Α
	Northwest Northeast Northwest	Corner SFP Northwest 1620.2 Northeast 1270.2 Northwest 1656.7	Corner SFP LOS Northwest 1620.2 A Northeast 1270.2 A Northwest 1656.7 A	AM Midda Corner SFP LOS SFP Northwest 1620.2 A 2299.4 Northeast 1270.2 A 1328.8 Northwest 1656.7 A 1452.5	AM Midday Corner SFP LOS SFP LOS Northwest 1620.2 A 2299.4 A Northeast 1270.2 A 1328.8 A Northwest 1656.7 A 1452.5 A	Corner SFP LOS SFP LOS SFP Northwest 1620.2 A 2299.4 A 2848.0 Northeast 1270.2 A 1328.8 A 2513.2 Northwest 1656.7 A 1452.5 A 1662.7	AM Midday PM Corner SFP LOS SFP LOS SFP LOS Northwest 1620.2 A 2299.4 A 2848.0 A Northeast 1270.2 A 1328.8 A 2513.2 A Northwest 1656.7 A 1452.5 A 1662.7 A	AM Midday PM Pre Gam Corner SFP LOS SFP LOS SFP LOS SFP Northwest 1620.2 A 2299.4 A 2848.0 A 840.1 Northeast 1270.2 A 1328.8 A 2513.2 A 508.2 Northwest 1656.7 A 1452.5 A 1662.7 A 357.1	AM Midday PR Game Corner SFP LOS SFP LOS SFP LOS SFP LOS Northwest 1620.2 A 2299.4 A 2848.0 A 840.1 A Northeast 1270.2 A 1328.8 A 2513.2 A 508.2 A Northwest 1656.7 A 1452.5 A 1662.7 A 357.1 A	AM Midday PM Pre-Game Midda Corner SFP LOS SFP LOS	AM Midday Pre-Game Midday Non-Game Corner SFP LOS A 1458.4 A A Northeast Northeast 1270.2 A 1328.8 A 2513.2 A 508.2 A 1074.7 A Northwest 1656.7 A 1452.5 A 1662.7 A 357.1 A 973.9 A	AM Midday Pre-Game Midday Non-Game Pre-Game Corner SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP LOS SFP	AM Midday Pre-Game Midday Non-Game Pre-Game Corner SFP LOS A Midday Main A B95.5 A A SFP LOS SFP LOS A B95.5 A Northeast 1270.2 A 1328.8 A 2513.2 A 508.2 A 1074.7 A 578.0 A Northwest 1656.7 A 1452.5 A 1662.7 A 357.1 A 973.9 A 434.8 A	AM Midday Pre-Game Midday Pre-Game Pre-Game Pre-Game Pos Game Corner SFP LOS SFP LO

Table 14-109 2028 No Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

			Cross	Conditions with Conflicting Vehicles											
		Street	walk	Wee	kday AM		Week	day Midda	y	Wee	kday PM		Weekda	ay Pre-Ga	me
Location	Cross walk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
	North	53.0	16.0	47	1633.3	Α	42	1660.5	Α	25	2683.6	Α	118	656.5	Α
Roosevelt Avenue	East	43.0	14.0	4	3734.2	Α	7	2016.4	Α	2	6763.1	Α	6	2334.4	Α
and 126th Street	South	50.0	13.0	23	2685.2	Α	39	1565.5	Α	29	2131.1	Α	87	713.1	Α
	West	43.0	13.5	6	2812.3	Α	10	1565.9	Α	8	2038.8	Α	45	152.5	Α
	North	81.0	12.5	3	3142.8	Α	0	N/A	Α	4	2139.3	Α	16	476.0	Α
34th Avenue	East	30.0	7.0	10	2035.8	Α	13	1502.7	Α	21	937.3	Α	229	78.0	Α
and 126th Street	South	61.0	10.5	2	2963.7	Α	1	5783.6	Α	2	3158.9	Α	141	43.8	В
	West	47.5	12.5	0	N/A	Α	0	N/A	Α	2	19115.5	Α	42	907.1	Α
Northern Boulevard	East	43.5	14.0	2	6403.9	Α	2	5656.4	Α	2	5527.5	Α	18	584.6	Α
and 126th Street	South	51.0	15.0	7	11652.5	Α	1	81604.6	Α	3	27198.9	Α	28	2903.2	Α
	North	41.0	12.5	59	1116.0	Α	61	963.3	Α	51	1227.2	Α	329	157.3	Α
Roosevelt Avenue	East	44.0	11.0	8	1252.2	Α	4	2954.1	Α	7	1144.7	Α	28	316.5	Α
and 114th Street	South	32.5	12.0	70	791.6	Α	42	1232.8	Α	58	820.1	Α	199	230.3	Α
	West	43.0	13.0	13	1462.3	Α	19	1113.4	Α	22	878.2	Α	54	338.5	Α

Notes: SFP = square feet per pedestrian. N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

Table 14-110 2028 No Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

						Co	nditions wit	h Conflict	ing Vehi	cles		
		Street	Cross walk		d Midday I Game	Non-	Weeke	nd Pre-Ga	me	Week	end Post-	Game
Location	Crosswalk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
	North	53.0	16.0	58	1181.0	Α	91	709.9	Α	136	545.7	Α
Roosevelt Avenue	East	43.0	14.0	5	2771.9	Α	11	1424.1	Α	23	383.0	Α
and 126th Street	South	50.0	13.0	67	923.2	Α	168	364.9	Α	163	380.7	Α
	West	43.0	13.5	15	1075.8	Α	67	103.2	Α	74	187.1	Α
	North	81.0	12.5	4	2704.6	Α	215	37.3	С	584	4.5	F
34th Avenue	East	30.0	7.0	26	756.1	Α	2	9927.5	Α	0	N/A	Α
and 126th Street	South	61.0	10.5	5	1207.9	Α	191	21.9	D	343	10.2	Е
	West	47.5	12.5	4	9812.4	Α	29	1201.6	Α	179	191.2	Α
Northern Boulevard	East	43.5	14.0	8	1681.7	Α	10	1086.8	Α	70	130.4	Α
and 126th Street	South	51.0	15.0	3	27198.9	Α	10	8152.0	Α	7	11647.7	Α
	North	41.0	12.5	111	476.0	Α	237	209.2	Α	587	70.1	Α
Roosevelt Avenue	East	44.0	11.0	14	554.0	Α	37	157.1	Α	43	210.7	Α
and 114th Street	South	32.5	12.0	141	334.5	Α	145	318.3	Α	148	316.5	Α
	West	43.0	13.0	34	559.6	Α	66	261.2	Α	93	186.9	Α

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

2032 NO ACTION CONDITION

TRANSIT AND PEDESTRIAN VOLUME PROJECTIONS

Estimates of peak hour transit and pedestrian volumes in the No Action condition were developed by applying the CEQR-recommended 0.50 percent annual background growth rate for the first five years (year 2012 to year 2017) and then 0.25 percent for the remaining fifteen years (year 2017 to year 2032) onto existing transit and pedestrian volumes and by adding the estimated transit and pedestrian volumes generated by projects within and near the study area that would be completed independent of the proposed project, as described above under "2018 No Action Condition."

SUBWAY STATION OPERATIONS

The same station elements previously analyzed for existing conditions were analyzed under the 2032 No Action condition. Pedestrian volumes were adjusted to 2032 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 percent for the remaining years for an overall compounded growth rate of approximately 6.4 percent by 2032. **Table 14-111** details the operating conditions for stairways and ramps while **Table 14-112** details operating conditions at control areas within the station in the future 2032 No Action condition. As shown, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels during all peak hours.

Table 14-111 2032 No Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width	Effective Width	Pede	linute strian umes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
	Weekday	AM Non-Ga	ıme					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	13	27	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	7	16	0.90	0.90	0.03	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	20	43	0.90	0.90	0.04	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	1	36	0.75	1.00	0.04	Α
Flushing-bound West P10 Stair	9.6	8.3	1	33	0.75	1.00	0.04	Α
Flushing-bound East P4 Stair	9.9	8.7	1	39	0.75	1.00	0.04	Α
Flushing-bound East P2 Stair	10.1	8.8	3	34	0.75	0.90	0.04	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	67	6	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	33	11	0.75	0.90	0.01	Α
	Weekday	PM Non-Ga	me					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	24	21	0.90	0.90	0.05	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	22	15	0.90	0.90	0.04	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	46	36	0.90	0.90	0.06	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	46	0.75	1.00	0.05	Α
Flushing-bound West P10 Stair	9.6	8.3	1	43	0.75	1.00	0.05	Α
Flushing-bound East P4 Stair	9.9	8.7	3	55	0.75	0.90	0.07	Α
Flushing-bound East P2 Stair	10.1	8.8	9	47	0.75	0.90	0.06	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	72	4	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	22	6	0.75	0.90	0.01	Α

Table 14-111 (cont'd) 2032 No Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point		Effective	15-M	linute strian				
No. 7 Train Station	Width	Width	Volu	ımes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
		y Pre-Gam						
Street to Mezzanine		<u> </u>						
Roosevelt Avenue (North) S3 Stair	8.0	6.5	10	217	0.90	1.00	0.26	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	10	10	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	20	227	0.90	0.90	0.18	Α
Mezzanine to Platform		L L		·		<u>l</u>		
Flushing-bound West P12 Stair	9.8	8.6	4	434	0.75	1.00	0.45	Α
Flushing-bound West P10 Stair	9.6	8.3	3	463	0.75	1.00	0.50	В
Flushing-bound East P4 Stair	9.9	8.7	4	403	0.75	1.00	0.42	Α
Flushing-bound East P2 Stair	10.1	8.8	6	263	0.75	1.00	0.27	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	63	20	0.75	0.90	0.03	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	26	23	0.75	0.90	0.02	Α
	Weeken	d Pre-Gam	е					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	10	321	0.90	1.00	0.38	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	2	6	0.90	0.90	0.01	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	12	327	0.90	1.00	0.22	Α
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	2	292	0.75	1.00	0.30	Α
Flushing-bound West P10 Stair	9.6	8.3	0	284	0.75	1.00	0.30	Α
Flushing-bound East P4 Stair	9.9	8.7	2	448	0.75	1.00	0.46	В
Flushing-bound East P2 Stair	10.1	8.8	6	277	0.75	1.00	0.28	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	52	20	0.75	0.90	0.02	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	19	52	0.75	0.90	0.02	Α
	Weeken	d Post-Gam	ie					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	136	15	0.90	0.90	0.17	Α
Roosevelt Avenue (North) S2 Stair	8.0	6.8	15	3	0.90	0.90	0.02	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	151	18	0.90	0.90	0.11	Α
Mezzanine to Platform			-					
Flushing-bound West P12 Stair	9.8	8.6	396	13	0.75	1.00	0.32	Α
Flushing-bound West P10 Stair	9.6	8.3	317	21	0.75	0.90	0.31	Α
Flushing-bound East P4 Stair	9.9	8.7	364	15	0.75	1.00	0.30	Α
Flushing-bound East P2 Stair	10.1	8.8	594	10	0.75	1.00	0.46	В
Manhattan-bound West Ramp Passageway	17.6	15.6	726	4	0.75	1.00	0.21	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	398	9	0.75	1.00	0.10	Α

Notes:

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual).

V/C Stairway = [Vin / (150 * We * Sf * Ff)] + [Vx/ (150 * We * Sf * Ff)]

V/C Passageway = [Vin / (225 * We * Sf * Ff)] + [Vx/ (225 * We * Sf * Ff)]

Where
Vin = Peak 15-minute entering passenger volume
Vx = Peak 15-minute exiting passenger volume

We = Effective width of stairs/passageways

Sf = Surging factor (if applicable) Ff = Friction factor (if applicable)

Table 14-112 2032 No Action Condition: Subway Station Control Area Analysis

	Quantity by AM Non-G	Pedestrial Into Control Area	inute n Volumes Out from Control Area	Surging Factor	Friction Factor	V/C Ratio	
Main Control Area Turnstiles (R532)	5	90	125	0.80	0.90	0.10	Α
Main Control Area Turnstiles (R532)	y PM Non-G	89	169	0.80	0.90	0.12	А
	day Pre-Ga		ı		1		
Manhattan-bound East Ramp Turnstiles	7	26	23	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	63	20	0.75	0.90	0.04	Α
Flushing-bound East Stair Turnstiles	8	11	666	0.80	1.00	0.16	Α
Flushing-bound West Stair Turnstiles	6	7	897	0.80	1.00	0.29	Α
Week	end Pre-Ga	ne					
Manhattan-bound East Ramp Turnstiles	7	19	52	0.75	0.90	0.02	Α
Manhattan-bound West Ramp Turnstiles	6	52	20	0.75	0.90	0.03	Α
Flushing-bound East Stair Turnstiles	8	9	725	0.80	1.00	0.18	Α
Flushing-bound West Stair Turnstiles	6	2	576	0.80	1.00	0.19	Α
Week	end Post-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	398	9	0.75	1.00	0.14	Α
Manhattan-bound West Ramp Turnstiles	6	726	4	0.75	1.00	0.29	Α
Flushing-bound East Stair Turnstiles	8	958	24	0.80	1.00	0.29	Α
Flushing-bound West Stair Turnstiles	6	713	34	0.80	1.00	0.29	Α

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15-Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor

Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

<u>The No.7 line</u> subway ridership numbers were also adjusted to 2032 levels using an annual background growth rate of 0.50 percent for the first five years and then 0.25 <u>percent</u> for the remaining years, and incorporating trips associated with projected No Action projects, as described under "2018 No Action Condition." As shown in **Table 14-113**, the No. 7 <u>line</u> would operate within guideline capacity during the weekday AM peak period for the Manhattan-bound local service and during the PM peak period for the Flushing-bound service. However, the Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2032 No Action condition. Between the Draft SEIS and Final SEIS, a detailed examination of line haul conditions on the N/Q lines will also prepared, in coordination with NYCT.

As described under "2018 No Action Condition," the estimated 19.5 percent background growth rate was applied to the 2032 No Action analysis to account for the No Action project generated subway riders on the N and Q lines. As shown in **Table 14-113**, the N and Q lines would continue to operate within the guideline capacity during the PM peak hour for Queens-bound service while both lines would continue to exceed the guideline capacity during the AM peak hour for Manhattan-bound service.

Table 14-113 2032 No Action Condition: Peak Hour Subway Line Haul

				Leave L	oad .	
Subway Lines		Trains/		Guideline		Available
Direction of Travel	Station	Hour	Volume	Capacity	V/C Ratio	Capacity
	AM Peal	(Period				
No.7 Manhattan-bound	Woodside-61st Street	15	20,082	18,150	1.11	-1,932
Express		<u>14</u>	<u>17,838</u>	<u>16,940</u>	<u>1.05</u>	<u>-898</u>
No.7 Manhattan-bound Local	40th Street	14	15,745	16,940	0.93	1,195
			<u>13,886</u>		0.82	<u>3,054</u>
N Manhattan-bound	Queensboro Plaza	<u>8</u>	13,504	11,600	1.16	<u>-1,904</u>
		_				
Q (W) Manhattan-bound ¹	Queensboro Plaza	<u>8</u>	<u>12,777</u>	<u>11,600</u>	<u>1.10</u>	<u>-1,177</u>
	PM Peak	Period				
No. 7 Flushing-bound	Queensboro Plaza	23	22,755	27,830	0.82	5,075
Express + Local		<u>25</u>	22,303	30,250	<u>0.74</u>	<u>7,947</u>
N Queens-bound	Queensboro Plaza	7	7,869	10,150	0.78	2,281
						
Q (W) Queens-bound ¹	Queensboro Plaza	<u>Z</u>	<u>6,677</u>	<u>10,150</u>	<u>0.66</u>	<u>3,473</u>

Sources: New York City Transit

Notes:

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains.

BUS LINE HAUL LEVELS

The 2032 No Action condition analysis of bus line-haul levels incorporates annual growth rates on the three study area bus routes as mentioned above by applying a 0.50 percent for the first-5 <u>five</u> years and a 0.25 percent for the remaining years. The No Action analysis results are presented in **Table 14-114**. As shown, all three bus routes would continue to operate within the guideline capacity during the AM and PM peak periods.

Table 14-114 2032 No Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

	Peak	Buses Per	er Eastbound			Westbound	
Route	Period	Hour	Load Point	AP	Hour	Load Point	AP
Q19	AM	3	Astoria Blvd/ 102nd St	44	3	Astoria Blvd/ 77th St	45
Q19	PM	3	Astoria Blvd/ 94th St	29	3	Astoria Blvd/Humphrey St	33
Q48	AM	5	Roosevelt at 126th	34	3	Roosevelt at 126th	9
440	PM	5	Roosevelt at 126th	22	5	Roosevelt at 126th	23
Q66	AM	15	Northern Blvd/ 110th St	48	14	Northern Blvd/ 72nd St	48
(to Woodside and LIC)	PM	10	Northern Blvd/ 110th St	21	10	Northern Blvd/ 106th St	21

Note: AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

STREET-LEVEL PEDESTRIAN OPERATIONS

As described above under "2018 No Action Condition," since new trips associated with the No Action projects are not expected to traverse the study area analysis locations, the 2032 No Action pedestrian volumes incorporate only an annual background growth rate of 0.50 percent for the first five years and 0.25 <u>percent</u> for the remaining years for an overall compounded growth rate of approximately 6.4 percent. The 2032 No Action peak hour pedestrian volumes are shown in **Appendix D**. As shown in **Tables 14-115** through **14-119**, all sidewalk, corner reservoir,

 $[\]frac{1}{2}$ W is a tentative designation for a line that would replace the Q service in Queens.

and crosswalk analysis locations would continue to operate at acceptable levels (maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners and crosswalks), except at the following locations:

- The north crosswalk of 34th Avenue and 126th Street, which operates at LOS F with 4.4 SFP during the weekend post-game peak 15-minute period.
- The south crosswalk of 34th Avenue and 126th Street, which operates at LOS E with 10.0 SFP during the weekend post-game peak 15-minute period.

Table 14-115 2032 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2032 NO ACTION CONGRESS.	VV CCIXUU		1		5 101	
1	C: da		1-Hour Two-		DATE	Platoon
Location			Way Volume	ractor (PHF)	PMF	LOS
Wed	ekday AM Nor					
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	45	0.81	0.10	A
D 11.4 1.4 400/1.0 1.1 1/1 1/1 1/1	West	6.0	0	0.80	0.00	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	43	0.91		
Expressway	South	12.5	32	0.80	0.05	A A
Roosevelt Avenue between 126th Street and Grand Central Parkway	North South	12.5 11.5	88 43	0.80	0.15	A
						A
34th Avenue between 126th Street and 126th Place	North	11.5 2.5	3 41	0.80	0.01	
126th Street between Northern Boulevard and 34th Avenue	East West	8.0	0	0.80 0.80	0.34	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	20	0.80	0.00	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	67	0.80	0.04	A
Parkway	South	8.5	94	0.80	0.23	A
1 arkway	North	12.5	87	0.80	0.25	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	86	0.83	0.13	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	62	0.80	0.13	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	15	0.80	0.25	A
	day Midday N		13	0.80	0.03	Α
Week	East	9.5	31	0.80	0.07	I A
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	3	0.80	0.07	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	36	0.80	0.01	A
Expressway	South	12.5	47	0.80	0.03	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	56	0.80	0.08	A
Parkway	South	11.5	35	0.80	0.09	A
34th Avenue between 126th Street and 126th Place	North	11.5	2	0.80	0.00	A
34th Avenue between 126th Street and 126th Place	East	2.5	31	0.80	0.00	A
126th Street between Northern Boulevard and 34th Avenue	West	8.0	1	0.80	0.20	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	21	0.80	0.05	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	58	0.80	0.03	A
Parkway	South	8.5	37	0.80	0.17	A
1 arkway	North	12.5	67	0.80	0.03	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	40	0.80	0.06	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	80	0.80	0.33	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	12	0.80	0.04	A
			12	0.00	0.04	
wee	ekday PM Nor East	9.5	16	0.80	0.04	I A
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	8	0.80	0.04	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	22	0.80	0.03	A
Expressway	South	12.5	46	0.80	0.03	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	57	0.80	0.08	A
Parkway	South	11.5	43	0.80	0.10	A
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	A
34th Avenue between 126th Street and 126th Flace		2.5	61	0.80	0.00	B
126th Street between Northern Boulevard and 34th Avenue	East West	8.0	0	0.80	0.00	A A
Northern Boulevard between 126th Street and 126th Place	South	9.5	21	0.80	0.00	A
Roosevelt Avenue between 124th Street and Grand Central	North	7.0	43	0.80	0.03	A
Parkway	South	8.5	43	0.80	0.13	A
1 airway	North	12.5	83	0.80	0.12	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	51	0.80	0.14	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	53	0.80	0.08	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	28	0.80	0.22	A
11-111 Olicet between Noosevelt Avenue and 41st Avenue	44691	0.0	20	0.00	0.10	_ ^

Table 14-115 (Cont'd) 2032 No Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

		Effective	1-Hour Two-	Peak Hour		Platoon
Location	Sidewalk	Width (feet)	Way Volume	Factor (PHF)	PMF	LOS
1	Neekday Pre-	Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	150	0.80	0.33	Α
120th Street between 54th Avenue and Roosevelt Avenue	West	6.0	196	0.83	0.66	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	99	0.88	0.12	Α
Expressway	South	12.5	87	0.80	0.15	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	131	0.80	0.22	Α
Parkway	South	11.5	69	0.82	0.12	Α
34th Avenue between 126th Street and 126th Place	North	11.5	87	0.80	0.16	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	143	0.80	1.19	В
120th Street between Northern Bodievard and 34th Avenue	West	8.0	30	0.80	80.0	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	206	0.80	0.45	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	357	0.80	1.06	В
Parkway	South	8.5	201	0.80	0.49	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	251	0.82	0.41	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	81	0.80	0.13	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	214	0.86	0.83	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	148	0.80	0.51	В
Note: PMF = pedestrians per minute per foot.						

Table 14-116 2032 No Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

2032 No Action Condition:	vv eekena	Pedest		o Anarys	18 10L g	oluewalk;
		Effective		Peak Hour	P	latoon
		Width	1-Hour Two-	Factor		
Location	Sidewalk	(feet)	Way Volume	(PHF)	PMF	LOS
Weel	end Midday No		, ,			
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	35	0.80	0.08	A
	West	6.0	7	0.80	0.02	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	75	0.80	0.10	Α
Expressway	South	12.5	64	0.80	0.11	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	130	0.82	0.21	Α
Parkway	South	11.5	45	0.80	0.08	A
34th Avenue between 126th Street and 126th Place	North	11.5	20	0.80	0.04	Α
126th Street between Northern Boulevard and 34th Avenue	East	2.5	43	0.80	0.36	A
	West	8.0	0	0.80	0.00	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	29	0.80	0.06	A
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	126	0.85	0.35	A
Parkway	South	8.5	166	0.80	0.41	A
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	117	0.89	0.18	A
44.44b Otro-ot beating on December Assessed 200b Assessed	South	13.0	111	0.80	0.18	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	82	0.80	0.34	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	36	0.80	0.13	Α
	Veekend Pre-G					
126th Street between 34th Avenue and Roosevelt Avenue	East	9.5	99	0.80	0.22	A
	West	6.0	283	0.80	0.89	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	101	0.80	0.14	A
Expressway	South	12.5	167	0.80	0.28	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	133	0.85	0.21	A
Parkway	South	11.5	112	0.80	0.20	A
34th Avenue between 126th Street and 126th Place	North	11.5	26	0.80	0.05	A
126th Street between Northern Boulevard and 34th Avenue	East	2.5	272	0.80	2.27	<u>В</u> А
Northern Boulevard between 126th Street and 126th Place	West	8.0 9.5	25 173	0.80	0.07	A
Roosevelt Avenue between 126th Street and T26th Place	South North	7.0	327	0.93	0.33	В
Parkway	South	8.5	262	0.80	0.90	В
rainway	North	12.5	156	0.86	0.04	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	89	0.80	0.24	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	243	0.80	1.01	B
114th Street between Roosevelt Avenue and 35th Avenue	West	6.0	63	0.80	0.22	A
	leekend Post-C		03	0.00	0.22	
· · · · · · · · · · · · · · · · · · ·	East	9.5	459	0.80	1.01	В
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	877	0.80	3.05	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	142	0.80	0.19	
Expressway	South	12.5	163	0.80	0.19	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	167	0.80	0.28	A
Parkway	South	11.5	158	0.80	0.29	A
34th Avenue between 126th Street and 126th Place	North	11.5	0	0.80	0.00	A
	East	2.5	592	0.80	4.93	C
126th Street between Northern Boulevard and 34th Avenue	West	8.0	35	0.80	0.09	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	519	0.80	1.14	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	668	0.80	1.99	В
Parkway	South	8.5	260	0.80	0.64	В
•	North	12.5	260	0.80	0.43	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	65	0.80	0.10	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	415	0.80	1.73	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	126	0.80	0.44	A
Note: PMF = pedestrians per minute per foot.						-

Table 14-117 2032 No Action Condition: Pedestrian LOS Analysis for Corners

			Weekday									Weekend							
		АМ		Midday		PM	l	Pre- Game		Midday Non-Game		Pre- Game		Post- Game					
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS				
Roosevelt	Northwest	1620.2	Α	2268.2	Α	2800.5	Α	836.4	Α	1433.5	Α	886.2	Α	558.9	Α				
Avenue and 126th Street	Northeast	1270.2	Α	1303.3	Α	2513.2	Α	504.7	Α	1057.7	Α	573.0	Α	331.1	Α				
Roosevelt	Northwest	1642.0	Α	1428.6	Α	1662.7	Α	352.9	Α	967.9	Α	431.0	Α	216.5	Α				
Avenue and 114th Street	Southwest	1200.8	Α	1514.3	Α	1102.5	Α	343.4	Α	511.8	Α	425.4	Α	352.0	Α				
Note: SFP = 9	Note: SFP = square feet per pedestrian.																		

Table 14-118 2032 No Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

				Cross				Condit	ions wi	th C	Conflicting Vehicles						
		Street			kday AM			lay Midd			kday PN		Weekda	y Pre-G	ame		
Location	Cross walk	Width (feet)		2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS		
	North	53.0	16.0	47	1630.7	Α	43	1621.1	Α	25	2680.2	Α	119	650.3	Α		
Roosevelt Avenue	East	43.0	14.0	4	3727.0	Α	7	2012.3	Α	2	6748.7	Α	6	2329.5	Α		
and 126th Street	South	50.0	13.0	23	2684.1	Α	39	1564.3	Α	29	2131.1	Α	87	713.1	Α		
	West	43.0	13.5	6	2807.7	Α	10	1560.4	Α	8	2031.8	Α	45	149.4	Α		
	North	81.0	12.5	3	3137.7	Α	0	N/A	Α	4	2131.7	Α	16	475.0	Α		
34th Avenue	East	30.0	7.0	10	2035.8	Α	14	1394.7	Α	21	937.3	Α	232	76.9	Α		
and 126th Street	South	61.0	10.5	2	2947.4	Α	1	5767.3	Α	2	3150.8	Α	142	43.4	В		
	West	47.5	12.5	0	N/A	Α	0	N/A	Α	2	19103.5	Α	43	885.2	Α		
Northern Boulevard	East	43.5	14.0	2	6403.9	Α	2	5642.1	Α	2	5513.2	Α	18	583.0	Α		
and 126th Street	South	51.0	15.0	7	11652.5	Α	1	81604.6	Α	3	27198.9	Α	29	2802.6	Α		
D	North	41.0	12.5	60	1096.4	Α	62	946.7	Α	51	1226.0	Α	332	155.5	Α		
Roosevelt Avenue	East	44.0	11.0	8	1243.8	Α	4	2937.4	Α	7	1135.1	Α	28	313.3	Α		
and 114th Street	South	32.5	12.0	71	779.3	Α	42	1232.1	Α	58	818.5	Α	202	226.5	Α		
	West	43.0	13.0	13	1462.3	Α	20	1057.6	Α	22	878.2	Α	56	326.3	Α		

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

Table 14-119 2032 No Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

				Conditions with Conflicting Vehicles											
		Street	Cross walk				Weekend Pre-Game			Weekend Post-Game					
Location	Crosswalk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS			
	North	53.0	16.0	59	1158.5	Α	92	700.6	Α	138	537.3	Α			
Roosevelt	East	43.0	14.0	5	2760.3	Α	11	1421.5	Α	23	379.2	Α			
Avenue and 126th Street	South	50.0	13.0	67	923.2	Α	170	360.6	Α	164	378.3	Α			
126111 Street	West	43.0	13.5	15	1072.1	Α	68	99.5	Α	75	183.4	Α			
	North	81.0	12.5	4	2699.8	Α	217	36.8	С	590	4.4	F			
34th Avenue	East	30.0	7.0	26	755.4	Α	2	9908.5	Α	0	N/A	Α			
and 126th Street	South	61.0	10.5	5	1204.7	Α	193	21.4	D	347	10.0	Е			
Sileet	West	47.5	12.5	4	9806.4	Α	30	1159.6	Α	181	188.9	Α			
Northern	East	43.5	14.0	8	1672.8	Α	10	1083.9	Α	70	129.6	Α			
Boulevard and 126th Street	South	51.0	15.0	3	27198.9	Α	11	7409.9	Α	7	11647.7	Α			
Roosevelt	North	41.0	12.5	112	471.0	Α	239	207.1	Α	592	69.2	Α			
Avenue and	East	44.0	11.0	14	547.5	Α	37	154.1	Α	44	204.3	Α			
114th Street	South	32.5	12.0	143	329.1	Α	145	317.7	Α	150	311.5	Α			
	West	43.0	13.0	34	559.6	Α	67	256.9	Α	95	182.6	Α			

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

K. PROBABLE IMPACTS OF THE PROPOSED PROJECT (TRANSIT AND PEDESTRIANS)

The future with the proposed project or the "With Action" condition would result in increased transit and pedestrian volumes within the study area. This section describes the projected travel patterns of the site-related trips and assesses their potential impacts on nearby transit and pedestrian facilities for the 2018, 2028, and 2032 analysis years. Where significant adverse impacts are identified, measures to mitigate the impacts are described in Chapter 21, "Mitigation."

2018 WITH ACTION CONDITION

TRIP DISTRIBUTION AND ASSIGNMENT

Transit and pedestrian volumes for the With Action condition were estimated by overlaying peak hour volumes derived from the trip generation estimates presented in the "Traffic and Parking" section, onto the No Action analysis networks. These volumes were then assigned to the transit and pedestrian analysis locations based on the following assumptions.

- Automobile and taxi person trips associated with the District are expected to have a negligible effect on the pedestrian network, since both would be dispersed throughout the District east of 126th Street, and the associated pedestrian trips, which would mostly occur in the District itself, would traverse a limited number of the pedestrian elements included for analysis. The Willets West development would have an on-site parking garage for autos and a designated taxi drop-off/pick-up area, and therefore, no auto and taxi trips associated with Willets West would traverse any of the pedestrian elements included for analysis. As part of the Willets West development, approximately 3,700 existing CitiField parking spaces would be displaced from the current CitiField parking lot. Specific to Phase 1A, 2,750 of the displaced spaces would be constructed in an interim surface parking lot within the District, with the remaining displaced spaces to be replaced in a new CitiField garage, south of Roosevelt Avenue, within the current "South Lot." The CitiField patrons who in Phase 1A would park in the District's interim parking lot would then need to cross 126th Street to access the stadium. It was assumed that half of the patrons would cross 126th Street at 37th Avenue with the other half would cross at 38th Avenue. The patrons who would park in the new South Lot garage would connect with CitiField via the Mets-Willets Point subway station, as they do currently during game days, and would not traverse any of the pedestrian elements included for analysis. It should be noted that NYCT may ultimately decide to revert back to its pre-CitiField station operating plan. Under this operating plan, the station would function during Met games as it would on non-game days—the wider portion of the mezzanine, which is within the paid zone on most occasions but currently is converted to an unpaid zone during games would be kept as a part of the paid zone at all times. The unpaid corridor at the western end of the mezzanine would remain unpaid at all times and thus could serve as a means of crossing Roosevelt Avenue through the station. If this plan is implemented, NYCT would reposition the agent booth in the unpaid zone to provide added circulation space in the corridor.
- Subway trips were assigned to the Mets-Willets Point subway station. The assignments to specific stairways were based on logical patterns between the subway station and Willets West and the District.

- Based on existing ridership patterns, bus trips were assigned to the study area bus routes as follows: 15 percent to the Q19, 70 percent to the Q66, and 15 percent to the Q48 bus routes. Assignments on these bus routes were made with logical origins and destinations. This allocation of projected bus trips conservatively does not assume other service improvements. such as new bus routes or extension of existing bus routes, that are typical with areas undergoing substantial growth in ridership from new developments. As stated in the FGEIS, discussions were initiated with the MTA to explore opportunities to extend existing bus routes from adjacent neighborhoods (e.g., downtown Flushing) and/or creating new bus routes. Potential bus service improvements discussed include: 1) increasing service frequency on the Q19 and providing westbound stop/loop service to Willets Point; 2) extending some or all bus routes that currently terminate in downtown Flushing to Willets Point, including the Q12, Q13, Q15/Q15A, Q16, Q26, and Q28; and 3) possibly extending the limited Q50 along Roosevelt Avenue through Willets Point. These potential service improvements would require new bus stops and layover areas in and around the project site. Between the Draft and Final SEIS, additional discussions were initiated with MTA NYCT regarding the potential bus service improvements discussed above. MTA NYCT considered the Q19 westbound loop to serve Willets West and the District to be unfavorable due to its circuitous routing. The MTA Bus Company would consider extending the Q50 and NYCT would consider extending one of the current bus routes terminating in downtown Flushing to Willets West and the District initially. Additional bus route extensions to Willets West and the District would be considered based on future demand. In addition, several conceptual bus routing options were explored to provide the necessary layover areas and stop locations for the potential bus route extensions. MTA NYCT has found the conceptual bus routing options to be generally reasonable and feasible. While no definitive plans have been made at this time, the City and the applicant will continue is expected to collaborate with the MTA NYCT during and after this environmental review process to ensure that adequate bus service improvements would be implemented, no definitive plans have been made at this
- Walk-only trips, primarily within the District, were evenly distributed to the surrounding street network. Even though the majority of the future uses within the District would not be developed yet in Phase 1A, the walk only trips were conservatively distributed to the street network, assuming a higher percentage of trips originating from Corona and Flushing. As part of the later phases, a higher percentage of walk only trips would be generated by other uses within the District, resulting in an increased internal trip capture percentage and a lower percentage of trips originating from Corona and Flushing. As a result of the increased internal capture percentage, a high number of walk only trips generated by uses within the District would not appear on any of the pedestrian elements included for analysis. As for the walk-only trips that would be generated by the Willets West development, all were distributed to the street network, including a portion assumed to originate from or destine to future uses in the District, and no internal capture was assumed. Since the Willets West development would already be developed in Phase 1A and included in the two subsequent phases, the trip distribution remained consistent for all phases. Unlike the uses within the District, however, the percentage of walk-only trips originating from Corona and Flushing would be consistent for all three phases.

CHANGES IN THE PEDESTRIAN ENVIRONMENT

The 2018 With Action condition pedestrian analysis reflects geometric changes to crosswalk lengths, sidewalk widths, and corner dimensions consistent with those outlined in the FGEIS. Specific geometric changes affecting the analysis elements include:

- Modifying 126th Street to serve as the main entryway to the District, resulting in enlarged pedestrian circulation areas on sidewalks on the east side of the street and a new bicycle path on both sides of the street:
- Constructing new streets within the District, resulting in different crossing distances and sidewalk widths from the No Action condition; and
- As part of the project's overall plan of developing Willets West and moving the majority of
 Mets parking to the south side of Roosevelt Avenue, pedestrian plazas would form within
 what are currently enclosed parking areas for the Mets. These pedestrian plazas would
 provide additional means of pedestrian circulation adjacent to Willets West and CitiField.

SUBWAY STATION OPERATIONS

The same station elements previously analyzed for the existing and No Action conditions were analyzed under the With Action condition. Project-generated subway trips were added to the 2018 No Action volumes to generate the 2018 With Action volumes for the analysis of station operations. It was assumed that all incremental subway trips would access the Mets-Willets Point subway station via the street-level and street-mezzanine stairways on the north side of Roosevelt Avenue. Once inside the station, these trips were distributed to the Manhattan-bound and Flushing-bound platforms using the directional split developed for the subway line-haul analysis, as detailed in the next sub-section. Passenger movements between the mezzanine and platform levels were distributed based on existing flow patterns during the various analysis time periods.

As shown in Tables 14-120 and 14-121, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels. Therefore, the proposed project would not result in any significant adverse subway station impacts under the 2018 With Action condition. However, as described above, if NYCT reverts back to its pre-CitiField station operating plan, whereby passage through the station between parking in South Lot/Lot D and the north side of Roosevelt Avenue could be made only within the unpaid zone, additional impacts for the station's street-level connections and the unpaid zone passageway could occur during game days. Because game-day conditions occur on average only approximately 80 40 to 50 times a year and are subject to game-day traffic and pedestrian management, such impacts would be intermittent and may not require permanent mitigation measures. Furthermore, since the planning and design of this station reconfiguration has not yet taken place, the specific nature of the potential game-day impacts cannot be ascertained and any mitigation measures that may be deemed feasible to address the potential game-day impacts also cannot be identified at this time. If NYCT decides to proceed with this station reconfiguration, which would take place independent of the proposed project, additional interagency coordination is expected to take place to develop the appropriate game-day management strategies. For purposes of disclosure in this Final Draft-SEIS, any impacts that may be attributed to future passage of a reconfigured Mets-Willets Point subway station may potentially be deemed unmitigatable.

Table 14-120 2018 With Action Condition: Subway Station Vertical Circulation Analysis

2018 With Action Cond		I		linute				T ~=.0
March MCHarle Ballar		=		strian				
Mets-Willets Point	Width	Effective		ımes	C	Fairties	V//0	
No. 7 Train Station Vertical Circulation Elements	(feet)	Width (feet)	Up	Down	Surging Factor	Friction Factor	V/C Ratio	LOS
vertical Circulation Elements		1 /		Down	Factor	Factor	Ratio	LUS
Street to Morrowine	weekday	AM Non-Ga	ıme					
Street to Mezzanine	1 00			0.4	0.00	0.00	0.40	
Roosevelt Avenue (North) S3 Stair	8.0	6.5	52	94	0.90	0.90	0.18	A
Roosevelt Avenue (North) S2 Stair	8.0	6.8	11	19	0.90	0.90	0.04	A
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	63	113	0.90	0.90	0.12	Α
Mezzanine to Platform				T ==				
Flushing-bound West P12 Stair	9.8	8.6	1	52	0.75	1.00	0.05	Α
Flushing-bound West P10 Stair	9.6	8.3	2	48	0.75	1.00	0.05	Α
Flushing-bound East P4 Stair	9.9	8.7	1	57	0.75	1.00	0.06	Α
Flushing-bound East P2 Stair	10.1	8.8	4	49	0.75	0.90	0.06	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	89	7	0.75	0.90	0.03	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	46	12	0.75	0.90	0.02	Α
	Weekday	PM Non-Ga	ıme					
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	212	196	0.90	0.90	0.49	В
Roosevelt Avenue (North) S2 Stair	8.0	6.8	35	27	0.90	0.90	0.07	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	247	223	0.90	0.90	0.32	Α
Mezzanine to Platform					•			
Flushing-bound West P12 Stair	9.8	8.6	3	84	0.75	1.00	0.09	Α
Flushing-bound West P10 Stair	9.6	8.3	2	78	0.75	1.00	0.08	Α
Flushing-bound East P4 Stair	9.9	8.7	5	105	0.75	1.00	0.11	Α
Flushing-bound East P2 Stair	10.1	8.8	14	89	0.75	0.90	0.11	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	200	7	0.75	1.00	0.06	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	66	12	0.75	0.90	0.02	Α
,		y Pre-Gam	е		Į.	•	Į.	
Street to Mezzanine								
Roosevelt Avenue (North) S3 Stair	8.0	6.5	161	367	0.90	0.90	0.65	В
Roosevelt Avenue (North) S2 Stair	8.0	6.8	12	12	0.90	0.90	0.03	A
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	173	379	0.90	0.90	0.38	Α
Mezzanine to Platform	.2.0			0.0	0.00	0.00	0.00	
Flushing-bound West P12 Stair	9.8	8.6	6	465	0.75	1.00	0.49	Α
Flushing-bound West P10 Stair	9.6	8.3	4	494	0.75	1.00	0.53	В
Flushing-bound East P4 Stair	9.9	8.7	6	435	0.75	1.00	0.45	В
Flushing-bound East P2 Stair	10.1	8.8	9	280	0.75	1.00	0.49	A
Manhattan-bound West Ramp Passageway	17.6	15.6	173	23	0.75	0.90	0.06	A
Manhattan-bound East Ramp Passageway	19.6	17.6	73	29	0.75	0.90	0.03	A
Warmattan boaria East Namp i assageway		d Pre-Gam		25	0.70	0.50	0.00	
Street to Mezzanine	Weeken	id i ie-Gain	-					
Roosevelt Avenue (North) S3 Stair	8.0	6.5	146	479	0.90	0.90	0.77	С
Roosevelt Avenue (North) S2 Stair	8.0	6.8	6	10	0.90	0.90	0.02	A
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	152	489	0.90	0.90	0.02	A
Mezzanine to Platform	12.0	11.5	102	703	0.50	0.50	0.40	
Flushing-bound West P12 Stair	9.8	8.6	4	324	0.75	1.00	0.34	Α
Flushing-bound West P12 Stair Flushing-bound West P10 Stair	9.6	8.3	0	313	0.75	1.00	0.34	A
Flushing-bound East P4 Stair	9.0	8.7	4	498	0.75	1.00	0.33	В
•			11				0.31	_
Flushing-bound East P2 Stair	10.1	8.8		306	0.75	1.00		A
Manhattan-bound West Ramp Passageway	17.6	15.6	162	22	0.75	0.90	0.06	A
Manhattan-bound East Ramp Passageway	19.6	17.6	59	58	0.75	0.90	0.04	Α

Table 14-120 (cont'd)

2018 With Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width			15-Minute Pedestrian Volumes		Friction	V/C					
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS				
Weekend Post-Game												
Street to Mezzanine												
Roosevelt Avenue (North) S3 Stair	8.0	6.5	311	156	0.90	0.90	0.55	В				
Roosevelt Avenue (North) S2 Stair	8.0	6.8	18	7	0.90	0.90	0.03	Α				
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	329	163	0.90	0.90	0.33	Α				
Mezzanine to Platform												
Flushing-bound West P12 Stair	9.8	8.6	384	43	0.75	0.90	0.38	Α				
Flushing-bound West P10 Stair	9.6	8.3	308	72	0.75	0.90	0.36	Α				
Flushing-bound East P4 Stair	9.9	8.7	354	49	0.75	0.90	0.36	Α				
Flushing-bound East P2 Stair	10.1	8.8	577	31	0.75	0.90	0.52	В				
Manhattan-bound West Ramp Passageway	17.6	15.6	814	7	0.75	1.00	0.23	Α				
Manhattan-bound East Ramp Passageway	19.6	17.6	445	12	0.75	1.00	0.12	Α				

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual). V/C Stairway = [Vin / (150 * We * Sf * Ff)] + [Vx/ (150 * We * Sf * Ff)] V/C Passageway = [Vin / (225 * We * Sf * Ff)] + [Vx/ (225 * We * Sf * Ff)]

Vin = Peak 15-minute entering passenger volume Vx = Peak 15-minute exiting passenger volume We = Effective width of stairs/passageways

Sf = Surging factor (if applicable)
Ff = Friction factor (if applicable)

Table 14-121

2018 With Action Condition: Subway Station Control Area Analysis

Mets-Willets Point No. 7 Train Station Control Area Elements	Quantity	_	inute 1 Volumes Out from Control Area	Surging Factor	Friction Factor	V/C Ratio	108
	AM Non-G		AICa	i actoi	i actor	Natio	LUJ
Main Control Area Turnstiles (R532)	5 5	128	186	0.80	0.90	0.15	Α
7	PM Non-G		100	0.00	0.00	0.10	, , ,
Main Control Area Turnstiles (R532)	5	282	346	0.80	0.90	0.30	Α
7	lay Pre-Gar	ne					
Manhattan-bound East Ramp Turnstiles	7	73	29	0.75	0.90	0.04	Α
Manhattan-bound West Ramp Turnstiles	6	173	23	0.75	0.90	0.09	Α
Flushing-bound East Stair Turnstiles	8	15	715	0.80	1.00	0.18	Α
Flushing-bound West Stair Turnstiles	6	10	953	0.80	1.00	0.31	Α
Weeke	nd Pre-Ga	ne					
Manhattan-bound East Ramp Turnstiles	7	59	58	0.75	0.90	0.04	Α
Manhattan-bound West Ramp Turnstiles	6	162	22	0.75	0.90	0.08	Α
Flushing-bound East Stair Turnstiles	8	14	794	0.80	1.00	0.20	Α
Flushing-bound West Stair Turnstiles	6	3	625	0.80	1.00	0.20	Α
Weeke	nd Post-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	445	12	0.75	1.00	0.15	Α
Manhattan-bound West Ramp Turnstiles	6	814	7	0.75	1.00	0.33	Α
Flushing-bound East Stair Turnstiles	8	931	81	0.80	0.90	0.33	Α
Flushing-bound West Stair Turnstiles	6	693	115	0.80	0.90	0.35	Α
Note: O St. Little Little Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.			/ 1 00	40 1111 \			

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15- Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

Trips associated with the proposed project were superimposed onto added to the No Action line-haul volumes to generate the With Action peak period volumes for the subway line-haul analysis. Census data were reviewed to estimate directional travel patterns between Willets Point and Flushing and with various locations to the west. Ratios and trip distribution patterns of current subway trips originating in the area near the project site were developed based on information provided by NYCT, as summarized in **Table 14-122**. Although there are various uses planned for the District and Willets West, subway trip-making patterns during the commuter peak hours are likely to be similar for all uses. Hence, this set of trip distribution patterns was used for assigning all AM and PM peak hour project-generated subway trips to different segments of the No. 7 subway line.

Table 14-122
Distribution of Willets West and District Subway Trips

No. 7 Train Load	Percent of Total Trips
Westbound Trips (from District)	
Transfer to E/F/M/R	6%
Express Line-Haul @ Woodside	73%
Local Line-Haul @ 40th Street	12%
Transfer to SB N/Q @ Queensboro Plaza	19%
Transfer to SB 4/5 @ Grand Central	10%
Transfer to SB 6 @ Grand Central	6%
Eastbound Trips (to District)	
Transfer from NB 6 @ Grand Central	6%
Transfer from NB 4/5 @ Grand Central	10%
Transfer from NB N/Q @ Queensboro Plaza	19%
Combined Line-Haul East of Queensboro Plaza	85%
Transfer from E/F/M/R	6%
Sources: NYCT	

The projected peak hour subway trip increments at the peak load points for the No. 7, the N, and the Q subway lines, were superimposed onto added to the respective No Action line-haul volumes. As shown in **Table 14-123**, with the overlay of these project generated trips, the No. 7 subway line would continue to operate within guideline capacity during the AM peak period for the Manhattan-bound local service and during the PM peak period for the Flushing-bound service. As with the 2018 No Action condition, the Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2018 With Action condition. On average, the project-generated subway trips would add one passenger per car to the Manhattan-bound express line at the peak load point during the AM peak period, which is less than the CEQR Technical Manual impact threshold of five passengers per car. Hence, Phase 1A of the proposed project would not result in a significant adverse line-haul impact on the No. 7 line.

In addition, because NYCT expects that there would be notable transfer activities between the No. 7 line and the N/Q lines at the Queensboro Plaza subway station (across the platform transfers), a detailed examination of line haul conditions on the N/Q lines will be prepared, in coordination with NYCT, for the Final EIS. However, since the estimated Phase 1A project generated increments would be fewer than 5 persons per subway car (up to 108 passengers in 120 to 130 train cars) on the N/Q trains, Phase 1A of the proposed project would similarly not result in a significant adverse line-haul impact on the N/Q lines.

The N and the Q lines would continue to operate within guideline capacity during the PM peak hour. As with 2018 No Action condition, the N and the Q lines would continue to exceed the guideline

capacity during the weekday AM peak period under the 2018 With Action condition. On average, the project-generated subway trips would add one passenger per car to each of the N and the Q lines at the peak load point during the AM peak period, which is fewer than the *CEQR Technical Manual* impact threshold of five passengers per car. Therefore, Phase 1A (2018) of the proposed project would not result in a significant adverse line-haul impact on the N and the Q lines.

Table 14-123 2018 With Action Condition: Peak Hour Subway Line Haul

				Leave Load					
Subway Lines		Trains		Guideline	V/C	Available			
Direction of Travel	Station	/Hour	Volume	Capacity	Ratio	Capacity			
AM Peak Period									
No.7 Manhattan-bound	Woodside-61st Street	15	19,526	18,150	1.08	-1,376			
Express		<u>14</u>	<u>17,358</u>	<u>16,940</u>	1.02	<u>-418</u>			
No.7 Manhattan-bound Local	40th Street	14	15,232	16,940	0.90	1,708			
			<u>13,436</u>		0.79	<u>3,504</u>			
N Manhattan-bound	Queensboro Plaza	8	<u>13,515</u>	<u>11,600</u>	1.17	<u>-1,915</u>			
Q (W) Manhattan-bound ¹	Queensboro Plaza	8	<u>12,788</u>	<u>11,600</u>	<u>1.10</u>	<u>-1,188</u>			
	PM Peal	k Period							
No.7 Flushing-bound	Queensboro Plaza	23	22,503	27,830	0.81	5,327			
Express + Local		<u>25</u>	22,066	30,250	0.73	<u>8,184</u>			
N Queens-bound	Queensboro Plaza	7	<u>7,923</u>	<u>10,150</u>	<u>0.78</u>	<u>2,227</u>			
Q (W) Queens-bound ¹	Queensboro Plaza	Z	6,731	10,150	0.66	<u>3,419</u>			

Sources: New York City Transit

Notes:

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains.

 $^{\underline{1}}$ W is a tentative designation for a line that would replace the Q service in Queens.

BUS LINE HAUL LEVELS

As discussed above, although there would potentially be other bus routes serving the project site once development components of the proposed project are completed and occupied, the 2018 With Action analysis of potential bus line-haul impacts considers only the bus routes and stops that exist currently. Peak hour bus ridership levels were estimated by adding the incremental trips associated with the proposed project to bus stop locations along Roosevelt Avenue at 126th Street for the Q48 and to maximum load points along the Q19 and Q66. It was estimated that 40 60 percent of the bus trips would originate from Corona and the remaining 60 40 percent from Flushing. Bus trip assignments were divided into trips coming into and departing from Willets West and the District as follows:

- Into the project site traveling eastbound from Corona
 - 15-9 percent would take the Q48 along Roosevelt Avenue;
 - 15-9 percent would take the Q19 along Northern Boulevard; and
 - 70-42 percent would take the Q66 along Northern Boulevard.
- Into the project site traveling westbound from Flushing
 - 15-6 percent would take the Q48 along Roosevelt Avenue; and
 - 85-34 percent would take the Q66 along Northern Boulevard (As discussed, according to the MTA Bus Company, the westbound Q19 does not make a stop within the study area; therefore, no westbound trips were assigned to this route.).
- Out from the project site traveling westbound to Corona

- 18 percent would take Q48 along Roosevelt Avenue (this includes 9 percent that would transfer to Q19 outside the study area); and
- 42 percent would take Q66 along Northern Boulevard.
- Out from the project site traveling eastbound to Flushing
 - 6 percent would take Q48 along Roosevelt Avenue;
 - 28 percent would take Q66 along Northern Boulevard; and
 - 6 percent would take Q19 along Northern Boulevard.

As described above, impacts to bus line-haul levels would be considered significant if a proposed action would result in operating conditions above guideline capacities. As shown in **Table 14-124**, all three bus routes would continue to operate within guideline capacity (54 passengers per bus) during the AM and PM peak period under the 2018 With Action condition. Hence, Phase 1A of the proposed project would not result in a significant adverse impact on bus line-haul conditions.

Table 14-124 2018 With Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

		Buses	Eastbound		Buses	Westbound	
Route	Peak Period	Per Hour	Load Point	AP	Per Hour	Load Point	AP
010	AM	3	Astoria Blvd/ 102nd St	50	3	Astoria Blvd/ 77th St	49
Q19	PM	3	Astoria Blvd/ 94th St	47	3	Astoria Blvd/Humphrey St	54
Q48	AM	5	Roosevelt at 126th	38	3	Roosevelt at 126th	15
Q46	PM	5	Roosevelt at 126th	41	5	Roosevelt at 126th	48
Q66	AM	15	Northern Blvd/ 110th St	54	14	Northern Blvd/ 72nd St	51
(to Woodside and LIC)	PM	10	Northern Blvd/ 110th St	48	10	Northern Blvd/ 106th St	50

Note: AP = average passengers per bus; **(#)** = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

STREET-LEVEL PEDESTRIAN OPERATIONS

As described above under "Changes in the Pedestrian Environment," the east side of 126th Street would be developed with larger pedestrian circulation areas. In accordance with the District's design guidelines, the at-grade sidewalks would be at least 15 feet wide. Adjacent to these sidewalks would be plazas of 20 to 35 feet wide. These plazas would provide additional outdoor activity areas and serve as transitions to the building façade and entrances located several feet above grade. Based on current illustrative designs of these pedestrian circulation areas, the at-grade sidewalks are expected to provide a minimum clear path of 10 feet while the elevated plazas would provide a minimum clear path of 8 feet. Since pedestrians are expected to use both pedestrian areas to traverse the east side of 126th Street, the analyses presented herein conservatively accounted for an effective "sidewalk" width of 10 feet within the cumulative 18 feet of clear path.

<u>In addition, related pedestrian analyses were prepared for the three intersections (126th Street at 36th Avenue, 126th Street at 37th Avenue, and Northern Boulevard at 126th Place) where additional traffic analyses were conducted and presented in this Final SEIS.</u>

The study area sidewalks, corner reservoirs, and crosswalks were assessed for the weekday AM, midday, PM, and pre-game peak periods, as well as, the weekend midday non-game, pre-game, and post-game peak periods by superimposing project-generated trips onto the No Action pedestrian analysis networks. The 2018 With Action peak hour pedestrian volumes are shown in

Appendix D. As shown in **Tables 14-125** through **14-127**, all sidewalks and corner reservoirs would continue to operate at acceptable levels (within mid-LOS D, with a maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners) or incur degradations that, when compared to the No Action condition, do not exceed the *CEQR Technical Manual* sliding scale impact thresholds (See **Tables 14-81** and **14-82**). However, as shown in **Tables 14-128** and **14-129**, several study area crosswalks would operate beyond mid-LOS D (less than 19.5 SFP) and incur degradations that, when compared to the No Action condition, would exceed the *CEQR Technical Manual* sliding scale impact thresholds. These significant adverse pedestrian impacts are detailed below. Measures that can potentially mitigate these impacts are discussed in Chapter 21, "Mitigation."

Northern Boulevard and 126th Street

• The east crosswalk would deteriorate to beyond mid-LOS D (15.6 SFP) from a No Action LOS A (5699.3 SFP), LOS E (14.0 SFP) from a No Action LOS A (5584.8 SFP), beyond mid-LOS D (16.1 SFP) from a No Action LOS A (625.9 SFP), LOS E (11.7 11.6 SFP) from a No Action LOS A (1695.1 SFP), LOS E (14.7 SFP) from a No Action LOS A (1095.3 SFP), and to LOS E (10.7 SFP) from a No Action LOS A (136.4 SFP) during the weekday midday, weekday PM, weekday pre-game, weekend midday non-game, weekend pre-game, and weekend post-game peak periods, respectively.

Roosevelt Avenue and 126th Street

• The west crosswalk would deteriorate to LOS F (-67.6 SFP) from a No Action LOS A (194.6 SFP) during the weekend post-game peak period.

34th Avenue and 126th Street

- The north crosswalk would deteriorate to beyond mid-LOS D (17.9 SFP) from a No Action LOS A (2714.0 SFP) during the weekend non-game peak period.
- The south crosswalk would deteriorate to beyond mid-LOS D (16.5 SFP) from a No Action LOS A (5848.7 SFP), beyond mid-LOS D (18.1 SFP) from a No Action LOS A (3183.4 SFP), LOS E (11.8 SFP) from a No Action LOS A (1217.7 SFP), and to LOS E (14.1 SFP) from a No Action LOS D (23.0 SFP) during the weekday midday, weekday PM, weekend midday non-game, and weekend pre-game peak periods, respectively.
- The east crosswalk would deteriorate to LOS E (10.4 SFP) from a No Action LOS A (80.0 SFP), LOS E (14.3 SFP) from a No Action LOS A (820.4 SFP), and to LOS E (11.4 SFP) from a No Action LOS A (9927.5 SFP) during the weekday pre-game, weekend midday non-game, and weekend pre-game peak periods, respectively.

37th Avenue and 126th Street

- The north crosswalk would operate at LOS E (8.2 SFP), LOS E (8.6 SFP), and LOS D (18.4 SFP) during the weekday pre-game, weekend pre-game, and weekend post-game peak periods, respectively.
- The south crosswalk would operate at LOS E (8.6 SFP) and LOS E (9.3 SFP) during the weekday pre-game and weekend pre-game peak periods, respectively.

The significant adverse pedestrian impacts detailed above for the 2018 analysis year are summarized in **Table 14-130**.

Table 14-125 2018 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2018 With Action Condition:	vvcckuay	1 cuest	Hall LOS	Allarys	15 101 6	oluc walk
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Peak Hour Factor (PHF)	PMF	atoon LOS
	ekday AM Non		way volume	(1.111)		200
We	East	10.0	94	0.81	0.19	A
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	3	0.80	0.13	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	62	0.00	0.07	A
Expressway	South	12.5	40	0.80	0.07	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	136	0.80	0.23	A
Parkway	South	11.5	85	0.80	0.15	A
34th Avenue between 126th Street and 126th Place	North	11.5	9	0.80	0.02	Α
400H Ot 11 t N H D L 104H A	East	10.0	395	0.80	0.82	В
126th Street between Northern Boulevard and 34th Avenue	West	8.0	6	0.80	0.02	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	218	0.80	0.48	Α
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	91	0.80	0.27	Α
Parkway	South	8.5	95	0.80	0.23	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	91	0.80	0.15	Α
Nooseven Avenue between 114th Street and 112th Street	South	13.0	89	0.83	0.14	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	66	0.80	0.28	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	21	0.80	0.07	Α
Week	day Midday No	n-Game				
400th Other at Instrument OAth Assessment Deserved Assessment	East	10.0	260	0.80	0.54	В
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	10	0.80	0.03	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	124	0.80	0.17	Α
Expressway	South	12.5	97	0.80	0.16	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	250	0.80	0.42	Α
Parkway	South	11.5	164	0.80	0.30	Α
34th Avenue between 126th Street and 126th Place	North	11.5	23	0.80	0.04	Α
126th Street between Northern Boulevard and 34th Avenue	East	10.0	1126	0.80	2.35	В
	West	8.0	19	0.80	0.05	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	626	0.80	1.37	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	132	0.80	0.39	A
Parkway	South	8.5	42	0.80	0.10	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	87	0.80	0.15	A
44.44b Otan et la etimo en De e e e el America en el 204b America	South	13.0	60	0.80	0.10	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0 6.0	98 32	0.80	0.41	A
114th Street between Roosevelt Avenue and 41st Avenue	West		32	0.80	0.11	А
We	ekday PM Non		1			
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	191	0.80	0.40	A
	West	6.0	13	0.80	0.05	A
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	99	0.80	0.13	A
Expressway	South	12.5	79	0.80	0.13	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	237	0.80	0.40	A
Parkway 34th Avenue between 126th Street and 126th Place	South North	11.5 11.5	168 28	0.80	0.30 0.05	A A
34111 Avenue Detween 120111 Street and 120111 Place	East	10.0	∠8 1155	0.80	2.41	<u>А</u> В
126th Street between Northern Boulevard and 34th Avenue	West	8.0	23	0.80	0.06	<u>в</u> А
Northern Boulevard between 126th Street and 126th Place	South	9.5	617	0.80	1.35	<u> В</u>
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	125	0.80	0.37	B
Parkway	South	8.5	55	0.80	0.13	A
•	North	12.5	105	0.80	0.18	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	74	0.80	0.12	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	74	0.80	0.31	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	50	0.80	0.17	A

Table 14-125 (cont'd) 2018 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

				Peak	P	latoon
(Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
W	eekday Pre-G	ame				
426th Ctroot hotuson 24th Avenue and December Avenue	East	10.0	200	0.80	0.42	Α
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	194	0.83	0.65	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	169	0.88	0.21	Α
Expressway	South	12.5	110	0.80	0.18	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	212	0.80	0.35	Α
Parkway	South	11.5	171	0.82	0.30	Α
34th Avenue between 126th Street and 126th Place	North	11.5	117	0.80	0.21	Α
42Cth Ctroot hotuson Northorn Doulevard and 24th Avenue	East	10.0	1090	0.80	2.27	В
126th Street between Northern Boulevard and 34th Avenue	West	8.0	52	0.80	0.14	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	726	0.80	1.59	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	422	0.80	1.26	В
Parkway	South	8.5	197	0.80	0.48	Α
December Avenue between 44 4th Ctreet and 44 9th Ctreet	North	12.5	263	0.82	0.43	Α
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	99	0.80	0.16	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	226	0.86	0.88	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	162	0.80	0.56	В
Note: PMF = pedestrians per minute per foot.	•	•	•			•

Table 14-126 2018 With Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

				Peak	PI	atoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
Week	end Midday N	on-Game				
	East	10.0	214	0.80	0.45	Α
26th Street between 34th Avenue and Roosevelt Avenue	West	6.0	11	0.80	0.04	Α
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	179	0.80	0.24	Α
Expressway	South	12.5	108	0.80	0.18	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	326	0.82	0.53	В
Parkway	South	11.5	220	0.80	0.40	Α
34th Avenue between 126th Street and 126th Place	North	11.5	56	0.80	0.10	Α
26th Street between Northern Boulevard and 34th Avenue	East	10.0	1584	0.80	3.30	С
	West	8.0	30	0.80	0.08	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	876	0.80	1.92	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	236	0.85	0.66	В
Parkway	South	8.5	167	0.80	0.41	A
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	145	0.89	0.22	A
	South	13.0	139	0.80	0.22	A
14th Street between Roosevelt Avenue and 39th Avenue	West	5.0	109	0.80	0.45	A
14th Street between Roosevelt Avenue and 41st Avenue	West	6.0	65	0.80	0.23	Α
W	eekend Pre-G		1			
26th Street between 34th Avenue and Roosevelt Avenue	East	10.0	173	0.80	0.36	A
	West	6.0	278	0.80	0.88	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	182	0.80	0.24	Α
xpressway	South	12.5	198	0.80	0.33	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	228	0.85	0.36	A
Parkway	South	11.5	232	0.80	0.42	A
4th Avenue between 126th Street and 126th Place	North East	11.5 10.0	55 1376	0.80	0.10 2.87	<u>А</u> В
26th Street between Northern Boulevard and 34th Avenue	West	8.0	49	0.80	0.13	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	785	0.80	1.49	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	398	0.93	1.49	В В
Parkway	South	8.5	255	0.80	0.63	В
•	North	12.5	174	0.86	0.27	A
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	109	0.80	0.17	A
14th Street between Roosevelt Avenue and 39th Avenue	West	5.0	257	0.80	1.07	B
14th Street between Roosevelt Avenue and 41st Avenue	West	6.0	82	0.80	0.28	A
	eekend Post-0	Same				
	East	10.0	520	0.80	1.08	В
26th Street between 34th Avenue and Roosevelt Avenue	West	6.0	852	0.80	2.96	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	216	0.80	0.29	A
Expressway	South	12.5	189	0.80	0.32	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	256	0.80	0.43	A
Parkway	South	11.5	249	0.80	0.45	A
84th Avenue between 126th Street and 126th Place	North	11.5	35	0.80	0.06	A
	East	10.0	1478	0.80	3.08	С
26th Street between Northern Boulevard and 34th Avenue	West	8.0	58	0.80	0.15	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	1000	0.80	2.19	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	720	0.80	2.14	В
	South	8.5	254	0.80	0.62	В
Parkway	NI di	12.5	271	0.80	0.45	Α
•	North					
Parkway Roosevelt Avenue between 114th Street and 112th Street	South	13.0	84	0.80	0.13	Α
•			84 421 143	0.80 0.80 0.80	0.13 1.75 0.50	A B A

Table 14-127 2018 With Action Condition: Pedestrian LOS Analysis for Corners

												•			
			Weekday									Week	end		
		АМ		Midda	ıy	PM	ı	Pre Gan		Midd Non-G	-	Pre Gan		Pos Gan	
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS
Roosevelt	Northwest	1110.3	Α	616.9	Α	689.6	Α	616.1	Α	528.3	Α	585.0	Α	434.0	Α
Avenue and 126th Street	Northeast	1487.0	Α	508.2	Α	648.3	Α	729.0	Α	559.4	Α	666.2	Α	518.4	Α
Roosevelt	Northwest	1473.1	Α	1093.5	Α	1213.0	Α	334.4	Α	728.9	Α	396.6	Α	212.6	Α
Avenue and 114th Street	Southwest	1039.0	А	929.8	Α	733.4	А	309.7	А	396.2	Α	364.5	Α	316.9	Α
Note: SFP = 9	auare feet n	er nedestr	ian								1 1				

Table 14-128 2018 With Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

				Conditions with Conflicting Vehicles											
			Cross												
		Street	walk	Wee	kday Al	М	Weeko	lay Mid	day	Wee	kday P	M	Weekda	y Pre-G	ame
	Cross	Width	Width	2-way			2-way			2-way			2-way		
Location	walk	(feet)	(feet)	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS
	North	53.0	16.0	96	794.4 793.7	Α	232	289.3 288.8	Α	203	319.7 319.2	Α	200	261.4 <u>261.1</u>	Α
Roosevelt Avenue	East	43.0	14.0	14	1054.4	Α	63	211.5	Α	38	336.7	Α	22	638.4	Α
and 126th Street	South	50.0	13.0	33	1870.9	Α	76	800.7	Α	61	1010.6	Α	102	607.9	Α
	West	43.0	13.5	8	2084.0	Α	12	1230.3	Α	10	1530.2	Α	44	334.7	Α
	North	81.0	12.5	89	98.1	Α	259	25.8	С	280	21.4	D	275	67.9	Α
34th Avenue	East	43.0	7.0	286	74.3	Α	872	20.8	D	867	21.2	D	948	10.4	E+
and 126th Street	South	61.0	10.5	88	60.9	Α	260	16.5	D+	278	18.1	D+	398	23.8	D
	West	47.5	12.5	6	6444.5	Α	18	2047.8	Α	25	1431.8	Α	64	325.7	Α
Northern Boulevard	East	43.5	14.0	162	71.0	Α	512	15.6	D+	523	14.0	E+	466	16.1	D+
and 126th Street	South	51.0	15.0	13	6272.3	Α	19	4289.6	Α	26	3133.2	Α	51	1592.6	Α
D	North	41.0	12.5	74	875.4	Α	101	546.7	Α	95	607.1	Α	360	133.2	Α
Roosevelt Avenue and 114th Street	East	44.0	11.0	20	495.1	Α	38	291.9	Α	45	166.6	Α	63	131.4	Α
and T14th Street	South	32.5	12.0	85	652.9	Α	83	621.2	Α	103	460.5	Α	234	196.0	Α
	West	43.0	13.0	13	1464.4	Α	18	1177.3	Α	20	969.2	Α	54	339.0	Α
37th Avenue and	North	50.0	15.0	<u>38</u>	610.5	<u>A</u>	<u>115</u>	<u>184.6</u>	<u>A</u>	<u>125</u>	179.3	<u>A</u>	<u>1181</u>	8.2	E+
126th Street	South	50.0	15.0	<u>38</u>	592.9	<u>A</u>	<u>109</u>	214.1	<u>A</u>	<u>117</u>	199.4	<u>A</u>	<u>1175</u>	<u>8.6</u>	E+
36th Avenue and	North	50.0	15.0	<u>35</u>	1053.4	<u>A</u>	<u>103</u>	349.7	<u>A</u>	<u>113</u>	304.5	<u>A</u>	<u>109</u>	168.3	<u>A</u>
126th Street	South	50.0	15.0	<u>34</u>	1101.6	Α	<u>99</u>	369.7	Α	<u>106</u>	345.3	Α	<u>105</u>	181.7	Α

Notes: SFP = square feet per pedestrian.

+ Denotes a significant adverse impact.

Table 14-129 2018 With Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

						Con	ditions wit	h Confli	cting Ve	ehicles		
		_	Cross	Weekend		y Non-			_			_
		Street	walk		Game			nd Pre-G	ame		nd Post	-Game
Location	Crosswalk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
5 " 4	North	53.0	16.0	255	258.8 258.4	Α	186	267.2 266.9	Α	224	327.6 327.4	Α
Roosevelt Avenue	East	43.0	14.0	47	282.6	Α	36	433.7	Α	47	178.2	Α
and 126th Street	South	50.0	13.0	107	576.2	Α	188	325.7	Α	177	350.1	Α
	West	43.0	13.5	16	887.0	Α	68	161.2	Α	74	-67.6	F+
	North	81.0	12.5	397	17.9	D+	504	34.1	С	820	6.9	F
34th Avenue and	East	43.0	7.0	1209	14.3	E+	850	11.4	E+	692	31.4	С
126th Street	South	61.0	10.5	398	11.8	E+	481	14.1	E+	586	9.95	Е
	West	47.5	12.5	34	1068.0	Α	53	366.1	Α	199	128.0	Α
Northern Boulevard	East	43.5	14.0	731	11.6 11.7	E+	529	14.7	E+	503	10.7	E+
and 126th Street	South	51.0	15.0	33	2467.3	Α	34	2394.1	Α	31	2626.2	Α
	North	41.0	12.5	168	284.4	Α	274	168.6	Α	610	62.3	Α
Roosevelt Avenue	East	44.0	11.0	67	104.4	Α	77	69.0	Α	78	111.6	Α
and 114th Street	South	32.5	12.0	198	237.1	Α	183	252.1	Α	183	256.3	Α
	West	43.0	13.0	32	596.5	Α	65	266.5	Α	91	191.7	Α
37th Avenue and	<u>North</u>	<u>50.0</u>	<u>15.0</u>	<u>176</u>	122.5	<u>A</u>	<u>1112</u>	<u>8.6</u>	E+	<u>1765</u>	<u>18.4</u>	D+
26th Street	South	50.0	<u>15.0</u>	<u>166</u>	139.2	<u>A</u>	1107	9.3	E+	<u>1757</u>	22.8	D
6th Avenue and	<u>North</u>	50.0	<u>15.0</u>	<u>159</u>	220.0	<u>A</u>	<u>120</u>	106.9	<u>A</u>	<u>105</u>	358.3	<u>A</u>
26th Street	South	50.0	15.0	152	239.0	Α	117	119.6	Α	101	470.6	Α

+ Denotes a significant adverse impact.

Table 14-130 Summary of 2018 Significant Adverse Transit and Pedestrian Impacts

		Analysis Time Period									
			Week	day							
Analysis Eleme	nt	AM	Midday	PM	Pre-Game	Midday	Pre-Game	Post-Game			
Pedestrian Impacts											
Northern Blvd & 126th St	E Crosswalk		X	Χ	X	X	X	X			
Roosevelt Ave & 126th St	W Crosswalk							X			
34th Ave & 126th St	N Crosswalk					Х					
	S Crosswalk		X	Х		Х	X				
	E Crosswalk				X	X	X				
37th Avenue & 126th Street	N Crosswalk				X		Х	Х			
	S Crosswalk				X		Х				

2028 WITH ACTION CONDITION

TRIP DISTRIBUTION AND ASSIGNMENT

Transit and pedestrian volumes for the 2028 With Action condition were estimated by overlaying peak hour volumes derived from the trip generation estimates presented in the "Traffic and Parking" section onto the No Action analysis networks. These volumes were then assigned to the transit and pedestrian analysis locations based on the following assumptions.

As detailed above under "2018 With Action Condition," automobile and taxi person trips associated with the District are expected to have a negligible effect on the pedestrian network, since both would be dispersed throughout the District east of 126th Street, and the associated pedestrian trips, which would mostly occur in the District itself, would traverse a

limited number of the pedestrian elements included for analysis. The Willets West development would have an on-site parking garage for autos and a designated taxi dropoff/pick-up area, and therefore, no auto and taxi trips associated with Willets West would traverse any of the pedestrian elements included for analysis. Prior to or during the development of Phase 1B uses in the District, the 2,750-space interim surface parking lot constructed in Phase 1A would be eliminated and replaced by two additional CitiField parking garages south of Roosevelt Avenue, within the current South Lot and Lot D. Therefore, the CitiField patrons who would park within the interim surface parking lot in the District in Phase 1A would instead park within South Lot/Lot D and no longer need to traverse the pedestrian study area in Phase 1B. As in Phase 1A, CitiField patrons who park in the new South Lot/Lot D garages would connect with CitiField via the Met-Willets Point subway station, as they do currently during game days, and would not traverse any of the pedestrian elements included for analysis. As noted for the 2018 With Action analysis, NYCT may ultimately decide to revert back to its pre-CitiField station operating plan. Under this operating plan, the station would function during Met games as it would on non-game days—the wider portion of the mezzanine, which is within the paid zone on most occasions but currently is converted to an unpaid zone during games would be kept as a part of the paid zone at all times. The unpaid corridor at the western end of the mezzanine would remain unpaid at all times and thus could serve as a means of crossing Roosevelt Avenue through the station. If this plan is implemented, NYCT would reposition the agent booth in the unpaid zone to provide added circulation space in the corridor.

- Subway trips were assigned to the Mets-Willets Point subway station. The assignments to specific stairways were based on logical patterns of travel to/from the subway station and Willets West and the District.
- Based on existing ridership patterns, bus trips were assigned to the study area bus routes as
 follows: 15 percent to the Q19, 70 percent to the Q66, and 15 percent to the Q48 bus routes.
 Assignments on these bus routes were made with logical origins and destinations. As with
 the analysis prepared for Phase 1A, the allocation of projected bus trips conservatively does
 not assume other potential service improvements, such as new bus routes or extension of
 existing bus routes.
- Walk-only trips, primarily within the District, were evenly distributed to the surrounding street network. As detailed above under "2018 With Action Condition," a higher percentage of walk only trips in Phase 1B would be generated by other uses within the District, resulting in an increased internal trip capture percentage and a lower percentage of trips originating from Corona and Flushing. As a result of the increased internal capture percentage, a high number of walk-only trips generated by uses in the District would not appear on any of the pedestrian elements included for analysis. The walk-only trip assignments for Willets West during Phase 1B would be the same as those described for Phase 1A.

CHANGES IN THE PEDESTRIAN ENVIRONMENT

In addition to the geometric changes identified above under "2018 With Action Condition" and the completion of numerous internal roadways within the District to serve the future Phase 1B uses, Willets Point Boulevard would be realigned and change its intersection with 126th Street from its existing location at Roosevelt Avenue to a new location further north at approximately the same location as existing 38th Avenue. This change, along with the build-out of Phase 1B's southern development components, would also necessitate the reconfiguration of the Roosevelt Avenue and 126th Street intersection's northeast corner.

SUBWAY STATION OPERATIONS

Phase 1B project-generated subway trips were added to the 2028 No Action volumes in the same manner as described for Phase 1A. As shown in **Tables 14-131** and **14-132**, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels. Therefore, the proposed project would not result in any significant adverse subway station impacts under the 2028 With Action condition. However, as with the 2018 With Action condition, if NYCT decides to proceed with the reconfiguration of the Mets-Willets Point subway station, which

Table 14-131 2028 With Action Condition: Subway Station Vertical Circulation Analysis

2020 With Action Condition				linute			<u> </u>	7
M. C. MERCA, B. C.		=======================================		strian				
Mets-Willets Point	Width	Effective		ımes	C	Fairtina	V//0	
No. 7 Train Station Vertical Circulation Elements	(feet)	Width (feet)	Up	Down	Surging Factor	Friction Factor	V/C Ratio	LOS
	, ,	AM Non-Ga		DOWII	racioi	Factor	Kalio	LUS
	еекаау	AW NON-Ga	ime					
Street to Mezzanine	0.0	0.5	400	450	0.00	0.00	0.40	١ ٨
Roosevelt Avenue (North) S3 Stair	8.0	6.5	182	153	0.90	0.90	0.40	A
Roosevelt Avenue (North) S2 Stair	8.0	6.8	209	167	0.90	0.90	0.43	A B
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	391	320	0.90	0.90	0.48	В
Mezzanine to Platform	0.0	0.6	-	100	0.75	1.00	0.44	Ι Λ
Flushing-bound West P12 Stair	9.8	8.6	5	103	0.75	1.00	0.11	A
Flushing-bound West P10 Stair	9.6	8.3 8.7	5 4	94	0.75	0.90	0.12	A
Flushing-bound East P4 Stair	9.9			111	0.75	1.00	0.12	
Flushing-bound East P2 Stair	10.1	8.8	11 270	97	0.75	0.90	0.12	A
Manhattan-bound West Ramp Passageway	17.6	15.6		11	0.75	1.00	0.08	A
Manhattan-bound East Ramp Passageway	19.6	17.6	148	19	0.75	0.90	0.05	Α
	reekday	PM Non-Ga	me					
Street to Mezzanine	0.0	0.5	040	007	0.00	0.00	0.70	1 ^
Roosevelt Avenue (North) S3 Stair	8.0	6.5	313	337	0.90	0.90	0.78	С
Roosevelt Avenue (North) S2 Stair	8.0	6.8	259	252	0.90	0.90	0.59	В
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	572	589	0.90	0.90	0.79	С
Mezzanine to Platform				100		4.00		
Flushing-bound West P12 Stair	9.8	8.6	5	162	0.75	1.00	0.17	A
Flushing-bound West P10 Stair	9.6	8.3	3	152	0.75	1.00	0.16	Α
Flushing-bound East P4 Stair	9.9	8.7	9	207	0.75	1.00	0.22	Α
Flushing-bound East P2 Stair	10.1	8.8	23	176	0.75	0.90	0.22	A
Manhattan-bound West Ramp Passageway	17.6	15.6	413	14	0.75	1.00	0.12	A
Manhattan-bound East Ramp Passageway	19.6	17.6	138	23	0.75	0.90	0.05	Α
	Weekda	y Pre-Gam	е					
Street to Mezzanine			1			1	1	
Roosevelt Avenue (North) S3 Stair	8.0	6.5	222	471	0.90	0.90	0.85	С
Roosevelt Avenue (North) S2 Stair	8.0	6.8	139	202	0.90	0.90	0.40	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	361	673	0.90	0.90	0.71	С
Mezzanine to Platform						1	1	
Flushing-bound West P12 Stair	9.8	8.6	8	550	0.75	1.00	0.58	В
Flushing-bound West P10 Stair	9.6	8.3	6	584	0.75	1.00	0.63	В
Flushing-bound East P4 Stair	9.9	8.7	8	519	0.75	1.00	0.54	В
Flushing-bound East P2 Stair	10.1	8.8	12	327	0.75	1.00	0.34	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	298	29	0.75	0.90	0.11	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	127	38	0.75	0.90	0.05	Α
	Weeken	d Pre-Gam	е					
Street to Mezzanine					-			
Roosevelt Avenue (North) S3 Stair	8.0	6.5	213	561	0.90	0.90	0.95	С
Roosevelt Avenue (North) S2 Stair	8.0	6.8	147	154	0.90	0.90	0.35	Α
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	360	715	0.90	0.90	0.74	С
Mezzanine to Platform								
Flushing-bound West P12 Stair	9.8	8.6	6	380	0.75	1.00	0.40	Α
Flushing-bound West P10 Stair	9.6	8.3	0	365	0.75	1.00	0.39	Α
Flushing-bound East P4 Stair	9.9	8.7	6	584	0.75	1.00	0.60	В
Flushing-bound East P2 Stair	10.1	8.8	17	359	0.75	1.00	0.37	Α
Manhattan-bound West Ramp Passageway	17.6	15.6	317	24	0.75	0.90	0.11	Α
Manhattan-bound East Ramp Passageway	19.6	17.6	114	69	0.75	0.90	0.06	Α

Table 14-131 (cont'd) 2028 With Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width	Effective Width	15-Minute Pedestrian Volumes		Surging	Friction	V/C					
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS				
Weekend Post-Game												
Street to Mezzanine												
Roosevelt Avenue (North) S3 Stair	8.0	6.5	392	229	0.90	0.90	0.74	С				
Roosevelt Avenue (North) S2 Stair	8.0	6.8	153	134	0.90	0.90	0.33	Α				
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	545	363	0.90	0.90	0.61	В				
Mezzanine to Platform					•							
Flushing-bound West P12 Stair	9.8	8.6	396	86	0.75	0.90	0.44	Α				
Flushing-bound West P10 Stair	9.6	8.3	317	141	0.75	0.90	0.45	Α				
Flushing-bound East P4 Stair	9.9	8.7	364	97	0.75	0.90	0.42	Α				
Flushing-bound East P2 Stair	10.1	8.8	595	62	0.75	0.90	0.57	В				
Manhattan-bound West Ramp Passageway	17.6	15.6	964	11	0.75	1.00	0.28	Α				
Manhattan-bound East Ramp Passageway	19.6	17.6	524	18	0.75	1.00	0.14	Α				

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual).

V/C Stairway = [Vin / (150 * We * Sf * Ff)] + [Vx/ (150 * We * Sf * Ff)] V/C Passageway = [Vin / (225 * We * Sf * Ff)] + [Vx/ (225 * We * Sf * Ff)]

Where

Vin = Peak 15-minute entering passenger volume Vx = Peak 15-minute exiting passenger volume We = Effective width of stairs/passageways

Sf = Surging factor (if applicable)
Ff = Friction factor (if applicable)

Table 14-132 2028 With Action Condition: Subway Station Control Area Analysis

2028 With Action Co.	narnon	Subwa	iy Statio	n Cont	101 A16	a An	arysis
Mets-Willets Point No. 7 Train Station Control Area Elements	Quantity		inute n Volumes Out from Control Area	Surging Factor	Friction Factor	V/C Ratio	LOS
Weekda	y AM Non-C	ame	!		!		
Main Control Area Turnstiles (R532)	5	431	378	0.80	0.90	0.39	Α
Weekda	y PM Non-G	ame			•		
Main Control Area Turnstiles (R532)	5	602	707	0.80	0.90	0.62	В
Week	day Pre-Gai	ne					
Manhattan-bound East Ramp Turnstiles	7	127	38	0.75	0.90	0.06	Α
Manhattan-bound West Ramp Turnstiles	6	298	29	0.75	0.90	0.14	Α
Flushing-bound East Stair Turnstiles	8	22	849	0.80	1.00	0.21	Α
Flushing-bound West Stair Turnstiles	6	13	1115	0.80	1.00	0.37	Α
Week	end Pre-Ga	ne					
Manhattan-bound East Ramp Turnstiles	7	114	69	0.75	0.90	0.07	Α
Manhattan-bound West Ramp Turnstiles	6	317	24	0.75	0.90	0.15	Α
Flushing-bound East Stair Turnstiles	8	21	921	0.80	1.00	0.23	Α
Flushing-bound West Stair Turnstiles	6	5	719	0.80	1.00	0.23	Α
Weeke	nd Post-Ga	me					
Manhattan-bound East Ramp Turnstiles	7	524	18	0.75	1.00	0.18	Α
Manhattan-bound West Ramp Turnstiles	6	963	11	0.75	1.00	0.39	Α
Flushing-bound East Stair Turnstiles	8	961	159	0.80	0.90	0.36	Α
Flushing-bound West Stair Turnstiles	6	714	227	0.80	0.90	0.40	Α

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume

Cin= Total 15-Minute Capacity of all turnstiles for entering Passengers

Vx = Peak 15- Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers
Sf = Surging Factor
Ff = Friction Factor

would take place independent of the proposed project, additional interagency coordination is expected to take place to develop the appropriate game-day management strategies. For purposes of disclosure in this Draft SEIS, any impacts that may be attributed to future passage of the reconfigured station may potentially be deemed unmitigatable.

SUBWAY LINE HAUL LEVELS

As described for the 2018 With Action condition, the projected peak hour subway trip increments were distributed to the peak load points on the No.7, the N, and the Q subway lines based on information provided by NYCT and superimposed onto added to the respective No Action line-haul volumes. As shown in **Table 14-133**, with the overlay of these project generated trips, the No. 7 subway line would continue to operate within guideline capacity during the AM peak period for the Manhattan-bound local service and during the PM peak period for the Flushing-bound service. As with the 2028 No Action condition, the Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2028 With Action condition. On average, the project-generated subway trips would add just-under-over five passengers per car to the Manhattan-bound express line at the peak load point during the AM peak period, which is less more than the CEQR Technical Manual impact threshold of five passengers per car. Hence, Phase 1B of the proposed project would not result in a significant adverse line-haul impact on the No. 7 line.

It should be noted that in the event NYCT is able to process one additional express train Manhattan-bound during the AM peak hour, as assumed in the DSEIS, the above significant adverse line-haul impact on the No. 7 line would not occur. Also as discussed, the City had consulted with the MTA on extending regular LIRR service to Willets Point when the actual demand shows that such service improvement is warranted. The addition of regular LIRR service to Willets Point would provide substantial relief to the No. 7 subway line and may prevent this significant adverse subway impact from materializing. Since there are constraints on what service improvements are available to NYCT, the identified significant line-haul capacity impact on the No. 7 line would likely remain unmitigated absent additional train service or the introduction of new LIRR service to the area.

In addition, because NYCT expects that there would be notable transfer activities between the No. 7 line and the N/Q lines at the Queensboro Plaza subway station (across the platform transfers), a detailed examination of line haul conditions on the N/Q lines will be prepared, in coordination with NYCT, for the Final EIS. However, since the estimated Phase 1B project generated increments would be fewer than 5 persons per subway car (up to 319 passengers in 120 to 130 train cars) on the N/Q trains, Phase 1B of the proposed project would similarly not result in a significant adverse line-haul impact on the N/Q lines.

Similar to the 2028 No Action condition, the N and the Q lines would continue to operate within guideline capacity during the PM peak hour and exceed the guideline capacity during the weekday AM peak period under the 2028 With Action condition. On average, the project-generated subway trips would add two passengers per car to each of the N and the Q lines at the peak load point during the AM peak period, which is fewer than the *CEQR Technical Manual* impact threshold of five passengers per car. Therefore, Phase 1B (2028) of the proposed project would not result in a significant adverse line-haul impact on the N and the Q lines.

Table 14-133 2028 With Action Condition: Peak Hour Subway Line Haul

				Leave L	oad_	
<u>Subway Lines</u> Direction of Travel	Station	Trains/ Hour	Volume	Guideline Capacity	V/C Ratio	Available Capacity
	AM Pea	k Period				
No.7 Manhattan-bound Express	Woodside-61st Street	15	20,723	18,150	1.14	-2,573
		<u>14</u>	<u>18,500</u>	<u>16,940</u>	<u>1.09</u>	<u>-1,560</u>
No.7 Manhattan-bound Local	40th Street	14	15,732	16,940	0.93	1,208
			<u>13,891</u>		0.82	<u>3,049</u>
N Manhattan-bound	Queensboro Plaza	8	<u>13,611</u>	<u>11,600</u>	<u>1.17</u>	<u>-2,011</u>
Q (W) Manhattan-bound ¹	Queensboro Plaza	8	12,884	11,600	<u>1.11</u>	<u>-1,284</u>
	PM Pea	k Period				
No.7 Flushing-bound	Queensboro Plaza	23	23,977	27,830	0.86	3,853
Express + Local		<u>25</u>	23,529	30,250	0.78	<u>6,721</u>
N Queens-bound	Queensboro Plaza	<u>Z</u>	8,029	<u>10,150</u>	0.79	<u>2,121</u>
Q (W) Queens-bound ¹	Queensboro Plaza	<u>Z</u>	<u>6,837</u>	<u>10,150</u>	<u>0.67</u>	<u>3,313</u>

Sources: New York City Transit

Notes:

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains.

W is a tentative designation for a line that would replace the Q service in Queens.

BUS LINE HAUL LEVELS

As with the 2018 With Action condition analysis, no potential new or extended bus routes serving the project site were assumed in the 2028 (Phase 1B) bus line-haul analysis. Peak hour bus ridership levels were estimated by adding the incremental trips associated with the proposed project to bus stop locations along Roosevelt Avenue at 126th Street for the Q48 and to maximum load points along the Q19 and Q66. Impacts to bus line-haul levels would be considered significant if a proposed action would result in operating conditions above guideline capacities. As shown in **Table 14-134**, the eastbound and westbound Q48 would continue to operate within guideline capacity (54 passengers per bus) during the AM peak period but would operate above the guideline capacity during the PM peak period. The eastbound and westbound Q19 and Q66 would operate above guideline capacity during both the AM and PM peak periods. These projected increases in bus ridership beyond guideline capacities constitute significant adverse bus line-haul impacts.

Table 14-134 2028 With Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

		Buses	Eastbound		Buses	Westbound	
Route	Peak Period	Per Hour	Load Point	AP	Per Hour	Load Point	AP
Q19	AM	3	Astoria Blvd/ 102nd St	(65)	3	Astoria Blvd/ 77th St	(61)
Q 19	PM	3	Astoria Blvd/ 94th St	(69)	3	Astoria Blvd/Humphrey St	(80)
Q48	AM	5	Roosevelt at 126th	47	3	Roosevelt at 126th	29
Q40	PM	5	Roosevelt at 126th	(63)	5	Roosevelt at 126th	(79)
Q66	AM	15	Northern Blvd/ 110th St	(68)	14	Northern Blvd/ 72nd St	(64)
(to Woodside and LIC)		10	Northern Blvd/ 110th St	(78)	10	Northern Blvd/ 106th St	(87)

Note: AP = average passengers per bus; (#) = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

Potential measures to mitigate the significant adverse bus line-haul impacts include scheduling additional buses to increase capacity. NYCT routinely monitors changes in bus ridership and would make the necessary service adjustments where warranted. These service adjustments are

subject to fiscal and operational constraints and, if implemented, are expected to occur over time. These measures are discussed in greater detail in Chapter 21, "Mitigation."

STREET-LEVEL PEDESTRIAN OPERATIONS

The study area sidewalks, corner reservoirs, and crosswalks were assessed for the weekday AM, midday, PM, and pre-game peak periods, as well as, the weekend midday non-game, pre-game, and post-game peak periods by superimposing project-generated trips onto the No Action pedestrian analysis networks. The 2028 With Action peak hour pedestrian volumes are shown in **Appendix D**. As shown in **Tables 14-135** through **14-137**, all sidewalks and corner reservoirs would continue to operate at acceptable levels (within mid-LOS D, with a maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners) or incur degradations that, when compared to the No Action condition, do not exceed the *CEQR Technical Manual* sliding scale impact thresholds (See **Tables 14-81** and **14-82**). However, as shown in **Tables 14-138** and **14-139**, several study area crosswalks would operate beyond mid-LOS D (less than 19.5 SFP) and incur degradations that, when compared to the No Action condition, would exceed the *CEQR Technical Manual* sliding scale impact thresholds. These significant adverse pedestrian impacts are detailed below. Measures that can potentially mitigate these impacts are discussed in Chapter 21, "Mitigation."

Northern Boulevard and 126th Street

• The east crosswalk would deteriorate to LOS F (4.9 SFP) from a No Action LOS A (5656.4 SFP), LOS F (4.8 SFP) from a No Action LOS A (5527.5 SFP), LOS F (6.5 SFP) from a No Action LOS A (584.6 SFP), LOS F (4.7 SFP) from a No Action LOS A (1681.7 SFP), LOS F (5.7 SFP) from a No Action LOS A (1086.8 SFP), and to LOS F (-2.7 SFP) from a No Action LOS A (130.4 SFP) during the weekday midday, weekday PM, weekday pre-game, weekend midday non-game, weekend pre-game, and weekend post-game peak periods, respectively.

Roosevelt Avenue and 126th Street

• The west crosswalk would deteriorate to LOS F (<u>-40.9</u> <u>-22.6</u> SFP) from a No Action LOS A (152.5 SFP) and to LOS F (<u>-34.7</u> <u>-22.4</u> SFP) from a No Action LOS A (103.2 SFP) during the weekday pre-game and weekend pre-game peak periods, respectively.

34th Avenue and 126th Street

- The north crosswalk would deteriorate to beyond mid-LOS D (16.2 SFP) from a No Action LOS A (2139.3 SFP), and to LOS E (13.7 SFP) from a No Action LOS A (2704.6 SFP) during the weekday PM and weekend non-game peak periods, respectively.
- The south crosswalk would deteriorate to LOS E (9.9 SFP) from a No Action LOS A (5783.6 SFP), LOS E (14.7 SFP) from a No Action LOS A (3158.9 SFP), LOS E (8.4 SFP) from a No Action LOS A (1207.9 SFP), and to beyond mid-LOS D (19.1 SFP) from a No Action LOS D (21.9 SFP) during the weekday midday, weekday PM, weekend midday nongame, and weekend pre-game peak periods, respectively.
- The east crosswalk would deteriorate to beyond mid-LOS D (18.8 SFP) from a No Action LOS A (2035.8 SFP), LOS F (6.2 SFP) from a No Action LOS A (1502.7 SFP), LOS F (6.9 SFP) from a No Action LOS A (937.3 SFP), LOS F (3.8 SFP) from a No Action LOS A (78.0 SFP), LOS F (5.3 SFP) from a No Action LOS A (756.1 SFP), LOS F (4.2 SFP) from a No Action LOS A (9927.5 SFP), and to LOS F (5.1 SFP) from a No Action LOS A during the weekday AM, weekday midday, weekday PM, weekday pre-game, weekend midday non-game, weekend pre-game, and weekend post-game peak periods, respectively.

Table 14-135 2028 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2028 With Action Condition:	vveekuay	i euest	Tiali LOS		1	
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Peak Hour Factor (PHF)	PMF	Platoon LOS
	1	` '	way volume	(FIIF)	LIVIT	L03
We	ekday AM Non East	- Game 10.0	1158	0.81	2.39	В
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	184	0.80	0.64	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	705	0.80	0.83	В
Expressway	South	12.5	40	0.80	0.03	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1379	0.80	2.30	В
Parkway	South	11.5	169	0.80	0.31	A
34th Avenue between 126th Street and 126th Place	North	11.5	9	0.80	0.02	Α
126th Street between Northern Boulevard and 34th Avenue	East	10.0	1083	0.80	2.26	В
126th Street between Northern Boulevard and 34th Avenue	West	8.0	6	0.80	0.02	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	585	0.80	1.28	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	115	0.80	0.34	Α
Parkway	South	8.5	117	0.80	0.29	A
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	104	0.80	0.17	A
	South	13.0	103	0.83	0.16	A
114th Street between Roosevelt Avenue and 39th Avenue	West West	5.0 6.0	79 32	0.80	0.33	A A
114th Street between Roosevelt Avenue and 41st Avenue	•		32	0.80	0.11	А
Week	day Midday No					
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2065	0.80	4.30	С
D 11 A 1 A 100H 01 A 1 H 1/4 W 1	West	6.0	206	0.80	0.72	В
Roosevelt Avenue between 126th Street and the Van Wyck Expressway	North South	15.5 12.5	1274 94	0.80	1.71 0.16	B A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1577	0.80	2.63	В
Parkway	South	11.5	330	0.80	0.60	В
34th Avenue between 126th Street and 126th Place	North	11.5	23	0.80	0.04	A
	East	10.0	2530	0.80	5.27	C
126th Street between Northern Boulevard and 34th Avenue	West	8.0	19	0.80	0.05	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	1371	0.80	3.01	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	173	0.80	0.51	В
Parkway	South	8.5	79	0.80	0.19	А
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	109	0.80	0.18	A
	South	13.0	80	0.80	0.13	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	119	0.80	0.50	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	51	0.80	0.18	Α
We	ekday PM Non					
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	1976	0.80	4.12	С
	West	6.0	253	0.80	0.88	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1280	0.80	1.72	В
Expressway	South	12.5	78	0.80	0.13	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1953	0.80	3.26	С
Parkway 34th Avenue between 126th Street and 126th Place	South North	11.5 11.5	322 28	0.80	0.58	B A
	East	10.0	2412	0.80	5.03	C
126th Street between Northern Boulevard and 34th Avenue	West	8.0	23	0.80	0.06	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	1271	0.80	2.79	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	170	0.80	0.51	В
Parkway	South	8.5	100	0.80	0.25	A
December Avenue between 44.4th Ctreet and 44.0th Ctreet	North	12.5	128	0.80	0.21	Α
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	96	0.80	0.15	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	96	0.80	0.40	A
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	70	0.80	0.24	Α

Table 14-135 (cont'd) 2028 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

				Peak	P	latoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
W	/eekday Pre-G	ame				
426th Chroat hatuson 24th Avenue and December Avenue	East	10.0	1540	0.80	3.21	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	381	0.83	1.28	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	991	0.88	1.22	В
Expressway	South	12.5	113	0.80	0.19	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1456	0.80	2.43	В
Parkway	South	11.5	300	0.82	0.53	В
34th Avenue between 126th Street and 126th Place	North	11.5	119	0.80	0.22	Α
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2040	0.80	4.25	С
126th Street between Northern Boulevard and 34th Avenue	West	8.0	53	0.80	0.14	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	1235	0.80	2.71	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	471	0.80	1.40	В
Parkway	South	8.5	240	0.80	0.59	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	291	0.82	0.47	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	121	0.80	0.19	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	251	0.86	0.98	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	186	0.80	0.65	В
Note: PMF = pedestrians per minute per foot.	•		•			•

Table 14-136 2028 With Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

2028 With Action Condition:	vv eekena	Peaest	rian LOS	Anaiys	Sidewalks	
		Effective Width	1-Hour Two-	Peak Hour Factor	P	latoon
Location	Sidewalk	(feet)	Way Volume	(PHF)	PMF	LOS
Week	end Midday No	on-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2090	0.80	4.35	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	215	0.80	0.75	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1315	0.80	1.77	В
Expressway	South	12.5	106	0.80	0.18	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1734	0.82	2.80	В
Parkway	South	11.5	412	0.80	0.75	В
34th Avenue between 126th Street and 126th Place	North	11.5	57	0.80	0.10	A
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2923	0.80	6.09	D
	West	8.0	30	0.80	0.08	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	1587	0.80	3.48	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	311	0.85	0.87	В
Parkway	South	8.5	239	0.80	0.59	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	185 177	0.89	0.28	A
114th Street between Roosevelt Avenue and 39th Avenue	South West	13.0 5.0	146	0.80	0.28 0.61	A B
114th Street between Roosevelt Avenue and 39th Avenue	West	6.0	101	0.80	0.81	A
	Veekend Pre-G		101	0.00	0.55	Α
v	East	10.0	1757	0.80	3.66	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	450	0.80	1.42	В
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1099	0.80	1.48	В
Expressway	South	12.5	201	0.80	0.34	A
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	1431	0.85	2.23	В
Parkway	South	11.5	394	0.80	0.71	В
34th Avenue between 126th Street and 126th Place	North	11.5	57	0.80	0.10	A
	East	10.0	2509	0.80	5.23	С
126th Street between Northern Boulevard and 34th Avenue	West	8.0	49	0.80	0.13	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	1386	0.93	2.63	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	465	0.87	1.28	В
Parkway	South	8.5	318	0.80	0.78	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	209	0.86	0.32	Α
	South	13.0	140	0.80	0.22	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	293	0.80	1.22	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	113	0.80	0.39	Α
W	eekend Post-C					
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	1897	0.80	3.95	С
	West	6.0	1027	0.80	3.57	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1015	0.80	1.36	В
Expressway	South	12.5	194	0.80	0.32	A
Roosevelt Avenue between 126th Street and Grand Central Parkway	North South	12.5 11.5	1334 389	0.80	2.22 0.70	B B
34th Avenue between 126th Street and 126th Place	North	11.5	35	0.80	0.70	A
OTHI AVEHUE DELIVEEH 120H SHEEL AHU 120H FIACE	East	10.0	2454	0.80	5.11	C
126th Street between Northern Boulevard and 34th Avenue	West	8.0	59	0.80	0.15	A
Northern Boulevard between 126th Street and 126th Place	South	9.5	1512	0.80	3.32	C
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	789	0.80	2.35	В
Parkway	South	8.5	308	0.80	0.75	В
•	North	12.5	307	0.80	0.51	В
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	110	0.80	0.18	A
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	456	0.80	1.90	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	170	0.80	0.59	В
Note: PMF = pedestrians per minute per foot.						

Table 14-137 2028 With Action Condition: Pedestrian LOS Analysis for Corners

				V	Veeko	lay						Weeke	end		
		АМ		Midda	ıy	PN	1	Pre Gan		Midd Non-G	-	Pre Gan		Pos Gan	-
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS
Roosevelt	Northwest	121.9	Α	97.6	Α	79.1	Α	112.7	Α	88.4	Α	104.0	Α	107.0	Α
Avenue and 126th Street	Northeast	126.2	Α	84.4	Α	74.3	Α	113.0	Α	93.4	Α	96.8	Α	104.8	Α
Roosevelt	Northwest	1234.2	Α	858.1	Α	911.9	Α	300.7	Α	535.8	Α	337.9	Α	193.7	Α
Avenue and 114th Street	Southwest	857.4	Α	676.4	Α	539.4	Α	269.2	Α	301.4	Α	291.7	Α	267.6	Α
Note: SFP = 9	square feet p	er pedestr	ian.												

Table 14-138 2028 With Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

			Cross	Conditions with Conflicting Vehicles											
		Street	walk	Wee	kday Al	М	Weekd	lay Mid	day	Wee	kday Pl	М	Weekda	y Pre-G	ame
Location	Cross walk	Width (feet)	Width (feet)	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS	2-way Volume	SFP	LOS
	North	53.0	16.0	1167	57.3 <u>57.2</u>	В	1384	41.1 40.9	В	1703	32.0 31.8	С	1281	54.4 54.3	В
Roosevelt Avenue and 126th Street	East	43.0	14.0	87	148.4 152.6	Α	205	46.4 52.6	В	167	54.2 <u>63.2</u>	В	129	83.7 <u>93.3</u>	Α
and 120th Street	South	50.0	13.0	106	577.8	Α	221	271.1	Α	194	313.3	Α	212	289.1	Α
	West	43.0	13.5	19	822.8 803.8	Α	33	381.6 343.0	Α	32	366.8 320.1	Α	66	-22.6 -40.9	F+
	North	81.0	12.5	89	80.4	Α	259	22.4	D	280	16.2	D+	276	74.5	Α
34th Avenue	East	43.0	7.0	973	18.8	D+	2274	6.2	F+	2124	6.9	F+	1899	3.8	F+
and 126th Street	South	61.0	10.5	88	35.4	С	260	9.9	E+	278	14.7	E+	401	34.7	С
	West	47.5	12.5	6	6381.0	Α	18	1914.3	Α	25	1279.8	Α	65	273.9	Α
Northern Boulevard	East	43.5	14.0	483	21.6	D	1168	4.9	F+	1124	4.8	F+	909	6.5	F+
and 126th Street	South	51.0	15.0	15	5435.2	Α	21	3880.5	Α	29	2808.4	Α	53	1532.3	Α
Roosevelt Avenue	North	41.0	12.5	97	660.7	Α	141	376.2	Α	141	379.8	Α	409	113.5	Α
and 114th Street	East	44.0	11.0	20	480.7	Α	38	289.0	Α	45	161.2	Α	65	100.9	Α
and Train Olicci	South	32.5	12.0	107	516.2	Α	120	426.7	Α	147	319.7	Α	277	163.8	Α
	West	43.0	13.0	13	1462.3	Α	19	1113.4	Α	22	878.2	Α	54	338.5	Α
126th Street and New Willets Point	North	50.0	15.0	226 <u>194</u>	99.9 117.0	Α	356 <u>260</u>	52.5 73.1	<u>В</u> <u>А</u>	417 <u>317</u>	40.0 53.4	С В	356 <u>265</u>	57.4 <u>78.2</u>	<u>₿</u> <u>A</u>
Boulevard	South	50.0	15.0	233 200	91.5 107.1	Α	375 275	47.8 66.2	₽ A	427 321	38.4 52.0	С В	365 269	46.4 <u>64.0</u>	₽ A
37th Avenue and	North	50.0	15.0	<u>170</u>	129.2	Α	283	65.7	Α	319	62.9	Α	270	77.5	<u>A</u>
126th Street	South	50.0	15.0	161	136.3	A	278	81.1	A	304	74.1	A	256	88.8	Ā
36th Avenue and	North	50.0	<u>15.0</u>	<u>139</u>	<u>124.6</u>	<u>A</u>	<u>164</u>	94.2	<u>A</u>	<u>219</u>	64.4	<u>A</u>	<u>187</u>	86.6	<u>A</u>
126th Street	South	50.0	15.0	126	147.5	Α	156	115.2	Α	200	89.6	Α	173	104.2	Α

Notes: SFP = square feet per pedestrian.

+ Denotes a significant adverse impact.

Table 14-139 2028 With Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

						Con	ditions with	n Confli	cting Ve	hicles		
			Cross	Weekend								_
		Street	walk		Game		Weeker	nd Pre-C	ame	Weeker	nd Post	-Game
		Width	Width	2-way			2-way			2-way		
Location	Crosswalk	(feet)	(feet)	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS
	North	53.0	16.0	1494	37.1 37.0	С	1248	47.4 47.3	В	1174	34.2 34.1	С
Roosevelt Avenue and	East	43.0	14.0	200	46.1 54/4	В	168	70.9 <u>77.9</u>	Α	159	75.1 81.3	Α
126th Street	South	50.0	13.0	264	229.7	Α	323	187.1	Α	294	208.4	Α
	West	43.0	13.5	54	230.1 199.4	Α	98	-22.4 -34.7	F+	101	115.4 106.0	Α
0411. A	North	81.0	12.5	397	13.7	E+	510	33.0	С	835	24.8	С
34th Avenue and 126th	East	43.0	7.0	2550	5.3	F+	1976	4.2	F+	1654	5.1	F+
Street	South	61.0	10.5	398	8.4	E+	486	19.1	D+	594	34.2	С
Sileet	West	47.5	12.5	34	1008.7	Α	53	381.8	Α	203	72.6	Α
Northern	East	43.5	14.0	1358	4.7	F+	1055	5.7	F+	962	-2.7	F+
Boulevard and 126th Street	South	51.0	15.0	39	2086.9	Α	40	2034.2	Α	37	2199.5	Α
Roosevelt	North	41.0	12.5	242	188.3	Α	338	131.2	Α	677	54.0	В
Avenue and	East	44.0	11.0	68	99.6	Α	78	45.4	В	79	107.4	Α
114th Street	South	32.5	12.0	269	172.2	Α	244	186.6	Α	234	198.9	Α
	West	43.0	13.0	34	559.6	Α	66	261.2	Α	93	186.9	Α
126th Street and New Willets	North	50.0	15.0	4 69 327	41.4 60.8	B A	367 261	52.4 75.0	B A	322 237	64.0 88.1	Α
Point Boulevard	South	50.0	15.0	4 78 327	37.5 56.2	С В	377 265	43.8 63.4	<u>₿</u> <u>A</u>	333 241	58.6 82.1	<u>₿</u> <u>A</u>
37th Avenue	North	50.0	15.0	345	70.0	A	272	64.6	A	243	85.2	A
and 126th Street	South	50.0	15.0	331	82.7	A	266	85.2	A	232	95.2	A
36th Avenue	North	50.0	15.0	221	67.1	A	175	83.7	A	162	74.3	A
and 126th Street	South	50.0	15.0	207	86.4	A	168	107.2	A	152	119.8	A
Notes: SFP = squa	are feet per pedestr											

The significant adverse transit and pedestrian impacts detailed above for the 2028 analysis year are summarized in **Table 14-140**.

Table 14-140 Summary of 2028 Significant Adverse Transit and Pedestrian Impacts

				Ana	lysis Time P	Period		
			Week	day	Weekend			
Analysis Eleme	nt	AM	Midday	PM	Pre-Game	Midday	Pre-Game	Post-Game
Subway Line haul impact								
No. 7 Line-Haul	WB	Χ						
Bus Impacts								
Q19 Bus Route	EB	X		X				
	WB	X		Χ				
Q48 Bus Route	EB			Х				
	WB			Χ				
Q66 Bus Route	EB	X		Χ				
	WB	X		Χ				
Pedestrian Impacts	•							•
Northern Blvd & 126th St	E Crosswalk		X	Χ	X	Х	Х	X
Roosevelt Ave & 126th St	W Crosswalk				X		Х	
34th Ave & 126th St	N Crosswalk			Х		Х		
	S Crosswalk		X	Χ		Х	Х	
	E Crosswalk	Х	X	Х	X	Х	Х	Х

2032 WITH ACTION CONDITION

TRIP DISTRIBUTION AND ASSIGNMENT

Transit and pedestrian volumes for the 2032 With Action condition were estimated by overlaying peak hour volumes derived from the trip generation estimates presented in the "Traffic and Parking" section, onto the No Action analysis networks. These volumes were then assigned to the transit and pedestrian analysis locations based on the same assumptions described above for the 2028 With Action condition. In addition, the reasonable worst-case development scenario assumes that Lot B development would be completed by 2032, with its parking demand accommodated by available parking within the South Lot/Lot D. Therefore, the auto person trips associated with Lot B were assumed to cross Roosevelt Avenue at the Lot B driveway or 126th Street crosswalks to access the development.

CHANGES IN THE PEDESTRIAN ENVIRONMENT

In addition to the geometric changes described above for the 2018 and 2028 With Action conditions, the intersection of Roosevelt Avenue and Lot B driveway, which would incur more notable pedestrian trip-making, was added to the pedestrian study area. This intersection is comprised of three crosswalks, two crosswalks across Roosevelt Avenue and one crosswalk across the Lot B driveway along the north side of Roosevelt Avenue.

SUBWAY STATION OPERATIONS

Project-generated subway trips were added to the 2032 No Action volumes in the same manner as described for Phase 1A. As shown in **Tables 14-141** and **14-142**, all analyzed stairways and ramps and control areas would continue to operate at acceptable levels, except for the north stairway (S-3) on Roosevelt Avenue that faces Willets West, which would operate at LOS D with a v/c ratio of 1.21, 1.14, 1.20, and 1.02 during the weekday PM non-game, weekday pregame, weekend pre-game, and weekend post-game peak periods, respectively, for the north stairway (S-2) on Roosevelt Avenue that faces the District, which would operate at LOS D with a v/c ratio of 1.1 during the weekday PM non-game peak period, and for the north stairway (M-4) that connects to the mezzanine and street level stairways, which would operate at LOS E with a v/c ratio of 1.34 during the weekday PM non-game peak period and LOS D with a v/c ratio of 1.10 and 1.08 during the weekday pre-game and weekend pre-game peak periods, respectively.

As described above, station stairway impacts are defined in terms of width increment threshold based on the minimum amount of additional capacity that would be required to either mitigate the location to its service conditions (LOS) under the No Action levels, or to bring it to a v/c ratio of 1.00, whichever is greater. Compared to the No Action service levels, the calculated WITs are greater than the *CEQR Technical Manual* WIT impact thresholds for stairway S-3 during the weekday PM non-game, weekday pre-game, and weekend pre-game peak periods, for stairway S-2 during the weekday PM non-game peak period, and for stairway M-4 during the weekday PM non-game, weekday pre-game, and weekend pre-game peak periods. Therefore, the proposed project would be expected to result in significant adverse subway station impacts under the 2032 With Action condition. Measures that can be implemented to mitigate these impacts are discussed in Chapter 21, "Mitigation." In addition, as with the 2018 and 2028 With Action conditions, if NYCT decides to proceed with the reconfiguration of the Mets-Willets Point subway station, which would take place independent of the proposed project, additional interagency coordination is expected to take place to develop the appropriate game-day

management strategies. For purposes of disclosure in this Draft SEIS, any impacts that may be attributed to future passage of the reconfigured station may potentially be deemed unmitigatable.

Table 14-141 2032 With Action Condition: Subway Station Vertical Circulation Analysis

2032 With Action Condition Mets-Willets Point		Effective	15-N	linute estrian	acui Ci	Luiuil	GII I XIIC	1,513
No. 7 Train Station	Width	Width	Volu	umes	Surging	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)	Up	Down	Factor	Factor	Ratio	LOS
	, ,	AM Non-Ga						
Street to Mezzanine	TTCCKGGy	AW NON CO						
Roosevelt Avenue (North) S3 Stair	8.0	6.5	384	259	0.90	0.90	0.77	С
Roosevelt Avenue (North) S2 Stair	8.0	6.8	420	314	0.90	0.90	0.84	C
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	804	573	0.90	0.90	0.93	C
Mezzanine to Platform	12.0	11.0	004	070	0.50	0.50	0.55	
Flushing-bound West P12 Stair	9.8	8.6	9	163	0.75	0.90	0.20	Α
Flushing-bound West P10 Stair	9.6	8.3	9	150	0.75	0.90	0.19	A
Flushing-bound East P4 Stair	9.9	8.7	7	176	0.75	1.00	0.19	A
Flushing-bound East P2 Stair	10.1	8.8	21	154	0.75	0.90	0.19	A
Manhattan-bound West Ramp Passageway	17.6	15.6	498	15	0.75	1.00	0.15	A
Manhattan-bound East Ramp Passageway	19.6	17.6	276	27	0.75	0.90	0.13	A
ivamatan bound East Ramp i assageway		PM Non-Ga			0.70	0.50	0.00	/\
Street to Mezzanine	TTECKUAY	i wi ivoll-Ga	IIIC					
Roosevelt Avenue (North) S3 Stair	8.0	6.5	477	528	0.90	0.90	1.21	D+
Roosevelt Avenue (North) S2 Stair	8.0	6.8	487	473	0.90	0.90	1.11	D+
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	964	1001	0.90	0.90	1.34	E+
Mezzanine to Platform	12.0	11.5	304	1001	0.90	0.90	1.54	LT
Flushing-bound West P12 Stair	9.8	8.6	8	251	0.75	1.00	0.27	Α
Flushing-bound West P10 Stair	9.6	8.3	4	235	0.75	1.00	0.25	A
Flushing-bound East P4 Stair	9.9	8.7	13	320	0.75	1.00	0.23	A
Flushing-bound East 14 Stair	10.1	8.8	36	273	0.75	0.90	0.34	A
Manhattan-bound West Ramp Passageway	17.6	15.6	667	21	0.75	1.00	0.20	A
Manhattan-bound East Ramp Passageway	19.6	17.6	224	35	0.75	0.90	0.08	A
ivamatan boara Last Kamp r assageway		y Pre-Gam		- 00	0.70	0.50	0.00	/\
Street to Mezzanine	WCGRUC	iy i re-Gain						
Roosevelt Avenue (North) S3 Stair	8.0	6.5	325	604	0.90	0.90	1.14	D+
Roosevelt Avenue (North) S2 Stair	8.0	6.8	286	382	0.90	0.90	0.78	C
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	611	986	0.90	0.90	1.10	D+
Mezzanine to Platform	12.0	11.5	011	300	0.90	0.90	1.10	DŦ
Flushing-bound West P12 Stair	9.8	8.6	11	363	0.75	1.00	0.67	В
Flushing-bound West P10 Stair	9.6	8.3	8	674	0.75	1.00	0.73	C
Flushing-bound East P4 Stair	9.9	8.7	12	603	0.75	1.00	0.73	В
Flushing-bound East 14 Stair	10.1	8.8	16	376	0.75	1.00	0.39	A
Manhattan-bound West Ramp Passageway	17.6	15.6	465	35	0.75	0.90	0.39	A
Manhattan-bound East Ramp Passageway	19.6	17.6	199	48	0.75	0.90	0.10	A
iwamattan-bound Last Itamp i assageway		d Pre-Gam		40	0.73	0.90	0.07	
Street to Mezzanine	Weekei	iu Fie-Gain						
Roosevelt Avenue (North) S3 Stair	8.0	6.5	306	671	0.90	0.90	1.20	D+
Roosevelt Avenue (North) S2 Stair	8.0	6.8	283	304	0.90	0.90	0.68	В
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	589	975	0.90	0.90	1.08	D+
Mezzanine to Platform	12.0	11.5	303	313	0.30	0.30	1.00	107
Flushing-bound West P12 Stair	9.8	8.6	8	442	0.75	1.00	0.46	В
Flushing-bound West P12 Stair	9.6	8.3	0	421	0.75	1.00	0.46	A
riddining boding vvode i 10 Otali	9.9	8.7	8	678	0.75	1.00	0.43	C
Flushing-hound East D4 Stair								
Flushing-bound East P4 Stair								_
Flushing-bound East P4 Stair Flushing-bound East P2 Stair Manhattan-bound West Ramp Passageway	10.1 17.6	8.8 15.6	25 487	416	0.75 0.75	0.90	0.49 0.17	B

Table 14-141 (cont'd) 2032 With Action Condition: Subway Station Vertical Circulation Analysis

Mets-Willets Point No. 7 Train Station	Width	Effective Width	15-Minute Pedestrian Volumes		Pedestrian Volumes		Surging Factor	Friction	V/C	
Vertical Circulation Elements	(feet)	(feet)		Up Down		Factor	Ratio	LOS		
	Weeken	d Post-Gam	ne							
Street to Mezzanine										
Roosevelt Avenue (North) S3 Stair	8.0	6.5	516	339	0.90	0.90	1.02	D		
Roosevelt Avenue (North) S2 Stair	8.0	6.8	302	269	0.90	0.90	0.66	В		
Roosevelt Avenue (North) M4A/4B Stairs	12.8	11.5	818	608	0.90	0.90	0.96	С		
Mezzanine to Platform										
Flushing-bound West P12 Stair	9.8	8.6	404	139	0.75	0.90	0.51	В		
Flushing-bound West P10 Stair	9.6	8.3	323	226	0.75	0.90	0.55	В		
Flushing-bound East P4 Stair	9.9	8.7	372	155	0.75	0.90	0.49	В		
Flushing-bound East P2 Stair	10.1	8.8	607	100	0.75	0.90	0.62	В		
Manhattan-bound West Ramp Passageway	17.6	15.6	1139	16	0.75	1.00	0.33	Α		
Manhattan-bound East Ramp Passageway	19.6	17.6	618	27	0.75	1.00	0.17	Α		

Notes:

Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

Surging factors are only applied to the exiting pedestrian volume (CEQR Technical Manual).

V/C Stairway = [Vin / (150 * We * Sf * Ff)] + [Vx/ (150 * We * Sf * Ff)] V/C Passageway = [Vin / (225 * We * Sf * Ff)] + [Vx/ (225 * We * Sf * Ff)]

Where

Vin = Peak 15-minute entering passenger volume

Vx = Peak 15-minute exiting passenger volume
We = Effective width of stairs/passageways

We - Ellective with the statisty assagew
Sf = Surging factor (if applicable)
Ff = Friction factor (if applicable)
+ Denotes a significant adverse impact

Table 14-142 2032 With Action Condition: Subway Station Control Area Analysis

m condition.		•				ary bro
Q						
		Area	Factor	Factor	Ratio	LOS
		613	0.80	0.90	0.69	В
Weekday PM Non-G	ame					
5	984	1110	0.80	0.90	1.00	С
Weekday Pre-Gar	ne					
7	199	48	0.75	0.90	0.09	Α
6	465	35	0.75	0.90	0.22	Α
8	30	983	0.80	1.00	0.25	Α
6	18	1277	0.80	1.00	0.42	Α
Weekend Pre-Gar	ne					
7	175	80	0.75	0.90	0.09	Α
6	487	27	0.75	0.90	0.23	Α
8	31	1059	0.80	1.00	0.27	Α
6	7	821	0.80	1.00	0.27	Α
Weekend Post-Ga	me					
7	618	27	0.75	1.00	0.22	Α
6	1139	16	0.75	1.00	0.46	В
8	978	254	0.80	0.90	0.39	Α
6	726	364	0.80	0.90	0.45	В
	Quantity Weekday AM Non-G 5 Weekday PM Non-G 5 Weekday Pre-Gar 7 6 8 6 Weekend Pre-Gar 7 6 8 0 Weekend Pre-Gar 7 6 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15-N Pedestria Into Control Area Weekday AM Non-Game 5 984 Weekday PM Non-Game 7 199 6 465 8 30 6 18 Weekend Pre-Game 7 175 6 487 8 31 6 7 Weekend Post-Game 7 618 6 1139 8 978	15-Minute Pedestrian Volumes Into Control Area	15-Minute Pedestrian Volumes Into Control Area Factor	15-Minute Pedestrian Volumes Into Control Area Factor Factor	Pedestrian Volumes Reconstriction Control Control Area Area Factor Factor Ratio

Notes: Capacities were calculated based on rates presented in the CEQR Technical Manual (January 2012 edition).

V/C = Vin / (Cin x Ff) + Vx / (Cx x Sf x Ff)

Vin = Peak 15 Min Entering Passenger Volume
Cin = Total 15-Minute Capacity of all turnstiles for entering Passengers
Vx = Peak 15-Minute Exiting Passenger

Cx = Total 15-minute Capacity of all turnstile for exiting Passengers

Sf = Surging Factor Ff = Friction Factor

SUBWAY LINE HAUL LEVELS

As described for the 2018 With Action condition, the projected peak hour subway trip increments were distributed to the peak load points on the No.7, the N, and the Q subway lines based on information provided by NYCT and superimposed onto added to the respective No Action line-haul volumes. As shown in Table 14-143, with the overlay of these project generated trips, the No. 7 subway line would continue to operate within guideline capacity during the AM peak period for the Manhattan-bound local service and during the PM peak period for the Flushing-bound service. As with the 2032 No Action condition, the Manhattan-bound express service would continue to exceed the guideline capacity during the weekday AM peak period under the 2032 With Action condition. On average, the project-generated subway trips would add 11 passengers per car to the Manhattanbound express line at the peak load point during the AM peak period, which is more than the CEOR Technical Manual impact threshold of five passengers per car. Hence, the proposed project in 2032 would be expected to result in a significant adverse line-haul impact on the No. 7 line. As discussed in the 2028 With Action condition above, the City had consulted with the MTA on extending regular LIRR service to Willets Point when the actual demand shows that such service improvement is warranted. The addition of regular LIRR service to Willets Point would provide substantial relief to the No. 7 subway line and may prevent this significant adverse subway impact from materializing. Since there are constraints on what service improvements are available to NYCT, the identified significant line-haul capacity impact on the No. 7 line would likely remain unmitigated absent the introduction of new LIRR service to the area.

Table 14-143 2032 With Action Condition: Peak Hour Subway Line Haul

	2032 With fiction (Jonator	iii i caii	IIOUI SU	5 11 tay 12	me maar
				Leave L	₋oad	
Subway Lines		Trains/		Guideline	V/C	Available
Direction of Travel	Station	Hour	Volume	Capacity	Ratio	Capacity
	AM Pea	k Period				
No.7 Manhattan-bound Express	Woodside-61st Street	15	21,823	18,150	1.20	-3,673
		<u>14</u>	<u>19,579</u>	<u>16,940</u>	<u>1.16</u>	-2,639
No.7 Manhattan-bound Local	40th Street	14	16,028	16,940	0.95	912
			<u>14,169</u>		0.84	<u>2,771</u>
N Manhattan-bound	Queensboro Plaza	8	13,730	11,600	1.18	<u>-2,130</u>
Q (W) Manhattan-bound ¹	Queensboro Plaza	8	13,003	11,600	1.12	-1,403
	PM Pea	k Period				
No.7 Flushing-bound	Queensboro Plaza	23	25,247	27,830	0.91	2,583
Express + Local		<u>25</u>	24,795	30,250	0.82	<u>5,455</u>
N Queens-bound	Queensboro Plaza	<u>Z</u>	<u>8,148</u>	10,150	0.80	2,002
Q (W) Queens-bound ¹	Queensboro Plaza	<u>Z</u>	<u>6,956</u>	<u>10,150</u>	0.69	<u>3,194</u>

Sources: New York City Transit

Notes:

For the AM peak hour, while a total of 29 trains would be expected to traverse the respective express and local peak load points, the total number of scheduled trains during this hour would be 28 trains.

W is a tentative designation for a line that would replace the Q service in Queens

In addition, because NYCT expects that there would be notable transfer activities between the No. 7 line and the N/Q lines at the Queensboro Plaza subway station (across the platform transfers), a detailed examination of line haul conditions on the N/Q lines will be prepared, in coordination with NYCT, for the Final EIS. However, since the estimated Phase 2 project-generated increments would be fewer than 5 persons per subway car (up to 557 passengers in 120 to 130 train cars) on the N/Q trains, Phase 2 of the proposed project would not result in a significant adverse line haul impact on the N/Q lines.

Similar to the 2032 No Action condition, the N and the Q lines would continue to operate within guideline capacity during the PM peak hour and exceed the guideline capacity during the weekday AM peak period under the 2032 With Action condition. On average, the project-generated subway trips would add three passengers per car to each of the N and the Q lines at the peak load point during the AM peak period, which is fewer than the *CEQR Technical Manual* impact threshold of five passengers per car. Therefore, Phase 2 (2032) of the proposed project would not result in a significant adverse line-haul impact on the N and the Q lines.

BUS LINE HAUL LEVELS

As with the 2018 and 2028 With Action condition analyses, no potential new or extended bus routes serving the project site were assumed in the 2032 bus line-haul analysis. Peak hour bus ridership levels were estimated by adding the incremental trips associated with the proposed project to bus stop locations along Roosevelt Avenue at 126th Street for the Q48 and to maximum load points along the Q19 and Q66. Impacts to bus line-haul levels would be considered significant if a proposed action would result in operating conditions above guideline capacities. As shown in **Table 14-144**, the eastbound and westbound Q48 would continue to operate within guideline capacity (54 passengers per bus) during the AM peak period but would operate above the guideline capacity during the PM peak period. The eastbound and westbound Q19 and Q66 would operate above guideline capacity during both the AM and PM peak periods. These projected increases in bus ridership beyond guideline capacities constitute significant adverse bus line-haul impacts.

Table 14-144 2032 With Action Condition: Bus Line Haul at NYCT Maximum and District Load Points

		Buses	Eastbound		Buses	Westbound	
Route	Peak Period	Per Hour	Load Point	AP	Per Hour	Load Point	AP
Q19	AM	3	Astoria Blvd/ 102nd St	(77)	3	Astoria Blvd/ 77th St	(74)
Q19	PM	3	Astoria Blvd/ 94th St	(87)	3	Astoria Blvd/Humphrey St	(100)
Q48	AM	5	Roosevelt at 126th	54	3	Roosevelt at 126th	44
Q46	PM	5	Roosevelt at 126th	(80)	5	Roosevelt at 126th	(103)
Q66	AM	15	Northern Blvd/ 110th St	(79)	14	Northern Blvd/ 72nd St	(77)
(to Woodside and LIC)	PM	10	Northern Blvd/ 110th St	(103)	10	Northern Blvd/ 106th St	(114)

Note: AP = average passengers per bus; **(#)** = exceeds NYCT guideline capacity

Source: Q48 ridership data provided by NYCT; Q19 and Q66 ridership data provided by the MTA Bus Company

Potential measures to mitigate the significant adverse bus line-haul impacts include scheduling additional buses to increase capacity. NYCT routinely monitors changes in bus ridership and would make the necessary service adjustments where warranted. These service adjustments are subject to fiscal and operational constraints and, if implemented, are expected to occur over time. These measures are discussed in greater detail in Chapter 21, "Mitigation."

STREET-LEVEL PEDESTRIAN OPERATIONS

The study area sidewalks, corner reservoirs, and crosswalks were assessed for the weekday AM, midday, PM, and pre-game peak periods, as well as, the weekend midday non-game, pre-game, and post-game peak periods by superimposing project-generated trips onto the No Action pedestrian analysis networks. The 2032 With Action peak hour pedestrian volumes are shown in **Appendix D**. As shown in **Tables 14-145** through **14-147**, all sidewalks and corner reservoirs would continue to operate at acceptable levels (within mid-LOS D, with a maximum of 8.5 PMF platoon flows for sidewalks; minimum of 19.5 SFP for corners) or incur degradations that, when

compared to the No Action condition, do not exceed the *CEQR Technical Manual* sliding scale impact thresholds (See **Tables 14-81** and **14-82**). However, as shown in **Tables 14-148** and **14-149**, several study area crosswalks would operate beyond mid-LOS D (less than 19.5 SFP) and incur degradations that, when compared to the No Action condition, would exceed the *CEQR Technical Manual* sliding scale impact thresholds. These significant adverse pedestrian impacts are detailed below. Measures that can potentially mitigate these impacts are discussed in Chapter 21; "Mitigation."

Table 14-145 2032 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

		Effective	1-Hour Two-	Peak Hour		Platoon
Location	Sidewalk	Width (feet)	Way Volume		PMF	LOS
Wee	kday AM No	n-Game		<u> </u>		
400th Others between 24th Assessed December Assessed	East	10.0	1862	0.81	3.84	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1010	0.80	3.51	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1127	0.91	1.33	В
Expressway	South	12.5	41	0.80	0.07	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	3009	0.80	5.02	С
Parkway	South	11.5	810	0.80	1.47	В
34th Avenue between 126th Street and 126th Place	North	11.5	398	0.80	0.72	В
126th Street between Northern Boulevard and 34th Avenue	East	10.0	1366	0.80	2.85	В
126th Street between Northern Boulevard and 34th Avenue	West	8.0	62	0.80	0.16	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	1232	0.80	2.70	В
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	166	0.80	0.49	Α
Parkway	South	8.5	136	0.80	0.33	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	130	0.80	0.22	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	120	0.83	0.18	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	96	0.80	0.40	Α
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	49	0.80	0.17	Α
Weeko	day Midday N	lon-Game				
4.20th Ctreat hatusan 2.4th Avanua and Daggaral Avanua	East	10.0	3182	0.80	6.63	D
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1659	0.80	5.76	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1908	0.80	2.56	В
Expressway	South	12.5	95	0.80	0.16	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	3410	0.80	5.68	С
Parkway	South	11.5	1406	0.80	2.55	В
34th Avenue between 126th Street and 126th Place	North	11.5	234	0.80	0.42	Α
120th Ctreat hatusan Nartharn Baulayard and 24th Avenue	East	10.0	3106	0.80	6.47	D
126th Street between Northern Boulevard and 34th Avenue	West	8.0	89	0.80	0.23	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	2229	0.80	4.89	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	316	0.80	0.94	В
Parkway	South	8.5	95	0.80	0.23	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	170	0.80	0.28	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	115	0.80	0.18	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	154	0.80	0.64	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	86	0.80	0.30	Α
Wee	kday PM No	n-Game				
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2991	0.80	6.23	D
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1618	0.80	5.62	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1861	0.80	2.50	В
Expressway	South	12.5	79	0.80	0.13	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	4253	0.80	7.09	D
Parkway	South	11.5	1562	0.80	2.83	В
34th Avenue between 126th Street and 126th Place	North	11.5	379	0.80	0.69	В
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2930	0.80	6.10	D
120th Othert Detween Northern Doulevald and 34th Avenue	West	8.0	111	0.80	0.29	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	2103	0.80	4.61	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	239	0.80	0.71	В
Parkway	South	8.5	119	0.80	0.29	Α
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	160	0.80	0.27	Α
Nooseveit Avenue between 114th Street and 112th Street	South	13.0	116	0.80	0.19	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	116	0.80	0.48	А
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	91	0.80	0.32	Α

Table 14-145 (cont'd) 2032 With Action Condition: Weekday Pedestrian LOS Analysis for Sidewalks

2032 With Renon Condition.	, conday	Lacst		randigo	ID IOI K	Jiuc II u
				Peak	P	latoon
Location	Sidewalk	Effective Width (feet)	1-Hour Two- Way Volume	Hour Factor (PHF)	PMF	LOS
V	/eekday Pre-G	ame				
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2301	0.80	4.79	С
126th Street between 34th Avenue and Rooseveit Avenue	West	6.0	1201	0.83	4.03	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1405	0.88	1.73	В
Expressway	South	12.5	113	0.80	0.19	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	3034	0.80	5.06	С
Parkway	South	11.5	1070	0.82	1.90	В
34th Avenue between 126th Street and 126th Place	North	11.5	397	0.80	0.72	В
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2409	0.80	5.02	С
120th Street between Northern Boulevard and 54th Avenue	West	8.0	111	0.80	0.29	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	1850	0.80	4.06	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	509	0.80	1.51	В
Parkway	South	8.5	258	0.80	0.63	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	309	0.82	0.50	В
Noosevell Avenue between 114th Street and 112th Street	South	13.0	133	0.80	0.21	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	264	0.86	1.03	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	198	0.80	0.69	В
Note: PMF = pedestrians per minute per foot.						

Table 14-146 2032 With Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

		Effective		Peak Hour	P	latoon
Location	Sidewalk	Width (feet)	1-Hour Two- Way Volume	Factor (PHF)	PMF	LOS
	end Midday N	. , ,	inay rename	()		
	East	10.0	3081	0.80	6.42	D
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1498	0.80	5.20	C
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1731	0.80	2.33	В
Expressway	South	12.5	107	0.80	0.18	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	3741	0.82	6.05	D
Parkway	South	11.5	1743	0.80	3.16	С
34th Avenue between 126th Street and 126th Place	North	11.5	456	0.80	0.83	В
4 OCAL Charact Instrument North and Devilorated and OAAL Assessed	East	10.0	3502	0.80	7.30	D
126th Street between Northern Boulevard and 34th Avenue	West	8.0	127	0.80	0.33	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	2343	0.80	5.14	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	387	0.85	1.08	В
Parkway	South	8.5	280	0.80	0.69	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	223	0.89	0.34	Α
Rooseveit Avenue between 114th Street and 112th Street	South	13.0	205	0.80	0.33	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	174	0.80	0.73	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	128	0.80	0.44	Α
w	eekend Pre-G	ame				
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2629	0.80	5.48	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1434	0.80	4.53	С
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1473	0.80	1.98	В
Expressway	South	12.5	203	0.80	0.34	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	3053	0.85	4.76	С
Parkway	South	11.5	1393	0.80	2.52	В
34th Avenue between 126th Street and 126th Place	North	11.5	411	0.80	0.74	В
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2988	0.80	6.23	D
120th Street between Northern Boulevard and 54th Avenue	West	8.0	125	0.80	0.33	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	2045	0.93	3.88	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	530	0.87	1.46	В
Parkway	South	8.5	355	0.80	0.87	В
Roosevelt Avenue between 114th Street and 112th Street	North	12.5	243	0.86	0.38	Α
110000 VOIL / WOULD DELWEET 114th Otheet and 112th Otheet	South	13.0	165	0.80	0.26	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	317	0.80	1.32	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	137	0.80	0.48	Α

Table 14-146 (cont'd) 2032 With Action Condition: Weekend Pedestrian LOS Analysis for Sidewalks

		Effective		Peak Hour	Р	latoon
Location	Sidewalk	Width (feet)	1-Hour Two- Way Volume	Factor (PHF)	PMF	LOS
W	eekend Post-0	Same				
126th Street between 34th Avenue and Roosevelt Avenue	East	10.0	2763	0.80	5.76	С
126th Street between 34th Avenue and Roosevelt Avenue	West	6.0	1845	0.80	6.41	D
Roosevelt Avenue between 126th Street and the Van Wyck	North	15.5	1387	0.80	1.86	В
Expressway	South	12.5	195	0.80	0.33	Α
Roosevelt Avenue between 126th Street and Grand Central	North	12.5	2811	0.80	4.69	С
Parkway	South	11.5	1179	0.80	2.14	В
34th Avenue between 126th Street and 126th Place	North	11.5	422	0.80	0.76	В
126th Street between Northern Boulevard and 34th Avenue	East	10.0	2894	0.80	6.03	D
120th Street between Northern Boulevard and 34th Avenue	West	8.0	123	0.80	0.32	Α
Northern Boulevard between 126th Street and 126th Place	South	9.5	2153	0.80	4.72	С
Roosevelt Avenue between 114th Street and Grand Central	North	7.0	855	0.80	2.54	В
Parkway	South	8.5	345	0.80	0.85	В
Descript Avenue hetween 11.1th Ctreet and 11.2th Ctreet	North	12.5	340	0.80	0.57	В
Roosevelt Avenue between 114th Street and 112th Street	South	13.0	133	0.80	0.21	Α
114th Street between Roosevelt Avenue and 39th Avenue	West	5.0	482	0.80	2.01	В
114th Street between Roosevelt Avenue and 41st Avenue	West	6.0	193	0.80	0.67	В
Note: PMF = pedestrians per minute per foot.						

Table 14-147 2032 With Action Condition: Pedestrian LOS Analysis for Corners

				٧	Veekd	lay						Weeke	end		
		АМ		Midda	ıy	PN	ı	Pre Gan		Midd Non-G	-	Pre Gam		Pos Gan	
Location	Corner	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS	SFP	LOS
Roosevelt	Northwest	48.3	В	31.8	С	23.3	D	43.1	В	28.2	С	37.7	С	41.6	В
Avenue and 126th Street	Northeast	68.2	Α	48.6	В	43.4	В	68.8	Α	56.0	В	59.7	В	63.2	Α
Roosevelt	Northwest	972.3	Α	578.6	Α	731.7	Α	282.7	Α	438.6	Α	301.0	Α	180.4	Α
Avenue and 114th Street	Southwest	687.4	Α	457.8	Α	442.4	Α	248.3	Α	255.1	Α	253.9	Α	235.0	Α
Note: SFP = S	quare feet p	er pedestr	ian.												

Table 14-148 2032 With Action Condition: Weekday Pedestrian LOS Analysis for Crosswalks

			Cross				Condit	ions w	ith C	onflicting	y Vehic	cles			
		Street	walk	Wee	kday A	М	Weekd	lay Mid	day	Wee	kday P	М	Weekda	y Pre-G	ame
	Cross	Width	Width	2-way			2-way			2-way			2-way		
Location	walk	(feet)	(feet)	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS
	North	53.0	16.0	2133	27.6 27.5	С	2426	20.2 20.1	D	2884	16.4 16.3	D+	2135	29.6 29.5	С
Roosevelt Avenue and 126th Street	East	43.0	14.0	141	80.6 83.6	Α	292	23.2 28.7	<u>D</u> <u>C</u>	248	20.8 31.8	Ð <u>C</u>	189	40.8 53.3	В
and 120th Street	South	50.0	13.0	160	374.6	Α	308	189.7	Α	275	216.9	Α	272	222.0	Α
	West	43.0	13.5	607	20.4 19.7	D	1022	8.0 6.7	E+ F+	1191	4.4 2.6	F+	775	-4.8 -7.4	F+
	North	81.0	12.5	130	39.4	С	302	16.8	D+	337	9.7	E+	315	62.5	Α
34th Avenue	East	43.0	7.0	1530	10.6	E+	2786	4.6	F+	2736	4.8	F+	2346	3.0	F+
and 126th Street	South	61.0	10.5	104	13.9	E+	288	1.9	F+	312	6.8	F+	423	29.1	С
	West	47.5	12.5	104	355.0	Α	131	237.9	Α	168	160.8	Α	164	104.4	Α
Northern Boulevard	East	43.5	14.0	785	12.0	E+	1686	2.3	F+	1600	2.2	F+	1250	3.5	F+
and 126th Street	South	51.0	15.0	74	1097.0	Α	93	871.7	Α	120	674.3	Α	115	703.1	Α
	North	41.0	12.5	137	463.1	Α	234	217.4	Α	190	252.8	Α	439	99.3	Α
Roosevelt Avenue	East	44.0	11.0	33	283.4	Α	89	121.1	Α	64	111.3	Α	72	89.4	Α
and 114th Street	South	32.5	12.0	138	398.3	Α	185	274.1	Α	185	252.1	Α	303	149.0	Α
	West	43.0	13.0	13	1462.3	Α	20	1057.6	Α	22	878.2	Α	56	326.3	Α
	North	30.0	12.5	2720 2737	13.7 14.8	E+	2949 3003	11.8 13.3	E+	3819 3879	7.3 7.9	F+	2624 2685	14.3 15.3	E+ D+
Roosevelt Avenue and Lot B Driveway	East	43.0	12.5	5	4329.2 3988.5	Α	0	N/A	Α	0	N/A	Α	0	N/A	Α
	West	43.0	12.5	54	398.4 362.8	Α	141	162.8 146.4	Α	121	176.6 213.3	Α	99	216.3 <u>196.3</u>	Α
126th Street and New Willets Point	North	50.0	15.0	539 <u>507</u>	47.3 50.6	В	621 <u>525</u>	33.0 39.6	С	786 <u>686</u>	22.7 26.4	D C	624 <u>533</u>	35.4 42.1	€ <u>B</u>
Boulevard	South	50.0	15.0	550 <u>517</u>	36.8 <u>39.3</u>	O	642 <u>542</u>	26.0 <u>31.2</u>	O	798 <u>692</u>	18.7 <u>21.9</u>	D + D	634 538	26.2 <u>31.3</u>	O
37th Avenue and	<u>North</u>	<u>50.0</u>	<u>15.0</u>	<u>330</u>	<u>63.0</u>	<u>A</u>	<u>406</u>	<u>40.6</u>	<u>B</u>	<u>510</u>	<u>35.8</u>	<u>C</u>	<u>413</u>	<u>47.5</u>	<u>B</u>
126th Street	South	<u>50.0</u>	<u>15.0</u>	<u>302</u>	<u>70.7</u>	<u>A</u>	<u>393</u>	<u>55.9</u>	<u>B</u>	<u>475</u>	<u>46.0</u>	<u>B</u>	<u>383</u>	<u>58.0</u>	<u>B</u>
36th Avenue and	North	<u>50.0</u>	<u>15.0</u>	<u>298</u>	<u>54.5</u>	<u>B</u>	<u>287</u>	<u>46.6</u>	<u>B</u>	<u>408</u>	<u>30.5</u>	<u>C</u>	<u>330</u>	<u>45.4</u>	<u>B</u>
126th Street	<u>South</u>	<u>50.0</u>	<u>15.0</u>	<u>267</u>	<u>67.7</u>	<u>A</u>	<u>271</u>	<u>64.4</u>	<u>A</u>	<u>370</u>	<u>46.8</u>	<u>B</u>	<u>300</u>	<u>58.6</u>	<u>B</u>

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

+ Denotes a significant adverse impact.

Table 14-149 2032 With Action Condition: Weekend Pedestrian LOS Analysis for Crosswalks

	2002 11	1011 1100		101110111	*******		ditions with			· ·	0105	D 11 00111D
							ditions with	Conflic	ting ve	nicies		
			Crossw	Weekend		Non-						_
		Street	alk		Game	1		d Pre-G	ame		nd Post	-Game
		Width	Width	2-way			2-way			2-way		
Location	Crosswalk	(feet)	(feet)	Volume	SFP	LOS	Volume	SFP	LOS	Volume	SFP	LOS
	North	53.0	16.0	2418	19.8 <u>19.7</u>	D	2046	25.5 25.4	С	1972	17.4 <u>17.3</u>	D+
Roosevelt Avenue and 126th Street	East	43.0	14.0	280	21.6 30.3	ФС	240	38.7 45.7	С В	228	38.5 46.2	Ф В
and 126th Street	South	50.0	13.0	344	172.3	Α	397	149.7	Α	364	165.8	Α
	West	43.0	13.5	1306	5.7 4.3	F+	1026	-4.0 <u>-5.4</u>	F+	823	9.6 <u>7.8</u>	± ±
	North	81.0	12.5	460	8.0	F+	563	33.5	С	887	8.2	Е
34th Avenue	East	30.0	7.0	3233	3.7	F+	2558	3.3	F+	2224	5.4	F+
and 126th Street	South	61.0	10.5	435	3.4	F+	515	20.6	D	619	14.6	E
	West	47.5	12.5	193	161.4	Α	180	117.7	Α	316	76.0	Α
Northern	East	43.5	14.0	1799	2.5	F+	1428	3.2	F+	1312	-2.9	F+
Boulevard and 126th Street	South	51.0	15.0	143	564.9	Α	123	657.7	Α	109	742.9	Α
	North	41.0	12.5	306	140.6	Α	392	108.4	Α	733	47.2	В
Roosevelt Avenue	East	44.0	11.0	81	81.7	Α	88	38.2	С	88	95.2	Α
and 114th Street	South	32.5	12.0	324	141.6	Α	289	156.3	Α	279	165.8	Α
	West	43.0	13.0	34	559.6	Α	67	256.9	Α	95	182.6	Α
Roosevelt Avenue	North	30.0	12.5	3228 <u>3312</u>	10.7 <u>11.7</u>	E+	2605 <u>2670</u>	14.2 <u>15.5</u>	E+ D+	2343 2403	16.1 <u>17.7</u>	D+
and Lot B Driveway	East	43.0	12.5	17	1270.9 <u>1167.1</u>	Α	0	N/A	Α	0	N/A	Α
Í	West	43.0	12.5	183	115.9 103.4	Α	118	181.0 163.1	Α	91	235.5 213.7	Α
126th Street and New Willets Point	North	50.0	15.0	736 <u>594</u>	29.1 <u>36.8</u>	С	596 <u>490</u>	36.6 <u>45.2</u>	С <u>В</u>	547 <u>462</u>	41.3 49.5	В
Boulevard	South	50.0	15.0	747 <u>596</u>	21.9 28.1	D <u>C</u>	607 <u>495</u>	27.0 33.6	С	560 <u>468</u>	33.9 41.1	<u>€ B</u>
37th Avenue and	<u>North</u>	<u>50.0</u>	<u>15.0</u>	<u>488</u>	<u>36.2</u>	<u>C</u>	<u>399</u>	<u>40.6</u>	<u>B</u>	<u>370</u>	<u>51.8</u>	<u>B</u>
126th Street	<u>South</u>	<u>50.0</u>	<u>15.0</u>	<u>461</u>	<u>47.5</u>	<u>B</u>	<u>381</u>	<u>58.2</u>	<u>B</u>	<u>350</u>	<u>61.5</u>	<u>A</u>
36th Avenue and	<u>North</u>	<u>50.0</u>	<u>15.0</u>	<u>360</u>	<u>37.0</u>	<u>C</u>	<u>298</u>	<u>44.6</u>	<u>B</u>	<u>287</u>	<u>37.0</u>	<u>C</u>
126th Street	<u>South</u>	<u>50.0</u>	<u>15.0</u>	<u>337</u>	<u>51.7</u>	<u>B</u>	<u>283</u>	<u>62.1</u>	<u>A</u>	<u>270</u>	<u>65.6</u>	<u>A</u>

Notes: SFP = square feet per pedestrian.

N/A = Crosswalk volume is zero, and SFP is not calculable. LOS is assumed to be A.

+ Denotes a significant adverse impact.

Northern Boulevard and 126th Street

• The east crosswalk would deteriorate to LOS E (12.0 SFP) from a No Action LOS A (6403.9 SFP), LOS F (2.3 SFP) from a No Action LOS A (5642.1 SFP), LOS F (2.2 SFP) from a No Action LOS A (5513.2 SFP), LOS F (3.5 SFP) from a No Action LOS A (583.0 SFP), LOS F (2.5 SFP) from a No Action LOS A (1672.8 SFP), LOS F (3.2 SFP) from a No Action LOS A (1083.9 SFP), and to LOS F (-2.9 SFP) from a No Action LOS A (129.6 SFP) during the weekday AM, weekday midday, weekday PM, weekday pre-game, weekend midday non-game, weekend pre-game, and weekend post-game peak periods, respectively.

Roosevelt Avenue and 126th Street

• The west crosswalk would deteriorate to LOS F E (6.7 8.0 SFP) from a No Action LOS A (1560.4 SFP), LOS F (2.6 4.4 SFP) from a No Action LOS A (2031.8 SFP), LOS F (-7.4 - 4.8 SFP) from a No Action LOS A (149.4 SFP), LOS F (4.3 5.7 SFP) from a No Action LOS A (1072.1 SFP), LOS F (-5.4 - 4.0 SFP) from a No Action LOS A (99.5 SFP), and to

LOS \underline{F} \underline{E} (7.8 9.6 SFP) from a No Action LOS A (183.4 SFP) during the weekday midday, weekday PM, weekday pre-game, weekend non-game, weekend pre-game, and weekend post-game peak periods, respectively.

The north crosswalk would deteriorate to beyond mid-LOS D (16.3 16.4 SFP) from a No Action LOS A (2680.2 SFP), and to beyond mid-LOS D (17.3 17.4 SFP) from a No Action LOS A (537.3 SFP) during the weekday PM and weekend post-game peak periods, respectively.

34th Avenue and 126th Street

- The north crosswalk would deteriorate to beyond mid-LOS D (16.8 SFP) from a No Action LOS A, LOS E (9.7 SFP) from a No Action LOS A (2131.7 SFP), and to LOS F (8.0 SFP) from a No Action LOS A (2699.8 SFP) during the weekday midday, weekday PM, and weekend midday non-game peak periods, respectively.
- The south crosswalk would deteriorate to LOS E (13.9 SFP) from a No Action LOS A (2947.4 SFP), LOS F (1.9 SFP) from a No Action LOS A (5767.3 SFP), LOS F (6.8 SFP) from a No Action LOS A (3150.8 SFP), and to LOS F (3.4 SFP) from a No Action LOS A (1204.7 SFP) during the weekday AM, weekday midday, weekday PM, and weekend midday non-game peak periods, respectively.
- The east crosswalk would deteriorate to LOS E (10.6 SFP) from a No Action LOS A (2035.8 SFP), LOS F (4.6 SFP) from a No Action LOS A (1394.7 SFP), LOS F (4.8 SFP) from a No Action LOS A (937.3 SFP), LOS F (3.0 SFP) from a No Action LOS A (76.9 SFP), LOS F (3.7 SFP) from a No Action LOS A (755.4 SFP), LOS F (3.3 SFP) from a No Action LOS A (9908.5 SFP), and to LOS F (5.4 SFP) from a No Action LOS A during the weekday AM, weekday midday, weekday PM, weekday pre-game, weekend midday nongame, weekend pre-game, and weekend post-game peak periods, respectively.

Roosevelt Avenue and the Lot B Driveway

• The north crosswalk would operate at LOS E (<u>14.8</u> <u>13.7</u> SFP), LOS E (<u>13.3</u> <u>11.8</u> SFP), LOS F (<u>7.9</u> 7.3 SFP), LOS <u>D</u> <u>E</u> (<u>15.3</u> <u>14.3</u> SFP), LOS E (<u>11.7</u> <u>10.7</u> SFP), LOS <u>D</u> <u>E</u> (<u>15.5</u> <u>14.2</u> SFP), and LOS D (<u>17.7</u> <u>16.1</u> SFP) during the weekday AM, weekday midday, weekday PM, weekday pre-game, weekend midday non-game, weekend pre-game, and weekend postgame peak periods, respectively.

126th Street and New Willets Point Boulevard

• The south crosswalk would operate at beyond mid-LOS D (18.7 SFP) during the weekday PM peak period.

The significant adverse transit and pedestrian impacts detailed above for the 2032 analysis year are summarized in **Table 14-150**.

Table 14-150 Summary of 2032 Significant Adverse Transit and Pedestrian Impacts

				Aı	nalysis Time Per	iod		
			Week	day			Weekend	
Analysis Element		AM	Midday	PM	Pre-Game	Midday	Pre-Game	Post-Game
Subway Impacts								
Mets-Willets Point Station	S2 Stairs			Х				
	S3 Stairs			Х	X		X	
	M4A/4B Stairs			Х	X		X	
No. 7 Line-Haul	WB	X						
Bus Impacts								
Q19 Bus Route	EB	Х		Х				
	WB	X		X				
Q48 Bus Route	EB			X				
	WB			Х				
Q66 Bus Route	EB	Х		Х				
	WB	X		Х				
Pedestrian Impacts								•
Northern Blvd & 126th St	E Crosswalk	Х	X	Х	X	X	X	X
Roosevelt Ave & 126th St	N Crosswalk			X				X
	W Crosswalk		Х	Х	X	X	X	X
34th Ave & 126th St	N Crosswalk		X	Х		X		
	S Crosswalk	X	Х	Х		X		
	E Crosswalk	Х	X	Х	X	Х	X	X
New Willets Point Blvd & 126th St	S Crosswalk			X				
Roosevelt Ave & Lot B Driveway	N Crosswalk	X	X	Х	X	X	X	X

L. VEHICULAR AND PEDESTRIAN SAFETY

Crash data for the study area intersections were obtained from the New York State Department of Transportation (NYSDOT) for the time period between January 1, 2009 and December 31, 2011. The data obtained quantify the total number of reportable accidents (involving fatality, injury, or more than \$1,000 in property damage), fatalities, and injuries during the study period, as well as a yearly breakdown of pedestrian- and bicycle-related accidents at each location. According to the CEQR Technical Manual, a high accident location is one where there were five or more pedestrian/bicyclist-related accidents or 48 or more reportable and non-reportable accidents in any consecutive 12 months within the most recent 3-year period for which data are available.

During the January 1, 2009 to December 31, 2011 3-year period, a total of 709 reportable and non-reportable accidents, 2 fatalities, 697 injuries, and 166 pedestrian/bicyclist-related accidents occurred at the study area intersections. A rolling total of accident data identifies seven study area intersections as high pedestrian accident locations in the 2009 to 2011 period. These locations are 114th Street at Roosevelt Avenue, Main Street at Northern Boulevard, Main Street at Roosevelt Avenue, Main Street at 41st Avenue/Kissena Boulevard, Union Street at Northern Boulevard, Union Street at Roosevelt Avenue and Parsons Boulevard at Northern Boulevard. **Table 14-151** depicts total accident characteristics by intersection during the study period, as well as a breakdown of pedestrian and bicycle accidents by year and location. **Table 14-152** shows a detailed description of each accident at the seven high accident locations during the three year period.

Table 14-151 Accident Summary

Inters	ection			Study	Period			Α	ccident	s by Ye	ar	
North-South	East-West	All Acc	cidents	by Year	Total	Total	P	edestria	ın		Bicycle	
Roadway	Roadway	2009	2010	2011	Fatalities	Injuries	2009	2010	2011	2009	2010	2011
108th Street	Astoria Blvd	1	8	5	0	20						
108th Street	Northern Blvd	4	10	11	0	31			4			
108th Street	Roosevelt Ave	5	5	6	0	17	2		2	1		1
111th Street	Roosevelt Ave	4	5	1	0	10		4		2		
114th Street	Northern Blvd	16	17	8	0	47						
114th Street	34th Avenue	2	3	2	0	16						
114th Street	Roosevelt Ave	9	12	7	0	25		1		5	2	1
126th Street	Northern Blvd	23	29	25	0	106						
126th Street	34th Avenue	2	3	2	0	9						
126th Street	Roosevelt Ave	8	8	6	0	22				1	3	1
Willets Point Blvd	Northern Blvd	1	1	0	0	0						
College Point Blvd	32nd Avenue	3	3	2	0	9					1	
College Point Blvd	Northern Blvd	5	1	2	0	8						
College Point Blvd	Roosevelt Ave	16	13	11	0	42	1	1	1		2	1
College Point Blvd	Sanford Ave	4	4	3	0	9	1	1	2	1		
Prince Street	Northern Blvd	15	7	14	0	37						
Prince Street	Roosevelt Ave	13	9	2	0	9	2		1	2		1
Main Street	Northern Blvd	14	11	17	0	29	3	2	3	1		
Main Street	Roosevelt Ave	10	12	7	0	29	6	6	4		4	2
Main Street	41st Avenue	9	6	6	1	16	4	2	4		1	
Union Street	Northern Blvd	40	33	25	1	92	10	15	6	2		
Union Street	Roosevelt Ave	16	5	9	0	19	6		4	2		
Union Street	Sanford Ave	9	12	3	0	11	1	1	1		2	
Parsons Blvd	Northern Blvd	16	20	18	0	56	3	5	6	1		
Parsons Blvd	Roosevelt Ave	4	8	5	0	8	1	2	2			1
Parsons Blvd	Sanford Ave	3	10	5	0	20	1		3			1
Shea Road	CitiField Lot N.	0	0	0	0	0						
Shea Road	GCP On/Off ramp	0	0	0	0	0						

Note: Source:

Bold intersections are high pedestrian accident locations.

NYSDOT January 1, 2009 and December 31, 2011 accident data.

Table 14-152 Vehicle and Pedestrian Accident Details

			1				v cilici	c and I c	ucsu ian	1 ACCIUCI	it Details
				Accider	nt Class				Cause of	Accident	
Intersection	Year	Date	Time	Injured	Killed	Action of Vehicle	Action of Pedestrian	Left / Right Turns	Pedestrian Error/ Confusion	Driver Inattention	Other
		8/27	10:53 AM	X		Unknown	Unknown				Unknown
		9/13	4:10 AM	Х		Going straight – East	Crossing against signal		Х		Alcohol involvement
	2009	9/18	9:45 AM	Х		Merging – East	Crossing				Unknown
	2000	10/27	14:50 PM	Х		Going straight – East	Unknown				Unknown
114th Street		11/2	7:10 AM	Х		Making right turn – East	Crossing with signal	Х			
& Roosevelt Avenue		5/4	14:50 PM	Х		Going straight – West	Crossing		Х		
	2010	6/27	9:00 AM	X		Going straight – West	Crossing with signal				Following too closely, Failure to yield R.o.W.
		7/25	3:00 AM	X		Going straight – West	Crossing				Unknown
	2011	3/26	18:00 PM	Х		Going straight – Unknown	Along highway with traffic				Driver inexperience
		4/24	20:40 PM	х		Making left turn – Northwest	Crossing with signal	Х			
	2009	5/9	22:59 PM	Х		Unknown	Crossing with signal				Unknown
		8/3	18:20 PM	Х		Unknown	Unknown				Unknown
		8/16	8:20 AM	Х		Making left turn – South	Crossing	Х			
Main Street & Northern	2010	10/11	11:01 AM	Х		Going straight – West	Crossing against signal		Х		
Boulevard	2010	11/25	21:10 PM	Х		Going straight – East	Crossing against signal		Х		
		1/6	13:05 PM	Х		Making right turn – North	Crossing with signal	X			Other electronic device
	2011	2/11	20:00 PM	Х		Going straight – West	Unknown				Unknown
		10/7	15:45 PM	Х		Backing – West	Crossing with signal				Unknown

Table 14-152 (cont'd) Vehicle and Pedestrian Accident Details

				∆ccido:	nt Class		· CIIICI			Accident	it Details
Intersection	Year	Date	Time	Injured		Action of Vehicle	Action of Pedestrian	Left / Right Turns	Pedestrian Error/ Confusion	Driver Inattention	Other
		0/04	NI/A	V		Making left turn	Crossing with	V			
		6/21 9/3	N/A 11:50 AM	X		NorthGoing straight –North	signal Crossing against signal	Х	x	Х	
	2009	9/17	7:35 AM	X		Going straight – North	Crossing against signal		X		
	2009	9/17	10:15 AM	Х		Going straight – Unknown	Crossing against signal		Х		
		12/22	8:50 AM	Х		Making right turn – East	Crossing with signal	Х			
		12/22	8:40 AM	Х		Going straight – North	Crossing with signal				Unknown
		1/14	18:35 PM	Х		Going straight – West	Crossing against signal		Х		
		4/8	15:00 PM	Х		Starting from parking – West	Not in roadway		Х		
		5/3	7:13 AM	Х		Making left turn – North	Crossing against signal	Х	Х		Oversized vehicle
		5/24	40:45 AM	Х		Making U turn – East	Along highway against traffic	Х			
Main Street &		6/27	10:40 AM	Х		Making U turn – East	Going straight – South	Х			Turning improper
Roosevelt Avenue	2010	6/30	20:11 PM	Х		Going straight – East	Crossing with signal			Х	
		8/30	7:30 AM	Х		Stopped in traffic – West	Going straight – West				Unknown
		9/29	14:30 PM	Х		Going straight – South	Going straight – East		Х		
		11/9	7:50 AM	Х		Going straight – East	Crossing		Х		
		12/8	16:05 PM	X		Going straight – East	Crossing with signal				Driver inexperience, Traffic control disregarded
		2/11	12:15 PM	Х		Backing – Northeast	Other actions in roadway			X	Backing unsafely
		4/8	18:50 PM	Х		Going straight – South	Crossing				Unknown
	2011	7/17	11:15 AM	Х		Going straight – South	Crossing against signal		Х		Failure to yield R.o.W.
	2011	8/5	19:35 PM	Х		Starting from parking – East	Along highway with traffic				Unsafe lane change
		8/9	11:10 AM	Х		Parked – West	Other actions in roadway		Х		
		12/6	10:00 AM	Х		Backing – East	Other actions in roadway				Backing unsafely

Table 14-152 (cont'd) Vehicle and Pedestrian Accident Details

 							v enitti	e and Pe			it Details
				Accider	nt Class					Accident	
Intersection	Year	Date	Time	Injured	Killed	Action of Vehicle	Action of Pedestrian	Left / Right Turns	Pedestrian Error/ Confusion	Driver Inattention	Other
		1/27	12:06 PM	Х		Going straight – South	Other actions in roadway		Х		Failure to keep right
	2009	8/4	0.40 414	X		Going straight – West	Other actions in				Linkanana
	2009	6/4	9:40 AM	^		west	roadway				Unknown Aggressive
		12/26	15:07 PM	Х		Starting from parking – South	Working in roadway				driving / road rage
		2/18	17:10 PM	Х		Going straight – North	Crossing				Unknown
Main Street &	2010					Making right	Crossing with				Unsafe speed, Failure to
41st Avenue / Kissena	2010	5/23	12:00 PM	Х		turn – South Going straight –	signal	X			yield R.o.W.
Boulevard		7/4	16:48 PM	Х		South Going straight –	Crossing Along highway				Unknown Pavement
		7/16	10:14 AM		Х	South	with traffic				defective
		2/26	8:00 AM	Х		Making right turn – North Making left turn	Crossing with signal	Х			Failure to yield R.o.W.
	2011	5/14	9:55 AM	Х		– West	Crossing with signal	Х	Х	Х	Falling 4s
	2011	8/27	18:30 PM	Х		Making right turn – North	Crossing with signal	Х			Failure to yield R.o.W.
		12/4	15:50 PM	Х		Making left turn – Southwest	Crossing with signal	X			Turning improper, unsafe speed
		3/9	14:00 PM	X		Making right turn – North	Crossing with signal	X			undate specu
		3/26	20:17 PM	X		Making left turn – Northwest	Crossing with signal	X			
		5/1	20:25 PM	X		Making left turn – West	Crossing	X			
		5/14	11:15 AM	Х		Going straight – South	Crossing against signal		Х		
		5/15	10:00 AM	Х		Unknown	Not in roadway				Unknown
		6/3	9:40 AM	Х		Going straight – North	Crossing against signal		X		
	2009	6/27	15:30 PM	Х		Unknown	Unknown				Unknown
		7/28	13:30 PM	Х		Making left turn – Southeast	Crossing with signal	X			
		8/24	18:45 PM	Х		Making right turn – South	Crossing with signal	X			
Union Street & Northern		11/5	19:10 PM	Х		Making left turn – West	Crossing with signal	Х		Х	
Boulevard		11/9	10:15 AM	Х		Making left turn – West	Crossing with signal	Х			Failure to yield R.o.W.
		44/04	0.22 AM	_		Making right turn on red –	Making right turn on red –	V			Driver inexperience, Passenger
		2/1	8:23 AM 15:45 PM	X		West Making left turn – North	West Crossing with signal	X	Х	Х	distraction
		2/18	15:32 PM			Making left turn – West	Crossing with signal	X	Х		
		2/18	13:37 PM	X		Making left turn – Southeast	Crossing with	X	^		
	2010	2/25	23:30 PM	X		Going straight – West	signal Crossing with signal	۸			Unknown
		3/22	9:15 AM	X		Going straight – South	Unknown		Х	Х	OHKHOWH
		3/23	17:35 PM			Making left turn – North	Unknown	X	X	^	

Table 14-152 (cont'd) Vehicle and Pedestrian Accident Details

		Accident Class				Cause of Accident					
				Accider	it Class					Accident	
Intersection	Year	Date	Time	Injured	Killed	Action of Vehicle	Action of Pedestrian	Left / Right Turns	Pedestrian Error/ Confusion	Driver Inattention	Other
	2010	5/8	16:50 PM	Х		Making left turn – East	Crossing with signal	Х			Failure to yield R.o.W.
		6/13	11:10 AM	Х		Making left turn – Northwest	Crossing with signal	х			Failure to yield R.o.W.
						Going straight -					
		6/14	14:20 PM	Х		North Making right	Crossing Crossing with				Unknown Failure to
		7/28	8:15 AM	Χ		turn – West Going straight –	signal Crossing	Х			yield R.o.W.
		9/22	12:40 PM	Х		East	against signal		X		
		10/14	20:00 PM	Χ		Unknown	Crossing				Unknown
		11/8	21:17 PM		Х	Going straight – North	Crossing with signal				Failure to yield R.o.W.
Union Street		12/17	9:35 AM	Х		Making left turn – East	Crossing with signal	X			Failure to yield R.o.W.
& Northern		12/11	3.00 / tivi	Λ		Making left turn	Crossing with	~			Alcohol
Boulevard	2011	1/28	23:28 PM	Х		Southwest	signal	Х			involvement
		2/16	20:40 PM	Х		Making right turn – North	Unknown	х			
		3/24	22:10 PM	Х		Going straight – East	Crossing				Unknown
		9/16	14:00 PM	Х		Making right turn – West	Crossing with signal	X	X	х	
		9/22	17:15 PM	X		Making right turn – East	Crossing with signal	X			
						Making right	Crossing with				
		10/7	15:00 PM	Х		turn – West Making right	signal	Х			
						turn –	Crossing with				Turning
<u> </u>		11/4	22:30 PM	Х		Northeast	signal	Х			improper
	2009	1/12	14:44 PM	Х		Making left turn – West	Crossing with				Glare
		1/12	14:44 PIVI	^		Making left turn	signal Crossing with	X			Giare
		1/15	14:35 PM	Х		- South	signal	X			
		2/17	10:30 AM	Х		Unknown	Unknown				Unknown
		0/40	40.00 PM			Making right	Along highway				
		3/12	13:00 PM	Х		turn – East Stopped in	with traffic Crossing with	Х			Brakes
		5/24	13:00 PM	Х		traffic – West	signal				defective
		8/4	19:00 PM			Starting in traffic – North	Unknown				Aggressive driving / road rage
Union Street & Roosevelt		12/23	19:45 PM	Х		Making left turn – Southeast	Crossing with signal	х			Turning improper
Avenue		12/26	22:00 PM	X		Making right turn – North	Crossing with signal	X			, -,
	2011						-	7,			Backing
		2/11	10:45 AM	X		Backing - East Making right	Crossing Child gotting				unsafely
		3/10	10:15 ^ ^ 4	_		turn – Southeast	Child getting on/off school bus	_			
		3/10	10:15 AM	Х		Going straight –	bus	Х		Х	
		9/24	8:10 AM	Х		East	Crossing		Х		
		11/00	10.00 014	V		Making right turn –	Crossing with	~			
		11/28	18:00 PM	X		Southeast	signal	X			

Table 14-152 (cont'd) Vehicle and Pedestrian Accident Details

				Accider	nt Class			Cause of Accident				
Intersection	Year	Date	Time	Injured	Killed	Action of Vehicle	Action of Pedestrian	Left / Right Turns	Pedestrian Error/ Confusion	Driver Inattention	Other	
Parsons Boulevard & Northern Boulevard	2009	4/17	15:30 PM	Х		Making left turn – West	Unknown	Х				
		4/22	12:04 PM	Х		Making left turn – Southwest	Crossing	Х				
		8/4	10:30 AM	х		Making right turn – Southeast	Unknown	х				
		10/22	12:53 PM	x		Going straight – West	Crossing against signal		Х	х	Unsafe speed, Failure to yield R.o.W.	
	2010	2/2	13:15 PM	Х		Going straight – West	Crossing against signal		Х		Failure to yield R.o.W.	
		7/6	17:25 PM	X		Unknown	Unknown				Unknown	
		8/3	21:00 PM	X		Unknown	Unknown				Unknown	
		12/24	18:30 PM	Х		Going straight – West	Crossing		X			
	2011	1/27	12:45 PM	Х		Backing – North	Crossing with signal				Backing unsafely	
		7/25	18:50 PM	Х		Making left turn – Northwest	Crossing with signal	Х			•	
		8/22	13:00 PM	Х		Making left turn – West	Crossing with signal	Х			Failure to yield R.o.W.	
		8/23	14:20 PM	Х		Other – Northwest	Not in roadway			Х		
		9/28	13:50 PM			Making left turn – Southeast	Crossing with signal	Х				
		11/2	15:30 PM	Х		Unknown	Unknown				Unknown	
Source: NY	SDOT	January	1, 2009 and	Decemb	er 31, 20	11 accident data.	•					

114TH STREET AND ROOSEVELT AVENUE

Based on the review of the accident history at the intersection of 114th Street and Roosevelt Avenue, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of 114th Street and Roosevelt Avenue is signalized and provides two high-visibility crosswalks and two regular crosswalks. In terms of project-generated activity, the intersection would experience incremental peak-hour volume increases of approximately 810 or fewer vehicle trips and 200 or fewer pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could be fully mitigated with standard traffic engineering measures under the 2018 and 2028 With Action conditions. For the 2032 With Action condition, the predicted impacts at this intersection would be fully mitigated during the non-game analysis peak hours and would be partially mitigated during the game day analysis peak hours. In addition, the Queens Development Group, LLC (QDG), in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in this SEIS or similar measures identified through the traffic monitoring plan.

Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches), the installation of countdown timers for all crosswalks, and restriping the north and south crosswalks as high-visibility crosswalks, can be implemented to improve pedestrian safety at this intersection.

MAIN STREET AND NORTHERN BOULEVARD

Based on the review of the accident history at the intersection of Main Street and Northern Boulevard, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, Main Street and Northern Boulevard is a signalized, three-way intersection with three high-visibility crosswalks. In addition, countdown timers are installed for all crosswalks at this intersection. In terms of project-generated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 580 or fewer vehicle trips (all through) and there would not be any project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could not be mitigated with standard traffic engineering measures under the 2032 With Action condition. However, as described above, all the proposed project-generated vehicle trips would be through trips at this intersection and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection, while a review of the vehicle and pedestrian accident details presented in **Table 14-152** indicates that the majority of pedestrian-related accidents were caused by pedestrian inattentiveness and driver failure to yield right of way. Since these accidents occurred primarily during vehicles making left and right turning movements, the through vehicle trips generated by the proposed project is not anticipated to result in additional conflicts with normal pedestrian flow. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches and "Wait for Walk Signal" signs for pedestrians) can be implemented to improve pedestrian safety at this intersection.

MAIN STREET AND ROOSEVELT AVENUE

Based on the review of the accident history at the intersection of Main Street and Roosevelt Avenue, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of Main Street and Roosevelt Avenue is signalized and provides four school crosswalks. In addition, countdown timers are installed at all crosswalks at this intersection. Based on the detailed description, half of the pedestrian-related accidents were related to pedestrian error, with pedestrians crossing against the signal listed as a

contributing factor in six of the twenty-two accidents. In terms of project-generated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 220 or fewer vehicle trips (all through) and there would not be any project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could be fully or partially mitigated with standard traffic engineering measures during the weekday AM and weekend midday non-game, weekday and weekend pre-game and weekend post-game peak hours, and could not be mitigated during the weekday midday and PM non-game peak hours under the 2032 With Action condition. However, as described above, all the proposed projectgenerated vehicle trips would be through trips at this intersection and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection, while a review of the vehicle and pedestrian accident details presented in **Table 14-152** indicates that the majority of pedestrian-related accidents were caused by pedestrian inattentiveness and driver failure to yield right of way. Since these accidents occurred primarily during vehicles making left and right turning movements and pedestrian inattentiveness, the through vehicle trips generated by the proposed project is not anticipated to result in additional conflicts with normal pedestrian flow. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches and "Wait for Walk Signal" signs for pedestrians) can be implemented to improve pedestrian safety at this intersection.

MAIN STREET AND 41ST AVENUE/KISSENA BOULEVARD

Based on the review of the accident history at the intersection of Main Street and 41st Avenue/Kissena Boulevard, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of Main Street and 41st Avenue/Kissena Boulevard is signalized and provides four school crosswalks. In addition, countdown timers are installed at the Kissena Boulevard and Main Street crosswalks. Based on the detailed description, half of the pedestrian-related accidents were related to vehicles making left or right turning movements. In terms of project-generated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 10 or fewer vehicle trips and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during the weekday and weekend nongame midday peak hours and the weekend pre-game peak hour under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could be fully mitigated with standard traffic engineering measures under the 2032 With Action condition. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches), the installation of countdown timers on the remaining two crosswalks (the east and west crosswalks of 41st Avenue), and restriping a faded crosswalk on the western leg of 41st Avenue, can be implemented to improve pedestrian safety at this intersection.

UNION STREET AND NORTHERN BOULEVARD

Based on the review of the accident history at the intersection of Union Street and Northern Boulevard, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of Union Street and Northern Boulevard is signalized and provides three school crosswalks and one regular crosswalk. In addition, countdown timers are installed at all crosswalks at this intersection and School Advance Warning Signs are located at all approaches except to the west. Based on the detailed description, two-thirds of the pedestrian-related accidents were related to vehicles making left or right turning movements. In all of these accidents, pedestrians were crossing with the signal; failure to yield right-of-way was listed as a contributing factor in five. In terms of projectgenerated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 580 or fewer vehicle trips (mostly through) and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could be partially mitigated with standard traffic engineering measures during all analysis peak hours except for the weekday AM non-game peak hour where it could not be mitigated under the 2032 With Action condition. However, as described above, most of the proposed project-generated vehicle trips would be through trips at this intersection and there would not be any projectgenerated pedestrian trips at any crosswalks at this intersection, while a review of the vehicle and pedestrian accident details presented in Table 14-152 indicates that the majority of pedestrian-related accidents were caused by pedestrian inattentiveness and driver failure to yield right of way. Since these accidents occurred primarily during vehicles making left and right turning movements, the mostly through vehicle trips generated by the proposed project is not anticipated to result in additional conflicts with normal pedestrian flow. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents.

Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches) and restriping the southern crosswalk as a high-visibility crosswalk, can be implemented to improve pedestrian safety at this intersection.

UNION STREET AND ROOSEVELT AVENUE

Based on the review of the accident history at the intersection of Union Street and Roosevelt Avenue, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of Union Street and Roosevelt Avenue is signalized and provides two school crosswalks and two regular crosswalks. Based on the detailed description, half of the pedestrian-related accidents were related to vehicles making left or right turning movements. In all of these accidents, pedestrians were crossing with the signal. In terms of project-generated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 220 or fewer vehicle trips (mostly through) and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could not be mitigated with standard traffic engineering measures under the 2032 With Action condition. However, as described above, most of the proposed project-generated vehicle trips would be through trips at this intersection and there would not be any project-generated pedestrian trips at any crosswalks at this intersection, while a review of the vehicle and pedestrian accident details presented in Table 14-152 indicates that the majority of pedestrian-related accidents were caused by driver failure to yield right of way. Since these accidents occurred primarily during vehicles making left and right turning movements, the mostly through vehicle trips generated by the proposed project is not anticipated to result in additional conflicts with normal pedestrian flow. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches), the installation of countdown timers on all crosswalks, and restriping the north and south crosswalks as high-visibility crosswalks, can be implemented to improve pedestrian safety at this intersection.

PARSONS BOULEVARD AND NORTHERN BOULEVARD

Based on the review of the accident history at the intersection of Parsons Boulevard and Northern Boulevard, no prevailing trends with regard to geometric deficiencies were identified as the primary causes of recorded accidents. With respect to geometric deficiencies that could potentially cause safety hazards, the intersection of Parsons Boulevard and Northern Boulevard is signalized and provides four high-visibility crosswalks. In addition, countdown timers are installed at the north and south crosswalks at this intersection. Based on the detailed description,

half of the pedestrian-related accidents were related to vehicles making left or right turning movements. In terms of project-generated activity, this intersection is located in the secondary traffic study area and would experience incremental peak-hour volume increases of approximately 580 or fewer vehicle trips (mostly through) and there would be a negligible number of project-generated pedestrian trips at any crosswalks at this intersection during each of the seven analysis peak hours by the 2032 With Action condition. As discussed in the "Traffic and Parking" section, this intersection would be impacted during all seven analysis peak hours under the 2032 With Action condition.

As described in Chapter 21, "Mitigation," the predicted impacts at this intersection could be fully or partially mitigated with standard traffic engineering measures during all analysis peak hours under the 2032 With Action condition. However, as described above, most of the proposed project-generated vehicle trips would be through trips at this intersection and there would not be any project-generated pedestrian trips at any crosswalks at this intersection, while a review of the vehicle and pedestrian accident details presented in **Table 14-152** indicates that the majority of pedestrian-related accidents were caused by pedestrian inattentiveness and driver failure to yield right of way. Since these accidents occurred primarily during vehicles making left and right turning movements, the mostly through vehicle trips generated by the proposed project is not anticipated to result in additional conflicts with normal pedestrian flow. In addition, QDG, in consultation with the lead agency and NYCDOT, would develop and conduct a detailed traffic monitoring plan at various interim buildout phases of the proposed project to determine whether actual future With Action conditions have, in fact, resulted in significant traffic impacts and verify the need and effectiveness of the proposed mitigation measures identified in the this SEIS or similar measures identified through the traffic monitoring plan. Therefore, the proposed project is not anticipated to exacerbate any of the current causes of pedestrian-related accidents. Nonetheless, additional safety measures, such as the installation of pedestrian safety signs (i.e., "Turning Vehicles Yield to Pedestrians" signs on all approaches), the installation of countdown timers on the remaining two crosswalks, can be implemented to improve pedestrian safety at this intersection.

M. DUAL EVENT CONDITIONS WITH U.S. TENNIS OPEN

Met home games and the US Tennis Open event occur during the same two-week period in late August/early September every other year. The 2008 FGEIS stated that the proposed Willets Point Development Plan "would add significant traffic volumes to the surrounding highway network and key local roadways, such as Northern Boulevard and Roosevelt Avenue," and that the Dual Event Condition with a Met game and the US Open "would experience worsened delays and additional queuing compared with the No Action condition," and that "more rigorous management of traffic operations at locations where control is already maintained during the Dual Event Condition would likely be necessary with the proposed Development Plan," but that "this condition would represent an infrequent special case with the overlap of two concurrent events in combination with the expected traffic activity of the proposed Development Plan". These conclusions vis-à-vis the US Open would again apply to conditions with the newly-proposed Development Plan that is the subject of this SEIS.

N. POTENTIAL MAJOR LEAGUE SOCCER STADIUM

TRAFFIC AND PARKING

Major League Soccer (MLS) is considering a number of existing venues or potential future development sites in the City to house its newly-created New York team. Major League Soccer

(MLS) is proposing to build a stadium One of these sites is within the eastern section of Flushing Meadows-Corona Park on Industry Pond. While there has been no definitive decision as to where a new stadium might be sited, this Final SEIS continues to consider a stadium on Industry Pond in Flushing Meadows-Corona Park as a possible site and continues to make reasonable assumptions as to the playing schedule and impacts that such a project may generate, as was discussed in the Draft SEIS.

The stadium plans currently call for an initial 25,000-seat stadium that can be expanded to accommodate 10,000 more seats—to a total of 35,000 seats—in the future. The planned year would be 2016, with the expectation that the stadium would be expanded approximately ten years later, in or about 2026. It is possible that the full stadium shell could be built by 2016 with the initial 25,000 seats ready for use at that time, with the additional seating added ten years or so later. MLS games are expected to occur on approximately 17 to 20 days of the year (17 preseason and regular season games, plus up to three playoff games should the team advance to and through the playoffs). Scheduling of Met and soccer games would avoid any concurrency or overlap in trips between games at the two stadiums. Similarly, off-season events that may take place at CitiField and the MLS stadium would be coordinated to avoid any concurrency or overlap in scheduling. Since a Met game and an MLS game would be representative worst-case events at the respective venues, these other off-season events are expected to generate relatively smaller attendances and trip-making. Thus, the discussion below focuses on a comparison of trip-making characteristics between a Met game and an MLS game.

The expectation is that the vast majority of MLS games (approximately 85 percent) would be played on a Saturday night and the remainder would be played on a weekday night (15 percent). MLS parking would occur primarily within parking facilities used by Met fans and would be supplemented by parking spaces to be provided within the park, likely under a section of the Van Wyck Expressway or other parking lots within Flushing Meadows-Corona Park. While the exact location and number of parking spaces to be provided within the park is not known at this time, the most recent information from MLS on the anticipated parking within the park and its planned use of Mets parking was used in the assessments discussed below.

Because MLS is expecting to start with a stadium with 25,000 seats and expand to one with 35,000 seats—both less than the capacity of CitiField—it is not expected that an MLS game would add more traffic to the roadway network than would a Met game. Traffic analyses being prepared for MLS by others indicate that the attendance would be approximately 90 percent of stadium capacity (22,500 fans for a 25,000 seat stadium; 31,500 fans for a 35,000 seat stadium) on a typical day, which would be within the 85th percentile attendance analyzed for conditions with a Met game. For the purposes of a conservative analysis, the assessments presented below are based on the construction of 35,000 seats in 2016. The auto and taxi share of MLS trips (estimated by MLS based on actual surveys of MLS games to range between 49 and 52 percent) is also expected to be lower than those for Met trips (62 percent per the Shea Stadium Redevelopment FEIS, 2001). For the average number of patrons per vehicle, MLS estimated that it would be the same as the Mets, at 2.7. MLS also estimated based on surveys that 55 percent of the arrivals on weekends and 65 percent of the arrivals on weekdays would occur during the peak arrival hour, as compared to 61 percent for the Met. So overall, an MLS event would generate fewer vehicle trips than would a Met game. Although traffic routes used by MLS fans will be similar to those used by Met fans, it is possible that MLS vehicular trip patterns will be slightly different from those for Met games since trip origins may be somewhat different and since some percentage of MLS fans will take routes to parking within Flushing Meadows-Corona Park that are not used by Met fans.

Although consideration of an MLS event would include less overall vehicular traffic than would a Met game, two sets of traffic assignments were conducted—one for just Met game-generated vehicle trips and the other for just MLS soccer-generated vehicle trips for both types of events for a weeknight arrival peak hour and for a weekend arrival peak hour. This was done so this SEIS could preliminarily identify which, if any, traffic analysis locations could possibly have more vehicle traffic in the baseline (No Action) condition due to differences in traffic routes used to get to each venue, especially since MLS fans driving to a soccer game would, to some degree, park at locations within Flushing Meadows-Corona Park and therefore use routes that Met fans might not use en route to parking at CitiField. These sets of traffic assignments—and the conclusions reached—are preliminary, for the purposes of this SEIS, since they are based on preliminary information available at this time. Follow-up analyses will be conducted if updated information becomes available, potentially during the period between certification of this Draft SEIS and the Final SEIS. There has been no new information since certification of the Draft SEIS; therefore the assessments presented below are based on the information cited above. Based on the assessments presented below, for the majority of the traffic study area intersections, an MLS game would result in fewer vehicle trips than a Met game. However, based on the assessment of information available at this time, it is possible that higher traffic volumes could occur at up to nine study area intersections with an MLS game during peak arrival periods. These intersections could potentially incur worsened significant impacts with an MLS game in the background condition, or it is also possible that the magnitude of significant impacts identified earlier in this chapter would remain the same or could be lower with an MLS game. For those intersections that could operate at somewhat worsened conditions with an MLS event in the background instead of a Met game, it is possible that additional mitigation may be needed or it may be possible that one or more additional intersections could not be mitigated.

WEEKNIGHT PRE-GAME VEHICLE TRAFFIC ARRIVALS

Traffic assignments were prepared for the peak arrival hour for a weeknight Met game and for the peak arrival hour for a weeknight MLS game, and a comparison was made of traffic volumes for each traffic analysis location (intersection analysis locations and highway segments). The Met weeknight pregame traffic arrival peak hour (for a 7 PM start time) is 5:30 to 6:30 PM; the MLS weeknight pregame traffic arrival peak hour (for a 7 PM expected start time) is expected to be somewhat later at 6:15 to 7:15 PM. Overall, Met game vehicle trips are approximately 43 percent higher than MLS vehicle trips. Also, MLS games are only expected to occur on weeknights approximately three times per year. The detailed route-by-route, intersection-by-intersection trip assignments, however, show—in Phase 1A with a fully built 35,000 seat MLS stadium—that there could be up to nine intersections where background volumes for an MLS event are higher than those for a Met game, including the following:

- Northern Boulevard at Parsons Boulevard, Union Street, Main Street, and Prince Street
- Northern Boulevard westbound service road at College Point Boulevard
- Northern Boulevard at 126th Street
- College Point Boulevard at Roosevelt Avenue and at Sanford Avenue
- Roosevelt Avenue at 126th Street

There are three other intersections analyzed along Roosevelt Avenue west of CitiField—at 114th Street, 111th Street, and 108th Street—where the increase in traffic volumes with MLS is just one vehicle trip higher than for Met game nights; it is unlikely that this difference of just one vehicle trip would significantly change level of service, delay or significant traffic impact

conclusions at these three intersections, where such an increase would represent less than 0.1 percent of the existing peak hour traffic volumes at these intersections. At some of the nine intersections cited above, the increase of vehicle trips between Met games and MLS games may occur for one specific traffic movement (e.g., left turns from westbound Roosevelt Avenue onto southbound College Point Boulevard) while the overall volumes through the intersection are higher for Met games than for MLS games. Therefore, the number of intersections with worsened conditions may be fewer than the nine intersections listed above.

As noted above, the preliminary volume comparison is based on the full 35,000 seat MLS stadium being built in 2016 (and is assumed to thus be in place by the proposed project's Phase 1A Build year) even though future MLS updates may confirm that only a 25,000 seat stadium would be in place by Phase 1A, in which case the magnitude of MLS-generated volumes would be lower and its volumes may exceed Met-generated volumes at fewer than the nine intersections listed above. For Phases 1B and 2, with the full 35,000 seat MLS stadium built, the comparison of vehicle trip assignments shows that the same nine intersections cited above could have volumes higher than on Met weeknight games.

Overall, MLS trips that are expected to arrive via the highway network are lower than Met trips arriving from the same origins via the highway network. However, due to the proposed MLS parking facilities located under a section of the Van Wyck Expressway or other parking lots within Flushing Meadows-Corona Park, three highway mainline segments and ramps analyzed for this SEIS would experience volumes higher than for a Met game: the southbound Van Wyck Expressway between Roosevelt Avenue and the LIE; the ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway; and the ramp from the southbound Whitestone Expressway to the southbound Van Wyck Expressway. These three highway elements do not carry any Met trips under existing conditions and are not expected to carry any Met trips under No Action or With Action conditions.

WEEKNIGHT POST-GAME VEHICLE TRAFFIC DEPARTURES

The weeknight post-game condition would generally occur much later at night, and only three times per year, when traffic generated by the proposed project would be much lower and background traffic volumes are much lower than in the peak hours analyzed in the FGEIS and in the SEIS. Therefore a weeknight post-game traffic analysis is not needed either for background conditions with an MLS game or with a Met game. As noted above, an MLS game would only occur approximately three times per year on a weeknight.

WEEKEND PRE-GAME VEHICLE TRAFFIC ARRIVALS

Traffic assignments were also prepared for the peak arrival hour for a weekend Met game and for the peak arrival hour for a weekend MLS game, and a comparison was made of traffic volumes for each traffic analysis location (intersection analysis locations and highway segments). Overall, Met game vehicle trips are approximately 47 percent higher than MLS vehicle trips. The detailed route-by-route, intersection-by-intersection trip assignments, however, show—in Phase 1A with a fully built 35,000 seat MLS stadium -- that there could be up to nine intersections where background volumes for an MLS event are higher than those for a Met game; these are the same locations listed above for weeknights.

As noted above for the weeknight pre-game condition, at some of the intersections, the increase of vehicle trips between Met games and MLS games may occur for one specific traffic movement (e.g., left turns from westbound Roosevelt Avenue onto southbound College Point Boulevard) while the overall volumes through the intersection are higher for Met games than for

MLS games. Therefore, the number of intersections with worsened conditions may be less than the nine intersections listed above.

Overall, MLS trips that are expected to arrive via the highway network are lower than Met trips arriving from the same origins via the highway network. However, due to the proposed MLS parking facilities located under a section of the Van Wyck Expressway or other parking lots within Flushing Meadows-Corona Park, three highway mainline segments and ramps analyzed for this SEIS would experience volumes higher than for a Met game: the southbound Van Wyck Expressway between Roosevelt Avenue and the LIE; the ramp from the northbound Whitestone Expressway to the southbound Van Wyck Expressway; and the ramp from the southbound Whitestone Expressway to the southbound Van Wyck Expressway. These three highway elements do not carry any Met trips under existing conditions and are not expected to carry any Met trips under No Action or With Action conditions.

WEEKEND POST-GAME VEHICLE TRAFFIC DEPARTURES

The weekend post-game condition would generally occur much later at night as was noted above for weeknight post-game conditions, when traffic generated by the proposed project would be much lower and background traffic conditions are also much lower than in the peak hours analyzed in the FGEIS and in the SEIS. Therefore a weekend post-game traffic analysis is not needed either for background conditions with an MLS game or with a Met game.

LEVELS OF SERVICE AND THE POTENTIAL FOR ADDITIONAL OR WORSENED SIGNIFICANT TRAFFIC IMPACTS

For conditions with a Met game, previous sections of this chapter indicate that eight of the nine intersections identified above would be significantly impacted in Phases 1A and 1B of the proposed project; during Phase 2 of the proposed project, all nine would be significantly impacted on Met game nights. These intersections could potentially incur worsened significant impacts with an MLS game in the background condition, or it is also possible that the magnitude of significant impacts identified earlier in this chapter would remain the same or could be lower with an MLS game. As described in Chapter 21, "Mitigation", several of these intersections can be mitigated using standard traffic capacity improvements such as signal timing changes, parking regulation modifications, lane re-striping, geometric improvements, or other measures for conditions with a Met game as part of the background condition. For those intersections that could operate at somewhat worsened conditions with an MLS event in the background instead of a Met game, it is possible that additional mitigation may be needed or it may be possible that one or more additional intersections could not be mitigated. An updated analysis of these intersections is not needed since new will be conducted if updated MLS information has not become available becomes available, potentially during the period between since certification of this the Draft SEIS. and the Final SEIS. If more information is available. Therefore, the traffic assignments conducted for this the Draft SEIS will be reviewed and do not need to be updated, if necessary, and a full level of service impact analysis is not needed, will be conducted for locations where volumes with MLS would significantly exceed those with a Met game, on weekends, to determine whether new impacts or worsened impacts could be expected under future baseline conditions with an MLS stadium. A weeknight pregame traffic level of service analysis would is not be needed since it is expected that MLS will have games on only three weeknights of the year.

TRANSIT AND PEDESTRIANS

For transit use, the current projections prepared for MLS show approximately 45 percent higher peak hour usage of the Mets-Willets Point subway station for weekday and weekend arrival than accounted for Met games in this Draft Final SEIS's transit analysis. At the station's street-level stairways on the north side of Roosevelt Avenue, although significant adverse impacts have been identified, they would not be exacerbated by an MLS event since all of its trip-making through this station would be directed to the south end of the station. The MLS pedestrian movements would be facilitated by the station's southern connection to the passerelle, similar to what would occur during the US Open at the National Tennis Center. However, there would be more projected subway riders at the station elements connecting to the No. 7 train platforms (i.e., stairways, ramps, and control areas) during the peak arrival hour to an MLS game than to a Met game. Based on the impact analysis conducted for these station elements, no significant adverse impacts were identified with Met trips assumed in the future No Action background. It is expected that the higher MLS trips would not result in new impacts on the Manhattan-bound ramps and turnstiles during these peak arrival periods. However, at the Queens-bound stairways and connecting turnstiles, the higher background volumes from the MLS could result in the potential for new significant adverse impacts that would not otherwise occur with the Mets. Since there has not been new Between the Draft and Final SEIS, if more updated information made available on from the MLS study-becomes available, it will be used to examine between certification of the Draft SEIS and preparation of this Final SEIS, no additional analyses were prepared to ascertain the potential for significant adverse impacts at these station elements or, if necessary, develop. If impacts are identified, improvement measures, such as stairway widenings, will be explored to mitigate these impacts to the extent practicable. Therefore, should the impacts occur, they would be deemed unmitigatable for the purposes of this Final SEIS. If no feasible measures can be identified at that time, these impacts will be disclosed as unmitigatable. In addition, as discussed in Section-IH, "Scope of Analysis (Transit and Pedestrians)," NYCT's potential future reconfiguration of the Mets-Willets Point subway station to maintain a single set of fare zone condition for game-day and non-game day operations could alter the circulation path of MLS patrons through the station, possibly via more constrained station elements. This potentially more congested background condition overlaid with project-generated trips could result in worse or new significant adverse impacts at the existing and future station elements. Accordingly, potential improvement measures will be explored to mitigate these impacts to the extent practicable. If no feasible measures can be identified at that time, these impacts will likewise be disclosed as unmitigatable. However, no changes to operating plans were announced by NYCT between the Draft and Final Supplemental Environmental Impact Statements; therefore, any potential changes that may be considered for future implementation will be addressed outside of this environmental review.

With regard to pedestrian conditions analyzed in this Draft Final SEIS, an MLS game may also result in increased volumes at some of the study area pedestrian analysis locations. As discussed above, all MLS trips made to the Mets-Willets Point subway station would be directed onto the passerelle and would not affect on-street elements in the pedestrian study area. MLS's projected higher travel by City buses would also have minimal effects (Q48 passengers only along Roosevelt Avenue) since this would still be a very small percentage of MLS's overall tripmaking. Its walk-only trips would largely be limited to locations near the MLS stadium, outside of this Draft Final SEIS's pedestrian study area. The only travel that could potentially have an effect on the study area pedestrian elements would be related to auto trips accommodated in Met parking facilities and walking via the passerelle to the MLS stadium. For those parking in

Southfield/Lot D, they would not traverse the study area pedestrian elements. Hence, during Phase 1B and Phase 2 of the proposed project, with all MLS parkers accommodated within parking near the MLS stadium and within parking in Southfield/Lot D, a background condition with a Met game would be conservatively representative for evaluating potential impacts at this Draft Final SEIS's pedestrian study area.

During Phase 1A when approximately 2,750 parking spaces would be provided in the interim parking lots within the District, Met and MLS parkers would need to walk at-grade for part of their trips to CitiField or the MLS stadium. The numbers of vehicles arriving at the District's interim parking lots during the Met weekday pre-game and weekend pre-game peak hours were estimated at approximately 1,500. Based on MLS's current projections, the corresponding numbers of MLS parkers during these arrival periods would be approximately 1,750. At 2.7 persons per vehicle, the Met arrivals during the weekday pre-game and weekend pre-game peak hours would yield approximately 4,000 pedestrians, who would need to cross 126th Street to get to CitiField. The corresponding numbers of MLS pedestrians during these arrival periods, also at 2.7 persons per vehicle, would be approximately 4,700. On Met game days, traffic control officers are present to facilitate vehicular and pedestrian flow and to minimize conflicts at strategic locations. For those parking at the District's interim parking lots during Phase 1A, pedestrians crossing 126th Street between 34th and Roosevelt Avenues are expected to be managed by these traffic control officers. Game-day management of patrons parking at the District's interim parking lots is expected to be comparable on an MLS game day. After crossing over to the west side of 126th Street, however, the MLS patrons would be expected to either use the pedestrian plaza adjacent to CitiField and Willets West or along the north side of Roosevelt Avenue to walk to the grand stairs connecting to the Mets-Willets Point subway station. As with Met game days, crossing Roosevelt Avenue at this location is restricted by traffic control officers. Therefore, these MLS patrons would be expected then to walk up the grand stairs, through the station, and continue south onto the passerelle, or as noted above via other existing or new station circulation elements.

As discussed above, crossing 126th Street between 34th and Roosevelt Avenues would be managed by traffic control officers and the slightly higher pedestrian volumes associated with the MLS parkers would not be expected to materially affect how the game-day management here would take place. However, at Roosevelt Avenue, an MLS game could result in more pedestrian trips at the 126th Street north crosswalk and on the north sidewalk of Roosevelt Avenue between 126th Street and the Mets-Willets Point subway station. Under Phase 1A, neither of these pedestrian elements was determined to incur significant adverse pedestrian impacts. If Since there has not been new information on the MLS project becomes available between since certification of the Draft and Final SEIS regarding the phased construction of the MLS stadium, it will be used there has not been a need to examine if new significant adverse pedestrian impacts could potentially occur at these locations. Where appropriate, mitigation measures similar to those presented in this Draft SEIS will be explored to address these impacts to the extent practicable, and where pedestrian impacts cannot be feasibly mitigated, they will be disclosed as unmitigatable.



TABLE 1 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

Non-thi-thi-thi-thi-thi-thi-thi-thi-thi-thi	-		Weekd	lay AM Peak	Hour (8:00 - 9	0:00 AM)	Weekday	Midday Pea	ak Hour (1:00	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	6:00 PM)	Saturday	Midday Pea	ık Hour (1:30 -	· 2:30 PM)
Seminary Property Pr	INTERSECTION & APPROACH		Mvt.	V/C		LOS	Mvt.	V/C		LOS	Mvt.	V/C		LOS	Mvt.	V/C		LOS
Seminary Property Pr	CICNALIZED INTEDCECTIONS																	
Seminor proper semin																		
Man part Man part																		
Mathematic and Mathe		NB	DefL	0.61	47.9	D	DefL	0.32	23.3	С	DefL	0.42	40.7	D	DefL	0.39	24.5	C
Control Cont		SB																
1	Astoria Boulevard	EB	TR	0.54	24.5	C	TR	0.73	26.1	C	TR	0.84	24.9	C	TR	0.84	28.0	C
SMIRENE PROFESSION STATE **********************************		WB																
Series (1998) (Over	all Intersection	-	0.70	15.9	В	-	0.59	21.2	c		0.71	23.8	C	-	0.64	22.3	c
Series (1998) (NORTHERN BOULEVARD																	
Mile Mile		A)																
Martine flations of the property of the prope	108th Street at Northern Boulevard (R1. 25	NB													LTR	0.97		
18	Northern Boulevard (Rt. 25A)																	
Part	Totalem Boulevalu (Rt. 2011)		TR	0.65	17.8	В	TR	0.73	22.2	C	TR	0.75	11.9	В	TR	0.81	24.3	C
## Plane		WB																
Martin	Over	all Intersection		0.83			_			c		0.91	24.7	C			35.9	
1141 May 124																		
1	114th Street at Northern Boulevard (RT. 25 114th Street	SB		0.45			LTR	0.37	43.9		LTR		45.5		LTR			
1	Northern Boulevard (Rt. 25A)	EB																
Continue		WB	LT			C	DefL	0.40	10.6	В	DefL	0.82	48.7	D	DefL	0.58	12.0	В
Ministry Ministry			-				T				T				T			
1240 Seepe	Over	all Intersection	-	0.90	28.8	С	-	0.94	16.2	В	-	1.33	19.9	В	-	1.11	17.6	В
Name to shorter 1			,	0.15	20.6	P	•	0.22	41.0	P	r	0.27	40.0	D	•	0.24	41.0	Б.
Control Control Pulsery Range 10 1 10 10 10 10 10 10	126th Street	NB																
Grade Canage Mari	Northern Boulevard																	
Prince Store of November Books week Bill Store	Grand Central Parkway Ramp	EB	T	0.34	7.2	A	T	0.29		A	T	0.38	7.5	A	T	0.32	7.0	A
Prize Series In Southern Routeward (RT 2.54) Prize Series In Southern Routeward (RT 2.55) Prize Series In Southern Routeward (RT 2.56) Prize Series In Southern Routeward (RT 2.56) Prize Series In Southern Routeward (RT 2.56) Routhern Routewa	Van Wyck & Whitestone Expressway Ramp	WB	T	1.05	85.4	F	T	0.71	14.3	В	T	0.84	19.9	В	T	0.70	13.6	В
Prime Source Sign LTR 104 887 F LTR 105 72.2 E LTR 105 105 E LTR 105	Over	all Intersection	-	0.86	34.9	C	-	0.62	13.1	В	-	0.71	13.8	В	-	0.62	13.1	В
Signature Sign	Prince Street at Northern Boulevard (RT. 2	5A)																
Name Resource (R. 25A) File 1	Prince Street																	
Note of the property 1	Northern Boulevard (Rt. 25A)		L	0.91	83.9	F	L	0.85	67.1	E	L	0.58	44.8	D	L	0.63	48.4	D
Name 1		WB																
Name 18	North and Designation of Committee Bill	ED	T	0.96	27.1	C	T	0.79	32.5				34.6		T	0.86	34.7	C
Main Street at Northern Bookevard (RT. 25A) Main Street at Northe	Northern Boulevard Service Rd.																	
Main Street Name Nam	Over	all Intersection	-	0.97	31.0	C	-	0.88	35.3	D	-	0.83	34.5	C	-	0.87	34.9	c
Name	Main Street at Northern Boulevard (RT. 25.	A)																
Northern Boulevard (Rt 25A)	Main Street	NB																
Name Real elever of (R125A)	Northern Boulevard (Rt 25A)	EB	T	0.70	28.2	C	T	0.66	27.1	C	T	0.80	26.2	C	T	0.68	27.3	C
T	Northern Boulevard (Rt 25A)	WB																
Union Street at Northern Boulevard (RT. 25A)			T	0.95	19.8	В	T	0.67	20.5	C	T	0.68	20.7	C	T	0.84	24.5	С
Union Street NB	Over	all Intersection	-	0.80	26.5	C	-	0.76	27.8	С	-	0.85	27.7	C	-	0.94	33.2	C
Northern Boulevard (Rt. 25A) SB																		
Northern Boulevard (Rt. 25A) BB L 0.89 53.7 D L 0.48 9.3 B L 0.72 33.5 C L 0.69 30.8 C WB L 0.89 32.9 C L 0.73 32.3 C L 0.65 31.4 C L 0.60 28.3 C WB L 0.79 32.9 C L 0.73 32.3 C L 0.65 31.4 C L 0.60 28.3 C Overall Intersection C 0.87 34.5 C TR 0.74 34.4 C TR 0.84 36.7 D TR 0.93 39.2 D Overall Intersection C 0.87 36.6 D C TR 0.74 34.4 C TR 0.84 36.7 D TR 0.93 39.2 D Overall Intersection C 0.87 36.6 D C TR 0.74 34.4 C TR 0.84 36.7 D TR 0.93 39.2 D Overall Intersection C 0.87 36.6 D C TR 0.74 34.4 C TR 0.84 36.7 D TR 0.93 39.2 D Overall Intersection C 0.87 36.6 D TR 0.74 34.4 C TR 0.84 36.7 D TR 0.93 39.2 D Overall Intersection C 0.87 36.6 D TR 0.74 34.4 C TR 0.84 36.7 D TR 0.94 37.8 D Overall Intersection T 0.85 68.4 E L 0.61 47.9 D L 0.74 47.4 56.2 E L 0.71 53.4 D Overall Intersection S 0.88 0.89 D TR 0.49 38.1 D TR 0.47 34.7 C TR 0.57 39.9 D Overall Intersection T 0.59 33.3 D L 0.84 44.9 D L 0.44 44.1 D Overall Intersection T 0.95 37.5 D TR 0.86 34.7 C L 0.86 34.7 C L 0.86 34.7 C L 0.86 34.7 D Overall Intersection T 0.97 42.0 D TR 0.86 41.7 D TR 0.95 37.3 D TR 1.05 45.8 D Overall Intersection T 0.97 34.5 C L 0.79 34.6 C L 0.88 42.7 D L 0.85 42.7 D Overall Intersection T 0.97 34.5 C L 0.70 34.6 C L 0.85 25.7 C T 0.85 42.7 D Overall Intersection T 0.98 24.7 D 22.2 23.9 C T 0.88 25.7 C T 0.85 42.7 D Overall Intersection T 0.94 37.5 D TR 0.94 37.5 D TR 0.95 31.2 D Overall Inters	Union Street																	
Northern Boulevard (RT. 25A) Sample Lagran Northern Boulevard (RT. 25A) Samp	Northern Boulevard (Rt. 25A)		L	0.89	53.7	D	L	0.48	19.3	В	L	0.72	33.5	C	L	0.69	30.8	C
Northern Boulevard (RT. 25A) Society Soc		WB	L	0.79	32.9	C	L	0.73	32.3	C	L	0.65	31.4	C	L	0.60	28.3	C
Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard (RT. 25A) Parsons Boulevard (RT. 25A) Parsons Boulevard (RT. 25A) BY 10 0.53 0.89 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	Over	all Intersection																
Parsons Boulevard NB L 0.85 68.4 E L 0.61 47.9 D L 0.74 56.2 E L 0.71 53.4 D TR 0.53 38.9 D TR 0.49 38.1 D TR 0.47 34.7 C TR 0.57 39.9 D TR 0.47 34.7 C TR 0.57 39.9 D TR 0.47 34.7 C TR 0.57 39.9 D TR 0.58 LTR 0.57 45.5 D LTR 1.02 62.1 E LTR 1.04 65.3 E LTR 1.04 67.3 E LTR 1.04 67.3 E TR 0.57 54.5 D LTR 1.05 63.4 D TR 0.57 54.5 D LTR 1.05 63.4 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.57 54.5 D TR 0.58 54.5 D TR 0	3.6.													-				
TR 0.53 38.9 D TR 0.49 38.1 D TR 0.47 34.7 C TR 0.57 39.9 D	Parsons Boulevard at Northern Boulevard (Parsons Boulevard		L	0.85	68.4	E	L	0.61	47.9	D	L	0.74	56.2	E	L	0.71	53.4	D
Northern Boulevard (Rt. 25A) EB		SR																
WB L 0.38 30.3 C L 0.29 27.1 C L 0.36 33.1 C L 0.44 37.5 D TR 1.02 42.7 D TR 1.00 42.5 D TR 0.96 38.3 D TR 1.03 48.5 D Overall Intersection - 0.97 42.0 D - 0.98 41.7 D - 0.94 37.3 D - 1.05 45.8 D 34TH AVENUE	Northern Boulevard (Rt. 25A)		L	0.50	43.3	D	L	0.64	44.9	D	L	0.40	40.0	D	L	0.44	44.1	D
Overall Intersection - 0.97 42.0 D - 0.98 41.7 D - 0.94 37.3 D - 1.05 45.8 D		WB	L			C	L				L				L			
34TH AVENUE 114th Street at 34th Avenue 114th Street SB L 0.74 33.5 C L 0.70 34.6 C L 0.88 42.7 D L 0.85 42.7 D T 0.30 24.4 C T 0.22 23.9 C T 0.38 25.7 C T 0.32 25.1 C 34th Avenue EB TR 0.42 11.7 B TR 0.38 11.2 B TR 0.36 11.0 B TR 0.54 13.2 B							TR				TR				TR			
114th Street at 34th Avenue 114th Street SB L 0.74 33.5 C L 0.70 34.6 C L 0.88 42.7 D L 0.85 42.7 D T 0.30 24.4 C T 0.22 23.9 C T 0.38 25.7 C T 0.32 25.1 C 34th Avenue EB TR 0.42 11.7 B TR 0.38 11.2 B TR 0.36 11.0 B TR 0.54 13.2 B	Over	all Intersection	•	0.97	42.0	D	-	0.98	41.7	D	-	0.94	37.3	D	-	1.05	45.8	D
114th Street SB L 0.74 33.5 C L 0.70 34.6 C L 0.88 42.7 D L 0.85 42.7 D T 0.30 24.4 C T 0.22 23.9 C T 0.38 25.7 C T 0.32 25.1 C 34th Avenue EB TR 0.42 11.7 B TR 0.38 11.2 B TR 0.36 11.0 B TR 0.54 13.2 B	34TH AVENUE																	
T 0.30 24.4 C T 0.22 23.9 C T 0.38 25.7 C T 0.32 25.1 C 34th Avenue EB TR 0.42 11.7 B TR 0.38 11.2 B TR 0.36 11.0 B TR 0.54 13.2 B	114th Street at 34th Avenue	CD.	T	0.74	22 5	C	ř	0.70	2116	C	ī	0.00	42.7	D	ř	0.05	42.7	D
			T	0.30	24.4	C	T	0.22	23.9	C	T	0.38	25.7	C	T	0.32	25.1	C
Overall Intersection - 0.53 21.7 C - 0.49 22.1 C - 0.54 27.6 C - 0.65 25.4 C	34th Avenue	EB	TR	0.42	11.7	В	TR	0.38	11.2	В	TR	0.36	11.0	В	TR	0.54	13.2	В
	Over	all Intersection	-	0.53	21.7	С	-	0.49	22.1	С		0.54	27.6	С	-	0.65	25.4	C

TABLE 1 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

Company Comp	1.03 1.00 0.49 1.03 1.00 0.55 0.63 0.74	20.4 22.0 3 52.4 4 45.5 4 59.8 37.3 37.3 37.3 38.6 59.8 59.8 51.2.5 12.0 4 31.9	- C C C D D E E E E B B B C C
	0.21 0.29 0.63 0.59 0.74 0.49	20.4 22.0 3 52.4 45.5 4 59.8 37.3 37.3 10 30 31.9	C D E E E E B B
Second Second	0.21 0.29 0.63 0.59 0.74 0.49	20.4 22.0 3 52.4 45.5 4 59.8 37.3 37.3 10 30 31.9	C D E E E E B B
Section Sec	1.03 1.00 0.55 0.74 0.49	3 52.4 4 45.5 4 59.8 37.3 37.3 37.3 3 69.3 59.8 59.8 12.5 12.0 31.9	D E D
	0.74 0.49 1.03 1.00 0.55 0.63 0.74 0.99 0.64 0.98	4 59.8 37.3 37.3 3 69.3 5 59.8 5 12.5 12.0 4 31.9	E E E B B
Property Property	1.03 1.00 0.55 0.63 0.74 0.99 0.64	69.3 59.8 512.5 12.0 4 31.9	E E B
March Storet Roservit Avenue Storet Storet Roservit Avenue Storet St	1.00 0.55 0.63 0.74 0.99 0.64 0.98	59.8 5 12.5 8 12.0 4 31.9	E B B
March Storet Roservit Avenue Storet Storet Roservit Avenue Storet St	1.00 0.55 0.63 0.74 0.99 0.64 0.98	59.8 5 12.5 8 12.0 4 31.9	E B B
1981 Since	1.00 0.55 0.63 0.74 0.99 0.64 0.98	59.8 5 12.5 8 12.0 4 31.9	E B B
Second Avenue	0.55 0.63 0.74 0.99 0.64 0.98	12.5 12.0 13.9	B B
	0.74 0.99 0.64 0.98	31.9	
This Storet a Roosevik Avenue	0.99 0.64 0.98		·
11 h Srocc SR TR 0.48 174 R 174	0.64	60.9	
Part Part	0.64	7 00.9	Е
		1 14.2	В
This Note of a Rose of Avenue	0.98		С
14th Store NB LTR 0.96 5.97 E LTR 0.67 48.7 D LTR 0.93 5.44 D LTR Rose-cell Avenue EB LTR 0.60 1.41 B LTR 0.61 1.42 B LTR 0.61 0.42 EB LTR 0.61 0.62 EB LTR 0.61 0.62 EB LTR 0.63 EB EB LTR 0.63 EB EB LTR 0.64 EB EB LTR 0.63 EB EB EB EB EB EB EB E		3 29.5	С
Rosevelt Avenue			
No. 1			E E
Company Comp			C B
	0.95		c
		•	
Second Second	0.33	3 39.7	D
Rosevelt Avenue		2 53.8	D D
College Point Boulevard at Roosevelt Avenue	0.50	11.2	B A
College Point Boulevard at Roosevelt Avenue			
College Point Boulevard	0.56	5 20.3	С
TR			_
Roosevelt Avenue	0.77 0.76	5 24.4	D C
NB	0.69 0.40		C B
Prince Street at Roosevelt Avenue Prince Street at Roosevelt Avenue EB	0.99 0.31		D C
Prince Street at Roosevelt Avenue Prince Street at Roosevelt Avenue Prince Street SB LTR 0.45 29.4 C LTR 0.66 34.5 C LTR 0.50 30.1 C LTR Cosevelt Avenue LTR 0.41 18.2 B LTR 0.44 9.9 A TR 0.58 22.0 C LTR Cosevelt Avenue LTR 0.61 23.3 C LTR 0.38 9.9 A LTR 0.46 18.4 B LTR Cosevelt Avenue LTR Coseve	0.37	7 24.9	С
Prince Street Street SB LTR 0.45 29.4 C LTR 0.66 34.5 C LTR 0.50 30.1 C LTR Roosevelt Avenue EB Defl. 0.49 20.4 C - LTR Roosevelt Avenue EB Defl. 0.49 20.4 C - LTR 0.50 WB LTR 0.73 24.7 C LTR 0.38 9.9 A LTR 0.58 22.0 C LTR 0.58 LTR 0.59 WB LTR 0.73 24.7 C LTR 0.38 9.9 A LTR 0.54 22.9 C LTR 0.55 STREET STREE	0.95	5 29.4	C
Roosevelt Avenue			
WB LTR 0.73 24.7 C LTR 0.38 9.9 A LTR 0.46 18.4 B LTR	0.78	38.1	D -
Main Street at Roosevelt Avenue			B B
Main Street at Roosevelt Avenue Main Street NB T 0.55 21.2 C T 0.62 23.3 C T 0.47 20.3 C T Roosevelt Avenue SB T 0.41 19.0 B T 0.48 21.1 C T 0.50 21.0 C T Roosevelt Avenue EB LTR 0.60 37.5 D LTR 0.75 34.5 C LTR 0.97 79.1 E LTR WB LTR 0.89 48.7 D LTR 0.72 29.5 C LTR 0.95 59.4 E LTR	0.58	3 17.4	В
Main Street NB T 0.55 21.2 C T 0.62 23.3 C T 0.47 20.3 C T SB T 0.41 19.0 B T 0.48 21.1 C T 0.50 21.0 C T Roosevelt Avenue EB LTR 0.60 37.5 D LTR 0.75 34.5 C LTR 0.97 79.1 E LTR WB LTR 0.89 48.7 D LTR 0.72 29.5 C LTR 0.95 59.4 E LTR			
Roosevelt Avenue SB T 0.41 19.0 B T 0.48 21.1 C T 0.50 21.0 C T EB LTR 0.60 37.5 D LTR 0.75 34.5 C LTR 0.97 79.1 E LTR WB LTR 0.89 48.7 D LTR 0.72 29.5 C LTR 0.95 59.4 E LTR	0.71	24.9	С
WB LTR 0.89 48.7 D LTR 0.72 29.5 C LTR 0.95 59.4 E LTR	0.61	23.0	C D
Overall Intersection - 0.69 30.6 C - 0.68 26.0 C - 0.69 39.3 D -			C
	0.77	7 27.0	C
Union Street at Roosevelt Avenue			
Union Street NB TR 0.53 18.5 B TR 0.48 17.6 B TR 0.36 15.9 B TR	0.49		B C
R 0.33 15.7 B R 0.43 19.8 B R 0.49 20.8 C R	0.79 0.45	5 18.8	В
Roosevelt Avenue EB LTR 0.67 26.2 C LTR 0.61 23.8 C LTR 0.60 22.6 C LTR WB LT 0.87 32.8 C LT 0.48 22.2 C LT 0.47 22.2 C LT	0.45	5 21.6	C C
R 0.78 34.1 C R 0.43 24.5 C R 0.64 35.2 D R	0.69		D
Overall Intersection - 0.87 26.3 C - 0.63 21.0 C - 0.68 21.9 C -	0.77	7 23.7	С
Parsons Boulevard at Roosevelt Avenue			
Parsons Boulevard NB LTR 1.02 51.6 D LTR 0.55 21.6 C LTR 0.72 31.4 C LTR SB LTR 0.77 32.4 C LTR 0.61 22.5 C LTR 0.67 29.2 C LTR	0.75	5 25.5	C C
Roosevelt Avenue EB LTR 0.44 24.4 C LTR 0.48 20.7 C LTR 0.42 24.1 C LTR URL C LTR 0.54 25.1 C LTR 0.55 29.9 C			C C
Overall Intersection - 1.01 39.8 D - 0.61 22.2 C - 0.68 29.2 C -	0.73	3 25.5	c
KISSENA BOULEVARD			
Main Street at Kissena Boulevard Main Street NB L 0.64 27.7 C L 0.63 29.4 C L 0.59 27.0 C L	0.89	9 53.5	D
TR 0.65 23.8 C TR 0.59 21.3 C TR 0.55 21.5 C TR SB L 0.62 36.7 D L 0.44 19.9 B L 0.80 47.1 D L	0.65 0.52	5 22.3	C C
TR 0.36 18.0 B TR 0.48 18.8 B TR 0.42 18.7 B TR Kissena Boulevard WB T 0.70 36.5 D T 0.69 25.6 C T 0.63 34.2 C T	0.52 0.53 0.71	3 19.5	B C
			c
Overall Intersection - 0.67 26.1 C - 0.66 21.7 C - 0.68 27.1 C -	0.80	24.8	C
SANFORD AVENUE			
College Point Boulevard at Sanford Avenue		_	
College Point Boulevard NB L 0.15 9.0 A L 0.34 12.6 B L 0.20 10.7 B L T 0.43 10.9 B T 0.46 11.2 B T 0.43 10.9 B T	0.37	5 12.4	B B
SB TR 0.42 10.9 B TR 0.56 12.5 B TR 0.64 13.5 B TR Sanford Avenue WB L 0.71 40.1 D L 0.54 33.6 C L 0.63 37.2 D L	0.56		B D
TR 0.52 29.2 C TR 0.34 26.5 C TR 0.33 26.4 C TR	0.56 0.69 0.65	7 28.5	C
Overall Intersection - 0.52 17.4 B - 0.55 15.2 B - 0.63 15.9 B -	0.69		

TABLE 1 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	9:00 AM)	Weekday	Midday Pea	k Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	5:00 PM)	Saturday	Midday Pea	Ak Hour (1:30	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue																	
Union Street	NB SB	LTR LTR	0.64 0.55	27.8 23.3	C C	LTR LTR	0.26 0.50	19.5 22.0	B C	LTR LTR	0.26 0.63	19.5 24.0	B C	LTR LTR	0.34 0.64	20.7 24.4	C C
Sanford Avenue	EB	DefL TR	0.48 0.27	21.7 14.4	C B	DefL TR	0.33 0.17	17.0 13.3	B B	- LTR	0.24	13.9	- В	DefL TR	0.38 0.30	18.0 14.9	B B
	WB	LTR	0.82	25.0	C	LTR	0.80	24.4	C	LTR	0.58	19.4	В	LTR	0.79	24.0	C
	Overall Intersection	-	0.74	23.4	C	-	0.66	21.5	C	-	0.60	20.3	C	-	0.72	22.1	C
Parsons Boulevard at Sanford Avenu Parsons Boulevard	ue NB	LTR	1.05	50.0	D	LTR	1.04	50.7	D	LTR	0.82	28.9	С	LTR	0.85	30.3	С
	SB	LTR	0.90	31.2	C	LTR	0.67	23.9	C	LTR	0.73	25.4	C	LTR	0.80	27.2	C
Sanford Avenue	EB WB	LTR LTR	0.60 0.74	22.9 26.5	C C	LTR LTR	0.47 0.72	20.3 25.5	C C	LTR LTR	0.59 0.64	22.6 23.9	C C	LTR LTR	0.63 0.75	23.2 26.5	C C
	Overall Intersection	-	0.90	33.7	C	-	0.88	31.3	C	-	0.73	25.4	C	-	0.80	26.9	c
WHITESTONE EXPRESSWAY	/ 32ND AVENUE																
College Point Boulevard at 32nd Ave College Point Boulevard	enue NB	T	0.41	23.5	С	Т	0.71	30.4	С	Т	0.44	24.4	С	Т	0.33	22.9	С
	SB	TR L	0.55 0.48	27.2 35.9	C D	TR L	0.55 0.71	27.0 45.5	C D	TR L	0.57 0.46	27.2 33.8	C C	TR L	0.60	27.9 35.1	C D
		T	0.47	11.3	В	T	0.39	10.4	В	T	0.36	10.1	В	T	0.33	9.8	A
32nd Avenue	WB	LTR	0.82	40.0	D	LTR	0.74	37.5	D	LTR	0.84	40.3	D	LTR	0.50	31.0	С
	Overall Intersection	•	1.37	22.3	C	-	1.26	25.9	С	-	1.12	23.3	С	-	1.03	21.6	С
NORTHERN BOULEVARD SEE																	
College Point Boulevard at Northern College Point Boulevard	NB	TR	0.36	11.2	В	TR	0.43	11.9	В	TR	0.43	11.9	В	TR	0.47	12.3	В
Northern Blvd Service Rd	SB WB	LT LR	0.68 0.67	16.3 31.7	B C	LT LR	0.64 0.66	15.4 31.4	B C	LT LR	0.65 0.61	15.6 30.1	B C	LT LR	0.61 0.57	14.9 29.0	B C
	Overall Intersection	-	0.68	17.3	В	-	0.65	16.8	В	-	0.64	16.5	В		0.59	16.1	В
STADIUM ROAD																	
Boat Basin Road at Stadium Road																	
Boat Basin Road	NB SB	LTR	0.08	7.3	A -	LTR DefL	0.07 0.26	7.2 9.1	A A	LTR -	0.05	7.1	A -	LTR DefL	0.08 0.19	7.2 8.3	A A
Stadium	WB	LTR LTR	0.37 0.22	9.5 25.7	A C	TR LTR	0.17 0.18	8.0 25.2	A C	LTR LTR	0.21 0.28	8.1 26.2	A C	TR LTR	0.15 0.26	7.8 26.0	A C
	Overall Intersection		0.32	12.7	В		0.23	12.4	В	-	0.24	14.7	В	-	0.21	14.3	В
UNSIGNALIZED INTERSECTION	ONS																
Willets Point Boulevard at 126th Str		1.77		0.0		T. 77		0.0		1.77		0.0		T. 77		0.2	
126th Street Willets Point Boulevard	SB WB	LT LR	-	8.0 10.3	A B	LT LR	-	8.0 11.0	A B	LT LR	-	8.0 12.5	A B	LT LR	-	8.3 13.2	A B
	Overall Intersection	-	-	9.6	A	-	-	9.9	A	-	-	10.7	В	-	-	12.3	В
Boat Basin Road at Worlds Fair Ma				24.7				10.2	G			15.6				161	0
Boat Basin Road	NB	L R	-	34.7 8.7	D A	L R	-	18.2 8.4	C A	L R	-	15.6 8.7	C A	L R	-	16.1 8.6	C A
Worlds Fair Marina	WB	LT	-	8.8	Α .	LT	-	8.2	Α .	LT	-	7.8	A	LT	-	7.9	Α .
	Overall Intersection	-	-	9.8	A	-	-	9.3	A	•	-	8.9	A	•	-	9.6	A
Willets Point Boulevard at Northern Willets Point Boulevard	Boulevard NB	TR	-	10.2	В	TR	-	10.5	В	TR	-	9.8	A	TR	-	9.1	A
	Overall Intersection	-	-	10.2	В	-	-	10.5	В	-	-	9.8	A	-	-	9.1	A
Boat Basin Road at Stadium Road /	Citifield Entrance 8																
Citifield Entrance 8 Boat Basin Road	NB SB	T LT	-	10.5 11.3	B B	T LT	-	11.3 11.3	B B	T LT	-	10.6 11.2	B B	T LT	-	11.9	В -
Stadium Road	EB	LT	-	7.4	A	LT	-	7.4	A	LT	-	7.4	A	LT	-	7.5	A
	Overall Intersection	-	-	8.5	A	•	-	8.7	A	•	•	9.1	A	-	•	7.5	A
Grand Central Parkway Ramp at W Grand Central Parkway Off-Ramp	est Park Loop/Stadium EB	Road L R	-	11.2 9.3	B A	L R	-	10.1 8.7	B A	L R	-	10.5 9.3	B A	L R	-	11.0 9.2	B A
	Overall Intersection	-	-	9.3 10.9	А В	-		9.8	A A	- -		9.3	A A	- -		9.2 10.6	А В
126th Street at 36th Avenue																	
126th Street	SB	LT	-	8.0	A	LT	-	8.1	A	LT	-	7.9	A	LT	-	8.1	A
36th Avenue	WB Overall Intersection	LR -	-	12.2 8.7	В А	LR -	-	13.6 10.0	В А	LR -	-	10.8 10.1	В В	LR -	-	12.0 10.1	В В
126th Street at 27th A																	
126th Street at 37th Avenue 126th Street 37th Avenue	SB WB	LT LR	-	7.7 11.1	A B	LT LR	-	8.0 11.3	A B	LT LR	-	7.9 11.4	A B	LT LR	-	7.9 11.0	A B
	Overall Intersection	-	-	10.6	В		-	9.8	A	-	-	10.2	В		-	10.2	В
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	12.2	В	R	-	13.1	В	R	-	15.6	C	R	-	13.6	В
	Overall Intersection	-	-	12.2	В	-	-	13.1	В	-	-	15.6	C	-	-	13.6	В

Notes

(1): Control delay is measured in seconds per vehicle.
(2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
(3): This table has been revised for the Final SEIS.

TABLE 2 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	ame (5:30 - 6:30) PM)	Satu	rday Pre-Ga	me (3:15 - 4:15	PM)	Satu	rday Post-G	ame (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	Control Delay	LOS
SIGNALIZED INTERSECTIONS													
ASTORIA BOULEVARD													
108th Street at Astoria Boulevard	MD	D. 0	0.54	44.7	D	D-9	0.27	24.0	0	D. 0	0.42	25.0	C
108th Street	NB	DefL T	0.54	44.7 36.1	D D	DefL T	0.37	24.0	C C	DefL T	0.18	25.0 20.7	C
Astoria Boulevard	SB EB	LTR TR	0.29 1.00	36.9 30.8	D C	LTR TR	0.18 0.67	20.7 25.0	C C	LTR TR	0.15 0.61	20.3 24.0	C C
	WB	L TR	0.70 0.26	46.2 9.0	D A	L TR	0.69 0.26	26.8 11.6	C B	L TR	0.79 0.27	32.3 11.7	C B
	0												
	Overall Intersection	-	0.84	28.7	С	-	0.58	21.2	С	•	0.55	21.2	С
NORTHERN BOULEVARD													
108th Street at Northern Boulevard (R7													_
108th Street	NB SB	LTR LTR	1.04 0.98	73.1 62.0	E E	LTR LTR	1.02 0.92	64.5 56.6	E E	LTR LTR	1.04 0.99	75.5 58.7	E E
Northern Boulevard (Rt. 25A)	EB	L TR	0.15 0.77	22.9 12.3	C B	L TR	0.08 0.85	25.7 25.4	C C	L TR	0.11	25.9 25.1	C C
	WB	L	0.60	35.9	D	L	0.61	35.6	D	L	0.74	40.3	D
		TR	0.93	26.0	С	TR	0.99	31.8	C	TR	0.96	29.6	С
	Overall Intersection	-	0.94	25.6	С	-	0.92	34.5	С	•	0.96	35.0	С
114th Street at Northern Boulevard (RT		Į TD	0.72	E 4 C	P	I TP	0.50	40.5	D	I TP	0.45	45.0	ъ
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.73 0.88	54.6 19.7	D B	LTR T	0.58 0.63	48.5 21.5	D C	LTR T	0.45 0.55	45.2 20.1	D C
	WB	R DefL	0.57 0.68	13.8 26.8	B C	R DefL	0.70 0.67	25.0 16.9	C B	R DefL	0.57 1.04	21.9 45.0	C D
		T	0.76	11.5	В	T	0.72	11.8	В	T	1.04	39.1	D
	Overall Intersection	-	1.33	18.0	В	-	1.14	18.9	В	-	1.55	34.3	C
126th Street at Northern Boulevard (RT	Г. 25А)												
126th Street	NB	L R	0.39 0.36	42.7 42.9	D D	L R	0.51 0.30	44.4 41.3	D D	L R	1.03 0.59	68.3 43.4	E D
Northern Boulevard	EB	T	0.27	6.6	A	T	0.17	5.9	A	T	0.17	6.0	A
Grand Central Parkway Ramp	WB EB	T T	0.67 0.47	12.0 8.4	B A	T T	0.52 0.35	9.4 7.3	A A	T T	0.23 0.38	6.3 7.5	A A
Van Wyck & Whitestone Expressway Ran	np WB	T	0.74	13.1	В	T	0.69	11.9	В	T	0.59	11.0	В
	Overall Intersection	-	0.66	13.7	В	-	0.65	13.9	В	-	0.69	23.3	c
Prince Street at Northern Boulevard (R	T. 25A)												
Prince Street	NB SB	LTR	1.05	74.2	E D	LTR	1.03 0.48	66.4	E D	LTR	1.01	62.7	E D
Northern Boulevard (Rt. 25A)	EB	LTR L	0.56 0.92	41.5 64.1	E	LTR L	0.95	37.1 73.8	E	LTR L	0.38 0.85	38.3 61.4	E
	WB	T L	0.81 0.73	27.3 64.3	C E	T L	0.71 0.90	25.1 85.3	C F	T L	0.78 0.82	26.6 78.5	C E
Northern Boulevard Service Rd.	EB	T TR	0.82 0.46	35.3 22.0	D C	T TR	0.85 0.36	34.2 20.2	C C	T TR	0.72 0.31	30.6 19.3	C B
Trouben Boulevald Service Rd.	WB	TR	0.69	36.0	D	TR	0.66	31.8	C	TR	0.47	27.2	c
	Overall Intersection	-	0.91	37.2	D	-	0.93	36.7	D	-	0.85	33.9	C
Main Street at Northern Boulevard (RT	r. 25A)												
Main Street	NB	L R	0.41 0.85	34.1 54.0	C D	L R	0.43 0.88	34.3 57.5	C E	L R	0.41 0.69	34.1 39.1	C D
Northern Boulevard (Rt 25A)	EB	T R	0.91 0.89	29.8 35.6	C D	T R	0.70 0.97	27.9 55.5	C E	T R	0.81 0.84	30.6 36.9	C D
Northern Boulevard (Rt 25A)	WB	L	0.22	27.7	C	L	0.16	26.4	C	L	0.11	25.8	C
		T	0.71	21.3	С	T	0.79	23.1	C	T	0.62	19.5	В
	Overall Intersection	-	0.88	29.1	С	•	0.93	31.7	С	•	0.77	28.3	С
Union Street at Northern Boulevard (R'		TD	0.50	22.0	C	TD	0.50	22.7	C	TD	0.55	22.0	C
Union Street	NB SB	TR TR	0.59	32.9 33.8	C C	TR TR	0.59	32.7 31.9	C C	TR TR	0.55	32.0 33.2	C C
Northern Boulevard (Rt. 25A)	EB	L TR	0.60 0.91	28.7 35.3	C D	L TR	0.65 0.90	31.9 38.7	C D	L TR	0.68 0.94	23.2 39.7	C D
	WB	L TR	0.58 0.92	26.8 40.6	C D	L TR	0.68 0.89	30.7 38.3	C D	L TR	0.74 0.77	41.7 35.9	D D
	Overall Intersection	-	0.78	36.0	D		0.77	36.3	D		0.81	36.1	D
Parsons Boulevard at Northern Boulevard Parsons Boulevard	ard (RT. 25A) NB	L	0.75	60.4	E	L	0.56	43.8	D	L	0.64	48.6	D
	SB	TR LTR	0.55 1.05	39.4 70.3	D E	TR LTR	0.51 1.03	38.3 64.0	D E	TR LTR	0.56 1.04	37.5 66.4	D E
Northern Boulevard (Rt. 25A)	EB	L TR	0.46 0.88	44.8 29.2	D C	L TR	0.34 0.98	36.7 39.9	D D	L TR	0.37 1.00	36.9 42.5	D D
	WB	L TR	0.46 1.02	38.0 44.9	D D	L TR	0.40 0.94	37.4 36.7	D D	L TR	0.50 0.99	43.4 41.4	D D
	Overall Intersection	1 K	1.02	44.9 41.1	D D	- IK	0.94	40.8	D	1 K	1.02	41.4	D
					-								_
34TH AVENUE													
114th Street at 34th Avenue 114th Street	SB	L	0.95	54.1	D	L	0.92	47.3	D	L	1.05	70.9	E
34th Avenue	EB	T TR	0.51 0.54	28.3 13.2	C B	T TR	0.51 0.44	28.1 11.9	C B	T TR	0.33 0.40	24.8 11.4	C B
	Overall Intersection	-	0.68	30.7	c		0.60	29.4			0.64	43.3	D
	crun increttuoli	-	0.00	50.7	Č		0.00	22.7	Č		0.04	7010	J

TABLE 2 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	ame (5:30 - 6:30	PM)	Satu	rday Pre-Ga	nme (3:15 - 4:15	5 PM)	Satur	day Post-Ga	ame (7:15 - 8:15	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Avenu													
126th Street	NB	DefL TR	0.62 0.30	52.3 34.5	D C	DefL TR	0.89 0.40	69.5 31.9	E C	DefL TR	0.82 0.63	60.2 40.1	E D
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	0.65 0.99	44.8 70.6	D E	LTR LTR	0.47 0.94	34.6 57.1	C E	LTR LTR	0.22 0.77	34.1 65.5	C E
Shea Road	EB	DefL	0.60	43.4	D	LTR	0.79	52.1	D	DefL	1.05	79.6	E
34th Avenue	WB	TR LTR	0.37 0.36	35.9 35.7	D D	LTR	0.98	64.9	E	TR LTR	0.59 0.36	29.1 25.5	C C
	Overall Intersection		0.74	54.2	D	-	0.93	51.3	D	-	0.93	50.5	D
ROOSEVELT AVENUE													
108th Street at Roosevelt Avenue 108th Street	NB	LTR	1.02	66.4	E	LTR	1.04	70.4	E	LTR	1.01	62.3	E
	SB	LTR	1.02	66.1	E	LTR	1.02	65.5	E	LTR	1.04	72.8	E
Roosevelt Avenue	EB WB	LTR LTR	0.58 0.55	6.3 10.7	A B	LTR LTR	0.63 0.80	14.1 15.3	B B	LTR LTR	0.50 0.75	11.8 14.0	B B
	Overall Intersection		0.70	30.3	c	-	0.87	33.6	c	-	0.83	33.8	С
111th Street at Roosevelt Avenue													
111th Street Roosevelt Avenue	NB EB WB	LTR LTR	0.99	59.8 6.7	E A C	LTR LTR	1.00 0.69	59.1 15.0	Е В С	LTR LTR LTR	0.57	61.2 12.9	Е В С
	Overall Intersection	LTR -	1.00 1.00	31.7 27.6	c	LTR -	0.99 0.99	29.2 29.9	c	- LIK	1.01 1.01	32.1 33.0	c
114th Stand of December Assessed													
114th Street at Roosevelt Avenue 114th Street	NB	LTR	0.86	53.8	D	LTR	1.03	65.8	Е	LTR	0.64	44.4	D
Roosevelt Avenue	SB EB	LTR LTR	1.05 0.82	73.6 10.4	E B	LTR LTR	1.05 1.00	70.6 31.6	E C	LTR LTR	1.05 0.99	71.3 31.3	E C
	WB	LTR	0.60	12.5	В	LTR	0.50	11.1	В	LTR	0.68	13.9	В
	Overall Intersection	-	0.89	25.0	С	-	1.01	36.5	D	-	1.00	30.8	C
126th Street at Roosevelt Avenue 126th Street	NB	LTR	0.52	50.0	D	LTR	0.61	53.4	D	LTR	0.20	37.0	D
	SB	- LTR	1.02	61.4	- E	- LTR	0.99	55.7	- E	DefL TR	1.01	80.9 29.6	F C
Roosevelt Avenue	EB	DefL	0.75	17.7	В	DefL	0.80	32.3	C	-	-	-	-
	WB	TR LTR	0.60 0.52	6.3 11.1	A B	TR LTR	0.44 0.53	10.6 11.2	B B	LTR LTR	0.47 0.36	19.7 17.9	B B
	Overall Intersection	-	0.82	24.0	c	-	0.85	26.9	c	-	0.70	35.2	D
College Point Boulevard at Roosevelt A													
College Point Boulevard	NB	L TR	1.04 0.60	94.6 26.6	F C	L TR	1.04 0.70	80.8 23.2	F C	L TR	0.53 0.63	30.2 22.0	C C
Roosevelt Avenue	SB EB	TR L	0.68 0.40	38.8 35.3	D D	TR L	0.86 0.36	34.0 27.0	C C	TR L	0.56 0.45	28.3 28.3	C C
	WB	TR L	1.05 0.29	59.3 44.4	E D	TR L	1.03 0.26	46.9 33.0	D C	TR L	1.05 0.22	50.7 32.5	D C
	WB	TR	0.41	34.7	C	TR	0.44	26.1	c	TR	0.32	24.2	c
	Overall Intersection	-	1.04	47.1	D	-	1.03	37.9	D	-	0.91	32.8	С
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.46	29.4	С	LTR	0.67	34.7	С	LTR	0.63	33.4	С
Roosevelt Avenue	EB	-	-	-	-	-	-	-	-	-	-	-	-
	WB	LTR LTR	0.58 0.53	20.7 19.8	C B	LTR LTR	0.46 0.52	9.9 11.5	A B	LTR LTR	0.54 0.49	10.9 10.7	B B
	Overall Intersection		0.53	22.4	c	-	0.57	16.2	В	-	0.57	15.5	В
Main Street at Roosevelt Avenue										_			
Main Street	NB SB	T T	0.59 0.50	22.6 21.0	C C	T T	0.63 0.59	23.3 22.8	C C	T T	0.63 0.50	23.3 21.4	C C
Roosevelt Avenue	EB WB	LTR LTR	0.91 0.87	63.3 53.6	E D	LTR LTR	0.73 0.75	32.5 32.5	C C	LTR LTR	0.92 0.84	44.1 35.7	D D
	Overall Intersection	-	0.72	35.8	D	-	0.69	26.5	С	-	0.78	30.3	С
Union Street at Roosevelt Avenue													
Union Street	NB SB	TR LT	0.47 0.97	17.5 31.6	B C	TR LT	0.39 0.73	16.3 23.6	B C	TR LT	0.39 0.86	16.3 28.7	B C
Roosevelt Avenue	EB	R LTR	0.47 0.90	16.9 34.9	B C	R LTR	0.56 0.76	22.1 29.5	C C	R LTR	0.48 0.90	18.4 34.6	B C
Rooseven Avenue	WB	LT	0.72	28.0	C	LT	0.49	22.3	C	LT	0.62	26.2	C
	Overall Intersection	R -	0.49 0.94	25.2 27.2	с с	R -	0.58 0.74	34.3 23.4	с с	R -	0.68 0.88	40.9 27.1	D C
Downers Baulanand of Bassandt Assanta	_												
Parsons Boulevard at Roosevelt Avenu Parsons Boulevard	NB	LTR	0.70	31.3	С	LTR	0.61	22.9	С	LTR	0.82	28.4	С
Roosevelt Avenue	SB EB	LTR LTR	0.74 0.60	31.4 28.4	C C	LTR LTR	0.70 0.38	24.3 18.7	C B	LTR LTR	0.72 0.61	25.2 23.1	C C
	WB	LTR	0.80	35.3	D	LTR	0.52	21.3	С	LTR	0.63	24.0	С
	Overall Intersection	-	0.77	31.7	С	•	0.61	22.3	С	-	0.72	25.4	С
KISSENA BOULEVARD Main Street at Kissene Roulevard													
Main Street at Kissena Boulevard Main Street	NB	L	0.46	21.9	C	L	0.66	31.3	C	L	0.52	23.9	С
	SB	TR L	0.55 0.83	21.4 48.8	C D	TR L	0.56 0.49	20.6 20.7	C C	TR L	0.63 0.42	21.8 19.3	C B
Kissena Boulevard	WB	TR T	0.35 0.69	17.8 36.2	B D	TR T	0.50 0.62	19.1 23.5	B C	TR T	0.45 0.62	18.4 23.4	B C
	Overall Intersection	-	0.67	27.5	c	-	0.64	21.5	c	-	0.62	20.8	c
SANFORD AVENUE													
College Point Boulevard at Sanford Av													
College Point Boulevard	NB	L T	0.27 0.61	11.5 13.2	B B	L T	0.32 0.67	12.3 14.1	B B	L T	0.15 0.43	9.9 10.8	A B
	SB	TR L	0.64 0.69	13.5 39.7	B D	TR	0.66 0.82	13.8 48.0	B D	TR L	0.65 0.54	13.6 33.2	B C
Sanford Avenue	WB	L				L	0.82				0.54		
Sanford Avenue	WB	TR	0.43	27.8	C	TR	0.82	28.4	C	TR	0.34	26.1	C

TABLE 2 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2012 EXISTING TRAFFIC LEVELS OF SERVICE - GAME DAY

						LS OF SERV							
		Wee	kday Pre-Ga	me (5:30 - 6:30 <u>Control</u>	<u>0 PM)</u>	Satu	rday Pre-Ga	me (3:15 - 4:15 <u>Control</u>	<u>5 PM)</u>	Satur	rday Post-Ga	me (7:15 - 8:1 Control	<u>5 PM)</u>
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Union Street at Sanford Avenue Union Street	NB	LTR	0.33	20.6	С	LTR	0.39	22.0	С	LTR	0.37	21.2	С
Sanford Avenue	SB EB	LTR -	0.61	23.8	C -	LTR DefL	0.81 0.45	27.9 19.7	C B	LTR -	0.68	25.2	C -
	WB	LTR LTR	0.24 0.80	13.8 24.5	B C	TR LTR	0.27 0.68	14.4 21.2	B C	LTR LTR	0.19 0.63	13.3 20.3	B C
•	Overall Intersection	-	0.71	21.9	С	-	0.74	23.2	c	-	0.65	21.3	С
Parsons Boulevard at Sanford Avenue													
Parsons Boulevard	NB SB	LTR LTR	0.95 0.66	34.3 23.6	C C	LTR LTR	0.78 0.69	27.4 24.4	C C	LTR LTR	0.85 0.70	29.7 24.5	C C
Sanford Avenue	EB WB	LTR LTR	0.53 0.63	21.4 23.4	C C	LTR LTR	0.54 0.73	21.2 25.9	C C	LTR LTR	0.70 0.69	25.1 25.2	C C
	Overall Intersection		0.79	26.4	c	-	0.75	24.9	c	-	0.77	26.2	c
WHITESTONE EXPRESSWAY / 32	2ND AVENUE												
College Point Boulevard at 32nd Avenue										_			
College Point Boulevard	NB	T TR	0.37	23.4	C C	T TR	0.33	22.9 24.3	C C	T TR	0.41	23.5 22.1	C C
	SB	L T	0.43	32.8 10.0	C A	L T	0.55	36.9 10.3	D B	L T	0.26	27.2 9.0	C A
32nd Avenue	WB Overall Intersection	LTR	0.71 1.08	36.0 20.8	D C	LTR	0.44 1.02	29.6 21.0	с с	LTR	0.29 0.99	26.6 19.4	С В
·	Overali Intersection	•	1.08	20.8	C	•	1.02	21.0	C	-	0.99	19.4	ь
NORTHERN BOULEVARD SERVI													
College Point Boulevard at Northern Bo College Point Boulevard	NB	TR	0.42	11.8	В	TR	0.47	12.4	В	TR	0.44	12.0	В
Northern Blvd Service Rd	SB WB	LT LR	0.69 0.62	16.2 30.2	B C	LT LR	0.73 0.62	17.1 29.8	B C	LT LR	0.41 0.47	12.0 27.1	B C
•	Overall Intersection		0.66	16.8	В	-	0.69	17.2	В	-	0.45	14.4	В
STADIUM ROAD													
Boat Basin Road at Stadium Road	N.D.										1.01	44.6	
Boat Basin Road Stadium	NB	LTR	0.51	43.0	D	LTR	0.47	38.8	D	L TR	0.77	44.6 13.2	D B
Stadium Road	SB WB	LTR LTR	0.85 0.83	31.5 30.8	C C	LTR LTR	0.90 0.51	38.0 24.5	D C	LTR LTR	0.15 0.65	6.2 34.8	A C
•	Overall Intersection	-	0.79	32.1	C	•	0.67	34.1	c	-	0.92	25.3	C
UNSIGNALIZED INTERSECTION	S												
Willets Point Boulevard at 126th Street 126th Street	SB	LT	-	8.0	A	LT	-	8.7	A	LT	-	7.9	A
Willets Point Boulevard	WB Overall Intersection	LR •	-	11.8 11.8	В	LR	-	10.5 10.5	В В	LR	-	9.5 8.6	A
·	Overall Intersection	•	-	11.0	В	•	-	10.5	ь	-	-	0.0	A
Boat Basin Road at Worlds Fair Marina Boat Basin Road	n NB	L	-	41.1	Е	L	-	32.8	D	L	-	63.2	F
Worlds Fair Marina	WB	R LT	-	8.6 11.5	A B	R LT	-	8.7 10.6	A B	R LT	-	12.7 7.7	B A
	Overall Intersection	-		12.4	В		-	11.3	В	-	-	35.3	E
William David Davi													
Willets Point Boulevard at Northern Bo Willets Point Boulevard	ulevard NB	TR	-	9.5	A	TR	-	9.1	A	TR	-	9.0	A
•	Overall Intersection	-	-	9.5	A	-	-	9.1	A	-	-	9.0	A
Boat Basin Road at Stadium Road / Citi													
Citifield Entrance 8 Boat Basin Road	NB SB	- LT	-	8.3	- A	LT	-	- 7.7	- A	-	-	-	-
Stadium Road	EB	LT TR	-	27.2 29.9	D D	LT TR	-	52.7 27.6	F D	- LT	-	55.2	F
Citifield Entrance 9	WB	R	-	10.2	В	R	-	9.3	A	R	-	47.2	Е
•	Overall Intersection	•	-	27.8	D	-	-	37.3	E	-	-	54.1	F
Grand Central Parkway Ramp at West Grand Central Parkway Off-Ramp	Park Loop/Stadium I EB	Road L	-	28.0	D	L	-	28.1	D	L	-	41.3	E
		R	-	9.5	A	R	-	9.1	A	R	-	20.3	С
,	Overall Intersection	-	-	25.8	D	-	-	26.3	D		-	33.7	D
126th Street at 36th Avenue 126th Street	SB	LT		8.1	A	LT	-	9.1	A	LT	_	8.2	A
126th Street 36th Avenue	WB	LR	-	8.1 15.2	A C	LT LR	-	19.3	A C	LT LR	-	12.1	A B
•	Overall Intersection		-	11.2	В		-	14.2	В	-	-	11.8	В
126th Street at 37th Avenue		_		_				_					
126th Street 37th Avenue	SB WB	LT LR	-	8.1 14.1	A B	LT LR	-	8.5 14.7	A B	LT LR	-	8.2 14.4	A B
•	Overall Intersection		-	11.6	В	-	-	12.7	В	-	-	13.5	В
Northern Boulevard at 126th Place													
126th Place	NB	R	-	16.9	С	R	-	13.0	В	R	-	13.8	В
•	Overall Intersection	-	-	16.9	С	-	-	13.0	В	-	-	13.8	В

Notes

(1): Control delay is measured in seconds per vehicle.

(2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.

(3): This table has been revised for the Final SEIS.

TABLE 3 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

	7	Weekday	y AM Peak	Hour (8:00 - 9 Control	:00 AM)	Weekday	Midday Pea	<u> Control</u>	· 2:00 PM)	Weekda	ay PM Peak	Hour (5:00 - 6	0:00 PM)	Saturday	Midday Pea	k Hour (1:30 Control	· 2:30 PM)
INTERSECTION & APPROACH	N	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
SIGNALIZED INTERSECTIONS																	
ASTORIA BOULEVARD																	
108th Street at Astoria Boulevard 108th Street	NB D	DefL	0.76	59.1	Е	DefL	0.47	26.5	C	DefL	0.56	45.8	D	DefL	0.50	27.1	C
		T LTR	0.21 0.35	35.5 38.3	D D	T LTR	0.13 0.17	20.1 20.6	C C	T LTR	0.21 0.38	35.6 38.9	D D	T LTR	0.20 0.25	21.0 21.6	C C
		TR L	0.59 0.55	25.4 14.3	C B	TR L	0.82 0.71	28.6 29.8	C C	TR L	0.88 0.71	26.4 45.3	C D	TR L	0.92 0.54	31.8 23.2	C C
		TR	0.76	7.8	A	TR	0.33	12.3	В	TR	0.33	9.7	A	TR	0.35	12.5	В
Overall Interse	ection	-	0.76	17.6	В	-	0.69	23.3	C	-	0.78	25.2	C	-	0.73	24.6	c
NORTHERN BOULEVARD																	
108th Street at Northern Boulevard (RT. 25A)																	
		LTR LTR	1.10 0.96	100.2 77.2	F E	LTR LTR	1.15 0.90	119.4 65.7	F E	LTR LTR	1.12 1.09	107.1 102.2	F F	LTR LTR	1.09 0.89	97.2 63.5	F E
	EB	L	0.07	20.8	C	L	0.08	22.9	C	L	0.15	33.0	C	L	0.17	37.8	D
,		TR L	0.74 0.42	20.3 20.3	C C	TR L	0.86 0.69	27.6 42.9	C D	TR L	0.82 0.65	13.5 40.5	B D	TR L	0.92 0.69	30.4 41.3	C D
		TR	1.02	30.5	C	TR	0.99	42.5	D	TR	1.12	81.4	F	TR	1.16	101.1	F
Overall Interse	ection	-	0.91	34.2	C	-	0.98	45.0	D	-	1.05	52.4	D	-	1.06	69.5	E
114th Street at Northern Boulevard (RT. 25A)																	
114th Street		LTR T	0.46 0.86	47.5 39.9	D D	LTR T	0.38 0.79	44.2 26.5	D C	LTR T	0.38 1.12	45.6 74.4	D E	LTR T	0.36 0.70	43.4 23.3	D C
		R	0.73	37.7	D	R	0.45	19.2	В	R	0.82	17.1	В	R	0.58	22.2	C
,		DefL T	0.48 1.16	13.6 89.8	B F	DefL T	0.49 0.73	15.8 12.4	B B	DefL T	0.85 0.90	55.6 17.0	E B	DefL T	0.68 0.97	17.8 23.5	B C
Overall Interse	ection	-	1.30	67.8	E	-	1.16	19.4	В	-	1.53	41.6	D	-	1.29	23.6	С
1001 G (N I D I 1007 271)																	
126th Street at Northern Boulevard (RT. 25A) 126th Street	NB	L	0.28	41.1	D	L	0.45	43.8	D	L	0.42	43.1	D	L	0.43	43.4	D
Northern Boulevard		R T	0.27 0.53	41.2 38.0	D D	R T	0.32 0.78	42.0 46.0	D D	R T	0.27 1.21	41.1 154.8	D F	R T	0.34 0.72	42.2 42.8	D D
,	WB	T	0.64	10.6	В	T	0.33	7.1	A	T	0.39	7.6	A	T	0.30	6.9	A
* *		T T	0.82 1.09	40.9 101.3	D F	T T	0.77 0.75	38.2 15.9	D B	T T	0.73 0.88	29.7 23.0	C C	T T	0.83 0.73	40.8 14.7	D B
Overall Interse	ection	-	0.91	48.5	D	-	0.68	29.1	C	-	0.77	48.8	D	-	0.66	29.1	C
Prince Street at Northern Boulevard (RT. 25A)																	
Prince Street		LTR	1.13	124.0	F	LTR	1.13	107.5	F	LTR	1.17	122.7	F	LTR	1.10	91.6	F
		LTR L	0.78 0.94	52.5 89.0	D F	LTR L	0.52 0.87	41.0 69.8	D E	LTR L	0.51 0.60	41.4 45.4	D D	LTR L	0.45 0.65	36.6 49.1	D D
,		T L	0.79 0.94	22.0 88.4	C F	T L	0.92 0.89	34.0 88.0	C F	T L	0.95 0.79	35.7 70.6	D E	T L	1.04 0.80	56.8 63.5	E E
Northern Boulevard Service Rd.		T TR	1.13 0.44	85.4 16.5	F B	T TR	1.11 0.60	92.6 26.0	F C	T TR	1.12 0.64	98.3 27.1	F C	T TR	1.14 0.61	102.8 25.5	F C
		TR	0.65	18.8	В	TR	0.69	34.2	C	TR	0.65	34.8	C	TR	0.73	34.3	C
Overall Interse	ection	-	1.10	57.2	E	-	1.07	61.2	E	-	1.00	62.0	E	-	1.02	69.7	E
Main Street at Northern Boulevard (RT. 25A)																	
Main Street		L R	0.76 0.83	43.1 52.1	D D	L R	0.97 0.66	62.8 38.7	E D	L R	0.95 0.95	59.2 71.2	E E	L R	0.92 0.87	54.6 58.7	D E
Northern Boulevard (Rt 25A)	EB	T	0.92	37.9	D	T	0.95	41.3	D	T	1.05	59.7	E	T	0.94	37.8	D
Northern Boulevard (Rt 25A)	WB	R L	0.16	113.1 26.4	F C	R L	0.10	157.1 25.6	F C	R L	0.16	115.7 26.7	F C	R L	0.08	192.6 25.1	F C
		T	1.03	34.9	C	T	0.74	22.3	C	T	0.75	22.5	C	T	0.92	28.1	C
Overall Interse	ection	-	0.99	45.0	D	-	1.00	54.3	D	-	1.06	54.5	D	-	1.12	56.8	E
Union Street at Northern Boulevard (RT. 25A) Union Street	NB 7	TR	0.66	34.6	С	TR	0.76	38.1	D	TR	0.76	37.8	D	TR	0.75	37.3	D
	SB 7	TR L	0.87 0.94	41.0	D E	TR L	0.54 0.53	32.1 21.3	C C	TR L	0.81	38.7 41.8	D D	TR L	0.63 0.71	33.9 32.5	C C
, ,	7	TR	1.20	61.6 131.0	F	TR	1.35	198.2	F	TR	0.75 1.11	87.6	F	TR	1.43	229.9	F
,		L TR	1.00 0.94	71.7 37.3	E D	L TR	1.16 0.81	136.0 36.7	F D	L TR	0.84 0.90	47.5 39.9	D D	L TR	0.85 1.00	45.5 49.3	D D
Overall Interse		-	1.05	68.1	E	-	1.37	104.5	F	-	0.97	59.2	E	-	1.08	114.1	F
Dawrone Poulovand of Northern Dadamad (DT 271)																	
Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard		L	0.91	81.5	F	L	0.70	54.6	D	L	0.81	65.4	E	L	0.81	63.9	E
		TR LTR	0.55 0.79	39.5 45.4	D D	TR LTR	0.51 1.11	38.4 96.7	D F	TR LTR	0.49 1.09	35.0 86.3	D F	TR LTR	0.58 1.10	40.3 89.9	D F
Northern Boulevard (Rt. 25A)		L TR	0.52 1.01	44.7 53.4	D D	L TR	0.78 1.02	56.1 57.4	E E	L TR	0.42 0.98	44.2 42.1	D D	L TR	0.49 1.06	46.7 65.4	D E
•	WB	L TR	0.42	35.3 75.1	D E	L TR	0.34 1.14	34.3 100.2	C F	L TR	0.35 1.11	38.9 87.4	D F	L TR	0.48	43.2 96.3	D F
Overall Interse		-	1.00	62.0	E	-	1.12	75.5	E	-	1.05	61.8	E	-	1.07	76.9	E
34TH AVENUE																	
114th Street at 34th Avenue 114th Street		L	0.82	37.5	D	L	0.82	41.7	D	L	0.98	56.6	E	L	0.96	57.2	Е
34th Avenue		T T	0.31 0.41	24.5 11.8	C B	T T	0.22 0.39	23.9 11.6	C B	T T	0.39 0.37	25.9 11.3	C B	T T	0.33 0.56	25.2 13.8	C B
		R	0.11	8.8	A	R	0.07	8.5	A	R	0.07	8.5	A	R	0.10	8.7	A
Overall Interse	ection	-	0.56	23.2	c	-	0.54	25.9	C	-	0.58	34.5	\mathbf{c}	-	0.70	31.3	c

TABLE 3 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Per	ak Hour (1:00	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	5:00 PM)	Saturday	Midday Pea	ak Hour (1:30	- 2:30 PM)
INTERSECTION & APPROAG	СН	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS
126th Street/GCP Ramp at 34th	Avenue NB	_	-	-	-	_	-	-	_	DefL	0.35	23.5	С	_	_	-	_
Northern Boulevard Ramp	SB	LTR LTR	0.17 0.31	19.9 22.3	B C	LTR LTR	0.25 0.37	20.8 23.5	C C	TR LTR	0.27 0.27	21.1 21.6	C C	LTR LTR	0.25 0.35	20.8 23.0	C C
GCP Ramp Shea Road	SB EB	LTR LTR	0.81 0.46	64.0 43.0	E D	LTR LTR	0.88 0.54	72.2 44.5	E D	LTR LTR	0.74 0.43	58.6 42.4	E D	LTR LTR	0.80 0.61	62.9 46.1	E D
34th Avenue	WB	LTR	0.63	52.9	D	LTR	0.63	52.4	D	LTR	0.43	86.9	F	LTR	0.79	64.3	E
	Overall Intersection	-	0.51	39.8	D	-	0.55	40.8	D	-	0.59	41.8	D	-	0.57	39.7	D
ROOSEVELT AVENUE																	
08th Street at Roosevelt Avenue	e																
08th Street	NB SB	LTR LTR	0.99 1.05	70.3 83.8	E F	LTR LTR	1.05 1.19	90.7 132.5	F F	LTR LTR	1.06 1.15	85.6 114.9	F F	LTR LTR	1.16 1.11	119.5 100.5	F F
Roosevelt Avenue	EB WB	LTR LTR	0.67 0.80	15.6 9.7	B A	LTR LTR	0.74 0.83	18.2 21.8	B C	LTR LTR	0.72 0.82	9.3 17.1	A B	LTR LTR	0.69 0.76	15.9 14.5	B B
	Overall Intersection	LIK	0.87	32.5	C	LIK	0.92	49.7	D	-	0.82	43.2	D D	LIK	0.87	48.1	D D
111th Street at Roosevelt Avenue 111th Street	e NB	LTR	0.97	63.1	E	LTR	0.71	49.8	D	LTR	0.83	54.4	D	LTR	1.03	69.7	Е
Roosevelt Avenue	EB WB	LTR LTR	0.66 0.91	15.1 16.0	B B	LTR LTR	0.71 0.85	16.2 23.7	B C	LTR LTR	0.77 1.20	10.2 113.5	B F	LTR LTR	0.83 1.17	21.6 100.6	C F
	Overall Intersection	-	0.92	24.9	C	-	0.81	24.4	С	-	1.10	67.6	E	-	1.13	65.1	E
114th Street at Roosevelt Avenue 114th Street	NB	LTR	1.00	66.8	Е	LTR	0.68	49.6	D	LTR	0.95	57.8	E	LTR	0.99	64.4	Е
Roosevelt Avenue	SB EB	LTR LTR	1.07 0.80	90.0 21.5	F C	LTR LTR	0.66 0.85	51.1 25.2	D C	LTR LTR	1.05 0.89	77.6 17.4	E B	LTR LTR	1.06 1.15	80.1 93.9	F F
	WB	LTR	0.55	5.3	A	LTR	0.46	10.5	В	LTR	0.72	15.0	В	LTR	0.67	13.9	В
	Overall Intersection	-	0.88	27.7	С	-	0.80	23.5	С	-	0.94	27.6	С	-	1.12	51.4	D
26th Street at Roosevelt Avenue		I TD	0.21	26.0	D	I TD	0.97	62.0	E	I TD	0.64	52.2	D	I TD	0.25	40.1	D
126th Street	NB SB	LTR DefL	0.21 1.20	36.9 164.2	D F	LTR DefL	0.87 1.17	62.0 159.0	F	LTR DefL TR	0.64 1.01	52.2 95.7	D F	LTR DefL	0.35 1.08	40.1 116.7	F
Roosevelt Avenue	EB	TR LTR	0.65	51.6 12.2	D B	TR LTR	0.61	50.6 11.3	D B	TR LTR	0.64	47.1 7.5	D A	TR LTR	0.52	43.4 14.3	D B
	WB	LTR	0.61	5.9	A	LTR	0.49	11.0	В	LTR	0.59	12.4	В	LTR	0.47	10.6	В
	Overall Intersection	-	0.75	32.9	С	-	0.67	35.2	D	•	0.77	26.0	С	-	0.77	30.8	С
College Point Boulevard at Roose College Point Boulevard	evelt Avenue	L	1.38	230.9	F	L	1.34	204.5	F	L	1.22	171.2	F	L	1.27	172.5	F
Somerad	SB	TR TR	0.72 0.84	27.0 42.5	C D	TR TR	0.86	29.7 119.8	C F	TR TR	0.74	30.5 181.6	C F	TR	0.91	32.0 50.4	C D
Roosevelt Avenue	EB EB	L	0.44	39.9	D	L	0.55	30.2	C	L	0.47	37.0	D	TR L	0.56	20.7	C
	WB	TR L	0.96 0.22	55.8 45.2	E D	TR L	1.23 0.27	130.9 33.4	F C	TR L	1.18 0.24	115.0 43.6	F D	TR L	1.21 0.33	120.9 34.2	F C
	Ovarell Internet	TR -	0.67	44.0 65.2	D E	TR	0.57	30.1	C F	TR	0.44	35.7	D F	TR	0.48	26.9	C E
	Overall Intersection	•	1.07	65.2	r.	-	1.33	91.2	г	•	1.29	111.6	r	-	1.24	64.2	E
Prince Street at Roosevelt Avenu Prince Street	ne SB	LTR	0.50	30.7	С	LTR	0.83	45.0	D	LTR	0.58	32.6	C	LTR	0.94	54.2	D
Roosevelt Avenue	EB	DefL TR	1.26 0.57	165.4 22.7	F C	DefL TR	0.93 0.66	34.5 13.9	C B	DefL TR	1.07 0.67	85.6 24.6	F C	DefL TR	0.78 0.73	19.1 15.2	B B
	WB	LTR	0.88	32.0	c	LTR	0.52	11.9	В	LTR	0.59	20.5	C	LTR	0.56	12.4	В
	Overall Intersection	-	0.94	63.3	E	-	0.90	25.4	С	-	0.86	40.3	D	-	0.83	24.1	С
Main Street at Roosevelt Avenue																	
Main Street	NB SB	T T	0.58 0.44	21.9 19.5	C B	T T	0.65 0.51	24.0 21.7	C C	T T	0.50 0.54	20.8 21.9	C C	T T	0.74 0.65	25.8 24.0	C C
Roosevelt Avenue	EB	L TR	0.41 0.56	43.0 35.8	D D	L TR	0.29 0.73	21.6 32.5	C C	L TR	0.45 0.87	40.3 58.2	D E	L TR	0.22 0.91	19.5 47.6	B D
	WB	L TR	0.10 0.97	25.3 61.5	C E	L TR	0.13 0.82	16.4 34.5	B C	L TR	0.19 0.99	26.6 65.1	C E	L TR	0.03 0.84	14.8 31.3	B C
	Overall Intersection	-	0.74	34.5	c	-	0.73	27.1	c	-	0.72	37.2	D	_	0.82	30.4	c
Timion Street at 7																	
Union Street at Roosevelt Avenue Union Street	NB	TR	0.58	19.6	В	TR	0.57	19.2	В	TR	0.40	16.5	В	TR	0.55	18.8	В
	SB	LT R	1.04 0.83	59.4 33.6	E C	LT R	0.96 3.00+	46.3 1000.0+	D F	LT R	0.88 2.48	32.8 705.0	C F	LT R	1.02 2.75	56.1 822.2	E F
Roosevelt Avenue	EB WB	LTR LT	1.35 0.97	196.4 44.8	F D	LTR LT	1.99 0.61	480.0 25.4	F C	LTR LT	1.80 0.55	393.4 24.2	F C	LTR LT	2.28 0.54	607.1 23.4	F C
	0. 117	R	1.08	92.6	F	R	0.91	77.2	E	R	1.11	133.8	F	R	1.29	208.0	F
	Overall Intersection	-	1.18	69.9	E	-	3.00+	478.6	F	-	2.17	211.2	F	-	2.54	301.8	F
Parsons Boulevard at Roosevelt A	Avenue NB	LTR	1.09	78.0	E	LTR	0.63	23.7	С	LTR	0.82	37.6	D	LTR	0.83	32.2	С
Parsons Boulevard Roosevelt Avenue	SB	LTR	0.79	33.6	C	LTR	0.63	23.0	C	LTR	0.69	29.9	C	LTR	0.77	26.5	C C
ROOSEVER AVEILUE	EB WB	LTR LTR	0.48 1.12	25.5 90.5	C F	LTR LTR	0.57 0.75	22.8 29.4	C C	LTR LTR	0.49 0.74	25.7 33.9	C C	LTR LTR	0.73 0.84	27.4 34.3	C
	Overall Intersection	-	1.11	61.8	E	-	0.69	24.8	C	-	0.78	32.3	C	-	0.84	29.9	C
KISSENA BOULEVARD																	
Main Street at Kissena Boulevar																	
Main Street	NB	L TR	0.71 0.68	31.6 24.6	C C	L TR	0.82 0.62	45.4 21.9	D C	L TR	0.74 0.57	36.2 22.1	D C	L TR	1.12 0.67	114.7 22.9	F C
	SB	L TR	0.63 0.38	37.5 18.2	D B	L TR	0.45 0.50	20.2 19.2	C B	L TR	0.82 0.45	49.5 19.2	D B	L TR	0.53 0.56	21.6 19.9	C B
Kissena Boulevard	WB	T	0.72	37.5	D	T	0.71	26.3	C	T	0.64	34.9	C	T	0.73	26.4	C
	Overall Intersection	-	0.71	27.1	C	-	0.76	23.8	C	-	0.78	28.7	C	-	0.93	32.3	C
SANFORD AVENUE																	
College Point Boulevard at Sanfo																	
College Point Boulevard	NB	L T	0.20 0.67	10.1 14.7	B B	L T	0.53 0.65	21.4 14.1	C B	L T	0.51 0.59	30.5 13.0	C B	L T	0.57 0.72	25.8 15.4	C B
Sanford Avenue	SB WB	TR L	0.57 0.77	13.0 43.9	B D	TR L	0.75 0.56	16.4 34.3	B C	TR L	0.96 0.75	29.4 44.9	C D	TR L	0.83 0.68	18.3 38.5	B D
		TR	0.54	29.7	С	TR	0.36	26.9	C	TR	0.35	26.7	С	TR	0.51	29.1	С
	Overall Intersection	-	0.70	18.7	В	-	0.69	17.7	В	-	0.89	25.1	C	-	0.78	19.9	В

TABLE 3 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	9:00 AM)	Weekday	Midday Pea	k Hour (1:00	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	6:00 PM)	Saturday	Midday Pea	k Hour (1:30	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue																	
Union Street	NB SB	LTR LTR	0.68 0.59	29.3 24.2	C C	LTR LTR	0.33 0.59	20.5 23.8	C C	LTR LTR	0.29 0.70	20.0 25.9	C C	LTR LTR	0.38 0.72	21.4 26.7	C C
Sanford Avenue	EB	DefL TR	0.55 0.36	24.8 15.7	C B	DefL TR	0.40 0.20	18.8 13.6	B B	- LTR	0.31	- 14.6	- В	DefL TR	0.46 0.34	20.5 15.4	C B
	WB	LTR	0.86	27.6	C	LTR	0.85	27.3	C	LTR	0.66	21.6	C	LTR	0.85	27.4	C
	Overall Intersection		0.78	24.9	C	-	0.74	23.4	c		0.68	21.8	C	-	0.79	24.3	C
Parsons Boulevard at Sanford Avenu																	
Parsons Boulevard	NB SB	LTR LTR	1.08 0.93	61.9 34.1	E C	LTR LTR	1.10 0.69	74.4 24.7	E C	LTR LTR	0.86 0.75	31.2 26.2	C C	LTR LTR	0.88 0.82	33.4 28.4	C C
Sanford Avenue	EB WB	LTR LTR	0.71 0.80	26.6 29.7	C C	LTR LTR	0.55 0.84	21.9 32.2	C C	LTR LTR	0.68 0.77	25.3 28.9	C C	LTR LTR	0.71 0.88	25.9 35.1	C D
	Overall Intersection		0.95	38.8	D	-	0.98	39.8	D	-	0.81	28.0	c	-	0.88	30.7	c
WHITESTONE EXPRESSWAY	/ 22ND AVENUE																
College Point Boulevard at 32nd Avo																	
College Point Boulevard	NB	T TR	0.43 0.69	23.7 31.2	C C	T TR	0.71 0.79	30.1 35.3	C D	T TR	0.49 0.91	25.1 44.7	C D	T TR	0.35 0.77	23.1 33.5	C C
	SB	L	0.49	36.3	D	L T	0.73	47.0	D	L	0.47	34.3	C	L	0.51	35.7	D
32nd Avenue	WB	T LTR	0.58 0.84	12.8 42.1	B D	LTR	0.48 0.76	11.5 38.5	B D	T LTR	0.42 0.87	10.8 42.4	B D	T LTR	0.40 0.52	10.6 31.5	B C
	Overall Intersection	-	1.38	23.4	C	-	1.28	27.4	c	-	1.14	28.2	C	-	1.04	23.0	C
NORTHERN BOULEVARD SEE	RVICE ROAD																
College Point Boulevard at Northern	Boulevard Service Ro		0.44		P		0.51	10.0	F		0.51	12.2	r		0.50	12.	
College Point Boulevard	NB SB	TR LT	0.41 0.85	11.7 22.3	B C	TR LT	0.51 0.83	12.9 21.6	B C	TR LT	0.54 0.82	13.3 21.4	B C	TR LT	0.53 0.76	13.1 19.1	B B
Northern Blvd Service Rd	WB	LR	0.77	35.8	D	LR	0.77	35.8	D	LR	0.71	33.6	C	LR	0.68	32.0	C
	Overall Intersection	-	0.82	21.0	С	-	0.81	20.5	С	-	0.78	19.8	В	-	0.73	18.6	В
STADIUM ROAD																	
Boat Basin Road at Stadium Road Boat Basin Road	NB	LTR	0.08	7.3	A	LTR	0.07	7.2	Α	LTR	0.05	7.1	A	LTR	0.08	7.2	A
Bout Bushi Roud	SB	-	-	-	-	DefL	0.27	9.2	A	-	-	-	-	DefL	0.20	8.3	A
Stadium Road	WB	LTR LTR	0.38 0.23	9.6 25.7	A C	TR LTR	0.17 0.18	8.0 25.2	A C	LTR LTR	0.22 0.29	8.2 26.3	A C	TR LTR	0.15 0.27	7.8 26.1	A C
	Overall Intersection	-	0.33	12.8	В	-	0.24	12.4	В	-	0.24	14.7	В	-	0.22	14.3	В
UNSIGNALIZED INTERSECTION	ONS																
Willets Point Boulevard at 126th Str																	
126th Street Willets Point Boulevard	SB WB	LT LR	-	8.1 11.1	A B	LT LR	-	8.3 12.1	A B	LT LR	-	8.3 14.7	A B	LT LR	-	8.5 15.2	A C
	Overall Intersection	-	-	10.2	В	-	-	10.7	В	-	-	12.1	В	-	-	14.0	В
Boat Basin Road at Worlds Fair Ma	rina																
Boat Basin Road	NB	L	-	37.4	Е	L	-	18.9	C	L	-	16.2	C	L	-	16.7	C
Worlds Fair Marina	WB	R LT	-	8.7 8.8	A A	R LT	-	8.4 8.2	A A	R LT	-	8.8 7.8	A A	R LT	-	8.6 7.9	A A
	Overall Intersection	-	-	9.9	A	-	-	9.4	A	-	-	9.0	A	-	-	9.7	A
Willets Point Boulevard at Northern	Boulevard																
Willets Point Boulevard	NB	TR	-	10.3	В	TR	-	10.6	В	TR	-	9.8	A	TR	-	9.2	A
	Overall Intersection	-	-	10.3	В	-	-	10.6	В	-	-	9.8	A	-	-	9.2	A
Boat Basin Road at Stadium Road /																	
Citifield Entrance 8 Boat Basin Road	NB SB	T LT	-	10.5 11.3	B B	T LT	-	11.3 11.3	B B	T LT	-	10.7 11.3	B B	T LT	-	12.0	В -
Stadium Road	EB	LT	-	7.4	A	LT	-	7.4	A	LT	-	7.4	A	LT	-	7.5	Α
	Overall Intersection	-	-	8.5	A	-	-	8.6	A	-	-	9.2	A	-	-	7.5	A
Grand Central Parkway Ramp at W Grand Central Parkway Off-Ramp	est Park Loop/Stadium	Road L	-	11.3	В	L	-	10.7	В	L	-	10.6	В	L	-	11.1	В
		R	-	9.3	A	R	-	9.2	A	R	-	9.4	A	R	-	9.3	A
	Overall Intersection	-	-	10.8	В	-	-	10.2	В	-	-	10.0	A	-	-	10.6	В
126th Street at 36th Avenue		•=		e -													
126th Street 36th Avenue	SB WB	LT LR	-	8.2 13.4	A B	LT LR	-	8.4 14.9	A B	LT LR	-	8.2 11.7	A B	LT LR	-	8.3 13.2	A B
	Overall Intersection	-	-	9.0	A	-	-	10.7	В		-	10.9	В	-	-	10.9	В
126th Street at 37th Avenue																	
126th Street 37th Avenue	SB WB	LT LR	-	7.8 12.3	A B	LT LR	-	8.3 12.5	A B	LT LR	-	8.2 12.5	A B	LT LR	-	8.1 11.8	A B
	Overall Intersection		-	11.7	В	-	-	10.6	В	-	-	11.0	В	-	-	10.9	В
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	13.8	В	R	-	15.9	C	R	-	18.7	C	R	-	16.2	C
	Overall Intersection	-	-	13.8	В	-	-	15.9	C	-	-	18.7	C	-	-	16.2	C

^{(1):} Control delay is measured in seconds per vehicle.

^{(2):} Overall intersection V/C ratio is the critical lane groups' V/C ratio.

(3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".

^{(4):} This table has been revised for the Final SEIS.

TABLE 4 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	me (5:30 - 6:30 <u>Control</u>	<u>PM)</u>	Satu	rday Pre-Ga	me (3:15 - 4:15 <u>Control</u>	<u>PM)</u>	Satu	rday Post-Ga	ame (7:15 - 8:15 <u>Control</u>	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
CACAAAA AARDD AARDD COMACAAC													
SIGNALIZED INTERSECTIONS													
ASTORIA BOULEVARD													
108th Street at Astoria Boulevard 108th Street	NB	DefL	0.65	50.2	D	DefL	0.45	25.7	С	DefL	0.52	27.3	С
	cp	T	0.27	36.7 37.8	D D	T LTR	0.19 0.22	20.9	C C	T LTR	0.21 0.19	21.2 20.8	C C
Astoria Boulevard	SB EB	LTR TR	0.34 1.04	46.9	D D	TR	0.22	21.4 26.3	C	TR	0.19	25.0	C
	WB	L TR	0.73 0.28	49.2 9.2	D A	L TR	0.76 0.29	33.5 11.9	C B	L TR	0.88	44.3 12.0	D B
	Overall Intersection	_	0.90	40.2	D	_	0.65	22.5	С	_	0.67	23.2	c
NORTHERN BOULEVARD													
108th Street at Northern Boulevard (RT 108th Street	. 25A) NB	LTR	1.12	106.6	F	LTR	1.11	99.6	F	LTR	1.14	115.6	F
	SB	LTR	1.09	95.6	F	LTR	1.04	84.0	F	LTR	1.13	109.5	F
Northern Boulevard (Rt. 25A)	EB	L TR	0.18 0.84	30.1 13.8	C B	L TR	0.09 0.95	34.1 32.8	C C	L TR	0.14 0.94	35.1 32.3	D C
	WB	L TR	0.71 1.04	44.0 48.7	D D	L TR	0.79 1.14	45.4 90.5	D F	L TR	0.95 1.11	59.5 78.7	E E
	Overall Intersection	- IK	1.04	39.3	D D	-	1.08	67.4	E	- ·	1.10	66.3	E
114th Street at Northern Boulevard (RT 114th Street	. 25A) SB	LTR	0.75	55.4	E	LTR	0.60	49.0	D	LTR	0.46	45.6	D
Northern Boulevard (Rt. 25A)	EB	T R	0.98 0.62	28.3 14.6	C B	T R	0.74 0.77	24.2 27.9	C C	T R	0.65 0.65	22.2 24.2	C C
	WB	DefL	0.62	42.8	D	DefL	0.77	31.7	C	DefL	1.22	125.9	F
		T	0.85	14.2	В	T	0.83	15.0	В	T	1.17	96.3	F
•	Overall Intersection	-	1.47	23.1	С	-	1.28	22.4	С	-	1.82	74.3	E
126th Street at Northern Boulevard (RT	. 25A)												
126th Street	NB	L R	0.46 0.38	43.8 43.3	D D	L R	0.61 0.32	46.5 41.7	D D	L R	1.14 0.63	112.8 43.9	F D
Northern Boulevard	EB	T	1.08	106.8	F	T	0.54	38.0	D	T	0.55	38.2	D
Grand Central Parkway Ramp	WB EB	T T	0.79 0.87	15.7 37.2	B D	T T	0.67 0.86	12.3 42.9	B D	T T	0.31 0.90	6.9 46.3	A D
Van Wyck & Whitestone Expressway Ram	p WB	T	0.77	13.9	В	T	0.72	12.5	В	T	0.62	11.6	В
•	Overall Intersection	-	0.72	35.8	D	-	0.69	26.3	C	-	0.74	45.3	D
Prince Street at Northern Boulevard (R	Г. 25А)												
Prince Street	NB SB	LTR LTR	1.10 0.58	92.3 42.0	F D	LTR LTR	1.08 0.50	85.5 37.4	F D	LTR LTR	1.10 0.40	93.5 38.5	F D
Northern Boulevard (Rt. 25A)	EB	L	0.95	68.2	E	L	0.97	78.9	E	L	0.87	63.3	E
	WB	T L	1.02 0.77	48.9 67.3	D E	T L	0.95 0.95	36.7 94.7	D F	T L	1.01 0.88	45.3 86.1	D F
Northern Boulevard Service Rd.	EB	T TR	1.08 0.58	81.6 24.8	F C	T TR	1.11 0.50	90.1 22.9	F C	T TR	0.97 0.44	45.8 21.7	D C
	WB	TR	0.77	40.6	D	TR	0.73	34.7	C	TR	0.53	28.7	C
•	Overall Intersection	-	1.05	60.6	E	-	1.07	60.3	E	-	0.98	47.5	D
Main Street at Northern Boulevard (RT													
Main Street	NB	L R	0.89 0.88	51.4 58.6	D E	L R	0.85 0.92	47.3 64.0	D E	L R	0.84 0.72	47.2 40.8	D D
Northern Boulevard (Rt 25A)	EB	T R	1.12 1.20	85.5 124.0	F F	T R	0.94 1.31	38.3 177.6	D F	T R	1.03 1.15	56.7 112.5	E F
Northern Boulevard (Rt 25A)	WB	L T	0.22 0.76	27.8 22.6	C C	L T	0.16 0.86	26.5 25.6	C C	L T	0.11 0.68	25.9 20.8	C C
	Overall Intersection	-	1.05	63.8	E	-	1.13	53.4	D	-	0.95	50.1	D
Union Street at Northern Boulevard (R?) Union Street	r. 25A) NB	TR	0.68	35.3	D	TR	0.68	35.1	D	TR	0.65	34.4	С
Northern Boulevard (Rt. 25A)	SB EB	TR L	0.68 0.62	34.8 30.4	C C	TR L	0.59 0.68	32.8 33.9	C C	TR L	0.66 0.72	34.3 31.5	C C
(TR	1.15	104.2	F	TR	1.25	150.1	F	TR	1.21	134.7	F
	WB	L TR	0.78 0.97	40.0 48.8	D D	L TR	0.96 0.96	63.8 43.2	E D	L TR	0.98 0.83	75.5 38.0	E D
	Overall Intersection	-	0.93	67.9	E	-	0.97	80.4	F	-	0.92	76.0	E
Parsons Boulevard at Northern Bouleva	rd (RT. 25A)												
Parsons Boulevard	NB	L TR	0.85 0.57	75.0 39.9	E D	L TR	0.66 0.53	49.3 38.7	D D	L TR	0.72 0.58	54.5 38.0	D D
water but the territory	SB	LTR	1.15	109.0	F	LTR	1.10	91.0	F	LTR	1.10	88.8	F
Northern Boulevard (Rt. 25A)	EB	L TR	0.46 0.99	45.3 41.1	D D	L TR	0.41 1.10	42.8 83.3	D F	L TR	0.44 1.13	42.9 91.5	D F
	WB	L TR	0.43 1.13	40.3 101.6	D F	L TR	0.44 1.04	43.6 59.1	D E	L TR	0.51 1.10	45.7 79.8	D E
	Overall Intersection	-	1.09	69.9	E	-	1.08	68.1	E	-	1.08	78.9	E
34TH AVENUE													
114th Street at 34th Avenue													
114th Street	SB	L	1.03	72.5	E	L	1.01	66.0	E	L	1.15	106.1	F
34th Avenue	EB	T T	0.53 0.49	28.5 12.8	C B	T T	0.53 0.42	28.4 11.9	C B	T T	0.34 0.43	24.9 12.1	C B
		R	0.16	9.1	A	R	0.11	8.8	A	R	0.06	8.4	A

TABLE 4 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

INTERSECTION & APPROACH 126th Street/GCP Ramp at 34th Ave 126th Street Northern Boulevard Ramp GCP Ramp Shea Road 34th Avenue ROOSEVELT AVENUE 108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue	NB SB SB EB WB Overall Intersection NB SB EB WB	Mvt. Defl. TR LTR LTR Defl. TR LTR TR	0.69 0.35 0.72 1.27 0.52 0.32 0.32	59.2 35.3 48.1 179.6 35.7 30.5 30.4	E D D F C C C	Mvt. DefL TR LTR LTR LTR LTR	V/C 1.34 0.57 0.63 1.26	227.6 40.1 45.1 171.3	F D D F	Mvt. LTR LTR LTR LTR DefL	V/C - 0.44 0.16 0.96 3.00+	Control Delay 19.8 16.7 92.7	LOS B B F
126th Street Northern Boulevard Ramp GCP Ramp Shea Road 34th Avenue ROOSEVELT AVENUE 108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue	NB SB SB EB WB Overall Intersection NB SB EB	TR LTR LTR DefL TR LTR	0.35 0.72 1.27 0.52 0.32 0.32	35.3 48.1 179.6 35.7 30.5 30.4	D D F D	TR LTR LTR -	0.57 0.63 1.26	40.1 45.1 171.3	D D F	LTR LTR LTR	0.44 0.16 0.96	16.7 92.7	В
Northern Boulevard Ramp GCP Ramp Shea Road 34th Avenue ROOSEVELT AVENUE 108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue	SB SB EB WB Overall Intersection NB SB EB	TR LTR LTR DefL TR LTR	0.35 0.72 1.27 0.52 0.32 0.32	35.3 48.1 179.6 35.7 30.5 30.4	D D F D	TR LTR LTR -	0.57 0.63 1.26	40.1 45.1 171.3	D D F	LTR LTR LTR	0.44 0.16 0.96	16.7 92.7	В
GCP Ramp Shea Road 34th Avenue ROOSEVELT AVENUE 108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue	SB EB WB Overall Intersection	LTR DefL TR LTR	1.27 0.52 0.32 0.32	179.6 35.7 30.5 30.4	F D C	LTR -	1.26	171.3	F	LTR	0.96	92.7	
34th Avenue ROOSEVELT AVENUE 108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue	WB Overall Intersection NB SB EB	TR LTR	0.32 0.32	30.5 30.4	C	Į TD		-			J.00⊤	1000.0+	F
108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue 111th Street at Roosevelt Avenue 111th Street	NB SB EB		0.79	102.0	~	LTR	0.45 0.45	32.3 31.7	C C	TR LTR	1.80	420.2 79.0	F E
108th Street at Roosevelt Avenue 108th Street Roosevelt Avenue 111th Street at Roosevelt Avenue 111th Street	SB EB	Į TP		102.0	F	-	0.98	110.2	F	-	1.22	289.6	F
108th Street Roosevelt Avenue 111th Street at Roosevelt Avenue 111th Street	SB EB	I TP											
Roosevelt Avenue 111th Street at Roosevelt Avenue 111th Street	SB EB	LTR	1.11	100.8	F	LTR	1.14	111.7	F	LTR	1.12	104.0	F
111th Street at Roosevelt Avenue 111th Street		LTR LTR	1.11 0.69	101.2 8.1	F A	LTR LTR	1.14 0.76	109.3 18.3	F B	LTR LTR	1.16 0.62	120.9 14.4	F B
111th Street		LTR	0.64	12.0	В	LTR	0.97	25.1	C	LTR	0.91	18.7	В
111th Street	Overall Intersection	-	0.81	42.4	D	-	1.02	50.9	D	-	0.97	50.5	D
Roosevelt Avenue	NB	LTR	1.02	67.5	E	LTR	1.03	67.8	E	LTR	1.03	69.2	E
	EB WB	LTR LTR	0.74 1.15	8.9 91.2	A F	LTR LTR	0.84 1.18	21.1 101.2	C F	LTR LTR	0.72 1.19	16.8 107.1	B F
	Overall Intersection	-	1.12	55.0	E	-	1.13	63.4	E	-	1.15	69.8	E
114th Street at Roosevelt Avenue													
114th Street	NB SB	LTR LTR	0.89 1.07	57.0 83.6	E F	LTR LTR	1.06 1.08	75.7 84.0	E F	LTR LTR	0.66 1.08	45.2 82.8	D F
Roosevelt Avenue	EB WB	LTR LTR	0.95 0.67	20.5 13.9	C B	LTR LTR	1.20 0.58	110.9 12.3	F B	LTR LTR	1.24 0.77	129.7 16.3	F B
	Overall Intersection	-	0.99	29.5	c	-	1.16	64.9	E	-	1.19	58.2	E
126th Street at Roosevelt Avenue		-			_				_				
126th Street	NB SB	LTR -	0.60	56.7	E -	LTR -	0.73	66.4	E -	LTR DefL	0.20 1.22	37.0 153.7	D F
Roosevelt Avenue	EB	LTR DefL	1.14 0.96	108.5 48.6	F D	LTR DefL	1.12	101.8 116.6	F F	TR -	0.50	29.9	C -
	WB	TR LTR	0.69 0.60	7.7 12.4	A B	TR LTR	0.54 0.65	12.2 13.2	B B	LTR LTR	0.60 0.49	22.5 20.0	C B
	Overall Intersection	-	1.01	40.6	D	-	1.13	47.4	D	-	0.87	52.7	D
College Point Boulevard at Roosevel		T	1.26	177.2	F	ī	1.20	177.0	E	T	1.00	01.2	F
College Point Boulevard	NB SB	L TR TR	1.26 0.68 0.87	177.2 28.5 46.2	F C D	L TR TR	1.29 0.81 1.19	177.8 26.7 122.2	F C F	L TR TR	1.00 0.76 0.87	81.3 25.3 38.7	F C D
Roosevelt Avenue	EB	L TR	0.49 1.22	37.1 132.0	D D F	L TR	0.48 1.21	28.8 122.4	C F	L TR	0.57 0.57 1.21	30.3 118.3	C F
	WB	L TR	0.31	44.8	D D	L TR	0.28	33.3	C C	L TR	0.24	32.7 25.7	C C
	Overall Intersection	-	0.48 1.20	36.2 75.5	E	-	0.54 1.34	28.0 89.7	F	-	0.41 1.14	56.8	E
Prince Street at Roosevelt Avenue													
Prince Street Roosevelt Avenue	SB EB	LTR DefL	0.51 0.78	30.7 30.9	C C	LTR DefL	0.79 0.76	40.5 17.7	D B	LTR DefL	0.70 0.76	36.2 17.9	D B
	WB	TR LTR	0.78 0.59	28.0 21.2	C C	TR LTR	0.63	12.8 13.0	B B	TR LTR	0.81	17.3 12.1	В
	Overall Intersection	-	0.67	27.2	c	-	0.77	19.9	В	-	0.77	19.6	В
Main Street at Roosevelt Avenue													
Main Street	NB SB	T T	0.62 0.54	23.2 21.9	C C	T T	0.66 0.63	23.9 23.8	C C	T T	0.66 0.54	23.9 22.0	C C
Roosevelt Avenue	EB	L TR	0.34 0.91	35.3 62.2	D E	L TR	0.25 0.73	20.2 31.8	C C	L TR	0.25 0.93	19.1 45.6	B D
	WB	L TR	0.19 0.87	28.1 52.8	C D	L TR	0.07 0.83	15.5 37.8	B D	L TR	0.19 0.84	17.2 34.8	B C
	Overall Intersection	-	0.73	35.8	D	-	0.74	27.9	C	-	0.80	30.4	c
Union Street at Roosevelt Avenue													
Union Street	NB SB	TR LT	0.53 1.23	18.6 128.1	B F	TR LT	0.45 0.97	17.2 47.8	B D	TR LT	0.44 1.17	17.1 109.2	B F
Roosevelt Avenue	EB	R LTR	1.87 2.26	417.7 595.0	F F	R LTR	2.58 1.89	746.9 433.8	F F	R LTR	1.85	417.1 446.6	F F
	WB	LT R	0.79 0.78	31.5 46.0	C D	LT R	0.56 1.19	24.1 174.2	C F	LT R	0.71 1.41	29.8 258.7	C F
	Overall Intersection	-	2.04	224.7	F	-	2.26	239.8	F	-	1.88	210.1	F
Parsons Boulevard at Roosevelt Ave Parsons Boulevard	nue NB	LTR	0.78	35.4	D	LTR	0.71	26.4	С	LTR	0.91	36.6	D
Roosevelt Avenue	SB EB	LTR LTR	0.76 0.67	32.5 30.7	C C	LTR LTR	0.72 0.44	25.2 19.7	C B	LTR LTR	0.74	25.9 25.6	C C
Toolse Toolse	WB	LTR	0.90	43.2	D	LTR	0.61	23.6	С	LTR	0.73	27.3	С
	Overall Intersection	-	0.84	35.6	D	-	0.67	24.2	С	-	0.82	29.2	С
KISSENA BOULEVARD													
Main Street at Kissena Boulevard Main Street	NB	L	0.71	34.5	C	L	0.84	48.5	D	L	0.66	29.8	С
	SB	TR L	0.57 0.85	21.9 51.6	C D	TR L	0.58	21.1 21.0	C C	TR L	0.65	22.4 19.5	C B
Kissena Boulevard	WB	TR T	0.49 0.71	19.9 37.1	B D	TR T	0.52 0.64	19.4 24.0	B C	TR T	0.47 0.64	18.7 23.9	B C
	Overall Intersection	-	0.77	29.1	c	-	0.74	23.6	c	-	0.65	21.7	C
SANFORD AVENUE													
College Point Boulevard at Sanford College Point Boulevard	Avenue NB	L	0.36	14.2	В	L	0.48	19.3	В	L	0.23	12.5	В
		T		15.6	В	T	0.80	17.4	В	T	0.55	12.4	В
<u> </u>	SB	TR	0.73 0.73	15.5	В	TR	0.80	17.4	В	TR	0.33	16.7	В
Sanford Avenue	SB WB												

TABLE 4 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

						C LEVELS OF			(PM)	C-4	rday Daw C	uma (7.15 0.1	5 PM)
				me (5:30 - 6:3				me (3:15 - 4:15				Control	
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Union Street at Sanford Avenue Union Street	NB SB	LTR LTR	0.37 0.68	21.3 25.4	C C	LTR LTR	0.45 0.90	23.3 32.6	C C	LTR LTR	0.41 0.79	21.9 28.6	C C
Sanford Avenue	EB	- LTR	0.08	14.2	- B	DefL TR	0.55 0.32	23.2 15.0	C B	LTR LTR	0.79	13.7	- B
	WB	LTR	0.88	29.1	C	LTR	0.73	22.8	C	LTR	0.68	21.7	C
· ·	Overall Intersection	-	0.79	24.2	С	-	0.80	26.0	С	-	0.73	23.3	С
Parsons Boulevard at Sanford Avenue													
Parsons Boulevard	NB SB	LTR LTR	0.98	39.7 24.2	D C	LTR LTR	0.82	29.6 25.1	C C	LTR LTR	0.89	32.7 25.2	C C
Sanford Avenue	EB WB	LTR LTR	0.60 0.74	23.1 27.3	C C	LTR LTR	0.61 0.83	22.9 31.3	C C	LTR LTR	0.79 0.79	28.6 30.0	C C
	Overall Intersection	-	0.86	29.3	C	-	0.82	27.4	c	-	0.84	29.1	C
WHITESTONE EXPRESSWAY / 32	ND AVENUE												
College Point Boulevard at 32nd Avenue													
College Point Boulevard	NB	T TR	0.38	23.6 22.0	C C	T TR	0.35	23.2 25.8	C C	T TR	0.43	23.8	C C
	SB	L T	0.44 0.40	33.2 10.5	C B	L T	0.57 0.44	37.6 11.0	D B	L T	0.27 0.29	27.3 9.5	C A
32nd Avenue	WB	LTR	0.72	36.8	D	LTR	0.45	29.8	С	LTR	0.29	26.7	С
(Overall Intersection	-	1.09	20.9	С	•	1.03	21.7	С	-	0.85	19.4	В
NORTHERN BOULEVARD SERVI	CE ROAD												
College Point Boulevard at Northern Bou College Point Boulevard	ulevard Service Road NB	I TR	0.48	12.5	В	TR	0.53	13.2	В	TR	0.50	12.7	В
Northern Blvd Service Rd	SB WB	LT LR	0.81 0.70	20.2 33.1	C C	LT LR	0.88 0.70	23.8 32.3	C C	LT LR	0.53 0.55	13.6 28.7	B C
(Overall Intersection	-	0.77	19.2	В		0.81	20.7	c		0.53	15.6	В
CTADHIM BOAD													
STADIUM ROAD Boat Basin Road at Stadium Road													
Boat Basin Road Boat Basin Road	NB	- LTR	0.52	43.3	- D	- LTR	0.66	48.6	- D	L TR	1.76 1.38	375.0 202.4	F F
Stadium Road	SB WB	LTR LTR	0.87 0.85	33.0 31.7	C C	LTR LTR	0.76 0.93	25.0 35.6	C D	LTR LTR	0.29	202.4 20.0 13.6	C B
	Overall Intersection	LIK	0.82	33.2	c	LIK	0.80	31.3	c	LIK	0.94	221.9	F
UNSIGNALIZED INTERSECTIONS	S												
Willets Point Boulevard at 126th Street													
126th Street Willets Point Boulevard	SB WB	LT LR	-	8.1 11.9	A B	LT LR	-	8.8 10.5	A B	LT LR	-	8.0 9.8	A A
(Overall Intersection	-	-	11.9	В	-	-	10.7	В	-	-	9.8	A
Boat Basin Road at Worlds Fair Marina													
Boat Basin Road	NB	L R	-	45.9 8.6	E A	L R	-	36.1 8.7	E A	L R	-	79.7 12.9	F B
Worlds Fair Marina	WB	LT	-	11.8	В	LT	-	10.8	В	LT	-	7.7	A
(Overall Intersection	-	-	12.8	В	-	-	11.6	В	-	-	43.0	E
Willets Point Boulevard at Northern Bou													
Willets Point Boulevard	NB	TR	-	9.5	A	TR	-	9.1	A	TR	-	9.1	A
(Overall Intersection	-	-	9.5	A	-	-	9.1	A	-	-	9.1	A
Boat Basin Road at Stadium Road / Citie Citifield Entrance 8	field Entrance 8 NB	_	_	_	_	_	_	_	_	_	_	_	_
Boat Basin Road Stadium Road	SB EB	LT LT	-	8.3 28.9	A D	LT LT	-	7.7 62.2	A F	- LT	-	64.2	- F
Citifield Entrance 9	WB	TR R	-	27.8 10.3	D B	TR R	-	30.1 9.3	D A	- R	-	50.9	- F
	Overall Intersection	-		27.2	D	-		42.5	E	-	-	62.4	F
a 1a		_											
Grand Central Parkway Ramp at West I Grand Central Parkway Off-Ramp	Park Loop/Stadium I EB	L	-	30.9	D	L	-	30.8	D	L	-	46.3	E
,	Overall Intersection	R	-	9.6 28.3	A D	R	-	9.1 28.5	A D	R	-	21.5 36.9	С Е
(Overan Timersection	-	•	20.3	U	-	-	40.3	D	-	-	30.7	£
126th Street at 36th Avenue 126th Street	SB	LT	-	8.3	A	LT	-	9.4	A	LT	-	8.4	A
36th Avenue	WB	LR	-	16.8	C	LR	-	23.4	C	LR	-	12.9	В
(Overall Intersection	•	-	12.0	В	-	-	16.4	c	-	-	12.6	В
126th Street at 37th Avenue													
126th Street 37th Avenue	SB WB	LT LR	-	8.2 15.3	A C	LT LR	-	8.8 16.7	A C	LT LR	-	8.4 16.3	A C
(Overall Intersection	-	-	12.3	В	-	-	14.1	В	-	-	15.2	C
Northern Boulevard at 126th Place													
Northern Boulevard at 126th Place 126th Place	NB	R	-	20.1	С	R	-	15.3	C	R	-	16.1	C
(Overall Intersection	-	-	20.1	С	-	-	15.3	c	-	-	16.1	C
Notes													

Notes

- (1): Control delay is measured in seconds per vehicle.(2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
- (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 5 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9 Control	:00 AM)	Weekday	Midday Pea	ak Hour (1:00 - Control	· 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	0:00 PM)	Saturday	Midday Pea	k Hour (1:30 Control	- 2:30 PM
INTERSECTION & APPROAC	Н	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
SIGNALIZED INTERSECTIO	ONS																
ASTORIA BOULEVARD	AG																
108th Street at Astoria Boulevard 108th Street	NB	DefL	0.78	61.4	E	DefL	0.48	26.8	C	DefL	0.57	46.6	D	DefL	0.51	27.4	C
	SB	T LTR	0.21 0.36	35.6 38.5	D D	T LTR	0.13 0.18	20.1 20.7	C C	T LTR	0.22 0.40	35.7 39.4	D D	T LTR	0.20 0.25	21.1 21.7	C C
Astoria Boulevard	EB WB	TR L	0.60 0.57	25.7 14.9	C B	TR L	0.84 0.74	29.3 32.4	C C	TR L	0.91 0.72	27.3 47.0	C D	TR L	0.94 0.56	33.6 23.9	C C
	,,,,	TR	0.78	8.1	A	TR	0.34	12.4	В	TR	0.34	9.8	A	TR	0.36	12.6	В
	Overall Intersection	-	0.78	18.0	В	-	0.70	23.9	C	-	0.81	25.9	C	-	0.75	25.6	C
NORTHERN BOULEVARD																	
108th Street at Northern Boulevan	rd (RT. 25A)																
108th Street	NB SB	LTR LTR	1.14 0.98	113.7 81.6	F F	LTR LTR	1.20 0.93	139.0 70.1	F E	LTR LTR	1.17 1.13	129.2 116.0	F F	LTR LTR	1.12 0.92	109.4 67.4	F E
Northern Boulevard (Rt. 25A)	EB	L	0.08	22.6	C	L	0.08	23.9	C	L	0.15	34.4	C	L	0.18	39.5	D
	WB	TR L	0.76 0.44	20.8 21.5	C C	TR L	0.88 0.72	28.8 45.5	C D	TR L	0.84 0.67	14.1 42.2	B D	TR L	0.94 0.71	32.6 42.9	C D
		TR	1.05	39.0	D	TR	1.02	47.9	D	TR	1.15	92.0	F	TR	1.19	113.2	F
	Overall Intersection	-	0.94	40.3	D	-	1.01	49.7	D	-	1.08	59.1	E	-	1.09	76.9	E
114th Street at Northern Bouleva	rd (RT. 25A)																
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.47 0.87	47.8 41.1	D D	LTR T	0.40 0.81	44.5 27.1	D C	LTR T	0.39 1.15	45.8 85.9	D F	LTR T	0.36 0.71	43.6 23.7	D C
normem Douievalu (Rt. 25A)		R	0.74	38.5	D	R	0.46	19.4	В	R	0.84	17.6	В	R	0.59	22.5	C
	WB	DefL T	0.50 1.19	15.4 102.1	B F	DefL T	0.51 0.75	16.9 12.8	B B	DefL T	0.87 0.92	58.5 18.5	E B	DefL T	0.71 0.99	20.6 27.7	C C
	Overall Intersection	-	1.31	75.5	E	-	1.18	20.0	В	-	1.56	46.9	D	-	1.31	26.1	С
126th Street at Northern Boulevan 126th Street	rd (RT. 25A) NB	L	0.28	41.1	D	L	0.46	44.0	D	L	0.42	43.2	D	L	0.44	43.6	D
Northern Boulevard	EB	R T	0.27 0.54	41.3 38.2	D D	R T	0.32 0.80	42.1 46.8	D D	R T	0.28 1.23	41.2 165.1	D F	R T	0.35 0.73	42.4 43.4	D D
	WB	T	0.66	10.9	В	T	0.33	7.1	A	T	0.40	7.7	A	T	0.31	6.9	A
Grand Central Parkway Ramp Van Wyck & Whitestone Expressw	EB ay Ramp WB	T T	0.83 1.12	42.0 111.2	D F	T T	0.79 0.77	38.8 16.7	D B	T T	0.74 0.90	30.3 25.2	C C	T T	0.84 0.75	41.8 15.3	D B
	Overall Intersection	-	0.93	51.7	D	-	0.70	29.6	C	-	0.79	51.4	D	-	0.68	29.7	С
Prince Street at Northern Bouleva	and (PT 25A)																
Prince Street	NB	LTR	1.15	132.8	F	LTR	1.19	129.9	F	LTR	1.23	148.9	F	LTR	1.13	105.2	F
Northern Boulevard (Rt. 25A)	SB EB	LTR L	0.80 0.96	53.5 94.8	D F	LTR L	0.54 0.89	41.3 72.8	D E	LTR L	0.53 0.62	41.7 45.8	D D	LTR L	0.47 0.66	36.9 49.6	D D
	WB	T L	0.81 0.96	22.5 92.6	C F	T L	0.93 0.90	35.6 91.0	D F	T L	0.97 0.81	38.1 72.6	D E	T L	1.06 0.82	64.0 65.3	E E
Northern Boulevard Service Rd.	EB	T TR	1.16	96.2	F B	T TR	1.13 0.62	101.0	F C	T TR	1.14	106.9	F C	T TR	1.16	112.3	F C
Northern boulevard Service Rd.	WB	TR	0.45 0.67	16.7 19.1	В	TR	0.62	26.4 35.1	D	TR	0.66 0.66	27.5 35.4	D	TR	0.62 0.75	25.8 35.0	D
	Overall Intersection	-	1.12	62.5	E	-	1.10	66.1	E	-	1.03	67.1	E	-	1.04	76.4	E
Main Street at Northern Boulevar	rd (RT. 25A)																
Main Street	NB	L R	0.77 0.85	43.7 55.0	D D	L R	0.98 0.68	64.9 39.6	E D	L R	0.96 0.97	61.0 76.1	E E	L R	0.93 0.89	56.1 62.7	E E
Northern Boulevard (Rt 25A)	EB	T	0.94	39.8	D	T	0.97	44.1	D	T	1.07	67.4	E	T	0.96	39.9	D
Northern Boulevard (Rt 25A)	WB	R L	1.17 0.17	124.0 26.4	F C	R L	1.28 0.10	168.4 25.7	F C	R L	1.19 0.17	127.1 26.8	F C	R L	1.38 0.08	209.6 25.2	F C
		T	1.05	44.3	D	T	0.76	22.8	С	T	0.77	23.0	С	T	0.94	29.8	С
	Overall Intersection	-	1.01	50.8	D	-	1.02	57.3	E	-	1.08	59.3	E	-	1.16	60.5	E
Union Street at Northern Bouleva		TD	0.67	25.0	C	TD	0.70	20.0	D	TD	0.70	29.5	D	TD	0.76	27.0	D
Union Street	NB SB	TR TR	0.67	35.0 42.3	C D	TR TR	0.78 0.56	38.8 32.4	D C	TR TR	0.78 0.82	38.5 39.5	D D	TR TR	0.76 0.65	37.9 34.4	D C
Northern Boulevard (Rt. 25A)	EB	L TR	0.96 1.23	65.4 141.8	E F	L TR	0.55 1.38	22.0 209.8	C F	L TR	0.77 1.13	43.4 97.5	D F	L TR	0.73 1.45	33.0 242.3	C F
	WB	L TR	1.02 0.96	78.5 39.5	E D	L TR	1.18 0.83	142.7 37.5	F D	L TR	0.86 0.93	49.4 41.4	D D	L TR	0.86 1.03	46.6 56.1	D E
	Overall Intersection		1.12	72.8	E	-	1.42	109.6	F	-	0.98	63.9	E	-	1.10	120.9	F
_																	
Parsons Boulevard at Northern Boulevard	oulevard (RT. 25A) NB	L	0.96	92.2	F	L	0.72	57.4	Е	L	0.84	70.0	E	L	0.84	68.1	E
	SB	TR LTR	0.56 0.82	39.8 47.6	D D	TR LTR	0.52 1.16	38.8 118.2	D F	TR LTR	0.50 1.12	35.3 98.5	D F	TR LTR	0.60 1.13	40.8 102.6	D F
Northern Boulevard (Rt. 25A)	EB	L TR	0.53 1.03	45.4 60.9	D E	L TR	0.80 1.04	57.9 64.4	E E	L TR	0.43 1.01	44.7 47.4	D D	L TR	0.50 1.08	47.3 75.0	D E
	WB	L TR	0.44 1.12	36.7 86.5	D F	L TR	0.36	35.7 113.2	D F	L TR	0.36 1.14	39.5 99.2	D F	L TR	0.49 1.16	44.0 107.8	D F
	Overall Intersection	1 K	1.02	69.9	r E	- IK	1.17 1.19	85.2	г F	-	1.14	69.4	r E	- IK	1.09	86.1	F
								-				-					-
34TH AVENUE																	
114th Street at 34th Avenue 114th Street	SB	L	0.84	38.8	D	L	0.84	43.2	D	L	1.00	62.0	Е	L	0.98	62.0	Е
34th Avenue	EB	T T	0.31 0.42	24.6 12.0	C B	T T	0.23 0.40	24.0 11.7	C B	T T	0.40 0.39	26.1 11.5	C B	T T	0.34 0.57	25.3 14.0	C B
		R	0.11	8.8	A	R	0.07	8.5	A	R	0.07	8.5	A	R	0.11	8.7	A
			0.57	23.8	C		0.55	26.5	C		0.60	37.0	D		0.71	33.3	C

TABLE 5 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	ay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Pea	ak Hour (1:00	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 -	6:00 PM)	Saturday	Midday Pe	ak Hour (1:30	- 2:30 PM
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Ave											0.04	•••					
126th Street	NB	LTR	0.17	19.9	В	LTR	0.25	20.9	C	DefL TR	0.36 0.27	23.8 21.2	C C	LTR	0.26	20.9	C
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	0.32 0.82	22.4 65.2	C E	LTR LTR	0.38 0.89	23.7 74.3	C E	LTR LTR	0.28 0.76	21.7 59.9	C E	LTR LTR	0.36 0.81	23.1 64.6	C E
Shea Road 34th Avenue	EB WB	LTR LTR	0.47 0.64	43.1 53.4	D D	LTR LTR	0.56 0.66	45.0 54.6	D D	LTR LTR	0.44 0.99	42.6 96.6	D F	LTR LTR	0.63 0.81	46.6 66.8	D E
34th Avenue	Overall Intersection	LIK	0.52	40.2	D D	LIK	0.57	41.6	D D	LIK	0.61	43.7	D D	LIK	0.58	40.5	D
ROOSEVELT AVENUE																	
108th Street at Roosevelt Avenue 108th Street	NB	LTR	1.03	81.3	F	LTR	1.08	100.1	F	LTR	1.11	103.1	F	LTR	1.19	134.9	F
	SB	LTR	1.10	100.9	F	LTR	1.23	150.3	F	LTR	1.18	128.7	F	LTR	1.16	118.8	F
Roosevelt Avenue	EB WB	LTR LTR	0.69 0.82	16.3 10.6	B B	LTR LTR	0.75 0.84	18.8 22.8	B C	LTR LTR	0.74 0.83	9.9 17.7	A B	LTR LTR	0.70 0.78	16.4 15.0	B B
	Overall Intersection	-	0.90	37.4	D	-	0.95	54.8	D	-	0.93	48.9	D		0.89	54.3	D
111th Street at Roosevelt Avenue 111th Street	NB	LTR	1.00	69.6	E	LTR	0.72	50.9	D	LTR	0.86	56.9	Е	LTR	1.05	77.4	Е
Roosevelt Avenue	EB WB	LTR LTR	0.67 0.93	15.4 18.7	B B	LTR LTR	0.73 0.87	16.7 25.3	B C	LTR LTR	0.79 1.24	10.8 129.8	B F	LTR LTR	0.85 1.21	22.9 118.3	C F
	Overall Intersection	-	0.95	27.5	c	-	0.83	25.5	c		1.13	76.2	E	-	1.17	74.9	E
114th Street at Roosevelt Avenue 114th Street	NB	LTR	1.03	76.1	E	LTR	0.70	50.7	D	LTR	0.98	63.6	E	LTR	1.02	72.1	E
Roosevelt Avenue	SB EB	LTR LTR	1.12 0.82	111.0 22.7	F C	LTR LTR	0.68 0.88	52.8 28.5	D C	LTR LTR	1.08 0.91	87.8 20.4	F C	LTR LTR	1.09 1.20	91.5 115.0	F F
	WB	LTR	0.57	5.4	A	LTR	0.47	10.6	В	LTR	0.74	15.5	В	LTR	0.69	14.3	В
	Overall Intersection	-	0.91	31.6	C	-	0.83	25.0	С	-	0.96	30.5	C	-	1.17	60.0	E
126th Street at Roosevelt Avenue																	
126th Street	NB SB	LTR DefL	0.22 1.22	37.1 173.6	D F	LTR DefL	0.90 1.21	65.1 171.5	E F	LTR DefL	0.67 1.03	54.4 99.7	D F	LTR DefL	0.35 1.10	40.3 125.2	D F
Roosevelt Avenue	EB	TR LTR	0.67 0.56	52.5 12.5	D B	TR LTR	0.63 0.52	51.1 11.6	D B	TR LTR	0.65 0.69	47.4 7.9	D A	TR LTR	0.53 0.68	43.8 14.8	D B
	WB	LTR	0.62	6.1	A	LTR	0.50	11.1	В	LTR	0.60	12.7	В	LTR	0.48	10.8	В
	Overall Intersection	-	0.77	34.2	C	-	0.69	37.1	D	-	0.79	26.8	C	-	0.79	32.2	C
College Point Boulevard at Roosevel	t Avenue																
College Point Boulevard	NB	L TR	1.41 0.73	244.3 27.4	F C	L TR	1.35 0.88	212.5 31.0	F C	L TR	1.24 0.75	174.8 31.1	F C	L TR	1.29 0.93	181.9 34.4	F C
D	SB	TR	0.85	43.4	D	TR	1.20	128.1	F	TR	1.32	190.5	F	TR	1.01	55.4	E
Roosevelt Avenue	EB	L TR	0.44 0.98	40.0 60.1	D E	L TR	0.56 1.26	30.4 143.8	C F	L TR	0.48 1.21	37.1 128.8	D F	L TR	0.57 1.24	20.8 132.8	C F
	WB	L TR	0.22 0.68	45.2 44.5	D D	L TR	0.28 0.58	33.5 30.4	C C	L TR	0.25 0.45	43.7 35.9	D D	L TR	0.34 0.49	34.3 27.0	C C
	Overall Intersection	-	1.10	67.8	E	-	1.29	97.0	F	-	1.32	117.5	F	-	1.26	69.1	E
n. ()																	
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.52	31.0	C	LTR	0.86	47.3	D	LTR	0.60	33.2	C	LTR	0.96	58.3	Е
Roosevelt Avenue	EB	DefL TR	1.28 0.59	175.3 23.1	F C	DefL TR	0.95 0.67	37.2 14.3	D B	DefL TR	1.09 0.69	94.6 25.3	F C	DefL TR	0.79 0.75	19.8 15.7	B B
	WB	LTR	0.90	33.9	С	LTR	0.53	12.0	В	LTR	0.60	20.7	С	LTR	0.57	12.6	В
	Overall Intersection	-	0.96	66.2	E	-	0.92	26.7	С	-	0.88	42.8	D	-	0.85	25.4	C
Main Street at Roosevelt Avenue																	
Main Street	NB SB	T T	0.60 0.45	22.3 19.7	C B	T T	0.67 0.52	24.4 21.9	C C	T T	0.51 0.56	21.1 22.2	C C	T T	0.76 0.66	26.4 24.4	C C
Roosevelt Avenue	EB	L TR	0.43 0.57	45.8 36.2	D D	L TR	0.31	22.1 33.3	C C	L TR	0.48 0.89	42.6 61.0	D E	L TR	0.22 0.93	19.6 50.1	B D
	WB	L TR	0.12 1.00	25.6 68.1	C E	L TR	0.13 0.84	16.5 35.9	B D	L TR	0.20	26.8 69.7	C E	L TR	0.93 0.86	14.8 32.3	B C
	Overall Intersection	1 K	0.77	36.6	ь D	1 K	0.84	27.7	C C	ı K	0.74	38.8	В	1 K	0.86	32.3 31.3	c
	Oreran micrsection	-	U. //	30.0	U	•	0./3	41.1	C	•	J./4	20.0	U	•	v.0 4	31.3	C
Union Street at Roosevelt Avenue	¥1D	тр	0.60	20.0	D	тъ	0.50	10.4	D	тъ	0.42	167	D	тп	0.56	10.2	п
Union Street	NB SB	TR LT	0.60 1.09	20.0 75.8	B E	TR LT	0.58	19.4 52.8	B D	TR LT	0.42	16.7 36.8	B D	TR LT	0.56 1.07	19.2 71.4	B E
Roosevelt Avenue	EB	R LTR	0.85 1.40	35.3 220.7	D F	R LTR	3.00+ 2.04	1000.0+ 503.2	F F	R LTR	2.58 1.84	751.0 408.5	F F	R LTR	2.83	856.2 630.2	F F
	WB	LT R	1.00 1.12	51.1 106.5	D F	LT R	0.62 0.93	25.8 82.4	C F	LT R	0.56 1.14	24.4 146.0	C F	LT R	0.55 1.35	23.8 233.5	C F
	Overall Intersection	-	1.23	80.1	F	-	3.00+	492.8	F	-	2.23	222.0	F	-	2.60	315.8	F
n n																	
Parsons Boulevard at Roosevelt Aver Parsons Boulevard	NB	LTR	1.14	96.6	F	LTR	0.65	24.6	С	LTR	0.85	40.0	D	LTR	0.86	34.8	С
Roosevelt Avenue	SB EB	LTR LTR	0.81 0.49	34.6 25.8	C C	LTR LTR	0.65 0.59	23.6 23.2	C C	LTR LTR	0.71 0.50	30.6 26.0	C C	LTR LTR	0.79 0.75	27.2 28.3	C C
	WB	LTR	1.15	104.6	F	LTR	0.77	30.3	С	LTR	0.75	34.5	С	LTR	0.87	37.2	D
	Overall Intersection	-	1.14	71.4	E	-	0.71	25.5	С	-	0.80	33.4	С	-	0.87	31.6	С
KISSENA BOULEVARD																	
Main Street at Kissena Boulevard																	
Main Street	NB	L TR	0.75 0.69	34.0 25.1	C C	L TR	0.86 0.63	51.1 22.2	D C	L TR	0.77 0.58	38.8 22.4	D C	L TR	1.18 0.69	136.5 23.4	F C
	SB	L TR	0.65 0.39	38.3 18.3	D B	L TR	0.46 0.52	20.4 19.4	C B	L TR	0.84 0.46	51.7 19.3	D B	L TR	0.55 0.57	21.9 20.2	C C
Kissena Boulevard	WB	T	0.73	38.3	D	T	0.72	27.1	C	T	0.66	35.5	D	T	0.75	27.2	C
	Overall Intersection	-	0.74	27.8	C	-	0.79	24.7	C	-	0.80	29.6	С	-	0.97	35.0	D
SANFORD AVENUE																	
College Point Boulevard at Sanford	Avenue																
College Point Boulevard	NB	L T	0.21 0.68	10.2 14.9	B B	L T	0.56 0.66	23.6 14.4	C B	L T	0.52 0.60	31.5 13.2	C B	L T	0.63 0.74	31.0 15.8	C B
Sonford Augusta	SB	TR	0.59	13.2	В	TR	0.76	16.8	В	TR	0.98	32.5	C	TR	0.85	19.2	В
Sanford Avenue	WB	L TR	0.79 0.55	45.6 30.0	D C	L TR	0.57 0.37	34.8 27.0	C C	L TR	0.77 0.36	46.6 26.8	D C	L TR	0.69 0.52	39.1 29.4	D C
	Overall Intersection	-	0.72	19.1	В		0.70	18.1	В	-	0.91	26.9	С	-	0.80	20.5	C

TABLE 5 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	0:00 AM)	Weekday	Midday Pea	ak Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 0	5:00 PM)	Saturday	Midday Pea	k Hour (1:30	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue																	
Union Street	NB SB	LTR LTR	0.70 0.61	30.1 24.7	C C	LTR LTR	0.34 0.61	20.8 24.2	C C	LTR LTR	0.30 0.73	20.1 26.6	C C	LTR LTR	0.39 0.74	21.8 27.4	C C
Sanford Avenue	EB	DefL TR	0.57 0.37	25.6 15.8	C B	DefL TR	0.42 0.21	19.5 13.7	B B	- LTR	0.32	- 14.7	- В	DefL TR	0.48 0.35	21.2 15.5	C B
	WB	LTR	0.88	29.1	C	LTR	0.88	29.3	C	LTR	0.68	22.2	C	LTR	0.87	28.8	C
	Overall Intersection	-	0.80	25.7	C	-	0.76	24.4	C	-	0.70	22.3	C	-	0.81	25.1	С
Parsons Boulevard at Sanford Avenu		I TD	1.10	72.7	F	LTD	1.15	04.1	F	LTD	0.00	22.0	0	LTD	0.02	27.0	D
Parsons Boulevard	NB SB	LTR LTR	1.10 0.96	73.7 38.1	E D	LTR LTR	1.15 0.71	94.1 25.1	C	LTR LTR	0.89 0.77	33.8 27.2	C C	LTR LTR	0.92 0.85	37.8 29.6	D C
Sanford Avenue	EB WB	LTR LTR	0.72 0.82	27.2 31.0	C C	LTR LTR	0.56 0.87	22.2 34.4	C C	LTR LTR	0.70 0.78	26.0 29.7	C C	LTR LTR	0.73 0.91	26.6 38.6	C D
	Overall Intersection	-	0.97	43.6	D	-	1.01	46.0	D	-	0.84	29.3	C	-	0.92	33.1	С
WHITESTONE EXPRESSWAY	/ 32ND AVENUE																
College Point Boulevard at 32nd Ave College Point Boulevard	enue NB	T	0.44	23.8	C	Т	0.71	30.0	С	Т	0.50	25.2	С	Т	0.36	23.2	С
Conege roint boulevard		TR	0.71	31.7	C	TR	0.80	36.0	D	TR	0.93	46.9	D	TR	0.79	34.4	C
	SB	L T	0.51 0.59	36.8 12.9	D B	L T	0.75 0.49	48.2 11.6	D B	L T	0.49 0.43	34.8 10.9	C B	L T	0.52 0.41	36.1 10.7	D B
32nd Avenue	WB	LTR	0.87	44.3	D	LTR	0.78	39.6	D	LTR	0.89	44.7	D	LTR	0.54	31.9	С
	Overall Intersection	-	1.40	23.9	C	-	1.29	27.8	С	-	1.15	29.1	C	•	1.05	23.3	C
NORTHERN BOULEVARD SEE	RVICE ROAD																
College Point Boulevard at Northern College Point Boulevard	n Boulevard Service Ro NB	ad TR	0.42	11.8	В	TR	0.53	13.1	В	TR	0.56	13.5	В	TR	0.54	13.3	В
Northern Blvd Service Rd	SB WB	LT LR	0.87	23.9 36.8	C D	LT LR	0.86 0.79	23.5 37.0	C D	LT LR	0.86 0.73	23.4 34.2	C C	LT LR	0.79	20.2 32.5	C C
Northern Bive Service Re	Overall Intersection	-	0.84	22.0	c	-	0.83	21.6	c	-	0.81	20.7	c	-	0.75	19.2	В
STADIUM ROAD																	
Boat Basin Road at Stadium Road																	
Boat Basin Road	NB sp	LTR	0.09	7.3	A	LTR	0.07 0.27	7.2 9.2	A	LTR	0.05	7.1	A	LTR	0.08	7.2 8.4	A
	SB	LTR	0.39	9.7	A	DefL TR	0.18	8.1	A A	LTR	0.23	8.2	A	DefL TR	0.20 0.16	7.9	A A
Stadium Road	WB Overall Intersection	LTR -	0.24 0.34	25.8 12.8	С В	LTR	0.19 0.25	25.2 12.5	С В	LTR -	0.30 0.25	26.4 14.8	С В	LTR	0.28 0.23	26.2 14.4	С В
UNSIGNALIZED INTERSECTION	ONS																
Willets Point Boulevard at 126th Str	reet																
126th Street Willets Point Boulevard	SB WB	LT LR	-	8.2 11.1	A B	LT LR	-	8.3 12.2	A B	LT LR	-	8.3 14.9	A B	LT LR	-	8.5 15.4	A C
	Overall Intersection	-	-	10.2	В	-	-	10.7	В	-	-	12.2	В	-	-	14.1	В
Boat Basin Road at Worlds Fair Ma	rina																
Boat Basin Road	NB	L R	-	40.2 8.7	E A	L R	-	19.5 8.5	C A	L R	-	16.6 8.8	C A	L R	-	17.2 8.6	C A
Worlds Fair Marina	WB	LT	-	8.9	A	LT	-	8.2	A	LT	-	7.8	A	LT	-	7.9	A
	Overall Intersection	-	-	10.2	В	-	-	9.4	A	-	-	9.1	A	-	-	9.9	A
Willets Point Boulevard at Northern Willets Point Boulevard	Boulevard NB	TR	_	10.3	В	TR	-	10.6	В	TR	-	9.9	A	TR	_	9.2	A
	Overall Intersection	-	-	10.3	В	-		10.6	В	-		9.9	A	-		9.2	A
Boat Basin Road at Stadium Road / Citifield Entrance 8	Citifield Entrance 8 NB	T	_	10.5	В	T	_	11.4	В	Т	_	10.7	В	T	_	12.1	В
Boat Basin Road Stadium Road	SB EB	LT LT	-	11.3 7.4	B A	LT LT	-	11.4 7.4	B A	LT LT	-	11.3 7.4	B A	- LT	-	7.5	- A
Stadium Road	Overall Intersection	-	-	8.5	A	-	-	8.6	A	-	-	9.1	A	-		7.5	A
Grand Central Parkway Ramp at W	est Park Loop/Stadium	ı Road															
Grand Central Parkway Off-Ramp	EB	L R	-	11.4 9.4	B A	L R	-	10.7 9.2	B A	L R	-	10.7 9.4	B A	L R	-	11.2 9.3	B A
	Overall Intersection	-	-	10.9	В		-	10.2	В	-	-	10.0	A	-	-	10.7	В
126th Street at 36th Avenue																	
126th Street 36th Avenue	SB WB	LT LR	-	8.2 13.5	A B	LT LR	-	8.4 16.0	A C	LT LR	-	8.2 12.1	A B	LT LR	-	8.4 13.4	A B
	Overall Intersection	-	-	9.1	A	-	-	11.1	В	-	-	11.2	В	-	-	11.0	В
126th Street at 37th Avenue																	
126th Street 37th Avenue	SB WB	LT LR	-	7.8 12.5	A B	LT LR	-	8.3 12.7	A B	LT LR	-	8.2 13.1	A B	LT LR	-	8.1 12.0	A B
	Overall Intersection	-	-	11.8	В	-	-	10.7	В	-	-	11.4	В	-	-	11.0	В
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	14.1	В	R	-	16.2	С	R	-	19.2	С	R	-	16.6	С
	Overall Intersection	-	-	14.1	В	-	-	16.2	C	-	-	19.2	C	-	-	16.6	C

- (1): Control delay is measured in seconds per vehicle.

 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.

 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 6 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

Part			Was	kdov Pro-C	ome (5:30 - 6:30	PM)	Satu	rdov Pro-Co	me (3·15 - 4·15	PM)	Satur	rday Poet-Ce	nme (7·15 - 8·1	5 PM)
Marie Mari			<u> </u>	Kuay 11c-Ga		<u>, 1 M)</u>	Satu	iuay 11e-ga		<u>, 1 W1)</u>	Satu	uay 1 ost-Ga		<u>51 M)</u>
Section	INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Section														
1800 1900	SIGNALIZED INTERSECTION	S												
Mare	ASTORIA BOULEVARD													
Total part		NID	Def	0.67	51.7	D	D-9	0.46	25.0	C	D _e g.	0.52	27.6	C
Mary Mary	Tostii Street		T	0.28	36.8	D	T	0.20		C	T	0.21	21.2	C
Part	Astoria Boulevard													
Companies		WB												
The proper prop		0 117												
Ministry as Northworkshows RT 1809 1918 19		Overall Intersection	•	0.92	48.0	Б	-	0.00	23.1	C	-	0.72	24,1	C
Minor Min	NORTHERN BOULEVARD													
Minor Min	108th Street at Northern Boulevard	(RT, 25A)												
Name planten	108th Street													
Part	Northern Boulevard (Rt. 25A)		L	0.19	32.3	C	L	0.09	35.8	D	L	0.14	36.5	D
Processor Proc		WB												
This interes in vision Plane 1971			TR	1.07	58.3	Е	TR	1.16	101.9	F	TR	1.13	89.5	F
Manushan Ranksong 12		Overall Intersection	-	1.04	45.2	D	-	1.11	76.0	E	-	1.13	75.4	E
Manushan Ranksong 12	11/th Street of Northern D	(PT 25A)												
Part Part	114th Street	SB												
Part	Northern Boulevard (Rt. 25A)	EB												
Processor Pro		WB												
Table		O												
Montess Mont		Overall Intersection	•	1.51	25.7	C	-	1.31	23.4	C	-	1.91	83.5	r
Marcheton Production Registration Registratio	126th Street at Northern Boulevard	(RT. 25A)												
Marche New Note Note Note Note Note Note Note Note	126th Street	NB												
Gual Clarke Namp Ramp	Northern Boulevard		T	1.11	115.5	F	T	0.55	38.2	D	T	0.56	38.4	D
Process Content Cont		EB	T	0.89	38.9	D	T	0.88	44.4	D	T	0.92	48.4	D
Prince Street at Northern Boulevard (RT, 25A) Prince Street at Norther	Van Wyck & Whitestone Expressway I	Ramp WB	Т	0.79	14.5	В	Т	0.74	12.9	В	Т	0.64	11.9	В
Price Stock		Overall Intersection	-	0.73	37.9	D	-	0.71	26.9	C	-	0.76	48.2	D
Price Stock	Prince Street at Northern Boulevard	(RT. 25A)												
Notine Boulevard (Rt. 25A)		NB												
Northern Boulevard KT. 25A) Northern Boulevard (KT. 25A)	Northern Boulevard (Rt. 25A)		L	0.97	73.3	E	L	1.00	84.9	F	L	0.89	66.0	E
Composition Composition		WB												
Note Intersection 1	Northern Boulevard Service Rd.	EB												
Main Street at Northern Boulevard (RT. 25A) Main Street at Northern Boulevard (RT. 25A) Main Street at Northern Boulevard (RT. 25A) Northern Boulevard (R		WB	TR	0.79	41.6	D	TR	0.75	35.5	D	TR	0.54	29.1	С
Main Street NB L 0.90 6.27 D L 0.86 481 D L 0.55 47.9 D		Overall Intersection	-	1.08	66.7	E	-	1.10	65.6	E	-	1.04	52.1	D
Main Street NB L 0.90 6.27 D L 0.86 481 D L 0.55 47.9 D	Main Street at Northern Boulevard ((RT. 25A)												
Northern Boulevand (Rt 25A)		. ,												
Northern Boulevard (Rt 25A)	Northern Boulevard (Rt 25A)	EB	T	1.14	95.9	F	T	0.96	40.5	D	T	1.05	64.2	E
Notice at Northern Boulevard (RT. 25A)	Northern Boulevard (Rt 25A)	WB	L	0.23	28.0	C	L	0.16	26.6	C	L	0.12	25.9	C
Union Street at Northern Boulevard (RT. 25A) Union Street at Northern Boulevard (RT. 25A) Union Street at Northern Boulevard (RT. 25A) Northern Boulevard (Rt. 25A) BB			Т				Т		26.6		Т			
Northern Boulevard (Rt. 25A)		Overall Intersection	-	1.07	69.8	E	-	1.16	56.6	E	-	0.98	54.6	D
Northern Boulevard (Rt. 25A)	Union Street at Northern Boulevard	(RT. 25A)												
Northern Boulevard (Rt. 25A) BB L 0.64 31.6 C L 0.69 34.9 C L 0.74 34.3 C C L 0.74 14.5 F TR 1.18 11.5 E TR 1.27 160.6 F TR 1.24 14.5 F E L 1.00 66.1 E L 1.00 E E L 1.00 E E L 1.00 E E L 1.00 E E E L 1.00 E E E E E E E E E	Union Street													
WB	Northern Boulevard (Rt. 25A)	EB												
Parsons Boulevard at Northern Boulevard (RT. 25A)		WB	L	0.79	41.1	D	L	0.98	67.7	E	L	1.00	69.1	E
Parsons Boulevard at Northern Boulevard (RT. 25A)		Overall Intersection												
Parsons Boulevard NB		Overall Intersection		0.55	70.7	L		0.57	00.0	•		0.57	00.4	•
TR 0.58 40.4 D TR 0.54 39.1 D TR 0.59 38.4 D			ī	0.00	70.4	E	Ť	0.60	50.0	D	T	0.74	57.0	E
Northern Boulevard (Rt. 25A) BB	r ansons dounevard		TR	0.58	40.4	D	TR	0.54	39.1	D	TR	0.59	38.4	D
WB	Northern Boulevard (Rt. 25A)		L	0.47	45.9	D	L	0.41	43.3	D	L	0.45	43.5	D
Compain Comp		WB					L							
SB			TR	1.18	113.9	F	TR	1.07	68.9	E	TR	1.12	91.0	F
114th Street at 34th Avenue 114th Street SB L 1.05 79.9 E L 1.03 72.3 E L 1.17 117.3 F 12 T 0.54 28.9 C T 0.54 28.6 C T 0.35 25.1 C 34th Avenue EB T 0.50 13.0 B T 0.43 12.0 B T 0.45 12.2 B R 0.16 9.2 A R 0.11 8.8 A R 0.06 8.4 A		Overall Intersection	-	1.11	78.3	E	•	1.10	77.1	E	•	1.09	88.3	F
114th Street at 34th Avenue 114th Street SB L 1.05 79.9 E L 1.03 72.3 E L 1.17 117.3 F 12 T 0.54 28.9 C T 0.54 28.6 C T 0.35 25.1 C 34th Avenue EB T 0.50 13.0 B T 0.43 12.0 B T 0.45 12.2 B R 0.16 9.2 A R 0.11 8.8 A R 0.06 8.4 A	34TH AVENUE													
114th Street SB L 1.05 79.9 E L 1.03 72.3 E L 1.17 117.3 F T 0.54 28.9 C T 0.54 28.6 C T 0.35 25.1 C 34th Avenue EB T 0.50 13.0 B T 0.43 12.0 B T 0.45 12.2 B R 0.16 9.2 A R 0.11 8.8 A R 0.06 8.4 A														
34th Avenue EB T 0.50 13.0 B T 0.43 12.0 B T 0.45 12.2 B R 0.16 9.2 A R 0.11 8.8 A R 0.06 8.4 A		SB												
	34th Avenue	EB	T	0.50	13.0	В	T	0.43	12.0	В	T	0.45	12.2	В
Overall Intersection - 0.70 40.3 D - 0.64 40.2 D - 0.72 68.3 E														
		Overall Intersection	-	0.70	40.3	D	•	0.64	40.2	D	•	0.72	68.3	E

TABLE 6 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	me (5:30 - 6:30	<u>PM)</u>	Satu	rday Pre-Ga	me (3:15 - 4:15	<u>PM)</u>	Satur	day Post-Ga	me (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Ave													
126th Street	NB	DefL TR	0.82 0.38	78.7 37.3	E D	DefL TR	1.20 0.53	168.9 37.1	F D	DefL TR	0.89 0.68	69.2 39.5	E D
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	0.78 1.35	54.5 212.5	D F	LTR LTR	0.59 1.47	41.1 267.9	D F	LTR LTR	0.26	32.5 47.7	C D
Shea Road	EB	DefL TR	0.50 0.31	32.9 28.2	C C	LTR	0.45	31.6	c C	DefL TR	1.83 0.97	419.6 70.0	F E
34th Avenue	WB	LTR	0.30	28.0	C	LTR	0.44	31.0	C	LTR	0.56	40.3	D
	Overall Intersection	-	0.82	118.2	F	•	0.98	141.1	F	-	1.17	125.9	F
ROOSEVELT AVENUE													
108th Street at Roosevelt Avenue 108th Street	NB	LTR	1.16	119.5	F	LTR	1.18	127.3	F	LTR	1.16	118.2	F
Roosevelt Avenue	SB EB	LTR LTR	1.17 0.71	126.6 8.4	F A	LTR LTR	1.17 0.78	125.8 19.4	F B	LTR LTR	1.21 0.64	140.7 14.9	F B
	WB	LTR	0.66	12.3	В	LTR	1.00	31.3	С	LTR	0.92	19.7	В
	Overall Intersection	-	0.83	50.6	D	-	1.05	58.8	E	-	0.99	57.1	E
111th Street at Roosevelt Avenue													
111th Street Roosevelt Avenue	NB EB	LTR LTR	1.05 0.76	77.5 9.4	E A	LTR LTR	1.06 0.86	76.7 22.9	E C	LTR LTR	1.06 0.74	78.8 17.8	E B
	WB	LTR	1.19	108.0	F	LTR	1.22	120.1	F	LTR	1.23	124.7	F
	Overall Intersection	-	1.15	64.3	E	•	1.17	73.7	E	-	1.18	80.2	F
114th Street at Roosevelt Avenue	NB	LTR	0.91	59.6	E	LTR	1.09	89.3	F	LTR	0.67	45.8	D
Roosevelt Avenue	SB EB	LTR LTR LTR	0.91 1.10 0.99	59.6 94.4 26.8	F C	LTR LTR LTR	1.09 1.11 1.24	96.2 130.9	F F F	LTR LTR LTR	0.67 1.11 1.29	45.8 95.2 154.7	F F
resource revenue	WB	LTR	0.69	14.3	В	LTR	0.60	12.6	В	LTR	0.79	17.0	В
	Overall Intersection	-	1.02	33.4	c	-	1.20	75.4	E	-	1.24	66.8	E
126th Street at Roosevelt Avenue													
126th Street	NB SB	LTR	0.64	60.2	E -	LTR	0.83	80.5	F -	LTR DefL	0.22 1.25	37.4 163.9	D F
Roosevelt Avenue	EB	LTR DefL	1.17 1.02	122.0 64.4	F E	LTR DefL	1.15 1.19	114.7 138.6	F F	TR -	0.51	30.2	C -
	WB	TR LTR	0.71 0.62	8.0 12.8	A B	TR LTR	0.55 0.66	12.4 13.6	B B	LTR LTR	0.61 0.50	22.8 20.1	C C
	Overall Intersection	-	1.06	45.7	D	-	1.18	53.5	D	-	0.89	55.2	E
College Point Boulevard at Roosevel College Point Boulevard	t Avenue NB	L	1.29	188.9	F	L	1.32	190.6	F	L	1.04	91.6	F
	SB	TR TR	0.69 0.89	29.0 47.6	C D	TR TR	0.83 1.22	27.7 132.3	C F	TR TR	0.78 0.89	26.0 39.8	C D
Roosevelt Avenue	EB	L TR	0.50 1.26	37.4 147.7	D F	L TR	0.49 1.24	28.9 132.9	C F	L TR	0.58	30.5 129.6	C F
	WB	L TR	0.31 0.48	44.9 36.4	D D	L TR	0.28 0.55	33.4 28.3	C C	L TR	0.24 0.42	32.8 25.8	C C
	Overall Intersection	-	1.21	80.6	F	-	1.37	96.2	F	-	1.14	60.9	E
Prince Street at Roosevelt Avenue													
Prince Street Prince Street Roosevelt Avenue	SB EB	LTR DefL	0.52 0.81	31.0 32.4	C C	LTR DefL	0.80 0.77	41.4 18.3	D B	LTR DefL	0.72 0.77	37.1 18.7	D B
Rooseven Avenue	WB	TR LTR	0.80	29.0 21.5	c c	TR LTR	0.65 0.61	13.1 13.2	B B	TR LTR	0.83 0.60	18.2 12.3	B B
	Overall Intersection	-	0.69	27.9	c	-	0.78	20.3	c	-	0.79	20.3	c
	Overall Intersection		0.00		Ü		01.0	2010	Ü			2010	
Main Street at Roosevelt Avenue Main Street	NB	T	0.63	23.6	С	T	0.67	24.3	С	Т	0.67	24.3	С
Roosevelt Avenue	SB EB	T L	0.55 0.35	22.2 35.9	C D	T L	0.65 0.26	24.1 20.4	C C	T L	0.55 0.26	22.3 19.4	C B
	WB	TR L	0.93 0.21	65.4 28.8	E C	TR L	0.74 0.07	32.7 15.5	C B	TR L	0.95 0.20	49.7 17.3	D B
		TR	0.90	55.6	Е	TR	0.85	40.1	D	TR	0.86	36.2	D
	Overall Intersection	-	0.75	37.2	D	-	0.76	28.8	С	-	0.82	31.8	С
Union Street at Roosevelt Avenue													
Union Street	NB SB	TR LT	0.54 1.27	18.8 146.5	B F	TR LT	0.46 1.01	17.3 55.9	B E	TR LT	0.45 1.21	17.3 127.2	B F
Roosevelt Avenue	EB	R LTR	1.91 2.32	437.2 624.7	F F	R LTR	2.65 1.93	781.7 450.8	F F	R LTR	1.90	439.9 469.0	F F
	WB	LT R	0.81 0.82	33.0 50.1	C D	LT R	0.57 1.27	24.3 204.8	C F	LT R	0.74 1.49	31.0 293.1	C F
	Overall Intersection	-	2.10	238.1	\mathbf{F}	-	2.31	251.7	F	-	1.93	224.5	F
Parsons Boulevard at Roosevelt Ave	nue												
Parsons Boulevard at Roosevelt Ave Parsons Boulevard	NB SB	LTR LTR	0.81 0.78	37.3 33.3	D C	LTR LTR	0.73 0.74	27.4 25.8	C C	LTR LTR	0.95 0.77	41.6 26.9	D C
Roosevelt Avenue	EB WB	LTR LTR	0.78 0.69 0.92	31.8 47.0	C D	LTR LTR LTR	0.74 0.46 0.63	20.0 24.2	B C	LTR LTR LTR	0.77 0.71 0.74	26.3 28.1	c c
	Overall Intersection	LIK	0.92	37.4	D D	-	0.68	24.9	c	- LIK	0.84	31.1	c
								-	-			. ~	-
KISSENA BOULEVARD													
Main Street at Kissena Boulevard Main Street	NB	L	0.74	37.6	D	L	0.89	56.5	Е	L	0.68	31.6	С
	SB	TR L	0.59 0.87	22.2 54.4	C D	TR L	0.60 0.52	21.4	C C	TR L	0.67 0.44	22.8 19.7	C B
Kissena Boulevard	WB	TR T	0.50 0.73	20.1 38.0	C D	TR T	0.54 0.66	19.6 24.5	B C	TR T	0.48 0.65	18.8 24.4	B C
	Overall Intersection	-	0.80	30.1	C	-	0.77	24.6	C	-	0.67	22.1	C
SANFORD AVENUE													
College Point Boulevard at Sanford College Point Boulevard	Avenue NB	L	0.38	15.1	В	L	0.52	21.8	C	L	0.24	12.9	В
Confind A	SB	T TR	0.75	16.0 15.9	B B	T TR	0.82 0.82	18.0 18.0	B B	T TR	0.56	12.6 17.2	B B
Sanford Avenue	WB	L TR	0.81 0.47	49.2 28.5	D C	L TR	0.87 0.51	54.6 29.2	D C	L TR	0.58 0.34	34.6 26.5	C C
	Overall Intersection	-	0.77	19.7	В	-	0.84	22.1	\mathbf{c}	-	0.73	17.5	В

TABLE 6 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

				IB NO ACTIO					The C		, -	2 = 2 =	# DV 5
INTERSECTION & APPROACH		Wee	ekday Pre-Ga V/C	<u>Control</u> Delay	LOS	Satu Mvt.	rday Pre-Gar	me (3:15 - 4:15 <u>Control</u> Delay	LOS	<u>Satur</u> Mvt.	rday Post-Ga V/C	me (7:15 - 8:1 <u>Control</u> Delay	5 PM) LOS
Union Street at Sanford Avenue												•	
Union Street	NB SB	LTR LTR	0.39 0.70	21.7 25.9	C C	LTR LTR	0.46 0.92	23.6 35.0	C C	LTR LTR	0.42 0.81	22.2 29.6	C C
Sanford Avenue	EB	LTR	0.29	14.3	В	DefL TR	0.57 0.33	24.1 15.1	C B	LTR	0.24	13.7	В
	WB Overall Intersection	LTR -	0.90 0.81	31.4 25.2	с с	LTR -	0.74 0.82	23.5 27.3	с с	LTR -	0.70 0.75	22.3 23.8	с с
	O Termi Intersection		0.01	20,2	Ü		0.02	2/10	Ü		u	2010	Ü
Parsons Boulevard at Sanford Avenue Parsons Boulevard	e NB	LTR	1.03	51.7	D	LTR	0.85	31.7	С	LTR	0.92	35.9	D
Sanford Avenue	SB EB	LTR LTR	0.70 0.61	25.0 23.6	C C	LTR LTR	0.73 0.63	25.8 23.4	C C	LTR LTR	0.74 0.81	26.1 29.8	C C
	WB	LTR	0.76	28.3	С	LTR	0.85	33.0	С	LTR	0.82	31.5	С
	Overall Intersection	•	0.89	33.2	С	•	0.85	28.6	С	•	0.87	30.8	С
WHITESTONE EXPRESSWAY /	32ND AVENUE												
College Point Boulevard at 32nd Aver College Point Boulevard	nue NB	T	0.39	23.7	C	Т	0.36	23.3	C	T	0.44	24.0	С
	SB	TR L	0.27 0.45	22.0 33.5	C C	TR L	0.59 0.58	26.1 38.1	C D	TR L	0.35 0.28	22.9 27.7	C C
32nd Avenue	WB	T LTR	0.41 0.74	10.6 37.8	B D	T LTR	0.45 0.46	11.1 30.1	B C	T LTR	0.30 0.30	9.6 26.8	A C
	Overall Intersection		1.10	21.1	c		1.04	21.9	c		0.86	19.5	В
NORTHERN BOYLEYARD GER	VICE DO A D												
NORTHERN BOULEVARD SER College Point Boulevard at Northern													
College Point Boulevard at Northern I	NB SB	TR LT	0.49 0.84	12.6 21.6	B C	TR LT	0.55 0.91	13.3 26.5	B C	TR LT	0.51 0.55	12.8 14.0	B B
Northern Blvd Service Rd	WB	LR	0.72	33.7	C	LR	0.71	32.9	C	LR	0.56	29.0	C
	Overall Intersection	-	0.80	19.9	В	-	0.84	22.0	C	-	0.55	15.8	В
STADIUM ROAD													
Boat Basin Road at Stadium Road													
Boat Basin Road	NB	LTR	0.54	43.8	D C	LTR	0.49	49.3	D C	L TR	1.82	401.9 218.7	F F
Stadium Road	SB WB	LTR LTR	0.89 0.87	34.7 32.6	C C	LTR LTR	0.67 0.87	33.0 29.2	C C	LTR LTR	0.30 0.31	20.1 13.7	C B
	Overall Intersection	-	0.84	34.5	C	-	0.83	32.9	C	-	0.97	238.6	F
UNSIGNALIZED INTERSECTION	ONS												
Willets Point Boulevard at 126th Stre	et												
126th Street Willets Point Boulevard	SB WB	LT LR	-	8.1 12.0	A B	LT LR	-	8.8 10.6	A B	LT LR	-	8.0 9.9	A A
	Overall Intersection	-	-	12.0	В	-	-	10.6	В	-	-	9.9	A
Doct Docin Dood of Worlds Feir Monie	·												
Boat Basin Road at Worlds Fair Mari Boat Basin Road	ina NB	L	-	52.2	F	L	-	39.3	E	L	-	95.0	F
Worlds Fair Marina	WB	R LT	-	8.6 12.2	A B	R LT	-	8.7 11.1	A B	R LT	-	13.2 7.7	B A
	Overall Intersection	-	-	13.4	В	-	-	12.0	В	-	-	50.1	F
Willets Point Boulevard at Northern I	Boulevard												
Willets Point Boulevard	NB	TR	-	9.5	A	TR	-	9.2	A	TR	-	9.1	A
	Overall Intersection	-	-	9.5	A	-	-	9.2	A	-	-	9.1	A
Boat Basin Road at Stadium Road / C Citifield Entrance 8	Citifield Entrance 8	_		_	_			_	_				
Boat Basin Road Stadium Road	SB EB	LT LT	-	8.4 30.7	A D	LT LT	-	7.8 81.8	A F	- LT	-	- - 77.2	- F
Citifield Entrance 9	WB	TR R	-	29.9 10.3	D B	TR R	-	37.8 9.3	E A	- R	-	55.4	- F
Critical Entrance /	Overall Intersection	-	-	29.7	D	-		55.3	F	-		74.3	F
Grand Central Parkway Ramp at We Grand Central Parkway Off-Ramp	st Park Loop/Stadium F EB	L	-	34.1	D	L	-	34.2	D	L	-	51.0	F
	Oronell Let	R	-	9.6	A	R	-	9.1	A	R	-	22.5	C
	Overall Intersection	-	-	31.1	D	-	-	31.5	D	-	-	40.1	E
126th Street at 36th Avenue 126th Street	SB	LT	-	8.3	A	LT	-	9.5	A	LT	-	8.4	A
36th Avenue	WB	LR	-	17.3	С	LR	-	24.8	С	LR	-	13.2	В
	Overall Intersection	-	-	12.2	В	-	-	17.2	С	-	-	12.9	В
126th Street at 37th Avenue 126th Street	SB	LT	_	8.2	Δ	LT	_	8.8	Α	LT	_	8.4	٨
37th Avenue	WB	LI	-	8.2 15.7	A C	LT LR	-	8.8 17.4	A C	LT LR	-	8.4 16.8	A C
	Overall Intersection	-	-	12.6	В	-	-	14.6	В	-	-	15.6	C
Northern Boulevard at 126th Place													
126th Place	NB	R	-	20.7	С	R	-	15.6	С	R	-	16.4	С
	Overall Intersection	-	-	20.7	C	-	-	15.6	C	-	-	16.4	C

Notes

- Notes
 (1): Control delay is measured in seconds per vehicle.
 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 7 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

Name of the property of the p			Weekd	ay AM Peak	Hour (8:00 - 9 <u>Control</u>	:00 AM)	Weekday	Midday Pea	ak Hour (1:00 Control	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	0:00 PM)	Saturday	Midday Pea	k Hour (1:30 Control	· 2:30 PM)
This provision of the	INTERSECTION & APPROACH		Mvt.	V/C		LOS	Mvt.	V/C		LOS	Mvt.	V/C		LOS	Mvt.	V/C		LOS
This provision of the	SICNALIZED INTERESCUTIONS																	
Series (1998) (
Mare labour Mare labour																		
Manuschischische Marie		NB	DefL	0.79	62.6	E	DefL	0.48	26.9	C	DefL	0.58	47.0	D	DefL	0.52	27.6	С
Marchanes Marc		SB																C C
Maria	Astoria Boulevard																	C C
STATE STATE		,,,,																В
New Property Propert	o	verall Intersection	-	0.79	18.2	В	-	0.71	24.2	C	-	0.81	26.3	C	-	0.75	26.1	C
New Property Propert	NORTHERN BOULEVARD																	
Mary Mary		. 25A)																
Series indused (2.24)	*	NB																F E
Part	Northern Boulevard (Rt. 25A)		L	0.08	23.2	C	L	0.08	24.3	C	L	0.15	35.0	C	L	0.18	40.1	D
This part		WB																C D
Martine Mart			TR	1.06	43.2	D	TR	1.03	50.7	D	TR	1.16	97.1	F	TR	1.20	118.1	F
1448 1560	0	verall Intersection	-	0.95	43.8	D	-	1.02	51.7	D	-	1.09	62.1	E	-	1.11	79.9	E
Selecte floologoting 2-500	114th Street at Northern Boulevard (RT	. 25A)																
Part Part																		D C
1			R	0.75	38.9	D	R	0.46	19.5	В	R	0.85	17.8	В	R	0.60	22.7	C C
Control Cont		WB																C
March Marc	0	verall Intersection	-	1.32	78.8	E	-	1.19	20.2	C	-	1.58	48.7	D	-	1.33	27.5	c
	127th Street at North or Pouls and OF	254)																
Note Proceeding Service 1 1	,	,																D
Grade Cranted Polestown Representation 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Northern Boulevard	EB																D D
Var Wyck & With Record Engressory Reng Var	Grand Central Parkway Ramp																	A D
Prince Street at Sorthern Bookswell (IT, 25A) Transcriptor Street at Sorthern Bookswell (IT, 25A) Transcriptor Street at Sorthern Bookswell (IT, 25A) Transcriptor Street at Sorthern Bookswell (IT, 25A) Street and Street at Sorthern Bookswell (IT, 25A) Street at Sorthern Bookswell			T															В
Thene Sheete	0	verall Intersection	-	0.94	53.2	D	-	0.71	29.8	C	-	0.80	52.6	D	-	0.68	29.9	C
Section Sect	Prince Street at Northern Boulevard (R	Г. 25А)																
Nethern Beadeward (RT, 25A) See 2.28 C	Prince Street																	F D
Windle W	Northern Boulevard (Rt. 25A)	EB																D E
Nothern Boulevard Service Red 28 18 0.45 0.7 0.3 0.8 18 0.42 0.52 0.53 0.5 18 0.64 0.56 0.57 0.57 0.55 0.0		WB	L	0.96	94.1	F	L	0.91	93.1	F	L	0.82	73.7	E	L	0.83	66.0	E F
Name Name	Northern Boulevard Service Rd.		TR	0.45	16.7	В	TR	0.62	26.5	C	TR	0.66	27.6	C	TR	0.63	26.0	C
Main Street at Northern Boulevard (RT, 25A) Main Street at Northern Boulevard (RT, 25A) Main Street at Northern Boulevard (RT, 25A) Main Street at Northern Boulevard (RT, 25A) Northe											TR							D E
Main Street Name Name Record R	U	veran intersection	-	1.13	04.9	Ŀ	•	1.11	00.3	E	-	1.05	09.4	£	-	1.05	19.2	£
Nothern Boulevard (Rt 25A) Ref 1			L	0.78	43.8	D	L	0.98	66.1	Е	L	0.97	62.1	E	L	0.94	56.9	E
Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Northern Boulevard (Rt 25A) Rt 25A Northern Boulevard (Rt 25A)	Northern Boulevard (Rt 25A)	FR																E D
T			R	1.18	128.3	F	R	1.29	173.4	F	R	1.20	132.4	F	R	1.40	216.1	F C
Union Street at Northern Boulevard (RT. 25A) Union Street at Northern Boulevard (RT. 25A) Union Street at Northern Boulevard (RT. 25A) Union Street at Northern Boulevard (RT. 25A) BB TR 0.56 35.2 D TR 0.56 32.5 C TR 0.53 39.9 D TR 0.66 34.6 Northern Boulevard (RT. 25A) BB TR 0.59 48.3 D TR 0.56 22.2 C L 0.78 44.3 D L 0.74 33.5 S TR 1.75 TR 1.7	Northern Boulevard (Rt 23A)	WB																c
Union Street	0	verall Intersection	-	1.02	53.3	D	-	1.03	58.7	E	-	1.10	61.5	E	-	1.17	62.1	E
Northern Boulevard (Rt. 25A) B	Union Street at Northern Boulevard (RT	г. 25А)																
Northern Boulevard (Rt. 25A) EB L 097 68.6 E L 0.555 22.2 C L 0.78 44.3 D L 0.74 33.5 TR 124 145.7 F TR 1.39 214.5 F TR 1.14 101.5 F TR 1.47 247.2 WB L 1.03 79.7 E L L 1.19 146.1 F L 0.86 50.4 D L 0.87 47.0 TR 0.97 40.7 D TR 0.84 37.8 D TR 0.94 42.2 D TR 1.04 59.6 Overall Intersection - 1.13 74.6 E - 1.44 111.6 F - 0.99 65.9 E - 1.10 123.8 Parsons Boulevard (RT. 25A) Parsons Boulevar	Union Street																	D C
WB L 1.03 79.7 E L 1.19 146.1 F L 0.86 50.4 D L 0.87 47.0	Northern Boulevard (Rt. 25A)		L	0.97	68.6	E	L	0.55	22.2	C	L	0.78	44.3	D	L	0.74	33.5	C F
Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard (RT. 25A)		WB	L	1.03	79.7	E	L	1.19	146.1	F	L	0.86	50.4	D	L	0.87	47.0	D
Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard A Northern Boulevard (RT. 25A) Parsons Boulevard Northern Boulevard (RT. 25A) Parsons Boulevard Northern Boulevard (RT. 25A) RTR 0.57 39.9 D TR 0.53 39.0 D TR 0.50 35.4 D TR 0.61 41.1 SB LTR 0.83 48.1 D LTR 1.19 127.7 F LTR 1.13 100.8 F LTR 1.14 108.0 Northern Boulevard (Rt. 25A) EB L 0.54 45.6 D L 0.80 58.0 E L 0.44 45.0 D L 0.51 47.6 TR 1.04 64.3 E TR 1.06 68.8 E TR 1.02 50.0 D TR 1.09 79.2 WB L 0.44 37.1 D L 0.36 36.3 D L 0.37 39.8 D L 0.50 44.2 TR 1.13 91.8 F TR 1.19 118.2 F TR 1.15 103.4 F TR 1.18 113.1 Overall Intersection - 1.03 73.4 E - 1.20 89.6 F - 1.07 72.2 E - 1.10 90.3 34TH AVENUE 114th Street at 34th Avenue BB L 0.85 39.3 D L 0.84 43.9 D L 1.01 64.3 E L 0.99 63.9 44th Avenue EB T 0.43 12.0 B T 0.44 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8																		Е
Parsons Boulevard NB L 0.97 95.3 F L 0.74 59.0 E L 0.86 72.5 E L 0.86 70.4 70.4 70.4 70.5 70.5 70.5 70.5 70.5 70.5 70.5 70.5	O	veran imersection	-	1.13	/4.0	Ľ	-	1,44	111.0	г	•	บ.รร	03.9	r.	-	1.10	143.8	F
TR 0.57 39.9 D TR 0.53 39.0 D TR 0.50 35.4 D TR 0.61 41.1			L	0.97	95.3	F	L	0.74	59.0	E	L	0.86	72.5	E	L	0.86	70.4	Е
Northern Boulevard (Rt. 25A) EB L 0.54 45.6 D L 0.80 58.0 E L 0.44 45.0 D L 0.51 47.6 TR 1.04 64.3 E TR 1.06 68.8 E TR 1.02 50.0 D TR 1.09 79.2 WB L 0.44 37.1 D L 0.36 36.3 D L 0.37 39.8 D L 0.50 44.2 TR 1.13 91.8 F TR 1.19 118.2 F TR 1.15 103.4 F TR 1.18 113.1 Overall Intersection - 1.03 73.4 E - 1.20 89.6 F - 1.07 72.2 E - 1.10 90.3 34TH AVENUE 114th Street at 34th Avenue 114th Street at 34th Avenue 114th Street at 34th Avenue EB T 0.32 24.6 C T 0.23 24.0 C T 0.41 26.1 C T 0.35 25.4 34th Avenue EB T 0.43 12.0 B T 0.41 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8			TR	0.57	39.9	D	TR	0.53	39.0	D	TR	0.50	35.4	D	TR	0.61	41.1	D F
WB	Northern Boulevard (Rt. 25A)		L	0.54	45.6	D	L	0.80	58.0	E	L	0.44	45.0	D	L	0.51	47.6	D
Overall Intersection - 1.03 73.4 E - 1.20 89.6 F - 1.07 72.2 E - 1.10 90.3 34TH AVENUE 114th Street at 34th Avenue 114th Street		WB	L	0.44	37.1	D	L	0.36	36.3	D	L	0.37	39.8	D	L	0.50	44.2	E D
34TH AVENUE 114th Street at 34th Avenue 114th Street at 34th Avenue SB L 0.85 39.3 D L 0.84 43.9 D L 1.01 64.3 E L 0.99 63.9 T 0.32 24.6 C T 0.23 24.0 C T 0.41 26.1 C T 0.35 25.4 34th Avenue EB T 0.43 12.0 B T 0.41 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8	0	verall Interception									TR							F F
114th Street at 34th Avenue 114th Street SB L 0.85 39.3 D L 0.84 43.9 D L 1.01 64.3 E L 0.99 63.9 T 0.32 24.6 C T 0.23 24.0 C T 0.41 26.1 C T 0.35 25.4 34th Avenue EB T 0.43 12.0 B T 0.41 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.01 8.8	O	veran imersection	-	1.03	13.4	Ľ	-	1.20	o9.0	г	•	1.0/	1 4.4	r.	-	1.10	30.3	r
114th Street SB L 0.85 39.3 D L 0.84 43.9 D L 1.01 64.3 E L 0.99 63.9 T 0.32 24.6 C T 0.23 24.0 C T 0.41 26.1 C T 0.35 25.4 34th Avenue EB T 0.43 12.0 B T 0.41 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8	34TH AVENUE																	
T 0.32 24.6 C T 0.23 24.0 C T 0.41 26.1 C T 0.35 25.4 34th Avenue EB T 0.43 12.0 B T 0.41 11.8 B T 0.39 11.5 B T 0.57 14.2 R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8		SB	L	0.85	39.3	D	L	0.84	43.9	D	L	1.01	64.3	Е	L	0.99	63.9	E
R 0.11 8.8 A R 0.07 8.5 A R 0.07 8.5 A R 0.11 8.8			T	0.32	24.6	C	T	0.23	24.0	C	T	0.41	26.1	C	T	0.35	25.4	C B
Overall Intersection - 0.58 240 C - 0.56 260 C - 0.61 282 D 0.72 240		ED																A
Orthorna - 0.00 24.0 C - 0.00 20.7 C • 0.01 36.2 D • 0./2 34.0	0	verall Intersection		0.58	24.0	С	-	0.56	26.9	C		0.61	38.2	D	-	0.72	34.0	c

TABLE 7 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Pea	ak Hour (1:00	- 2:00 PM)	Weekd	ay PM Peak	Hour (5:00 -	6:00 PM)	Saturday	Midday Pe	ak Hour (1:30	- 2:30 PM
INTERSECTION & APPROAC	сн	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th A										D. Ø	0.26	22.0	0				
126th Street	NB	LTR	0.17	19.9	В	LTR	0.26	20.9	C	DefL TR	0.36	23.9	C C	LTR	0.26	20.9	C
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	0.33 0.83	22.5 66.1	C E	LTR LTR	0.39 0.90	23.7 75.7	C E	LTR LTR	0.28 0.76	21.7 60.2	C E	LTR LTR	0.37 0.82	23.3 65.2	C E
Shea Road 34th Avenue	EB WB	LTR LTR	0.48 0.67	43.4 55.9	D E	LTR LTR	0.57 0.67	45.1 54.9	D D	LTR LTR	0.45 1.00	42.8 99.0	D F	LTR LTR	0.64 0.82	46.9 68.5	D E
	Overall Intersection	-	0.53	40.7	D	-	0.58	42.0	D	-	0.62	44.1	D		0.59	40.8	D
ROOSEVELT AVENUE																	
108th Street at Roosevelt Avenue																	
108th Street	NB	LTR	1.04	83.4	F	LTR	1.11	109.2	F	LTR	1.13	113.2	F	LTR	1.22	145.5	F
Roosevelt Avenue	SB EB	LTR LTR	1.12 0.69	108.7 16.3	F B	LTR LTR	1.24 0.76	157.6 19.3	F B	LTR LTR	1.20 0.75	138.5 10.1	F B	LTR LTR	1.17 0.71	125.0 16.8	F B
	WB	LTR	0.83	10.8	В	LTR	0.85	23.9	С	LTR	0.84	18.3	В	LTR	0.79	15.1	В
	Overall Intersection	-	0.91	39.2	D	-	0.96	58.0	E	•	0.94	52.6	D	•	0.90	57.5	E
111th Street at Roosevelt Avenue 111th Street	NB	LTR	1.02	73.8	E	LTR	0.73	51.2	D	LTR	0.86	57.2	E	LTR	1.06	81.0	F
Roosevelt Avenue	EB	LTR	0.67	15.6	В	LTR	0.73	16.9	В	LTR	0.79	11.1	В	LTR	0.86	23.7	C
	WB Overall Intersection	LTR	0.94 0.96	20.2 29.2	с с	LTR	0.88 0.84	26.2 26.1	с с	LTR	1.25 1.14	133.7 78.3	F E	LTR	1.23 1.18	124.6 78.6	F E
	Overan intersection	-	0.90	29.2	C	•	0.04	20.1	C	•	1.14	70.5	£	•	1.16	76.0	E
114th Street at Roosevelt Avenue 114th Street	NB	LTR	1.04	79.3	E	LTR	0.71	51.1	D	LTR	0.99	64.9	E	LTR	1.03	74.0	E
Roosevelt Avenue	SB EB	LTR LTR LTR	1.04 1.15 0.83	121.3 23.4	F C	LTR LTR LTR	0.71 0.70 0.89	53.9 29.9	D C	LTR LTR LTR	1.09 0.93	91.4 22.7	F C	LTR LTR LTR	1.03 1.11 1.22	96.6 124.1	F F
Rooseven Avenue	WB	LTR	0.83	5.5	A	LTR	0.89	10.7	В	LTR	0.93	15.7	В	LTR	0.69	124.1	В
	Overall Intersection	-	0.92	33.3	C	-	0.84	25.6	С	-	0.98	31.7	С	-	1.19	63.6	E
126th Street at Roosevelt Avenue																	
126th Street	NB SB	LTR DefL	0.22 1.23	37.1 175.4	D F	LTR DefL	0.91 1.22	67.9 176.1	E F	LTR DefL	0.68 1.03	55.0 100.7	D F	LTR DefL	0.37 1.11	40.7 127.6	D F
Roosevelt Avenue	EB	TR LTR	0.67 0.57	52.7 12.6	D B	TR LTR	0.63 0.53	51.4 11.6	D B	TR LTR	0.66 0.70	48.0 8.0	D A	TR LTR	0.53	44.0 15.0	D B
roosever rvenae	WB	LTR	0.63	6.2	A	LTR	0.51	11.2	В	LTR	0.60	12.7	В	LTR	0.49	10.8	В
	Overall Intersection	-	0.77	34.5	C	-	0.69	37.9	D	-	0.79	27.1	C	-	0.80	32.6	C
College Point Boulevard at Roose	evelt Avenue																
College Point Boulevard	NB	L TR	1.43 0.74	252.6 27.7	F C	L TR	1.37 0.89	217.4 31.5	F C	L TR	1.25 0.76	176.0 31.3	F C	L TR	1.30 0.94	185.0 35.6	F D
Roosevelt Avenue	SB EB	TR L	0.86 0.44	43.8 40.0	D D	TR L	1.20 0.56	129.9 30.4	F C	TR L	1.33 0.48	193.8 37.2	F D	TR L	1.02	57.0 20.9	E C
Rooseven Avenue		TR	0.99	61.8	E	TR	1.27	148.2	F	TR	1.22	133.8	F D	TR	1.25	138.1	F C
	WB	L TR	0.23 0.69	45.3 44.8	D D	L TR	0.28 0.58	33.5 30.6	C C	L TR	0.25 0.45	43.7 35.9	D	L TR	0.34 0.49	34.4 27.1	c
	Overall Intersection	-	1.10	69.3	E	-	1.29	98.9	F	-	1.33	119.6	F	-	1.26	71.0	E
Prince Street at Roosevelt Avenue	P																
Prince Street Roosevelt Avenue	SB EB	LTR DefL	0.52 1.30	31.1 180.6	C F	LTR DefL	0.86 0.96	47.9 38.2	D D	LTR DefL	0.61 1.10	33.3 97.0	C F	LTR DefL	0.97 0.80	60.6 20.3	E C
Rooseven Avenue	WB	TR LTR	0.59	23.3	C C	TR LTR	0.68 0.54	14.4 12.1	B B	TR LTR	0.69	25.4 20.9	C C	TR LTR	0.75 0.58	15.9 12.8	B B
	Overall Intersection	-	0.96	67.7	E	-	0.93	27.1	c		0.89	43.4	D		0.86	26.1	c
Main Street at Roosevelt Avenue Main Street	NB	T	0.60	22.4	С	T	0.67	24.6	С	T	0.51	21.2	С	Т	0.77	26.7	С
Roosevelt Avenue	SB EB	T L	0.45 0.44	19.8 46.6	B D	T L	0.53 0.31	22.1 22.1	C C	T L	0.56 0.48	22.3 43.1	C D	T L	0.67 0.22	24.5 19.7	C B
	WB	TR L	0.57 0.12	36.4 25.7	D C	TR L	0.76 0.15	34.2 16.7	C B	TR L	0.90 0.20	61.9 26.8	E C	TR L	0.94 0.03	52.8 14.8	D B
		TR	1.01	69.5	E	TR	0.84	36.3	D	TR	1.02	73.9	E	TR	0.86	32.6	C
	Overall Intersection	-	0.77	37.1	D	-	0.76	28.0	С	-	0.75	39.9	D	-	0.85	32.1	C
Union Street at Roosevelt Avenue	:																
Union Street	NB SB	TR LT	0.61 1.10	20.1 80.0	C E	TR LT	0.58 1.01	19.5 59.5	В Е	TR LT	0.42 0.93	16.8 37.9	B D	TR LT	0.57 1.08	19.2 75.2	B E
Roosevelt Avenue	EB	R LTR	0.85 1.43	35.8 231.1	D F	R LTR	3.00+ 2.05	1000.0+ 505.0	F F	R LTR	2.61 1.86	765.5 416.9	F F	R LTR	2.83 2.35	856.2 641.1	F F
	WB	LT R	1.01 1.13	53.8 111.6	D F	LT R	0.62 0.95	25.9 88.1	C F	LT R	0.57 1.17	24.6 155.3	C F	LT R	0.55 1.40	23.9 254.6	C F
	Overall Intersection	-	1.25	83.9	F		3.00+	496.8	F		2.26	226.3	F		2.61	319.9	F
Parsons Boulevard at Roosevelt A Parsons Boulevard	NB	LTR	1.15	104.8	F	LTR	0.66	24.8	С	LTR	0.86	41.1	D	LTR	0.88	36.2	D
Roosevelt Avenue	SB EB	LTR LTR	0.82 0.50	35.1 26.0	D C	LTR LTR	0.66 0.59	23.8 23.3	C C	LTR LTR	0.71 0.50	30.8 26.1	C C	LTR LTR	0.79 0.76	27.6 28.8	C C
	WB	LTR	1.17	112.5	F	LTR	0.77	30.6	С	LTR	0.76	35.2	D	LTR	0.88	37.9	D
	Overall Intersection	-	1.16	76.1	E	-	0.72	25.7	С	-	0.81	34.0	С	•	0.88	32.4	C
KISSENA BOULEVARD																	
Main Street at Kissena Boulevard		-	0 = 5	2	2	-	0.00		F-	-	0.50	40.7	~	·			-
Main Street	NB	L TR	0.75	34.6 25.4	C C	L TR	0.88	54.1 22.5	D C	L TR	0.78	40.5 22.6	D C	L TR	0.70	147.6 23.6	F C
Viscon D. I.	SB	L TR	0.66	38.7 18.4	D B	L TR	0.47 0.52	20.5 19.5	C B	L TR	0.85 0.46	52.7 19.4	D B	L TR	0.55 0.58	22.1 20.3	C C
Kissena Boulevard	WB	T	0.74	38.9	D	T	0.73	27.4	С	T	0.67	35.8	D	T	0.76	27.4	С
	Overall Intersection	-	0.75	28.1	С	-	0.80	25.2	С	-	0.81	30.0	С	-	0.98	36.3	D
SANFORD AVENUE																	
College Point Boulevard at Sanfo		ī	0.22	10.4	В	Ť	0.57	24.1	С	L	0.54	32.5	С	L	0.64	32.2	С
College Point Boulevard	NB	L T	0.69	10.4 15.0	В	L T	0.67	14.5	В	T	0.61	13.3	В	T	0.64 0.74	15.9	В
Sanford Avenue	SB WB	TR L	0.59 0.79	13.2 46.2	B D	TR L TP	0.77 0.57	16.9 35.0	B C	TR L TP	0.99 0.78	33.9 47.6	C D	TR L TP	0.86 0.71	19.5 39.9	B D
	0- ""	TR	0.56	30.1	С	TR	0.38	27.1	С	TR	0.37	26.9	С	TR	0.52	29.5	С
	Overall Intersection	-	0.72	19.3	В	-	0.70	18.2	В	-	0.92	27.8	C	-	0.81	20.8	С

TABLE 7 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	0:00 AM)	Weekday	Midday Pea	ak Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 0	5:00 PM)	Saturday	Midday Pea	k Hour (1:30	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue																	
Union Street	NB SB	LTR LTR	0.71 0.62	31.0 24.8	C C	LTR LTR	0.34 0.61	20.8 24.3	C C	LTR LTR	0.31 0.73	20.3 26.8	C C	LTR LTR	0.40 0.75	21.8 27.7	C C
Sanford Avenue	EB	DefL TR	0.58 0.37	26.4 15.8	C B	DefL TR	0.43 0.21	19.7 13.7	B B	- LTR	0.32	- 14.7	- В	DefL TR	0.49 0.36	21.6 15.6	C B
	WB	LTR	0.90	30.1	C	LTR	0.89	29.7	C	LTR	0.68	22.4	C	LTR	0.89	29.9	C
	Overall Intersection	-	0.81	26.3	C	-	0.76	24.6	C	-	0.71	22.4	C	-	0.83	25.7	C
Parsons Boulevard at Sanford Avenu Parsons Boulevard	ue NB	LTR	1.12	79.7	Е	LTR	1.17	102.6	F	LTR	0.90	35.5	D	LTR	0.94	40.0	D
	SB	LTR	0.97	39.3	D	LTR	0.72	25.4	C	LTR	0.78	27.5	C	LTR	0.85	30.1	C
Sanford Avenue	EB WB	LTR LTR	0.73 0.83	27.5 31.7	C C	LTR LTR	0.56 0.87	22.3 34.7	C C	LTR LTR	0.71 0.79	26.3 30.0	C C	LTR LTR	0.74 0.91	26.9 39.1	C D
	Overall Intersection	-	0.98	45.8	D	-	1.02	48.5	D	-	0.85	30.0	C	-	0.93	34.0	С
WHITESTONE EXPRESSWAY	/ 32ND AVENUE																
College Point Boulevard at 32nd Ave College Point Boulevard	enue NB	T	0.44	23.9	С	Т	0.71	29.9	С	Т	0.50	25.3	С	Т	0.36	23.3	С
	SB	TR L	0.71 0.52	31.8 37.2	C D	TR L	0.81 0.75	36.4 48.8	D D	TR L	0.93 0.49	47.3 34.9	D C	TR L	0.79 0.53	34.6 36.4	C D
		T	0.60	13.0	В	T	0.50	11.7	В	T	0.44	10.9	В	T	0.42	10.7	В
32nd Avenue	WB	LTR	0.88	44.9	D	LTR	0.79	40.6	D	LTR	0.90	45.6	D	LTR	0.54	32.0	С
	Overall Intersection	•	1.41	24.0	C	-	1.30	28.1	С	-	1.16	29.4	С	-	1.05	23.4	С
NORTHERN BOULEVARD SEE		,															
College Point Boulevard at Northern College Point Boulevard	NB	TR	0.42	11.8	В	TR	0.53	13.2	В	TR	0.56	13.6	В	TR	0.55	13.3	В
Northern Blvd Service Rd	SB WB	LT LR	0.89 0.79	25.0 37.0	C D	LT LR	0.87 0.79	24.4 37.3	C D	LT LR	0.87 0.74	24.2 34.7	C C	LT LR	0.80 0.69	20.8 32.7	C C
	Overall Intersection	-	0.85	22.6	C	-	0.84	22.0	C	-	0.82	21.1	C	-	0.76	19.5	В
STADIUM ROAD																	
Boat Basin Road at Stadium Road																	
Boat Basin Road	NB SB	LTR -	0.09	7.3	A -	LTR DefL	0.07 0.28	7.2 9.3	A A	LTR -	0.05	7.1	A -	LTR DefL	0.08 0.20	7.2 8.4	A A
Stadium Road	WB	LTR LTR	0.39 0.24	9.8 25.8	A C	TR LTR	0.18 0.19	8.1 25.3	A C	LTR LTR	0.23 0.30	8.2 26.4	A C	TR LTR	0.16 0.28	7.9 26.2	A C
	Overall Intersection	-	0.34	12.8	В	-	0.25	12.5	В		0.25	14.8	В		0.23	14.4	В
UNSIGNALIZED INTERSECTION	ONS																
Willets Point Boulevard at 126th Str 126th Street	reet SB	LT		8.2	A	LT	_	8.3	Α	LT	_	8.4	A	LT	_	8.5	A
Willets Point Boulevard	WB	LR	-	11.2	В	LR	-	12.3	В	LR	-	15.0	В	LR	-	15.6	C
	Overall Intersection	-	-	10.3	В	-	-	10.7	В	-	-	12.4	В	-	-	14.3	В
Boat Basin Road at Worlds Fair Ma Boat Basin Road	a rina NB	L		41.2	Е	L		19.7	С	L	_	16.7	С	L	_	17.4	С
		R	-	8.7	A	R	-	8.5	A	R	-	8.8	A	R	-	8.6	A
Worlds Fair Marina	WB Overall Intersection	LT -	-	8.9 10.2	A B	LT -	-	8.2 9.5	A A	LT -	-	7.8 9.1	A A	LT -	-	8.0 10.0	A A
Will a David David																	
Willets Point Boulevard at Northern Willets Point Boulevard	NB	TR	-	10.3	В	TR	-	10.6	В	TR	-	9.9	A	TR	-	9.2	A
	Overall Intersection	-	-	10.3	В	-	-	10.6	В	-	-	9.9	A	-	-	9.2	A
Boat Basin Road at Stadium Road /		_															_
Citifield Entrance 8 Boat Basin Road	NB SB	T LT	-	10.5 11.4	B B	T LT	-	11.4 11.4	B B	T LT	-	10.7 11.4	B B	T -	-	12.1	B -
Stadium Road	EB Overall Intersection	LT -	-	7.4 8.5	A A	LT -	-	7.5 8.8	A A	LT -	-	7.4 9.2	A A	LT -	-	7.5 7.5	A A
								olo .				7. -				7.00	••
Grand Central Parkway Ramp at W Grand Central Parkway Off-Ramp	Vest Park Loop/Stadium EB	1 Road L R	-	11.5 9.4	B A	L R	-	10.8 9.2	B A	L R	-	10.7 9.4	B A	L R	-	11.2 9.3	B A
	Overall Intersection	-	-	10.9	В	-	-	10.3	В	-	-	10.0	A	-	-	10.7	В
126th Street at 36th Avenue																	
126th Street 36th Avenue	SB WB	LT LR	-	8.2 13.6	A B	LT LR	-	8.4 16.2	A C	LT LR	-	8.2 12.1	A B	LT LR	-	8.4 13.5	A B
	Overall Intersection	-	-	9.1	A	-	-	11.1	В		-	11.2	В	-	-	11.1	В
126th Street at 37th Avenue																	
126th Street 37th Avenue	SB WB	LT LR	-	7.8 12.5	A B	LT LR	-	8.3 12.7	A B	LT LR	-	8.2 13.1	A B	LT LR	- -	8.2 12.0	A B
	Overall Intersection	-	-	11.9	В	-	-	10.7	В	-	-	11.4	В	-	-	11.0	В
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	14.1	В	R	-	16.3	C	R	-	19.4	С	R	-	16.6	C
	Overall Intersection	-	-	14.1	В	-	-	16.3	C	-	-	19.4	C	-	-	16.6	C

^{(1):} Control delay is measured in seconds per vehicle.

(2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.

(3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".

^{(4):} This table has been revised for the Final SEIS.

TABLE 8 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	ame (5:30 - 6:30	<u>PM)</u>	Satu	rday Pre-Ga	me (3:15 - 4:15	<u>PM)</u>	Satu	rday Post-G	ame (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS
SIGNALIZED INTERSECTIONS													
ASTORIA BOULEVARD													
108th Street at Astoria Boulevard 108th Street	NB	DefL	0.67	51.9	D	DefL	0.46	25.9	C	DefL	0.53	27.8	C
	SB	T LTR	0.28 0.35	36.8 38.1	D D	T LTR	0.20 0.23	21.0 21.4	C C	T LTR	0.22 0.19	21.3 20.9	C C
Astoria Boulevard	EB	TR	1.08	62.7	E	TR	0.76	27.0	C	TR	0.69	25.5	C
	WB	L TR	0.75 0.29	49.2 9.3	D A	L TR	0.81	39.4 12.0	D B	L TR	0.93 0.31	54.4 12.1	D B
Ove	erall Intersection		0.93	51.1	D	-	0.66	23.4	C	-	0.73	24.5	c
NORTHERN BOULEVARD													
108th Street at Northern Boulevard (RT. 25	5A .)												
108th Street	NB	LTR	1.18	128.9	F	LTR	1.16	121.8	F	LTR	1.19	135.2	F
Northern Boulevard (Rt. 25A)	SB EB	LTR L	1.14 0.19	115.9 32.9	F C	LTR L	1.09 0.09	101.6 36.4	F D	LTR L	1.19 0.14	134.3 37.1	F D
(TR	0.87	14.7	В	TR	0.98	38.1	D	TR	0.97	36.9	D
	WB	L TR	0.74 1.08	46.8 62.9	D E	L TR	0.84 1.17	48.6 106.4	D F	L TR	1.01 1.15	73.8 94.1	E F
Ove	erall Intersection		1.07	47.8	D	-	1.12	79.4	E	-	1.14	78.8	E
114th Street at Northern Boulevard (RT. 25	5A)												
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.78 1.01	57.6 35.8	E D	LTR T	0.62 0.76	49.9 24.9	D C	LTR T	0.48 0.67	46.0 22.7	D C
Northern Boulevard (Rt. 25A)		R	0.64	14.9	В	R	0.80	29.3	C	R	0.67	24.9	C
	WB	DefL T	0.84 0.87	51.2 15.5	D B	DefL T	0.84 0.86	39.0 16.1	D B	DefL T	1.29 1.21	159.4 113.3	F F
Ove	erall Intersection	-	1.52	26.9	c		1.32	23.8	c		1.95	87.2	F
1000 St. 1 1 N 1 D 1 1 1 D 1	•••												
126th Street at Northern Boulevard (RT. 25 126th Street	NB	L	0.47	44.1	D	L	0.63	47.0	D	L	1.18	129.3	F
Northern Davidsoned	ED	R	0.40	43.6	D	R	0.33	41.9	D	R	0.66	44.3	D
Northern Boulevard	EB WB	T T	1.12 0.82	118.9 16.8	F B	T T	0.55 0.68	38.3 12.7	D B	T T	0.57 0.32	38.6 6.9	D A
Grand Central Parkway Ramp Van Wyck & Whitestone Expressway Ramp	EB WB	T T	0.90 0.80	39.6 14.8	D B	T T	0.89 0.74	45.0 13.1	D B	T T	0.93 0.64	49.4 12.1	D B
	erall Intersection		0.74	38.7	D	-	0.74	27.2	c	-	0.76	49.6	D
Prince Street at Northern Boulevard (RT. 2 Prince Street	SSA) NB	LTR	1.13	107.6	F	LTR	1.12	101.5	F	LTR	1.15	115.1	F
Northern Boulevard (Rt. 25A)	SB	LTR	0.60	42.5	D	LTR	0.51	37.8	D	LTR	0.41	38.7	D E
Notthern Boulevard (Rt. 25A)	EB	L T	0.98 1.05	75.2 58.9	E E	L T	1.01 0.98	87.7 40.8	F D	L T	0.91 1.03	67.7 53.8	D
	WB	L T	0.79 1.11	69.4 93.3	E F	L T	0.98 1.14	102.3 103.1	F F	L T	0.90 0.99	90.6 51.1	F D
Northern Boulevard Service Rd.	EB	TR	0.59	25.2	C	TR	0.51	23.2	C	TR	0.45	21.9	C
Ove	WB erall Intersection	TR -	0.80 1.09	42.3 69.4	D E	TR	0.76 1.11	35.9 67.8	D E	TR -	0.55 1.05	29.3 54.1	C D
					_				_				_
Main Street at Northern Boulevard (RT. 25 Main Street	SA) NB	L	0.91	53.1	D	T	0.87	48.5	D	T	0.86	48.2	D
Northern Boulevard (Rt 25A)	EB	R T	0.92 1.15	64.7 99.8	E F	R T	0.96 0.96	71.5 41.6	E D	R T	0.75 1.06	42.6 67.3	D E
		R	1.24	143.2	F	R	1.36	200.0	F	R	1.20	131.0	F
Northern Boulevard (Rt 25A)	WB	L T	0.23 0.79	28.0 23.4	C C	L T	0.17 0.89	26.6 27.0	C C	L T	0.12 0.71	26.0 21.3	C C
Ove	erall Intersection	-	1.08	72.1	E	-	1.17	58.2	E	-	0.99	56.7	E
Union Street at Northern Boulevard (RT. 2													
Union Street	NB SB	TR TR	0.70 0.70	36.0 35.5	D D	TR TR	0.70 0.61	35.8 33.3	D C	TR TR	0.67 0.68	34.9 35.0	C C
Northern Boulevard (Rt. 25A)	EB	L	0.64	31.9	C	L	0.70	35.5	D	L	0.75	35.7	D
	WB	TR L	1.19 0.80	119.7 41.8	F D	TR L	1.28 0.99	165.0 69.8	F E	TR L	1.25 1.01	149.8 69.8	F E
O	erall Intersection	TR -	1.01 0.95	65.7 79.4	E E	TR	0.99 0.95	48.6 87.7	D F	TR	0.86 0.98	39.4 82.1	D F
		•	0.73	17.4	E	-	0.73	97.7	r	-	v.70	02.1	r
Parsons Boulevard at Northern Boulevard Parsons Boulevard	(RT. 25A) NB	L	0.90	84.4	F	L	0.69	51.0	D	L	0.76	58.2	E
	SB	TR LTR	0.59 1.19	40.4 129.2	D F	TR LTR	0.54 1.14	39.2 107.6	D F	TR LTR	0.60 1.13	38.6 104.3	D F
Northern Boulevard (Rt. 25A)	EB	L	0.48	46.2	D	L	0.42	43.5	D	L	0.46	43.7	D
	WB	TR L	1.02 0.45	50.3 41.1	D D	TR L	1.14 0.45	99.2 44.5	F D	TR L	1.16 0.52	107.4 46.4	F D
0	D.Y. of any of	TR	1.19	118.8	F	TR	1.08	72.9	Е	TR	1.14	96.4	F
Ove	erall Intersection	•	1.11	81.9	F	-	1.11	80.7	F	-	1.10	92.4	F
34TH AVENUE													
114th Street at 34th Avenue 114th Street	SB	L	1.06	83.8	F	L	1.04	74.5	Е	L	1.18	121.6	F
		T	0.55	29.0	C	T	0.55	28.8	C	T	0.36	25.1	C
34th Avenue	EB	T R	0.51 0.16	13.0 9.2	B A	T R	0.43 0.11	12.1 8.8	B A	T R	0.45 0.06	12.3 8.4	B A
Ove	erall Intersection	-	0.70	41.9	D		0.65	41.2	D	-	0.72	70.5	E

TABLE 8 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

Mathematical ma			Wee	kday Pre-Ga	me (5:30 - 6:30	PM)	Satu	rday Pre-Ga	me (3:15 - 4:15	5 PM)	Satur	rday Post-Ga	nme (7:15 - 8:1	5 PM)
Manufactor Man	INTERSECTION & APPROACH				Control			-	Control				Control	<u>-</u>
		nue		1,70		200	37276	.,,,		200	112711	.,,,		200
Second S													29.3	- C
Mathematical	*													
Column	Shea Road	EB												
Mathematical partial	34th Avenue	WB	LTR	0.30	28.1	С	LTR	0.41	28.0	F	LTR	0.60	43.4	D
Mathematical part		Overall Intersection	-	0.82	140.5	F	-	0.97	241.8	F	•	1.15	141.6	F
Mile See See Color Col	ROOSEVELT AVENUE													
Section Sect		NR	I TP	1.19	128.0	E	I TP	1.20	137.0	F	I TP	1 19	120.0	F
Martin		SB	LTR	1.19	132.8	F	LTR	1.20	136.6	F	LTR	1.22	146.9	F
Manuse fluence Man	Rooseven Avenue													
Minished Minishe Min		Overall Intersection	-	0.84	53.3	D	-	1.07	63.3	E	-	1.01	60.5	E
March Marc	111th Street at Roosevelt Avenue													
Note Property Pr														
Marie Mar		WB	LTR	1.21	115.3	F	LTR	1.23	126.6	F	LTR	1.24	130.2	F
March Asomo		Overall Intersection	-	1.17	67.8	E	•	1.19	77.3	E	•	1.20	84.4	F
Second Assertion Second Ass		ND	LTD	0.01	60.5	Е	LTD	1.10	04.5	E	LTD	0.60	16.6	D
No. No.		SB	LTR	1.12	100.8	F	LTR	1.12	100.4	F	LTR	1.11	97.5	F
Part Part	Rooseveit Avenue													
Second		Overall Intersection	-	1.04	35.8	D		1.22	79.1	E	-	1.26	71.4	E
Second	126th Street at Roosevelt Avenue													
1														
The control of the	Roosevelt Avenue				126.0			1.16			TR	0.52	30.4	C
Composition Composition			TR	0.71	8.1	A	TR	0.56	12.5	В	LTR			
Segret Procession Segret														
Segret Procession Segret														
Sign Tile Sign Tile Sign Tile Sign Tile Sign Tile Sign Tile Sign														
No. 1		SB												
Processor of Remover Name	Roosevelt Avenue	EB												
Processor Proc		WB												
Processors		Overall Intersection	-	1.23	82.7	F		1.38	99.4	F	-	1.14	62.6	E
Processors	Prince Street at Roosevelt Avenue													
No. 18	Prince Street													
Main Street at Rosereth Avenue	ROOSEVER A Venue		TR	0.81	29.4	C	TR	0.66	13.2	В	TR	0.84	18.7	В
Man Street														
Man Street														
Roserveck Avenume		NB	T	0.64	23.7	С	T	0.68	24.5	С	T	0.68	24.5	С
No.	Roosevelt Avenue													
		WB												
Chino Street at Roosevelt Avenue			TR				TR		40.9		TR			
New Name New New New New New New New New New New		Overall Intersection	-	0.76	37.7	D	•	0.77	29.1	С	•	0.82	32.3	С
Signature		N.D.	TTD.	0.55	10.0		TD	0.46	17.0		TD	0.46	17.4	
Rosevelt Avenue	Union Street		LT	1.28	154.0	F	LT	1.01	57.9	E	LT	1.23	134.3	F
R	Roosevelt Avenue		LTR	2.34	633.4	F	LTR	1.95	459.4	F	LTR	2.00	480.3	F
Parsons Boulevard at Roosevelt Avenue Parsons Boulevard at Roosevelt Avenue Parsons Boulevard at Roosevelt Avenue 8		WB												
Parsons Boulevard		Overall Intersection	-	2.12	242.7	F		2.33	255.8	F		1.96	231.5	F
Parsons Boulevard	Parsons Boulevard at Roosevelt Aven	ue												
Rosevelt Avenue		NB												
Main Street at Kissena Boulevard Main Street at Kissena Boulevard Main Street at Kissena Boulevard Main Street at Kissena Boulevard Main Street at Kissena Boulevard Main Street at Kissena Boulevard Main Street	Roosevelt Avenue	EB	LTR			C						0.72		
Main Street at Kissena Boulevard Main Street NB L 0.76 38.9 D L 0.91 60.1 E L 0.70 32.8 C Main Street NB L 0.59 22.4 C TR 0.60 21.5 C TR 0.68 23.0 C SB L 0.88 55.5 E L 0.52 21.4 C L 0.44 19.8 B Kissena Boulevard WB T 0.51 20.2 C TR 0.54 19.7 B TR 0.49 18.9 B Kissena Boulevard WB T 0.51 30.5 C - 0.79 25.0 C - 0.68 22.4 C College Point Boulevard at Sanford Avenue - 0.81 30.5 C - 0.59 25.0 C L 0.24 13.2 B College Point Boulevard at Sanford		Overall Intersection			38.7	D		0.69						
Main Street at Kissena Boulevard Main Street NB L 0.76 38.9 D L 0.91 60.1 E L 0.70 32.8 C Main Street NB L 0.59 22.4 C TR 0.60 21.5 C TR 0.68 23.0 C SB L 0.88 55.5 E L 0.52 21.4 C L 0.44 19.8 B Kissena Boulevard WB T 0.51 20.2 C TR 0.54 19.7 B TR 0.49 18.9 B Kissena Boulevard WB T 0.51 30.5 C - 0.79 25.0 C - 0.68 22.4 C College Point Boulevard at Sanford Avenue - 0.81 30.5 C - 0.59 25.0 C L 0.24 13.2 B College Point Boulevard at Sanford														
Main Street														
SB		NB												
Kissena Boulevard WB T 0.73 38.2 D T 0.66 24.8 C T 0.66 24.6 C Overall Intersection - 0.81 30.5 C - 0.79 25.0 C - 0.68 22.4 C SANFORD AVENUE College Point Boulevard at Sanford Avenue College Point Boulevard Avenue		SB	L	0.88	55.5	E	L	0.52	21.4	C	L	0.44	19.8	В
SANFORD AVENUE College Point Boulevard at Sanford Avenue College Point Boulevard at Sanford Avenue College Point Boulevard NB T 0.40 15.8 B L 0.40 15.8 B T 0.83 18.3 B T 0.67 12.7 B Sanford Avenue NB TR 0.80 17.0 0.81 18.3 B TR 0.80 17.0 0.57 12.7 B TR 0.80 17.0 18.3 B TR 0.80 17.0 0.57 12.7 B College Point Boulevard TR 0.80 17.0 18.3 TR 0.80 17.0 17.0 B TR 0.80 17.0 TR 0.80 17.0 TR 0.80 17.0 TR 0.80 17.0 TR 0.80 Kissena Boulevard	WB													
College Point Boulevard at Sanford Avenue College Point Boulevard NB L 0.40 15.8 B L 0.53 22.5 C L 0.24 13.2 B T 0.83 18.3 B T 0.57 12.7 B Sanford Avenue NB L 0.82 50.2 D L 0.88 56.5 E L 0.58 34.8 C TR 0.48 28.6 C TR 0.52 29.3 C TR 0.34 26.6 C		Overall Intersection	-	0.81	30.5	C	-	0.79	25.0	С	-	0.68	22.4	c
College Point Boulevard at Sanford Avenue College Point Boulevard NB L 0.40 15.8 B L 0.53 22.5 C L 0.24 13.2 B T 0.83 18.3 B T 0.57 12.7 B Sanford Avenue NB L 0.82 50.2 D L 0.88 56.5 E L 0.58 34.8 C TR 0.48 28.6 C TR 0.52 29.3 C TR 0.34 26.6 C	SANFORD AVENUE													
College Point Boulevard NB L 0.40 15.8 B L 0.53 22.5 C L 0.24 13.2 B T 0.56 16.2 B T 0.83 18.3 B T 0.57 12.7 B S T 0.58 TR 0.76 16.1 B TR 0.83 18.3 B TR 0.80 17.4 B S TR 0.80 17.4 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.81 18.3 B TR 0.80 17.4 B TR 0.81 18.3 B TR 0	·	venue												
Sanford Avenue SB TR 0.76 16.1 B TR 0.83 18.3 B TR 0.80 17.4 B WB L 0.82 50.2 D L 0.88 56.5 E L 0.58 34.8 C TR 0.48 28.6 C TR 0.52 29.3 C TR 0.34 26.6 C														
TR 0.48 28.6 C TR 0.52 29.3 C TR 0.34 26.6 C	Sanford Avenue		TR	0.76	16.1	В	TR	0.83	18.3	В	TR	0.80	17.4	В
Overall Intersection - 0.78 20.0 B - 0.85 22.6 C - 0.73 17.6 B		WD												
		Overall Intersection	-	0.78	20.0	В	-	0.85	22.6	С	-	0.73	17.6	В

TABLE 8 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 NO ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

						LEVELS OF							
INTERSECTION & APPROACH		Wee	ekday Pre-Ga V/C	<u>Control</u> Delay	PM) LOS	<u>Satu</u> Mvt.	rday Pre-Gan	me (3:15 - 4:15 <u>Control</u> Delay	PM) LOS	<u>Satur</u> Mvt.	rday Post-Ga V/C	<u>Control</u> Delay	5 PM) LOS
Union Street at Sanford Avenue				•									
Union Street	NB SB FB	LTR LTR	0.39 0.71	21.7 26.3	C C	LTR LTR Defi	0.49 0.93 0.58	24.4 36.0 24.6	C D	LTR LTR	0.42 0.82	22.2 30.1	C C
Sanford Avenue	EB WB	LTR LTR	0.29 0.91	14.3 32.4	B C	DefL TR LTR	0.58 0.33 0.75	24.6 15.1 23.8	C B C	LTR LTR	0.24 0.70	13.8 22.4	- В С
	WB Overall Intersection	LTR	0.91 0.82	32.4 25.7	c c	LTR -	0.75 0.83	23.8 28.0	c c	LTR -	0.70 0.75	22.4 24.1	с с
Pageons Page 1													
Parsons Boulevard at Sanford Avenue Parsons Boulevard	e NB SB	LTR LTR	1.05 0.70	58.4 25.1	E C	LTR LTR	0.86 0.74	32.6 26.0	C C	LTR LTR	0.94 0.75	38.6 26.4	D C
Sanford Avenue	SB EB WB	LTR LTR LTR	0.70 0.61 0.76	25.1 23.6 28.5	C C	LTR LTR LTR	0.74 0.63 0.86	26.0 23.5 33.3	C C	LTR LTR LTR	0.75 0.81 0.83	26.4 30.1 32.5	c c c
	Overall Intersection	LIK	0.90	35.3	D	- LIK	0.86	29.0	c	-	0.83	31.9	c
WHITECONON STANDS	22ND AND AND												
WHITESTONE EXPRESSWAY / College Point Boulevard at 32nd Aver													
College Point Boulevard at 32nd Aver College Point Boulevard	NB	T TR	0.40 0.27	23.8 22.0	C C	T TR	0.37 0.59	23.3 26.1	C C	T TR	0.45 0.35	24.0 22.9	C C
	SB	L T	0.45 0.41	33.6 10.6	C B	L T	0.58 0.46	38.3 11.1	D B	L T	0.33 0.28 0.30	27.8 9.6	C A
32nd Avenue	WB	LTR	0.75	38.4	D	LTR	0.47	30.3	С	LTR	0.31	26.9	С
	Overall Intersection	-	1.10	21.2	С	-	1.05	21.9	С	-	0.86	19.6	В
NORTHERN BOULEVARD SER	VICE ROAD												
College Point Boulevard at Northern College Point Boulevard	Boulevard Service Road NB	TR	0.49	12.7	В	TR	0.55	13.4	В	TR	0.51	12.9	В
Northern Blvd Service Rd	SB WB	LT LR	0.49 0.85 0.72	22.5 33.9	C C	LT LR	0.92 0.72	28.0 33.2	C C	LT LR	0.55 0.57	14.0 29.2	B C
-	Overall Intersection	-	0.81	20.4	c	-	0.85	22.7	c	-	0.56	15.9	В
STADIUM ROAD													
Boat Basin Road at Stadium Road													
Boat Basin Road	NB	LTR	0.54	43.9	D -	LTR	0.68	49.6	D D	L TR	2.39 1.90	663.8 438.3	F F
Stadium Road	SB WB	LTR LTR	0.90 0.88	35.6 33.1	D C	LTR LTR	0.77 1.00	24.6 45.6	C D	LTR LTR	0.41 0.27	27.7 9.3	C A
	Overall Intersection	-	0.85	35.2	D		0.83	35.1	D	-	0.98	431.4	F
UNSIGNALIZED INTERSECTION	NS												
Willets Point Boulevard at 126th Stre	et												
126th Street Willets Point Boulevard at 126th Street Willets Point Boulevard	SB WB	LT LR	- -	8.2 12.4	A B	LT LR	- -	9.0 11.0	A B	LT LR	-	8.2 10.1	A B
	Overall Intersection	- LK	-	12.3	В	-	-	10.9	В	-	-	8.9	A
Roof Donle Day 1													
Boat Basin Road at Worlds Fair Mari Boat Basin Road	ina NB	L R	-	54.8 8.6	F A	L R	-	41.4 8.7	E A	L R	-	103.5 13.4	F B
Worlds Fair Marina	WB	R LT	-	8.6 12.4	A B	R LT	-	8.7 11.2	A B	R LT	-	13.4 7.8	B A
	Overall Intersection	-	-	13.7	В	-	-	12.2	В	-	-	54.1	F
Willets Point Boulevard at Northern I		Tr.		0.5		prove		0.5		poor		0.1	
Willets Point Boulevard	NB Overall Intersection	TR -	-	9.6 9.6	A A	TR -	-	9.2 9.2	A A	TR -	-	9.1 9.1	A A
	imersection	-	-	2.0	A	-	-	2.4	А	-	•	7.1	A
Boat Basin Road at Stadium Road / C Citifield Entrance 8	NB	-	-	<u>-</u>	-	-	-	-	-	-	-	-	-
Boat Basin Road Stadium Road	SB EB	LT LT	-	8.4 31.4	A D	LT LT	-	7.8 88.5	A F	LT	-	82.9	- F
Citifield Entrance 9	WB	TR R	-	31.0 10.3	D B	TR R	-	39.9 9.3	E A	- R	-	56.1	- F
	Overall Intersection	-	-	30.0	D	-	-	58.7	F	-		79.3	F
Grand Central Parkway Ramp at We	-												
Grand Central Parkway Off-Ramp	EB	L R	- -	35.6 9.6	E A	L R	-	35.9 9.2	E A	L R	- -	53.2 22.8	F C
	Overall Intersection	-	-	32.4	D	-	-	33.1	D	-	-	41.7	E
126th Street at 36th Avenue													
126th Street at 36th Avenue 126th Street 36th Avenue	SB WB	LT LR	-	8.3 17.5	A C	LT LR	-	9.5 25.2	A D	LT LR	- -	8.4 13.3	A B
	Overall Intersection	-		12.3	В	-		17.4	c		-	13.0	В
126th Street at 37th Avenue													
126th Street at 37th Avenue 126th Street 37th Avenue	SB WB	LT LR	- -	8.2 15.9	A C	LT LR	- -	8.9 17.7	A C	LT LR	-	8.4 17.0	A C
	Overall Intersection	-		12.6	В	-		14.8	В	- -	-	15.7	c
North T. P.													
Northern Boulevard at 126th Place 126th Place	NB	R	-	21.0	С	R	-	15.7	С	R	-	16.6	С
	Overall Intersection	-	-	21.0	С	-		15.7	c	-	-	16.6	С

Notes

- Notes
 (1): Control delay is measured in seconds per vehicle.
 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 9 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

INTERSECTION & APPROACH SIGNALIZED INTERSECTIONS ASTORIA BOULEVARD 108th Street at Astoria Boulevard		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
ASTORIA BOULEVARD																	
108th Street at Astoria Boulevard																	
100:1 0: .	ND.	D 0	0.00	(2.6	P	D. G	0.57	20.6		D. G	0.60	50.5	D.	D. G	0.62	20.0	6
108th Street	NB	DefL T	0.80 0.21	62.6 35.5	E D	DefL T	0.57 0.13	29.6 20.1	C C	DefL T	0.68	52.5 35.6	D D	DefL T	0.62	30.8 21.0	C C
Astoria Boulevard	SB EB	LTR TR	0.35	38.3 25.8	D C	LTR TR	0.17	20.6	C C	LTR TR	0.38	38.9 27.5	D C	LTR TR	0.25 1.00	21.6 42.0	C D
	WB	L TR	0.56 0.77	14.8 7.9	B A	L TR	0.74 0.35	33.8 12.6	C B	L TR	0.71 0.35	45.6 9.9	D A	L TR	0.54 0.38	23.9 12.7	C B
	Overall Intersection	-	0.78	18.1	В	-	0.76	25.3	C	-	0.84	26.3	C	-	0.81	30.4	C
NORTHERN BOULEVARD																	
108th Street at Northern Boulevard (
108th Street	NB SB	LTR LTR	1.20 0.97	139.5 79.0	F E	LTR LTR	1.47 0.92	257.2 69.0	F E	LTR LTR	1.49 1.12	267.6 112.7	F F	LTR LTR	1.50 0.93	274.3 69.3	F E
Northern Boulevard (Rt. 25A)	EB	L TR	0.07 0.77	21.4 21.1	C C	L TR	0.08 0.94	25.2 34.1	C C	L TR	0.15 0.87	36.2 14.8	D B	L TR	0.17 1.01	41.3 45.4	D D
	WB	L TR	0.44 1.03	21.7 33.7	C C	L TR	0.75 1.04	50.1 57.1	D E	L TR	0.66 1.17	43.0 104.6	D F	L TR	0.76 1.22	46.6 128.0	D F
	Overall Intersection		0.94	39.0	D	-	1.11	66.9	E	-	1.17	73.9	E	-	1.23	102.9	F
14th Street at Northern Doulevand	(DT 25A)																
114th Street at Northern Boulevard (114th Street	SB EB	LTR T	0.49	48.2	D D	LTR	0.44	45.7 29.9	D C	LTR	0.45	47.2 100.1	D F	LTR T	0.43	45.0 25.6	D C
Northern Boulevard (Rt. 25A)		R	0.89	42.1 38.4	D	T R	0.86	19.7	В	T R	1.18 0.85	100.1 17.8	В	R	0.77	25.6 23.1	C
	WB	DefL T	0.51 1.17	16.6 94.4	B F	DefL T	0.64 0.76	27.0 13.3	C B	DefL T	1.03 0.94	89.8 20.1	F C	DefL T	0.91 1.01	43.8 33.1	D C
	Overall Intersection	-	1.32	70.9	E	-	1.24	22.1	C	-	1.61	55.1	E	-	1.32	31.1	C
126th Street at Northern Boulevard ('																
126th Street	NB	L R	0.37 0.63	42.6 53.5	D D	L R	0.66 1.51	48.9 305.0	D F	L R	0.62 1.39	47.4 251.4	D F	L R	0.65 2.34	48.4 670.7	D F
Northern Boulevard	EB WB	T T	0.53 0.66	38.0 10.9	D B	T T	0.78 0.36	46.0 7.3	D A	T T	1.21 0.43	154.8 7.9	F A	T T	0.72 0.34	42.8 7.2	D A
Grand Central Parkway Ramp Van Wyck & Whitestone Expressway F	EB	T T	0.82 1.20	40.9 144.9	D F	T T	0.77 1.02	38.2 50.4	D D	T T	0.73 1.12	29.7 83.0	C F	T T	0.83 1.01	40.8 46.9	D D
1 3	Overall Intersection	-	1.07	63.2	E	-	1.13	54.9	D	-	1.18	74.9	E	-	1.31	83.8	F
Prince Street at Northern Boulevard	(RT. 25A)																
Prince Street	NB SB	LTR LTR	1.13 0.78	124.0 52.5	F D	LTR LTR	1.13 0.52	107.5 41.0	F D	LTR LTR	1.17 0.51	122.7 41.4	F D	LTR LTR	1.10 0.45	91.6 36.6	F D
Northern Boulevard (Rt. 25A)	EB	L T	0.94 0.80	89.0 22.4	F C	L T	0.87 0.95	69.8 37.8	E D	L T	0.60	45.4 42.2	D D	L T	0.65 1.09	49.1 77.0	D E
	WB	L T	0.94 1.15	88.4 90.0	F F	L T	0.89 1.15	88.0 108.7	F F	L T	0.79 1.16	70.6 113.1	E F	L T	0.80	63.5 121.3	E F
Northern Boulevard Service Rd.	EB WB	TR TR	0.44 0.67	16.5 19.2	B B	TR TR	0.60 0.76	26.0 37.5	C D	TR TR	0.64 0.71	27.1 37.6	C D	TR TR	0.61	25.5 38.5	C D
	Overall Intersection	-	1.10	59.1	E	-	1.09	68.3	E	-	1.02	69.4	E	-	1.05	83.6	F
Main Street at Northern Boulevard (RT 25A)																
Main Street	NB	L R	0.76 0.83	43.1 52.1	D D	L R	0.97 0.66	62.8 38.7	E D	L R	0.95 0.95	59.2 71.2	E E	L R	0.92 0.87	54.6 58.7	D E
Northern Boulevard (Rt 25A)	EB	T R	0.94 1.14	39.4 113.1	D F	T R	1.00 1.25	49.4 157.1	D D F	T R	1.10 1.16	78.3 115.7	E F	T R	0.99 1.34	46.3 192.6	D F
Northern Boulevard (Rt 25A)	WB	L T	0.16 1.04	26.4 40.6	C D	L T	0.10 0.79	25.6 23.7	C C	L T	0.16 0.80	26.7 23.9	C C	L T	0.08 0.98	25.1 34.5	C C
	Overall Intersection	-	0.99	47.8	D	-	1.00	56.9	E	-	1.06	61.7	E	-	1.12	60.9	E
Union Street at Northern Boulevard	(RT. 25A)																
Union Street	NB SB	TR TR	0.66 0.87	34.6 41.0	C D	TR TR	0.76 0.54	38.1 32.1	D C	TR TR	0.76 0.81	37.8 38.7	D D	TR TR	0.75 0.63	37.3 33.9	D C
Northern Boulevard (Rt. 25A)	EB	L TR	0.94	61.7 139.0	E F	L TR	0.54	22.7 223.1	C F	L TR	0.75 1.16	42.2 108.1	D F	L TR	0.71 1.50	32.9 263.0	C F
	WB	L TR	1.00	71.8 38.8	E D	L TR	1.16	136.3 39.6	F D	L TR	0.84 0.97	47.9 45.8	D D	L TR	0.85 1.08	45.5 76.8	D E
	Overall Intersection	-	1.05	71.2	E	-	1.37	115.3	F	-	0.99	69.4	E	-	1.11	136.3	F
Parsons Boulevard at Northern Boul	evard (RT. 25A)																
Parsons Boulevard	NB	L TR	0.91 0.55	81.5 39.5	F D	L TR	0.71 0.51	55.9 38.4	E D	L TR	0.83 0.49	67.6 35.0	E D	L TR	0.84 0.58	67.3 40.3	E D
Northern Boulevard (Rt. 25A)	SB EB	LTR L	0.79 0.53	45.7 45.1	D D	LTR L	1.14	108.3 58.6	F E	LTR L	1.12 0.46	99.9 45.9	F D	LTR L	1.14 0.52	106.9 46.4	F D
	WB	TR L	1.03 0.43	60.8 36.4	E D	TR L	1.08 0.36	79.0 37.5	E D	TR L	1.03 0.35	55.2 39.7	E D	TR L	1.13 0.47	97.4 44.5	F D
	Overall Intersection	TR -	1.11 1.00	83.5 67.9	F E	TR -	1.22 1.18	136.0 98.2	F F	TR -	1.18 1.07	118.1 79.2	F E	TR -	1.22 1.15	133.2 104.5	F F
	J		2.00					2012	-		2107		~		2120	20.00	•
114th Street at 34th Avenue	SB	L	0.85	39.1	D	L	0.89	49.2	D	L	1.06	78.2	Е	L	1.08	90.1	F
34TH AVENUE 114th Street at 34th Avenue 114th Street 34th Avenue	SB EB	L T T R	0.85 0.33 0.41 0.11	39.1 24.8 11.8 8.8	D C B	L T T R	0.89 0.31 0.39 0.07	49.2 25.1 11.6 8.5	D C B	L T T R	1.06 0.47 0.37 0.07	78.2 27.1 11.3 8.5	E C B	L T T R	1.08 0.42 0.56 0.10	90.1 26.6 13.8 8.7	F C B

TABLE 9 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

-		Weekd	lay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Pea	ık Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	:00 PM)	Saturday	Midday Pea	nk Hour (1:30 -	2:30 PM)
INTERSECTION & APPROACE	I	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th A	venue NB	DefL	0.25	22.1	С	DefL	0.47	28.5	С	DefL	0.62	32.5	С	DefL	0.38	25.3	С
Northern Boulevard Ramp	SB	TR LTR	0.23 0.39	20.7	C C	TR LTR	0.35	22.3 36.3	C D	TR LTR	0.34 0.42	22.1 24.2	C C	TR LTR	0.35 0.64	22.2 30.2	C C
GCP Ramp Shea Road	SB EB	LTR -	1.22	169.9	F -	LTR -	2.04	525.7	F -	LTR DefL	1.93 2.01	475.9 524.7	F F	LTR DefL	1.94 2.55	483.1 759.9	F F
34th Avenue	WB	LTR LTR	0.76 0.77	54.2 65.9	D E	LTR LTR	1.66 1.15	354.2 166.1	F F	TR LTR	1.59 1.22	335.8 178.5	F F	TR LTR	2.13 0.90	571.0 82.3	F F
	Overall Intersection	-	0.68	73.5	E	-	1.28	255.4	F	-	1.28	253.4	F	-	1.43	330.6	F
ROOSEVELT AVENUE																	
108th Street at Roosevelt Avenue									_				_				
108th Street Roosevelt Avenue	NB SB EB	LTR LTR LTR	1.00 1.05 0.69	73.7 85.2 16.5	E F B	LTR LTR LTR	1.09 1.20 0.80	103.9 136.6 21.6	F F C	LTR LTR LTR	1.10 1.16 0.79	99.7 120.0 11.4	F F B	LTR LTR LTR	1.20 1.12 0.76	139.1 105.3 18.8	F F B
Rooseven Avenue	WB	LTR	0.83	10.7	В	LTR	0.92	31.5	c	LTR	0.92	22.6	C	LTR	0.86	17.4	В
	Overall Intersection	-	0.89	33.5	C	-	1.00	55.2	E	-	0.98	47.3	D	-	0.95	52.0	D
111th Street at Roosevelt Avenue			0.05	52.4	-		0.54	40.0	-		0.02					£0.5	-
111th Street Roosevelt Avenue	NB EB WB	LTR LTR LTR	0.97 0.69 0.93	63.1 15.9 18.4	E B B	LTR LTR LTR	0.71 0.79 0.93	49.8 19.6 32.3	D B C	LTR LTR LTR	0.83 0.85 1.30	54.4 13.5 156.4	D B F	LTR LTR LTR	1.03 0.94 1.30	69.7 32.7 158.3	E C F
	Overall Intersection	-	0.94	26.0	C	- ETK	0.87	29.4	c	- LIK	1.17	89.5	F	- LIK	1.23	94.6	F
114th Street at Roosevelt Avenue 114th Street	NB	LTR	1.02	72.4	E	LTR	0.72	52.2	D	LTR	1.01	71.8	E	LTR	1.10	98.5	F
Roosevelt Avenue	SB EB WB	LTR LTR LTR	1.20 0.85 0.60	142.3 24.7 5.7	F C A	LTR LTR LTR	0.90 1.03 0.60	77.5 58.0 12.6	E E B	LTR LTR LTR	1.22 1.07 0.88	144.5 57.1 22.4	F E C	LTR LTR LTR	1.27 1.51 0.91	168.9 254.0 24.6	F F C
	Overall Intersection	-	0.95	34.4	C	-	0.99	36.9	D D	-	1.11	49.0	D	-	1.44	111.6	F
126th Street at Roosevelt Avenue 126th Street	NB SP	LTR	0.21	36.9	D	LTR	0.95	75.4	E	LTR	0.71	58.2	E	LTR	0.38	41.3	D
Roosevelt Avenue	SB EB	DefL TR -	1.26 0.69	187.0 53.7	F D	DefL TR -	1.39 0.74	247.9 57.6	F E	DefL TR DefL	1.16 0.76 0.75	143.2 53.4 30.8	F D C	DefL TR -	1.20 0.66	162.9 48.7	F D -
	WB	LTR LTR	0.58 0.64	12.8 6.4	B A	LTR LTR	0.62 0.59	13.5 12.7	B B	TR LTR	0.65 0.67	7.4 14.0	A B	LTR LTR	0.80 0.59	19.5 12.3	B B
	Overall Intersection	-	0.79	36.2	D	-	0.81	47.7	D	-	0.86	34.6	C	-	0.91	38.8	D
College Point Boulevard at Roosev	dt Avenue																
College Point Boulevard	NB	L TR	1.45 0.72	258.0 27.0	F C	L TR	1.58 0.86	310.3 29.7	F C	L TR	1.43 0.74	254.8 30.5	F C	L TR	1.54 0.91	288.3 32.0	F C
Roosevelt Avenue	SB EB	TR L	0.86 0.44	44.1 39.9	D D	TR L	1.26 0.56	155.4 30.5	F C	TR L	1.35 0.49	204.5 37.3	F D	TR L	1.07 0.57	75.5 20.9	E C
	WB	TR L	1.01 0.22	66.4 45.2	E D	TR L	1.38 0.27	197.7 33.4	F C	TR L	1.32 0.24	179.5 43.6	F D	TR L	1.39 0.33	200.6 34.2	F C
	Overall Intersection	TR -	0.69	44.9	D	TR	0.63	31.8 128.0	C F	TR	0.50	37.1 140.3	D F	TR	0.55	28.3 100.6	C F
	Overall Intersection	-	1.12	71.7	E	-	1.50	128.0	r	•	1.43	140.3	r	•	1.39	100.6	r
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.50	30.7	С	LTR	0.83	45.0	D	LTR	0.58	32.6	С	LTR	0.94	54.2	D
Roosevelt Avenue	EB	DefL TR	1.27 0.59	171.0 23.1	F C	DefL TR	0.95 0.71	37.3 15.2	D B	DefL TR	1.10 0.74	95.6 27.2	F C	DefL TR	0.81 0.79	20.5 17.2	C B
	WB Overall Intersection	LTR	0.90 0.94	33.3 64.6	C E	LTR	0.56 0.91	12.4 25.9	В С	LTR	0.64 0.88	21.4 42.4	C D	LTR	0.61 0.85	13.3 24.6	В С
	Overall intersection	-	0.54	04.0	E	•	0.51	23.9	C	•	0.00	42.4	Ь	•	0.03	24.0	C
Main Street at Roosevelt Avenue Main Street	NB	T	0.58	21.9	C	T	0.65	24.0	С	T	0.50	20.8	С	T	0.74	25.8	C
Roosevelt Avenue	SB EB	T L	0.44	19.5 45.8	B D	T L	0.51	21.7 22.6	C	T L	0.54	21.9 44.8	C D	T L	0.65	24.0 20.5	C C
	WB	TR L TR	0.58 0.11 0.99	36.7 25.4 66.0	D C E	TR L TR	0.82 0.14 0.89	38.9 16.7 40.7	D B D	TR L TR	1.01 0.21 1.07	86.5 27.1 89.1	F C F	TR L TR	1.04 0.04 0.93	75.3 14.9 38.4	E B D
	Overall Intersection	-	0.76	36.1	D		0.77	30.0	c		0.75	48.9	D		0.89	38.0	D
Union Street at Roosevelt Avenue Union Street	NB SB	TR LT	0.58 1.04	19.6 59.4	B E	TR LT	0.57 0.96	19.2 46.3	B D	TR LT	0.40 0.88	16.5 32.8	B C	TR LT	0.55 1.02	18.8 56.1	B E
Roosevelt Avenue	SB EB	R LTR	0.83 1.41	33.6 221.2	C F	R LTR	3.00+ 2.18	1000.0+ 566.2	F F	R LTR	2.48 2.01	705.0 484.2	F F	R LTR	2.75 2.55	822.2 728.2	F F
	WB	LT R	0.99 1.08	49.5 92.6	D F	LT R	0.67 0.91	27.4 77.2	C E	LT R	0.61 1.11	25.9 133.8	C F	LT R	0.61 1.29	25.3 208.0	C F
	Overall Intersection	-	1.21	75.7	E	-	3.00+	492.6	F	-	2.26	235.4	F	-	2.66	337.9	F
Parsons Boulevard at Roosevelt Av	enue																
Parsons Boulevard	NB SB	LTR LTR	1.10 0.79	80.2 33.6	F C	LTR LTR	0.65 0.63	24.3 23.0	C C	LTR LTR	0.85 0.69	40.2 29.9	D C	LTR LTR	0.86 0.77	34.6 26.5	C C
Roosevelt Avenue	EB WB	LTR LTR	0.50 1.14	26.0 98.7	C F	LTR LTR	0.65 0.80	25.3 32.2	C C	LTR LTR	0.58 0.80	28.4 37.5	C D	LTR LTR	0.84 0.93	34.2 45.4	C D
	Overall Intersection	-	1.12	64.9	E	-	0.72	26.2	C	-	0.83	34.3	C	-	0.90	34.7	C
KISSENA BOULEVARD																	
Main Street at Kissena Boulevard																	
Main Street	NB	L TR	0.71 0.68	31.8 24.6	C C	L TR	0.85 0.62	48.4 21.9	D C	L TR	0.75 0.57	37.1 22.1	D C	L TR	1.15 0.67	123.2 22.9	F C
Kissena Boulevard	SB WB	L TR T	0.63 0.38 0.72	37.5 18.2 37.5	D B D	L TR T	0.45 0.50 0.71	20.2 19.2 26.3	C B C	L TR T	0.82 0.45 0.64	49.5 19.2 34.9	D B C	L TR T	0.53 0.56 0.73	21.6 19.9 26.4	C B C
	Overall Intersection	-	0.72	27.1	C	-	0.78	24.2	c	-	0.78	28.9	c	-	0.73	33.4	C
SANFORD AVENUE	.																
College Point Boulevard at Sanford College Point Boulevard	l Avenue NB	L T	0.20 0.68	10.1 14.8	B B	L T	0.55 0.66	23.1 14.4	C B	L T	0.51 0.60	30.5 13.2	C B	L T	0.61 0.73	30.1 15.7	C B
Sanford Avenue	SB WB	TR L	0.58 0.77	13.1 43.9	B D	TR L	0.77 0.56	17.0 34.3	B C	TR L	0.99 0.75	34.9 44.9	C D	TR L	0.73 0.86 0.68	19.4 38.5	B D
		TR	0.56	30.2	С	TR	0.42	27.8	С	TR	0.41	27.6	С	TR	0.59	30.8	С
	Overall Intersection	-	0.71	18.9	В	-	0.70	18.3	В	-	0.91	28.1	С	-	0.80	20.8	С

TABLE 9 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Pea	k Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 0	6:00 PM)	Saturday	Midday Pea	ak Hour (1:30	- 2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue				-				<u> </u>				<u> </u>				<u> </u>	
Union Street	NB SB	LTR LTR	0.68 0.60	29.3 24.3	C C	LTR LTR	0.33 0.60	20.5 24.0	C C	LTR LTR	0.29 0.72	20.0 26.3	C C	LTR LTR	0.38 0.74	21.5 27.2	C C
Sanford Avenue	EB	DefL TR	0.55 0.36	25.0 15.7	C B	DefL TR	0.41 0.20	19.3 13.6	B B	- LTR	0.31	14.6	- В	DefL TR	0.47	21.1	C B
	WB	LTR	0.86	27.6	C	LTR	0.85	27.3	C	LTR	0.69	22.4	C	LTR	0.85	27.4	C
	Overall Intersection	-	0.79	25.1	C	•	0.76	24.4	C	•	0.70	22.2	C	-	0.82	25.4	C
Parsons Boulevard at Sanford Avenu	ie																
Parsons Boulevard	NB SB	LTR LTR	1.08 0.95	62.9 36.2	E D	LTR LTR	1.12 0.73	81.2 26.1	F C	LTR LTR	0.87 0.82	32.6 30.0	C C	LTR LTR	0.90 0.91	35.1 35.8	D D
Sanford Avenue	EB WB	LTR LTR	0.71 0.82	26.8 30.5	C C	LTR LTR	0.56 0.87	22.3 34.7	C C	LTR LTR	0.70 0.80	26.0 30.5	C C	LTR LTR	0.73 0.92	26.7 39.6	C D
	Overall Intersection	-	0.95	39.9	D	-	1.00	42.5	D		0.84	29.9	c	-	0.92	34.6	c
WHITESTONE EXPRESSWAY	32ND AVENUE																
College Point Boulevard at 32nd Ave College Point Boulevard	enue NB	T	0.43	23.7	С	T	0.71	30.0	С	Т	0.50	25.2	С	T	0.36	23.2	С
	SB	TR L	0.69 0.49	31.2 36.3	C D	TR L	0.79 0.73	35.3 47.0	D D	TR L	0.91 0.47	44.7 34.3	D C	TR L	0.77 0.51	33.5 35.7	C D
32nd Avenue	WB	T LTR	0.58 0.84	12.8 42.1	B D	T LTR	0.49 0.76	11.6 38.5	B D	T LTR	0.43 0.87	10.8 42.4	B D	T LTR	0.41 0.52	10.6 31.5	B C
32Id / Weilde	Overall Intersection	-	1.38	23.3	c		1.28	27.4	c		1.14	28.1	c		1.04	22.9	c
	O Texas Intersection		1.00	2010	C		1,20		C			2011	Ü		1.0.		
NORTHERN BOULEVARD SER	VICE ROAD																
College Point Boulevard at Northern College Point Boulevard	Boulevard Service Road	i TR	0.41	11.7	В	TR	0.52	13.0	В	TR	0.55	13.4	В	TR	0.53	13.2	В
Northern Blvd Service Rd	SB WB	LT LR	0.85 0.79	22.5 37.2	C D	LT LR	0.84 0.83	22.1 39.8	C D	LT LR	0.83 0.77	22.0 36.4	C D	LT LR	0.77 0.76	19.5 35.5	B D
	Overall Intersection		0.83	21.5	c	-	0.84	21.7	c	-	0.81	20.7	c		0.77	19.7	В
					-		-										
STADIUM ROAD																	
Boat Basin Road at Stadium Road Boat Basin Road	NB	LTR	0.04	7.0	A	LTR	0.15	7.7	A	LTR	0.22	8.2	A	LTR	0.22	8.2	A
Stadium Road	SB EB	LTR	0.55	11.8	В	LTR DefL	0.46 0.29	10.6 28.3	B C	LTR DefL	0.59 0.81	12.1 79.1	B E	LTR DefL	0.54 0.73	11.3 52.1	B D
Stadium Road	WB	LTR	0.19	25.3	C	TR DefL	0.36 1.59	28.1 311.4	C	TR	0.38	28.6	C	TR DefL	0.48 2.43	30.5 686.4	C F
	WB	LTR	0.62	32.8	C	TR	0.78	43.1	D	LTR	0.95	54.8	D	TR	1.07	91.1	F
	Overall Intersection	-	0.57	19.0	В	-	0.81	90.1	F	-	0.70	28.4	C	-	1.13	208.2	F
126TH STREET																	
126th Street at 36th Avenue																	
126th Street	NB SB	TR	0.24	20.2	C	TR	0.36	21.8	C	TR	0.35	21.6	C	TR	0.34	21.6	C
36th Avenue	WB	LT L	0.42 0.03	16.4 25.1	B C	LT L	0.58 0.07	19.3 25.6	B C	LT L	0.46 0.07	16.9 25.6	B C	LT L	0.52 0.07	18.1 25.6	B C
Jour Avenue	WB	R	0.03	18.4	В	R	0.11	18.9	В	R	0.23	20.6	c	R	0.17	19.8	В
	Overall Intersection	-	0.25	18.1	В	-	0.36	20.5	C		0.30	19.4	В	-	0.33	19.8	В
126th Street at 37th Avenue																	
126th Street	NB SB	TR	0.19	14.3	В	TR	0.26	15.0	В	TR	0.27	15.2	В	TR	0.25	15.0	В
274 4		LT	0.20	7.9	A	LT	0.39	9.9	A	LT	0.34	9.2	A	LT	0.38	9.7	A
37th Avenue	WB	L R	0.21 0.11	36.9 25.0	D C	L R	0.10 0.29	35.1 27.9	D C	L R	0.10 0.17	35.1 25.9	D C	L R	0.10 0.25	35.1 27.5	D C
	Overall Intersection	-	0.27	14.3	В	-	0.29	14.5	В	-	0.29	13.6	В	-	0.28	14.0	В
UNSIGNALIZED INTERSECTION	ONS																
Boat Basin Road at Worlds Fair Ma	rina																
Boat Basin Road Boat Basin Road	NB	L R	-	207.2 8.7	F	L R	-	850.5 8.7	F	L R	-	571.4 9.1	F	L R	-	1000.0+ 8.9	F
Worlds Fair Marina	WB	LT	-	9.6	A A	LT	-	9.7	A A	LT	-	8.9	A A	LT	-	9.5	A A
	Overall Intersection	-	-	25.1	D	-	-	165.4	F	-	-	128.9	F	-	-	284.4	F
Willets Point Boulevard at Northern	Doulovand																
Willets Point Boulevard	NB	TR	-	10.3	В	TR	-	10.6	В	TR	-	9.9	A	TR	-	9.2	A
	Overall Intersection	-	-	10.3	В	-	-	10.6	В	-	-	9.9	A	-	-	9.2	A
Grand Central Parkway Ramp at W	est Park Loon/Stadium	Road															
Stadium Road Grand Central Parkway Off-Ramp	SB EB	LT L	-	7.5 15.8	A C	LT L	-	7.8 31.4	A D	LT L	-	7.8 24.6	A C	LT L	-	8.2 74.9	A F
June Contain and Way Off-Namp	ĽÐ	T R	-	17.1 9.6	C	T R	-	192.5 10.2	F B	T R	-	105.9 10.5	F B	T R	-	431.0 10.5	F B
Willets West Center Exit	WB	L	-	20.5	A C	L	-	1000.0+	F	L	-	1000.0+	F	L	-	1000.0+	F
	Overall Intersection	R	-	8.5	A C	R	-	8.8 1000.0 +	A F	R	-	9.0 1000.0 +	A F	R	-	9.2 1000.0 +	A F
	Overan intersection	-	-	15.4	C	-	-	1000.0+	ľ	-	-	1000.0+	r	-	•	1000.0+	r
Northern Boulevard at 126th Place 126th Place	NB	p	_	14.1	В	R	_	16.7	С	D	-	10.0	C	D	-	17.2	C
1∠UIII FIACE		R	-					16.7		R			С				
	Overall Intersection	-	-	14.1	В	-	-	16.7	С	-	-	19.9	C	-	•	17.2	С

Notes

- Notes
 (1): Control delay is measured in seconds per vehicle.
 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 10 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

	Wee	ekdav Pre-Ga	nme (5:30 - 6:30) PM)	Satu	rday Pre-Ga	me (3:15 - 4:15	5 PM)	Satu	rday Post-Ga	ame (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		•	Control				Control				Control	
EVENOPOLI W MITAONOLI				200	212710	.,,,	<u> </u>	205		.,,,		200
SIGNALIZED INTERSECTIONS												
ASTORIA BOULEVARD												
108th Street at Astoria Boulevard	D #	0.77	50.0	F	Б. Я	0.52	27.5	0	Б. Ф.	0.60	20.0	
SB Astoria Boulevard EB												
WB												
					IK							
Overall Intersection		0.95	47.6	D	-	0.70	23.7	c	-	0.74	24.5	С
NORTHERN BOULEVARD												
108th Street at Northern Boulevard (RT. 25A)												
108th Street NB												
Northern Boulevard (Rt. 25A) EB				C					L			
WB												
	TR	1.09	66.5	E	TR	1.18	109.0	F	TR	1.16	102.5	F
Overall Intersection	ı -	1.14	55.4	E	-	1.19	90.8	F	-	1.21	91.2	F
1141 S N. d B. I I. D. T. 271												
114th Street at Northern Boulevard (RT. 25A) 114th Street SB												
Northern Boulevard (Rt. 25A) EB												
WB	DefL	0.94	66.6	E	DefL	0.95	58.9	E	DefL	1.40	206.2	F
					1		10.1		1		110.8	
Overall Intersection		1.54	29.7	С	-	1.34	26.0	С	-	2.14	91.0	F
126th Street at Northern Boulevard (RT. 25A)												
126th Street NB												
Northern Boulevard EB	T			F	T				T			
WB Grand Central Parkway Ramp EB												
Van Wyck & Whitestone Expressway Ramp WB	T	0.73	12.8	В	T	0.70	11.9	В	T	0.82	18.4	В
Overall Intersection	ı -	0.95	45.4	D		0.86	36.9	D	-	1.17	274.2	F
Prince Street at Northern Boulevard (RT. 25A)												
Prince Street NB												
SB Northern Boulevard (Rt. 25A) EB												
WB												
	T	1.12	95.1	F	T	1.14	103.7	F	T	0.99	51.1	D
Northern Boulevard Service Rd. EB WB												
Overall Intersection		1.07	69.9	E	-	1.09	67.0	E		1.04	54.4	D
Main Street at Northern Boulevard (RT. 25A) Main Street NB	L	0.89	51.4	D	L	0.85	47.3	D	L	0.84	47.2	D
Northern Boulevard (Rt 25A) EB												
	R	1.20	124.0	F	R	1.31	177.6	F	R	1.15	112.5	F
Northern Boulevard (Rt 25A) WB												
Overall Intersection	ı -	1.05	71.2	E	-	1.13	55.4	E	-	0.95	57.0	E
Union Street at Northern Boulevard (RT. 25A) Union Street NB	TR	0.68	35.3	D	TR	0.68	35.1	D	TR	0.65	34.4	С
SB Northern Boulevard (Rt. 25A) EB												
	TR	1.19	122.4	F	TR	1.29	170.6	F	TR	1.27	158.1	F
WB												
Overall Intersection		0.95	82.9	F	-	0.99	91.9	F	-	0.97	86.5	F
Parsons Boulevard at Northern Boulevard (RT. 25A) Parsons Boulevard NB												
SB												
Northern Boulevard (Rt. 25A) EB	L	0.50	46.9	D	L	0.42	44.2	D	L	0.49	44.5	D
WB	L	0.43	40.8	D	L	0.43	44.4	D	L	0.51	46.6	D
0 877					TR							
Overall Intersection		1.10	85.9	F	•	1.09	88.6	F	-	1.10	98.8	F
34TH AVENUE												
114th Street at 34th Avenue												
114th Street SB	L T	1.11 0.61	100.4 30.5	F C	L T	1.08 0.61	87.6 30.2	F C	L T	1.21 0.41	131.0 25.8	F C
34th Avenue EB	T R	0.49 0.16	12.8 9.1	B A	T R	0.42 0.11	11.9 8.8	B A	T R	0.43 0.06	12.1 8.4	B A
a												
Overall Intersection	٠ -	0.71	49.2	D	-	0.65	47.6	D	-	0.72	75.8	E

TABLE 10 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Woo	okdov Pro Co	ama (5:30 6:30	PM)	Satu	nday Pro Co	mo (3:15 4:15	· PM\	Satur	day Past Cs	.mo (7:15 8:16	DM)
INTERSECTION & ADDROACH				Control		·	-	Control				Control	
126th Street/GCP Ramp at 34th Av		WIVE.	V/C	Domy	103	WIVE.	v/C	Demy	LOS	MIVI.	v/C	Domy	LOS
126th Street	NB	- LTR	0.39	35.8	- D	DefL TR	1.05 0.64	160.2 42.2	F D	DefL TR	2.19 1.48	571.1 250.8	F F
Northern Boulevard Ramp GCP Ramp	Mathematical												
Shea Road	EB												
34th Avenue						LTR					Avt. V/C Delay LOS Delay 1.08 Dell 2.19 571.1 F TR 1.48 250.8 F TR 0.35 19.6 B JTR 1.95 490.2 F Dell 1.56 313.4 F TR 0.74 65.5 E JTR 0.88 81.3 F - 1.98 324.6 F TR 1.17 124.3 F JTR 1.17 124.3 F JTR 0.67 15.8 B JTR 0.99 26.6 C - 1.03 54.3 D TR 0.78 19.4 B JTR 1.19 132.9 F JTR 1.12 79.8 E - 1.21 88.5 F JTR 1.12 79.8 E - 1.44 131.8 F JTR 1.12 79.8 E - 1.44 131.8 F JTR 1.15 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.55 270.4 F JTR 1.57 270.4 F JTR 1.57 270.4 F JTR 1.58 270.4 F JTR 1.59 270.4 F JTR 1.57 270.4 F JTR 1.57 270.4 F JTR 1.57 270.4 F JTR 1.58 270.4 F JTR 1.59 270.4 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F JTR 1.50 20.5 F		
	Overall Intersection	-	1.80	396.3	F	•	1.65	284.4	F	LOS			
ROOSEVELT AVENUE													
108th Street at Roosevelt Avenue 108th Street	NR	I TP	1.14	111.4	F	I TP	1 16	110 0	E	I TD	1.14	113.2	F
Roosevelt Avenue	SB	LTR	1.12	104.5	F	LTR	1.14	112.6	F	LTR	1.17	124.3	F
Toolse ven i Frende													
	Overall Intersection	-	0.86	43.9	D	-	1.09	63.1	E	-	1.03	54.3	D
111th Street at Roosevelt Avenue													
111th Street Roosevelt Avenue	EB				В				C	LTR			
		LTR				LTR				LTR			
	Overall Intersection	-	1.18	73.1	E	-	1.20	81.1	F	•	1.21	88.5	F
114th Street at Roosevelt Avenue	ND	LTD	0.00	57.4	г	LTD	1.00	97.0	г	LTD	0.70	47.0	D
114th Street Roosevelt Avenue	SB	LTR	1.20	137.3	F	LTR	1.16	119.6	F	LTR	1.19	132.9	F
	Overall Intersection	-	1.14	54.5	D	-	1.35	102.6	F	-	1.44	131.8	F
126th Street at Roosevelt Avenue													
126th Street													E -
Roosevelt Avenue	EB	TR	0.62	40.0									
	WB												
	Overall Intersection	-	2.85	258.4	F	-	2.87	262.4	F		1.11	174.6	F
College Point Boulevard at Rooseve College Point Boulevard													
D 14		TR	0.91	49.1	D	TR	1.24	144.1	F	TR	0.92	43.0	D
Roosevelt Avenue		TR	1.33	180.0	F	TR	1.32	171.4	F	TR	1.33	172.1	F
	WB												
	Overall Intersection	-	1.28	94.1	F	-	1.45	112.5	F	-	1.21	76.7	E
Prince Street at Roosevelt Avenue													A
Prince Street Roosevelt Avenue													D
	WB	TR	0.85		C	TR		13.6	В				
	Overall Intersection	-	0.70	28.7	С	-	0.78	20.1	c	-	0.76	18.3	В
Main Street at Roosevelt Avenue Main Street													
Roosevelt Avenue		L	0.36	37.2	D	L	0.27	20.9	C	L	0.26	19.6	В
	WB	L	0.21	29.0	C	L	0.07	15.6	В	L	0.22	18.0	В
	Overall Intersection												
	Overall Intersection		0.02	42.0	D		0.77	30.2	C		0.05	37.1	D
Union Street at Roosevelt Avenue Union Street	NB	TR	0.53	18.6	В	TR	0.45	17.2	В	TR	0.44	17.1	В
	SB												
Roosevelt Avenue													
		R	0.78	46.0		R	1.19	174.2		R	1.41	258.7	
	Overall Intersection	-	2.15	253.7	F	-	2.33	257.7	F	-	1.96	233.8	F
Parsons Boulevard at Roosevelt Ave									_				_
Parsons Boulevard	SB	LTR	0.76	32.5	C	LTR	0.72	25.2	C	LTR	0.74	25.9	C
Roosevelt Avenue													
	Overall Intersection	-	0.88	40.0	D	-	0.69	24.9	C	-	0.85	31.0	C
KISSENA BOULEVARD													
Main Street at Kissena Boulevard													
Main Street	NB												
	SB	L	0.85	51.6	D	L	0.50	21.0	C	L	0.43	19.5	В
Kissena Boulevard						T							
	Overall Intersection	-	0.77	29.2	С	•	0.74	23.6	С	-	0.65	21.7	С
SANFORD AVENUE													
College Point Boulevard at Sanford		-			_	_	0	ac -	_	_	0	46.	-
College Point Boulevard		T	0.74	15.8	В	T	0.81	17.6	В	T	0.56	12.5	В
Sanford Avenue		L	0.79	46.9	D	L	0.85	51.8	D	L	0.56	34.0	C
	One B.T.												
	Overall Intersection	•	0.76	19.6	В	-	0.83	21.8	С	-	0.72	17.6	В

TABLE 10 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2018 PHASE 1A WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	me (5:30 - 6:30) PM)	Satu	rday Pre-Ga	me (3:15 - 4:15	<u>PM)</u>	Satu	rday Post-Ga	ame (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
Union Street at Sanford Avenue Union Street	NB	LTR	0.37	21.3	С	LTR	0.45	23.3	С	LTR	0.41	21.9	C
Sanford Avenue	SB EB	LTR	0.69	25.7	C -	LTR DefL	0.91 0.56	33.5 23.8	C C	LTR	0.80	29.1	C -
	WB	LTR LTR	0.28 0.90	14.2 31.5	B C	TR LTR	0.32 0.75	15.0 23.7	B C	LTR LTR	0.23 0.70	13.7 22.4	B C
	Overall Intersection	-	0.81	25.1	C	-	0.82	26.7	C	-	0.74	23.6	C
Parsons Boulevard at Sanford Avenu	ue												
Parsons Boulevard	NB SB	LTR LTR	0.99 0.74	42.2 26.6	D C	LTR LTR	0.82 0.78	30.1 28.3	C C	LTR LTR	0.90 0.80	33.9 29.2	C C
Sanford Avenue	EB WB	LTR LTR	0.61 0.77	23.5 28.8	C C	LTR LTR	0.62 0.87	23.2 34.0	C C	LTR LTR	0.79 0.82	29.1 31.7	C C
	Overall Intersection	-	0.88	30.9	C	-	0.85	29.2	C	-	0.86	30.9	C
WHITESTONE EXPRESSWAY	/ 32ND AVENUE												
College Point Boulevard at 32nd Ave College Point Boulevard	enue NB	T	0.39	23.7	С	Т	0.36	23.2	С	Т	0.44	23.9	С
Conege Form Boulevard	SB	TR L	0.26 0.44	22.0 33.2	C C	TR L	0.57 0.57	25.8 37.6	C D	TR L	0.36 0.27	23.0 27.3	c c
32nd Avenue	WB	T LTR	0.40 0.72	10.5 36.8	B D	T LTR	0.45 0.45	11.0 29.8	B C	T LTR	0.29 0.29	9.5 26.7	A C
Jana i Trellad	Overall Intersection	-	1.09	20.9	c	-	1.03	21.6	C	-	0.85	19.5	В
NORTHERN BOULEVARD SER	RVICE ROAD												
College Point Boulevard at Northern	Boulevard Service Road												
College Point Boulevard	NB SB	TR LT	0.48 0.82	12.5 20.5	B C	TR LT	0.54 0.89	13.2 24.2	B C	TR LT	0.51 0.54	12.8 13.7	B B
Northern Blvd Service Rd	WB Overall Intersection	LR	0.76 0.80	35.4 19.9	D B	LR -	0.75 0.84	34.3 21.4	С С	LR	0.59 0.56	29.8 16.0	С В
	Overall intersection		0.00	15.5	D		0.04	21.7	C		0.20	10.0	, and the second
STADIUM ROAD													
Boat Basin Road at Stadium Road Boat Basin Road	NB	- 1 TD	-	- 92.4	- F	- I TD	- 0.75	- 52.0	- D	DefL	0.86	73.6	Е
Stadium Road	SB EB	LTR LTR DefL	0.97 0.98 0.74	83.4 48.1 57.6	D E	LTR LTR DefL	0.75 1.07 0.85	53.0 69.3 74.2	D E E	TR LTR DefL	0.27 0.74 1.20	19.7 27.6 186.4	B C F
Stadium Road	WB	TR LTR	0.74 0.33 0.88	24.0 34.2	C C	TR LTR	0.48 0.82	29.7 32.2	C C	TR LTR	0.18 1.07	12.8 63.7	B E
	Overall Intersection		0.94	46.9	D	-	0.95	56.4	E	-	1.06	51.9	D
126TH STREET													
126th Street at 36th Avenue													
126th Street	NB SB	TR DefL	0.75 0.99	37.7 61.8	D E	TR DefL	1.02 0.98	70.5 63.2	E E	TR -	1.32	186.8	F
36th Avenue	WB	T L	1.01 0.01	45.7 37.8	D D	T L	1.12 0.01	80.8 41.8	F D	LT L	0.60 0.62	34.0 22.7	C C
	Overall Intersection	R -	0.05 1.21	13.1 46.4	В D	R	0.10 1.35	16.2 73.2	B E	R	1.34 1.33	190.6 144.5	F F
	O Yesiiii Illici seeliioli		1,21		2		1.00	75.2	_		100		-
126th Street at 37th Avenue 126th Street	NB	TR	1.28	170.0	F	TR	1.27	165.2	F	TR	1.04	94.3	F
274. 4	SB	DefL T	1.18 0.49	137.4 7.3	F A	DefL T L	1.01 0.72 0.01	80.9 11.7	F B	LT L	1.30	184.6	F
37th Avenue	WB	L R	0.02 0.11	41.9 16.6	D B	R	0.01	41.8 17.5	D B	R	0.58 1.66	18.5 322.6	B F
	Overall Intersection	-	1.82	120.1	F	-	1.22	97.0	F	-	1.61	177.5	F
UNSIGNALIZED INTERSECTION	ONS												
Boat Basin Road at Worlds Fair Ma													
Boat Basin Road	NB	L R	-	145.2 8.9	F A	L R	-	98.9 8.9	F A	L R	-	813.1 9.2	F A
Worlds Fair Marina	WB Overall Intersection	LT -	-	11.6 25.6	В D	LT -	-	11.0 20.1	В С	LT -	-	8.4 370.1	A F
Willets Point Boulevard at Northern Willets Point Boulevard	Boulevard NB	TR	-	8.9	A	TR	-	8.7	A	TR	-	8.8	A
	Overall Intersection	-	-	8.9	A	-	-	8.7	A	-	-	8.8	A
Grand Central Parkway Ramp at W	-			T 0									
Stadium Road Grand Central Parkway Off-Ramp	SB EB	LT L T	-	7.8 37.9	A E B	LT L T	-	9.3 38.0	A E F	LT L T	-	7.7 49.9	A E F
Willets West Center Exit	WB	R L	- - -	12.0 9.6 11.1	A B	R L	- - -	288.3 12.5 1000.0+	F B F	T R L	- - -	60.6 13.2 1000.0+	F B F
	WD	R	-	8.9	A	R R	-	10.3	В	R	-	8.8	A
	Overall Intersection	-	-	34.4	D	-	-	1000.0+	F	-	-	1000.0+	F
Northern Boulevard at 126th Place 126th Place	NB	R	_	19.1	С	R	_	16.0	С	R	_	17.0	C
										K			
	Overall Intersection	•	-	19.1	С	-	-	16.0	С	-	-	17.0	С

Notes

- (1): Control delay is measured in seconds per vehicle.
- (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 11 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9:	:00 AM)	Weekday	Midday Pea	nk Hour (1:00 - Control	2:00 PM)	Weekd	lay PM Peak	Hour (5:00 - 6 Control	:00 PM)	Saturday	Midday Pea	k Hour (1:30 - Control	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
SIGNALIZED INTERSECTIONS																	
ASTORIA BOULEVARD																	
108th Street at Astoria Boulevard																	
108th Street	NB	DefL	0.81	64.8	E	DefL	0.58	29.9	C C	DefL T	0.70	53.7	D D	DefL	0.63	31.2	C C
	SB	T LTR	0.21 0.36	35.6 38.5	D D	T LTR	0.13 0.18	20.1 20.7	C	LTR	0.22 0.40	35.7 39.4	D	T LTR	0.20 0.25	21.1 21.7	C
Astoria Boulevard	EB WB	TR L	0.65 0.60	26.6 16.4	C B	TR L	0.95 0.76	37.1 37.7	D D	TR L	0.95 0.72	30.2 47.5	C D	TR L	1.08 0.56	68.0 25.1	E C
		TR	0.80	8.4	Α	TR	0.40	13.0	В	TR	0.39	10.2	В	TR	0.42	13.2	В
Ove	erall Intersection	-	0.81	18.8	В	-	0.80	28.5	C	-	0.87	27.9	C	-	0.86	43.9	D
NORTHERN BOULEVARD																	
108th Street at Northern Boulevard (RT. 2	5A)																
108th Street	NB SB	LTR LTR	1.23 0.99	154.6 83.6	F F	LTR LTR	1.50 0.95	273.2 74.0	F E	LTR LTR	1.55 1.15	294.2 125.9	F F	LTR LTR	1.54 0.95	290.6 73.8	F E
Northern Boulevard (Rt. 25A)	EB	L	0.08	25.5	C	L	0.09	30.3	C	L	0.15	43.1	D	L	0.18	44.2	D
	WB	TR L	0.84 0.49	24.2 27.2	C C	TR L	1.04 0.85	56.7 62.9	E E	TR L	0.93 0.67	17.8 44.2	B D	TR L	1.11 0.77	81.8 49.2	F D
		TR	1.09	55.7	E	TR	1.14	94.0	F	TR	1.27	147.2	F	TR	1.32	170.7	F
Ove	erall Intersection	-	1.00	53.2	D	-	1.19	91.5	F	-	1.25	93.9	F	-	1.30	135.8	F
114th Street at Northern Boulevard (RT. 2:	5A)																
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.50 0.99	48.5 56.5	D E	LTR T	0.46 0.97	46.0 41.4	D D	LTR T	0.45 1.27	47.3 142.3	D F	LTR T	0.43 0.86	45.2 29.9	D C
TOTALOH DOUGVAIU (N. 23A)		R	0.76	39.2	D	R	0.49	19.9	В	R	0.87	18.4	В	R	0.63	23.5	C
	WB	DefL T	0.55 1.23	22.8 121.8	C F	DefL T	0.73 0.83	42.7 15.6	D B	DefL T	1.05 1.01	96.0 34.6	F C	DefL T	1.03 1.09	77.7 60.3	E E
Ovo	erall Intersection	-	1.37	90.6	\mathbf{F}	-	1.36	28.3	c	-	1.73	77.9	E	-	1.56	48.5	D
126th Street at Northern Boulevard (RT. 25 126th Street	5A) NB	L	0.71	51.1	D	L	1.05	97.8	F	L	1.02	87.1	F	L	1.01	85.2	F
Northern Boulevard	EB	R T	1.16 0.57	166.6 38.9	F D	R T	3.00+ 0.81	1000.0+ 47.5	F D	R T	3.00+ 1.27	1000.0+ 182.1	F F	R T	3.00+ 0.76	1000.0+ 44.6	F D
	WB	T	0.69	11.5	В	T	0.38	7.5	A	T	0.45	8.2	A	T	0.36	7.3	A
Grand Central Parkway Ramp Van Wyck & Whitestone Expressway Ramp	EB WB	T T	0.85 1.35	43.2 206.5	D F	T T	0.80 1.16	39.6 100.9	D F	T T	0.78 1.24	31.6 131.8	C F	T T	0.89 1.15	45.2 96.0	D F
Ove	erall Intersection	-	1.30	88.5	F		2.44	246.6	F		2.29	218.4	F		2.47	265.6	F
Prince Street at Northern Boulevard (RT. 2 Prince Street	NB	LTR	1.15	132.8	F	LTR	1.19	129.9	F	LTR	1.23	148.9	F	LTR	1.13	105.2	F
Northern Boulevard (Rt. 25A)	SB EB	LTR L	0.80 0.96	53.5 94.8	D F	LTR L	0.54 0.89	41.3 72.8	D E	LTR L	0.53 0.62	41.7 45.8	D D	LTR L	0.47 0.66	36.9 49.6	D D
	WB	T L	0.84 0.96	23.8 92.6	C F	T L	1.01 0.90	49.0 91.0	D F	T L	1.04 0.81	57.9 72.6	E E	T L	1.15 0.82	103.1 65.3	F E
		T	1.18	106.9	F	T	1.19	126.0	F	T	1.20	129.5	F	T	1.23	138.9	F
Northern Boulevard Service Rd.	EB WB	TR TR	0.45 0.76	16.7 21.9	B C	TR TR	0.62 0.90	26.4 49.8	C D	TR TR	0.66 0.83	27.5 45.8	C D	TR TR	0.62 0.95	25.8 54.3	C D
Ove	erall Intersection	-	1.14	66.9	E	-	1.13	80.0	E		1.06	82.2	F		1.09	100.8	F
Main Street at Northern Boulevard (RT. 25	54)																
Main Street	NB	L	0.77	43.7	D	L	0.98	64.9	E	L	0.96	61.0	E	L	0.93	56.1	E
Northern Boulevard (Rt 25A)	EB	R T	0.85 0.98	55.0 46.4	E D	R T	0.68 1.06	39.6 68.9	D E	R T	0.97 1.16	76.1 104.8	E F	R T	0.89 1.05	62.7 65.0	E E
Northern Boulevard (Rt 25A)	WB	R L	1.17 0.17	124.0 26.4	F C	R L	1.28 0.10	168.4 25.7	F C	R L	1.19 0.17	127.1 26.8	F C	R L	1.38 0.08	209.6 25.2	F C
		T	1.10	63.8	E	T	0.86	26.3	C	T	0.86	26.2	С	T	1.04	53.4	D
Ove	erall Intersection	-	1.01	60.8	E	-	1.02	65.7	E	-	1.08	73.9	E	-	1.16	75.7	E
Union Street at Northern Boulevard (RT. 2																	
Union Street	NB SB	TR TR	0.67 0.90	35.0 43.0	C D	TR TR	0.78 0.56	38.8 32.4	D C	TR TR	0.78 0.82	38.5 39.5	D D	TR TR	0.76 0.65	37.9 34.4	D C
Northern Boulevard (Rt. 25A)	EB	L TR	0.96 1.28	65.7 166.5	E F	L TR	0.55 1.50	27.0 262.2	C F	L TR	0.78 1.22	44.9 136.8	D F	L TR	0.72 1.58	34.1 301.0	C F
	WB	L TR	1.02	77.6 49.1	E D	L TR	1.17	126.0 46.9	F D	L TR	0.86 1.04	50.2 63.4	D E	L TR	0.86 1.16	46.6 113.0	D F
Ove	erall Intersection	- IK	1.11	84.3	F	- IK	1.40	132.8	F	- IK	1.04	86.6	F	1K	1.15	163.5	г F
					-				=		-		-				•
Parsons Boulevard at Northern Boulevard Parsons Boulevard	(RT. 25A) NB	L	0.97	95.4	F	L	0.75	60.0	Е	L	0.86	73.5	E	L	0.87	73.0	E
	SB	TR LTR	0.56 0.84	39.8 48.6	D D	TR LTR	0.52 1.21	38.8 139.4	D F	TR LTR	0.50 1.16	35.3 116.5	D F	TR LTR	0.60 1.18	40.8 124.3	D F
Northern Boulevard (Rt. 25A)	EB	L TR	0.55 1.11	46.5 88.5	D F	L TR	0.86 1.18	63.5 117.1	E F	L TR	0.47 1.10	46.9 82.0	D F	L TR	0.54 1.22	48.5 135.8	D F
	WB	L TR	0.46 1.18	39.7 110.3	D F	L TR	0.39 1.34	41.9 185.4	ь D F	L TR	0.36 1.27	41.2 157.9	D F	L TR	0.49 1.31	46.0 175.2	D F
Ove	erall Intersection		1.03	88.8	F	-	1.28	134.3	F	-	1.13	106.2	F	-	1.19	137.0	F
24TH ANDRES																	
34TH AVENUE																	
114th Street at 34th Avenue 114th Street	SB	L	0.87	40.7	D	L	0.91	51.8	D	L	1.08	85.9	F	L	1.10	97.2	F
34th Avenue	EB	T T	0.34 0.42	25.0 12.0	C B	T T	0.31 0.40	25.3 11.7	C B	T T	0.48 0.39	27.3 11.5	C B	T T	0.43 0.57	26.7 14.0	C B
		R	0.12	8.9	A	R	0.07	8.5	A	R	0.07	8.5	A	R	0.11	8.7	A
Ove	erall Intersection	-	0.58	24.6	C	-	0.58	31.0	C	-	0.63	49.0	D	-	0.75	48.3	D

TABLE 11 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weekd	lay AM Peak	Hour (8:00 - 9:	00 AM)	Weekday	Midday Pea	ak Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	:00 PM)	Saturday	Midday Pea	ak Hour (1:30 -	2:30 PM)
INTERSECTION & APPROACE	H	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Av		D 6	0.26	24.0		D. G		1445		D 4	1.56	207.0		ъ «	0.06	50.0	
126th Street Northern Boulevard Ramp	NB SB	DefL TR LTR	0.36 0.33 0.54	24.8 22.1 27.1	C C C	DefL TR LTR	1.17 0.55 1.05	144.7 25.9 85.0	F C F	DefL TR LTR	1.56 0.53 0.61	297.0 25.4 29.3	F C C	DefL TR LTR	0.86 0.53 1.02	58.0 25.3 75.4	E C E
GCP Ramp Shea Road	SB SB EB	LTR LTR	2.52	738.7	F -	LTR LTR DefL	3.00+ 2.90	1000.0+ 933.3	F F	LTR LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	LTR LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F
34th Avenue	WB	LTR LTR	1.52 3.00+	291.3 1000.0+	F F	TR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F	TR LTR	2.31 3.00+	649.5 1000.0+	F F	TR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F
	Overall Intersection	_	1.75	468.8	F		2.39	793.1	F		2.83	787.7	F		3.12	938.2	F
DOOCEMELT AMENITE																	
ROOSEVELT AVENUE 108th Street at Roosevelt Avenue																	
108th Street	NB SB	LTR LTR	1.05 1.10	88.8 104.3	F F	LTR LTR	1.14 1.25	122.3 158.9	F F	LTR LTR	1.15 1.19	121.5 135.8	F F	LTR LTR	1.26 1.18	163.4 127.6	F F
Roosevelt Avenue	EB WB	LTR LTR	0.77 0.90	19.3 15.1	B B	LTR LTR	0.89 1.04	28.3 57.4	C E	LTR LTR	0.86 1.01	15.8 38.3	B D	LTR LTR	0.84 0.96	23.5 24.7	C C
	Overall Intersection	-	0.96	40.4	D	-	1.10	71.8	E		1.06	59.0	E	-	1.04	61.9	E
111th Street at Roosevelt Avenue																	
111th Street Roosevelt Avenue	NB EB	LTR LTR	1.00 0.75	69.6 18.1	E B	LTR LTR	0.72 0.89	50.9 26.0	D C	LTR LTR	0.86 0.93	56.9 20.4	E C	LTR LTR	1.05 1.04	77.4 56.6	E E
	WB	LTR	1.01	32.4	С	LTR	1.03	55.0	D	LTR	1.42	210.1	F	LTR	1.45	223.5	F
	Overall Intersection	-	1.00	34.0	С	-	0.95	42.4	D		1.27	118.7	F	-	1.34	134.4	F
114th Street at Roosevelt Avenue	ND	LTD	1.05	92.2	F	LTR	0.74	52.6	D	LTD	1.04	90.2	F	LTD	1.11	101.0	F
114th Street Roosevelt Avenue	NB SB EB	LTR LTR LTR	1.05 1.32 0.93	83.3 196.4 34.6	F F C	LTR LTR LTR	0.74 0.92 1.22	53.6 82.2 130.3	D F F	LTR LTR LTR	1.04 1.24 1.27	80.2 156.6 149.1	F F	LTR LTR LTR	1.11 1.30 1.82	101.8 179.8 390.6	F F F
	WB	LTR	0.65	6.4	A	LTR	0.71	15.0	В	LTR	1.04	52.4	D	LTR	1.05	55.9	E
	Overall Intersection	•	1.04	43.9	D	-	1.14	60.7	E	-	1.26	89.1	F	-	1.66	165.8	F
126th Street at Roosevelt Avenue		¥ (2000)	0.22	25.2		¥		22:5	-	v		242.5	-	r	0.50	45.0	-
126th Street	NB SB	LTR DefL	0.23 1.64	37.3 351.1 79.3	D F	LTR DefL TP	1.36 2.11	224.5 563.1	F F	LTR DefL TR	1.34 1.65	242.5 351.9	F F	LTR DefL TP	0.50 1.81	46.8 425.3	D F
Roosevelt Avenue	EB	TR DefL TR	0.93 0.75 0.55	79.3 29.2 12.6	E C B	TR DefL TR	1.28 0.78 0.68	193.1 36.5 15.8	F D B	TR DefL TR	1.50 1.24 0.67	281.7 161.9 7.7	F F A	TR DefL TR	1.08 1.25 0.71	114.6 163.7 16.2	F F B
	WB	LTR	0.79	9.7	A	LTR	0.80	19.2	В	LTR	0.85	21.6	C	LTR	0.78	18.0	В
	Overall Intersection	-	1.00	64.4	E	-	1.12	120.3	F		1.35	119.5	F	-	1.40	98.7	F
College Point Boulevard at Rooseve							. =0	***	_				_				
College Point Boulevard	NB SB	L TR TR	1.61 0.73 0.96	327.8 27.4 55.3	F C E	L TR TR	1.78 0.88 1.42	398.6 31.0 226.4	F C F	L TR TR	1.55 0.75 1.45	305.4 31.1 246.0	F C F	L TR TR	1.72 0.93 1.21	367.7 34.4 132.9	F C F
Roosevelt Avenue	EB	L TR	0.47 1.10	40.6 94.9	D F	L TR	0.59 1.55	31.0 276.0	C F	L TR	0.51 1.44	37.9 232.3	D F	L TR	0.60 1.53	21.2 262.2	C F
	WB	L TR	0.22	45.2 47.4	D D	L TR	0.28 0.70	33.5 34.3	C C	L TR	0.25	43.7 38.3	D D	L TR	0.34	34.3 29.7	C C
	Overall Intersection	-	1.20	90.4	F	-	1.70	177.2	F		1.56	170.9	F		1.50	139.3	F
Prince Street at Roosevelt Avenue																	
Prince Street Roosevelt Avenue	SB EB	LTR DefL	0.52 1.32	31.0 191.1	C F	LTR DefL	0.86 0.98	47.3 44.9	D D	LTR DefL	0.60 1.14	33.2 112.8	C F	LTR DefL	0.96 0.83	58.3 22.4	E C
	WB	TR LTR	0.64 0.94	24.5 38.8	C D	TR LTR	0.79 0.61	17.7 13.3	B B	TR LTR	0.82 0.68	31.1 22.3	C C	TR LTR	0.86 0.65	20.1 14.2	C B
	Overall Intersection	-	0.98	70.3	E		0.94	28.6	\mathbf{c}		0.91	46.9	D	-	0.89	26.6	С
Main Street at Roosevelt Avenue																	
Main Street	NB SB	T T	0.60 0.45	22.3 19.7	C B	T T	0.67 0.52	24.4 21.9	C C	T T	0.51 0.56	21.1 22.2	C C	T T	0.76 0.66	26.4 24.4	C C
Roosevelt Avenue	EB	L TR	0.47 0.64	50.3 38.9	D D	L TR	0.35 0.94	24.7 54.6	C D	L TR	0.57 1.14	52.2 127.8	D F	L TR	0.26 1.14	21.7 111.3	C F
	WB	L TR	0.13 1.05	25.9 83.4	C F	L TR	0.16 0.98	17.1 55.1	B E	L TR	0.24 1.14	28.1 115.9	C F	L TR	0.04 1.00	15.0 51.4	B D
	Overall Intersection	-	0.79	41.9	D	-	0.82	37.2	D	-	0.79	64.6	E	-	0.95	49.4	D
Union Street at Roosevelt Avenue																	
Union Street	NB SB	TR LT	0.60 1.09	20.0 75.8	B E	TR LT	0.58 0.99	19.4 52.8	B D	TR LT	0.42 0.92	16.7 36.8	B D	TR LT	0.56 1.07	19.2 71.4	B E
Roosevelt Avenue	EB	R LTR	0.85 1.58	35.3 296.9	D F	R LTR	3.00+ 2.45	1000.0+ 683.8	F F	R LTR	2.58 2.19	751.0 566.7	F F	R LTR	2.83 2.79	856.2 836.4	F F
	WB	LT R	1.06 1.12	69.3 106.5	E F	LT R	0.74 0.93	30.6 82.4	C F	LT R	0.66 1.14	27.8 146.0	C F	LT R	0.67 1.35	27.5 233.5	C F
	Overall Intersection	-	1.31	99.5	F	-	3.00+	525.6	F	-	2.40	265.8	F	-	2.81	379.3	F
Parsons Boulevard at Roosevelt Av																	
Parsons Boulevard	NB SB EB	LTR LTR LTR	1.14 0.81 0.55	99.0 34.7 27.2	F C	LTR LTR	0.69 0.65 0.77	25.8 23.6	C C C	LTR LTR LTR	0.88 0.71	43.3 30.6	D C C	LTR LTR LTR	0.90 0.79 0.95	38.5 27.3 49.1	D C D
Roosevelt Avenue	WB	LTR	1.21	130.7	C F	LTR LTR	0.88	30.8 39.0	D	LTR	0.66 0.87	31.4 43.3	D	LTR	1.04	70.8	E
	Overall Intersection	-	1.18	80.3	F	-	0.78	30.0	C		0.87	37.3	D		0.97	45.9	D
KISSENA BOULEVARD																	
Main Street at Kissena Boulevard Main Street	NB	L	0.75	34.7	С	L	0.89	54.8	D	L	0.78	39.5	D	L	1.20	144.1	F
	SB	TR L	0.69 0.65	25.1 38.3	C D	TR L	0.63 0.46	22.2 20.4	C C	TR L	0.58 0.84	22.4 51.7	C D	TR L	0.69	23.4	C C
Kissena Boulevard	WB	TR T	0.39 0.73	18.3 38.3	B D	TR T	0.52 0.72	19.4 27.1	B C	TR T	0.46 0.66	19.3 35.5	B D	TR T	0.57 0.75	20.2 27.2	C C
	Overall Intersection	-	0.75	27.8	C	-	0.80	25.1	c	-	0.81	29.6	c	-	0.98	36.0	D
SANFORD AVENUE																	
College Point Boulevard at Sanford	1 Avenue																
College Point Boulevard	NB	L T	0.21 0.70	10.4 15.2	B B	L T	0.62 0.68	28.3 14.8	C B	L T	0.52 0.62	31.5 13.5	C B	L T	0.71 0.76	42.2 16.4	D B
Sanford Avenue	SB WB	TR L	0.60	13.4 45.6	B D	TR L	0.80 0.57	18.1 34.8	B C	TR L	1.02 0.77	42.8 46.6	D D	TR L	0.89	21.3 39.1	C D
	Oromali V. d	TR	0.62	31.5	C	TR	0.48	28.8	C	TR	0.46	28.4	С	TR	0.65	32.4	С
	Overall Intersection	-	0.73	19.6	В	-	0.73	19.3	В	-	0.94	32.5	С	-	0.83	22.4	С

TABLE 11 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Week	day AM Peak	Hour (8:00 - 9: <u>Control</u>	00 AM)	Weekday	Midday Pe	ak Hour (1:00 - <u>Control</u>	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	:00 PM)	Saturday	Midday Pe	ak Hour (1:30 - Control	2:30 PM
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Union Street at Sanford Avenue Union Street	NB	LTR	0.70	30.3	С	LTR	0.34	20.8	С	LTR	0.30	20.1	С	LTR	0.40	21.8	С
Sanford Avenue	SB EB	LTR DefL	0.62 0.58	24.9 26.6	C C	LTR DefL	0.62 0.45	24.4 20.5	c c	LTR	0.74	27.2	c -	LTR DefL	0.76 0.50	28.0 22.3	C C
Samord Avenue		TR	0.37	15.8	В	TR	0.21	13.7	В	LTR	0.32	14.7	B C	TR	0.35	15.5	B C
C	WB Overall Intersection	LTR	0.91 0.82	31.6 26.8	с с	LTR -	0.93 0.79	34.9 26.8	с с	LTR -	0.72 0.73	23.8 23.0	c	LTR -	0.93 0.85	34.2 27.4	c
Parsons Boulevard at Sanford Avenue Parsons Boulevard	NB	LTR	1.12	78.7	E	LTR	1.18	107.5	F	LTR	0.91	35.9	D	LTR	0.95	41.9	D
Sanford Avenue	SB EB	LTR LTR	0.99 0.73	43.4 27.7	D C	LTR LTR	0.80 0.58	29.4 22.8	C C	LTR LTR	0.90 0.73	37.5 27.1	D C	LTR LTR	1.01 0.75	54.2 27.5	D C
	WB	LTR	0.86	33.4	C	LTR	0.93	41.4	D	LTR	0.84	33.3	C	LTR	0.98	50.6	D
C	Overall Intersection	-	0.99	47.0	D	-	1.06	52.2	D	-	0.87	33.7	С	-	1.00	44.6	D
WHITESTONE EXPRESSWAY / 32	ND AVENUE																
College Point Boulevard at 32nd Avenue																	
College Point Boulevard	NB	T TR	0.45 0.71	24.0 31.7	C C	T TR	0.70 0.80	29.8 36.0	C D	T TR	0.52 0.93	25.6 46.9	C D	T TR	0.38 0.79	23.5 34.4	C C
	SB	L T	0.51 0.60	36.8 13.1	D B	L T	0.75 0.50	48.2 11.8	D B	L T	0.49 0.44	34.8 11.0	C B	L T	0.52 0.42	36.1 10.8	D B
32nd Avenue	WB	LTR	0.87	44.3	D	LTR	0.78	39.6	D	LTR	0.89	44.7	D	LTR	0.54	31.9	C
C	Overall Intersection	-	1.40	23.9	C	-	1.29	27.8	C	-	1.15	29.1	С	-	1.05	23.3	c
NORTHERN BOULEVARD SERVI	CE ROAD																
College Point Boulevard at Northern Bou	<u>_</u>	d															
College Point Boulevard	NB SB	TR LT	0.42 0.89	11.8 25.1	B C	TR LT	0.54 0.88	13.3 25.1	B C	TR LT	0.57 0.88	13.7 24.9	B C	TR LT	0.55 0.81	13.4 21.3	B C
Northern Blvd Service Rd	WB	LR	0.90	46.3	D	LR	0.98	59.8	E	LR	0.88	44.8	D	LR	0.90	46.4	D
C	Overall Intersection	-	0.89	24.9	C	-	0.92	27.7	C	-	0.88	23.8	С	-	0.84	23.3	С
STADIUM ROAD																	
Boat Basin Road at Stadium Road																	
Boat Basin Road Boat Basin Road	NB	LTR	0.04	7.0	A	LTR	0.15	7.7	A	LTR	0.23	8.3	A	LTR	0.24	8.4	A
G. F. D.	SB	DefL TR	0.59 0.68	14.3 16.3	B B	DefL TR	0.75 0.42	21.7 10.4	C B	LTR	0.74	15.4	В	LTR	0.71	14.8	В
Stadium Road	EB	LTR	0.27	26.3	C	DefL TR	0.57 0.40	42.7 28.9	D C	DefL TR	1.06 0.41	148.7 29.2	F C	DefL TR	1.71 0.53	397.1 31.6	F C
	WB	- LTR	0.81	40.4	D D	DefL TR	1.62 1.41	325.7 231.4	F F	- LTR	1.48	253.5	- F	DefL TR	2.49 1.69	711.0 351.7	F F
C	Overall Intersection		0.72	23.7	c	-	1.02	130.1	F		0.97	111.7	F		1.27	266.8	F
126TH STREET																	
126th Street at 36th Avenue 126th Street	NB	TR	0.27	15.2	В	TR	0.47	17.9	В	TR	0.49	18.3	В	TR	0.43	17.3	В
	SB	DefL T	0.72 0.49	17.4 9.2	B A	DefL T	0.83 0.76	29.3 15.6	C B	- LT	0.65	11.8	- В	- LT	0.76	- 14.8	- В
36th Avenue	WB	L R	0.06 0.17	38.4 26.0	D C	L R	0.14 0.38	39.6 30.3	D C	L R	0.13 0.56	39.5 36.2	D D	L R	0.13 0.48	39.5 33.2	D C
C	Overall Intersection	_	0.77	14.0	В	_	1.07	19.8	В	_	0.54	17.4	В	_	0.59	17.7	В
	veran intersection		0.77	14.0	D		1.07	19.0	, ,		0.04	17.4	D		0.59	17.7	,
126th Street at 37th Avenue 126th Street	NB	TR	0.23	14.7	В	TR	0.38	16.5	В	TR	0.44	17.3	В	TR	0.35	16.2	В
120th Street	SB	- LT	0.44	10.5	- В	DefL T	0.90 0.58	55.2 13.0	E B	- LT	0.61	13.3	- В	- LT	0.64	14.0	- В
37th Avenue	WB	L	0.22	37.1	D	L	0.11	35.3	D	L	0.10	35.2	D	L	0.10	35.2	D
		R	0.20	26.6	С	R	0.61	38.1	D	R	0.41	31.5	С	R	0.51	34.6	C
C	Overall Intersection	•	0.36	15.0	В	•	1.00	24.6	С	•	0.48	17.0	В	•	0.54	17.4	В
UNSIGNALIZED INTERSECTIONS	S																
Boat Basin Road at Worlds Fair Marina																	
Boat Basin Road Boat Basin Road	NB	L	-	1000.0+	F	L	-	1000.0+	F	L	-	1000.0+	F	L	-	1000.0+	F
Worlds Fair Marina	WB	R LT	-	8.7 11.2	A B	R LT	-	8.7 11.1	A B	R LT	-	9.1 9.6	A A	R LT	-	8.9 10.8	A B
C	Overall Intersection	-	-	987.9	F	-	-	1000.0+	F	-	-	1000.0+	F	-	-	1000.0+	F
Willets Point Boulevard at Northern Bou	Jamand																
Willets Point Boulevard	EB	T	-	12.5	В	T	-	14.6	В	T	-	14.1	В	T	-	14.4	В
C	Overall Intersection	-	-	12.5	В	-	-	14.6	В	-	-	14.1	В	-	-	14.4	В
Grand Central Parkway Ramp at West I Stadium Road	Park Loop/Stadium SB	Road LT	-	7.5	A	LT	-	7.8	A	LT	-	7.8	A	LT	-	8.2	A
Grand Central Parkway Off-Ramp	EB	L T	-	19.3 17.7	C C	L T	-	51.6 243.2	F F	L T	-	36.0 157.1	E F	L T	-	177.8 516.2	F F
Willets West Center Exit	WB	R L	-	9.8 20.9	A C	R L	-	10.8 1000.0+	B F	R L	-	11.6 1000.0+	B F	R L	-	11.3 1000.0+	B F
		R	-	8.5	A	R	-	8.8	A	R	-	9.0	A	R	-	9.2	A
C	Overall Intersection	-	-	18.0	C	-	-	1000.0+	F	-	-	1000.0+	F	-	-	1000.0+	F
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	15.5	С	R	-	18.5	С	R	-	24.2	С	R	-	20.4	С
C	Overall Intersection	-	-	15.5	С	-	-	18.5	С	-	-	24.2	С	-	-	20.4	C
NEW (WITH ACTION) SIGNALIZE	D INTERSECTION	ONS															
126th Street at New Willets Point Bouley			_														
126th Street	NB SB	TR	0.39	19.5	В	TR DefL	0.60 0.67	23.8 18.9	C B	TR DefL	0.56 0.54	22.7 15.2	C B	TR DefL	0.57 0.57	23.0 15.7	C B
New Willets Point Boulevard	NB WB	LT	0.32 0.24	9.0	A	T	0.38	9.9	A	T	0.42	10.5	В	T	0.43	10.5	В
NOW WHICES FORM DOUBLYAFE	WB	L R	0.24	37.3 22.2	D C	L R	0.55 0.50	44.6 30.3	D C	L R	0.69 0.67	50.0 36.7	D D	L R	0.52 0.36	43.4 26.6	D C
C	Overall Intersection	-	0.43	16.6	В	-	0.79	23.2	c	-	0.84	25.1	C	-	0.80	21.4	C
Notes																	

- **Notes** (1): Control delay is measured in seconds per vehicle.
- (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to
- 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 12 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	ekday Pre-Ga	ame (5:30 - 6:30	<u>PM)</u>	Satu	ırday Pre-Ga	nme (3:15 - 4:15	5 PM)	Satu	rday Post-Ga	ame (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
ALCANA A MEDD AND DODGE CONTON													
SIGNALIZED INTERSECTIONS ASTORIA BOULEVARD													
ASTORIA BOCEEVARD													
108th Street at Astoria Boulevard 108th Street	NB	DefL	0.79	61.3	Е	DefL	0.53	27.8	С	DefL	0.62	30.4	С
		T	0.28	36.8	D	T	0.20	21.0	С	T	0.21	21.2	C
Astoria Boulevard	SB EB	LTR TR	0.35 1.11	38.0 76.7	D E	LTR TR	0.22 0.84	21.4 29.5	C C	LTR TR	0.19 0.75	20.9 27.0	C C
	WB	L	0.74	51.2	D	L	0.82	45.5	D	L	0.99	73.4	E
		TR	0.32	9.6	Α	TR	0.33	12.3	В	TR	0.35	12.4	В
•	Overall Intersection	-	0.98	60.6	E	-	0.73	25.1	С	-	0.84	26.9	С
NORTHERN BOULEVARD													
108th Street at Northern Boulevard (RT		LTD	1.44	245.2	F	LTR	1.42	224.5	F	LTR	1.42	241.2	F
108th Street	NB SB	LTR LTR	1.44 1.15	245.2 118.5	F	LTR	1.42 1.10	234.5 104.9	F	LTR	1.43 1.21	241.2 144.6	F
Northern Boulevard (Rt. 25A)	EB	L TR	0.19 0.93	37.0 18.0	D B	L TR	0.09 1.10	43.4 78.2	D E	L TR	0.14 1.09	44.3 72.1	D E
	WB	L	0.73	47.6	D	L	0.88	53.8	D	L	1.06	90.3	F
		TR	1.15	95.2	F	TR	1.27	148.7	F	TR	1.25	141.1	F
•	Overall Intersection	-	1.16	69.1	E	-	1.26	121.8	F	-	1.28	121.1	F
114th Street at Northern Boulevard (RT					_	_	_	_	_	_	_		
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.91 1.10	69.8 69.2	E E	LTR T	0.75 0.88	55.8 29.8	E C	LTR T	0.51 0.76	46.8 25.4	D C
		R	0.74	17.1	В	R	0.90	37.6	D	R	0.68	25.4	C
	WB	DefL T	0.96 0.93	71.8 19.0	E B	DefL T	1.07 0.92	96.1 20.0	F B	DefL T	1.55 1.28	279.0 144.5	F F
	Overall Intersection		1.65	42.7	D		1.66	32.9	c		2.52	116.5	F
126th Street at Northern Boulevard (RT 126th Street	7. 25A) NB	L	0.96	73.7	E	L	1.10	109.7	F	L	2.45	698.6	F
		R	3.00+	1000.0+	F	R	3.00+	1000.0+	F	R	3.00+	1000.0+	F
Northern Boulevard	EB WB	T T	1.14 0.89	126.9 21.2	F C	T T	0.57 0.77	38.7 15.4	D B	T T	0.58 0.35	39.0 7.2	D A
Grand Central Parkway Ramp	EB	T	0.92	41.9	D	T	0.91	47.6	D	T	0.95	53.4	D
Van Wyck & Whitestone Expressway Ram		T	0.79	14.5	В	T	0.76	13.6	В	T	0.91	26.5	C
•	Overall Intersection	•	1.50	107.5	F	•	1.85	156.0	F	•	3.00+	1000.0+	F
Prince Street at Northern Boulevard (R'	Γ. 25A) NB	LTR	1.12	102.0	F	LTR	1.11	98.7	F	LTR	1.13	109.9	F
	SB	LTR	0.59	42.3	D	LTR	0.51	37.7	D	LTR	0.41	38.7	D
Northern Boulevard (Rt. 25A)	EB	L T	0.97 1.10	73.3 81.0	E F	L T	1.00 1.04	84.9 57.0	F E	L T	0.89 1.10	66.0 80.0	E E
	WB	L	0.78	69.0	E	L	0.97	99.7	F	L	0.90	89.7	F
Northern Boulevard Service Rd.	EB	T TR	1.15 0.59	109.8 25.1	F C	T TR	1.18 0.51	120.4 23.1	F C	T TR	1.02 0.45	59.5 21.8	E C
	WB	TR	0.94	59.7	E	TR	0.91	48.8	D	TR	0.67	33.1	С
•	Overall Intersection	-	1.10	83.5	F	-	1.12	79.4	E	-	1.08	67.1	E
Main Street at Northern Boulevard (RT	*												
Main Street	NB	L R	0.90 0.91	52.7 62.7	D E	L R	0.86 0.95	48.1 68.8	D E	L R	0.85 0.74	47.9 42.2	D D
Northern Boulevard (Rt 25A)	EB	T R	1.22 1.23	128.5 137.5	F F	T R	1.03 1.34	58.5 192.7	E F	T R	1.14 1.18	99.7 124.2	F F
Northern Boulevard (Rt 25A)	WB	L	0.23	28.0	C	L	0.16	26.6	C	L	0.12	25.9	C
		T	0.85	25.9	С	T	0.97	34.0	С	T	0.76	22.8	С
•	Overall Intersection	-	1.07	83.0	F	-	1.16	64.0	E	-	0.98	68.8	E
Union Street at Northern Boulevard (RT		TD	0.70	25.9	D	TD	0.60	25.6	D	TD	0.66	24.9	C
Union Street	NB SB	TR TR	0.70	35.8 35.3	D D	TR TR	0.69	35.6 33.1	D C	TR TR	0.66	34.8 34.8	C C
Northern Boulevard (Rt. 25A)	EB	L TR	0.64 1.25	32.5 147.1	C F	L TR	0.69 1.36	35.8 202.7	D F	L TR	0.74 1.34	36.0 189.3	D F
	WB	L	0.79	41.8	D	L TR	0.98	53.9	D	L	1.00	83.5	F
•	Overall Intersection	TR	1.11 0.98	102.9 102.5	F F	ıĸ.	1.09 1.03	84.0 113.2	F F	TR -	0.94 0.97	46.4 101.2	D F
`					-		_100	-10.2	-				•
Parsons Boulevard at Northern Bouleva Parsons Boulevard	rd (RT. 25A) NB	L	0.90	84.6	F	L	0.70	52.2	D	L	0.76	59.1	E
	SB	TR LTR	0.58 1.22	40.4 142.7	D F	TR LTR	0.54 1.18	39.1 126.8	D F	TR LTR	0.59 1.17	38.4 119.2	D F
Northern Boulevard (Rt. 25A)	EB	L	0.52	47.3	D	L	0.46	46.2	D	L	0.52	46.0	D
	WB	TR L TP	1.09 0.44	75.9 41.9	E D	TR L TP	1.24 0.44	145.1 45.8	F D	TR L TP	1.26 0.51	153.0 43.6	F D
	Overall Intersection	TR	1.29 1.18	163.9 109.7	F F	TR -	1.20 1.14	124.2 119.6	F F	TR -	1.23 1.16	139.8 127.3	F F
•	o . eran mersecuoli	-	1.10	107.7	r	-	1,14	117.0	r	-	1.10	121.3	f
34TH AVENUE													
114th Street at 34th Avenue 114th Street	SB	L	1.13	108.9	F	L	1.11	96.4	F	L	1.23	142.7	F
		T	0.81	38.6	D	T	0.80	37.4	D	T	0.42	26.0	C
34th Avenue	EB	T R	0.50 0.16	13.0 9.2	B A	T R	0.43 0.11	12.0 8.8	B A	T R	0.45 0.06	12.2 8.4	B A
(Overall Intersection		0.73	53.2	D	_	0.69	52.0	D	_	0.74	81.8	F

TABLE 12 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	kday Pre-Ga	me (5:30 - 6:30	<u>PM)</u>	Satu	rday Pre-Ga	me (3:15 - 4:15	<u> PM)</u>	Satur	day Post-Ga	nme (7:15 - 8:1	5 PM)
INTERSECTION & APPROACH	Ī	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Av													
126th Street	NB	DefL TR	0.65	278.1 43.2	F D	DefL TR	1.56 0.83	337.1 48.5	F D	LTR	2.32	636.5	F
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	1.73	286.1 295.1	F F	LTR LTR	1.93 1.71	472.7 372.2	F F	LTR LTR	2.98	957.7 577.3	F F
Shea Road 34th Avenue	EB WB	DefL TR LTR	1.73 2.20 1.43	383.7 586.6 248.8	F F F	LTR LTR	1.70	358.7 737.7	- F F	DefL TR LTR	2.84 0.92 1.27	876.3 59.5 186.3	F E F
34th Avenue	Overall Intersection	LIK	1.43	317.1	F	LIK	2.55 2.11	361.4	F	LIK	2.69	602.8	F
ROOSEVELT AVENUE													
108th Street at Roosevelt Avenue 108th Street	NB	LTR	1.20	138.7	F	LTR	1.23	149.0	F	LTR	1.20	135.5	F
Roosevelt Avenue	SB EB	LTR LTR	1.19 0.82	134.0 11.9	F B	LTR LTR	1.19 0.90	134.5 28.3	F C	LTR LTR	1.22 0.75	146.1 18.4	F B
	WB	LTR	0.81	15.3	В	LTR	1.18	104.4	F	LTR	1.09	64.8	Е
	Overall Intersection	-	0.92	53.4	D	•	1.20	92.0	F	-	1.12	75.8	Е
111th Street at Roosevelt Avenue 111th Street	NB	LTR	1.05	77.5	Е	LTR	1.06	76.7	E	LTR	1.06	78.8	E
Roosevelt Avenue	EB WB	LTR LTR	0.88	15.1 180.9	B F	LTR LTR	1.00	44.5 199.0	D F	LTR LTR	0.87 1.40	24.9 199.9	C F
	Overall Intersection	-	1.27	98.0	F		1.30	115.1	F	-	1.31	117.2	F
114th Street at Roosevelt Avenue 114th Street	NB	LTR	0.91	60.1	E	LTR	1.12	99.5	F	LTR	0.72	48.8	D
Roosevelt Avenue	SB EB	LTR LTR	1.50	269.0 141.5	F F	LTR LTR	1.36	206.9 321.0	F F	LTR LTR	1.23 1.82	148.0 389.8	F F
	WB	LTR	0.98	35.5	D	LTR	0.85	21.1	C	LTR	1.25	137.2	F
	Overall Intersection	•	1.33	101.4	F	-	1.58	152.8	F	-	1.64	195.0	F
126th Street at Roosevelt Avenue 126th Street	NB	LTR	1.13	186.8	F	LTR	1.76	437.6	F	LTR	0.24	38.1	D
	SB	- LTR	1.91	454.5	- F	- LTR	2.00	497.3	- F	DefL TR	0.89	57.2 43.5	D D
Roosevelt Avenue	EB	DefL TR	1.84 0.78	417.4 9.9	F A	DefL TR	2.28 0.62	616.6 13.8	F B	DefL TR	3.00+ 1.06	1000.0+ 75.7	F E
	WB	LTR	0.79	17.5	В	LTR	0.83	18.9	В	LTR	0.74	26.5	С
	Overall Intersection	-	1.86	191.7	F	•	2.20	241.0	F	•	3.00+	996.9	F
College Point Boulevard at Rooseve					_			***	_				_
College Point Boulevard	NB	L TR	1.48 0.69	272.0 29.0	F C	L TR	1.55 0.83	292.6 27.7	F C	L TR	0.78	194.3 26.0	F C
Roosevelt Avenue	SB EB	TR L TR	0.99 0.52 1.45	62.3 37.8 232.6	E D F	TR L TR	1.37 0.52 1.47	200.7 29.4 235.6	F C F	TR L TR	1.03 0.64 1.44	65.9 31.6 222.7	E C F
	WB	L TR	0.31	44.9 38.6	D D	L TR	0.28	33.4 30.9	C C	L TR	0.24	32.8 27.4	C C
	Overall Intersection	-	1.37	116.7	F	-	1.61	150.8	F	-	1.40	102.8	F
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.52	31.0	С	LTR	0.80	41.4	D	LTR	0.72	37.1	D
Roosevelt Avenue	ЕВ	DefL TR	0.84 0.91	35.6 37.5	D D	DefL TR	0.80 0.74	20.0 14.9	B B	LTR	0.82	16.3	- В
	WB	LTR	0.67	23.0	C	LTR	0.68	14.6	В	LTR	0.68	13.9	В
	Overall Intersection	-	0.75	31.6	С	•	0.80	21.0	С	-	0.79	19.2	В
Main Street at Roosevelt Avenue Main Street	NB	Т	0.63	23.6	С	T	0.67	24.3	С	Т	0.67	24.3	C
Roosevelt Avenue	SB EB	T L	0.55 0.40	22.2 40.7	C D	T L	0.65 0.29	24.1 22.2	C C	T L	0.55 0.29	22.3 20.6	C C
	WB	TR L	1.11	113.0 31.0	F C	TR L	0.91	47.4 15.8	D B	TR L	1.12 0.26	97.9 19.3	F B
		TR	1.00	74.9	E	TR	0.97	56.6	E	TR	0.95	47.9	D
	Overall Intersection	-	0.86	52.1	D	•	0.82	35.7	D	-	0.90	47.5	D
Union Street at Roosevelt Avenue	N.D.	TD	0.54	10.0		TD	0.46	17.2		TD	0.45	17.3	
Union Street	NB SB	TR LT R	0.54 1.27 1.91	18.8 146.5 437.2	B F F	TR LT R	0.46 1.01 2.65	17.3 55.9	B E F	TR LT R	0.45 1.21 1.90	17.3 127.2 439.9	B F F
Roosevelt Avenue	EB WB	LTR LT	2.70 0.91	796.8 43.0	F D	LTR LT	2.23 0.67	781.7 586.8 27.5	F C	LTR LT	2.29 0.84	608.9 38.4	F D
	.,,2	R	0.82	50.1	D	R	1.27	204.8	F	R	1.49	293.1	F
	Overall Intersection	-	2.27	289.0	F		2.45	289.8	F	•	2.08	269.2	F
Parsons Boulevard at Roosevelt Av	enue												
Parsons Boulevard	NB SB	LTR LTR	0.83 0.78	39.2 33.4	D C	LTR LTR	0.76 0.74	29.0 25.8	C C	LTR LTR	0.97 0.77	46.2 26.9	D C
Roosevelt Avenue	EB WB	LTR LTR	0.88 1.05	45.0 78.5	D E	LTR LTR	0.60 0.73	23.5 28.1	C C	LTR LTR	0.88 0.84	37.9 34.7	D C
	Overall Intersection	-	0.94	49.3	D		0.75	26.7	c	-	0.93	36.6	D
KISSENA BOULEVARD													
Main Street at Kissena Boulevard													
Main Street	NB	L TR	0.75 0.59	38.3 22.2	D C	L TR	0.90 0.60	59.1 21.4	E C	L TR	0.70 0.67	32.7 22.8	C C
	SB	L TR	0.87 0.50	54.4 20.1	D C	L TR	0.52 0.54	21.3 19.6	C B	L TR	0.44 0.48	19.7 18.8	B B
Kissena Boulevard	WB	T	0.73	38.0	D	T	0.66	24.5	С	T	0.65	24.4	C
	Overall Intersection	-	0.80	30.2	С	•	0.78	24.9	С	-	0.68	22.2	С
SANFORD AVENUE													
College Point Boulevard at Sanford College Point Boulevard	l Avenue	L	0.41	16.4	В	L	0.58	26.0	С	L	0.27	14.4	В
	SB	T TR	0.76 0.78	16.4 16.4 16.7	B B	T TR	0.84 0.85	18.7 19.3	B B	T TR	0.27 0.58 0.84	12.8 18.6	B B
Sanford Avenue	WB	L TR	0.81 0.58	49.2 30.6	D C	L TR	0.87 0.61	54.6 31.3	D C	L TR	0.58 0.42	34.6 27.8	C C
	Overall Intersection	-	0.79	20.6	c		0.86	23.3	c		0.75	18.5	В

TABLE 12 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2028 PHASE 1B WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

				B WITH ACT									
INTERSECTION & APPROACH		Wee	ekday Pre-Ga V/C	ame (5:30 - 6:30 <u>Control</u> Delay	LOS	<u>Satu</u> Mvt.	rday Pre-Ga V/C	<u>Control</u> Delay	LOS	<u>Satur</u> Mvt.	day Post-Ga V/C	ame (7:15 - 8:1: Control Delay	5 PM) LOS
Union Street at Sanford Avenue													
Union Street	NB SB	LTR LTR	0.39 0.71	21.7 26.3	C C	LTR LTR	0.47	23.7 36.5	C D	LTR LTR	0.42 0.82	22.2 30.2	C C
Sanford Avenue	EB	LTR	0.29	14.3	В	DefL TR	0.59	25.4 15.1	C B	LTR	0.24	13.8	В
	WB	LTR	0.95	36.9	D	LTR	0.79	25.3	С	LTR	0.73	23.6	С
	Overall Intersection	•	0.84	27.4	С	-	0.86	28.6	С	-	0.77	24.5	С
Parsons Boulevard at Sanford Avenue Parsons Boulevard	e NB	LTR	1.04	56.9	E	LTR	0.87	34.0	C	LTR	0.94	39.2	D
Sanford Avenue	SB EB	LTR LTR	0.81 0.63	30.5 24.1	C C	LTR LTR	0.87 0.65	34.6 24.0	C C	LTR LTR	0.88 0.82	35.8 30.7	D C
	WB	LTR	0.81	31.3	С	LTR	0.91	38.9	D	LTR	0.86	35.1	D
	Overall Intersection	-	0.93	36.8	D	-	0.89	33.3	С	-	0.90	35.2	D
WHITESTONE EXPRESSWAY /	32ND AVENUE												
College Point Boulevard at 32nd Aver College Point Boulevard	nue NB	T	0.41	23.9	С	T	0.38	23.5	C	T	0.46	24.2	С
	SB	TR L	0.27 0.45	22.0 33.5	C C	TR L	0.59 0.58	26.1 38.1	C D	TR L	0.36 0.28	23.1 27.8	C C
32nd Avenue	WB	T LTR	0.42 0.74	10.7 37.8	B D	T LTR	0.46 0.46	11.2 30.1	B C	T LTR	0.30 0.30	9.6 26.8	A C
	Overall Intersection	-	1.10	21.1	c		1.04	21.9	\mathbf{c}	-	0.86	19.7	В
NORTHERN BOULEVARD SER	VICE ROAD												
College Point Boulevard at Northern	Boulevard Service Road	l											
College Point Boulevard	NB SB	TR LT	0.50 0.86	12.7 22.6	B C	TR LT	0.55 0.93	13.4 28.7	B C	TR LT	0.53 0.57	13.1 14.3	B B
Northern Blvd Service Rd	WB	LR	0.87	43.3	D	LR	0.87	42.5	D	LR	0.70	33.2	С
	Overall Intersection	-	0.86	22.7	С	-	0.91	25,2	С	-	0.61	17.3	В
STADIUM ROAD													
Boat Basin Road at Stadium Road Boat Basin Road	NB	_	_	-	_	_	_	_	_	DefL	1.29	220.0	F
	SB	LTR LTR	0.99 1.15	88.7 105.2	F F	LTR LTR	0.76 1.40	53.5 210.4	D F	TR LTR	0.28	19.7 55.7	B E
Stadium Road	EB	DefL TR	1.30	231.2 24.4	F C	DefL TR	1.20	179.1 26.1	F C	DefL TR	2.84 0.53	867.4 17.5	F B
	WB	LTR	1.10	84.9	F	LTR	0.94	35.5	D	LTR	0.77	21.8	C
	Overall Intersection	-	1.19	96.3	F		1.23	135.6	F	-	2.17	159.5	F
126TH STREET													
126th Street at 36th Avenue													
126th Street	NB SB	TR	0.31	15.7	В	TR	0.43	17.2	В	TR DefL	0.94 0.68	34.0 50.5	C D
36th Avenue	WB	LT L	0.82 0.12	17.0 39.4	B D	LT L	1.04 0.13	51.6 39.5	D D	T L	0.52 0.11	9.8 39.2	A D
35th Frence	.,,2	R	0.31	28.7	c	R	0.48	32.9	C	R	0.85	59.3	E
	Overall Intersection	-	0.66	17.8	В	-	0.83	40.5	D	-	1.08	32.0	С
126th Street at 37th Avenue 126th Street	NB	TR	0.28	15.3	В	TR	0.34	16.0	В	TR	1.08	72.8	E
120th Street	SB	- LT	0.28	17.2	- В	- LT	- 1.01	44.9	- D	DefL T	0.68	51.0 11.0	D B
37th Avenue	WB	L L R	0.10 0.32	35.2 29.2	D C	L R	0.10 0.73	35.2 45.0	D D	L R	0.18 0.35	36.4 29.8	D C
	Overall Intersection	-	0.57	17.8	В		0.90	38.0	D	-	1.07	56.8	E
UNSIGNALIZED INTERSECTION	ONS												
Boat Basin Road at Worlds Fair Mari	ino												
Boat Basin Road	NB	L R	-	781.3 8.9	F A	L R	-	700.9 8.9	F A	L R	-	1000.0+ 10.7	F B
Worlds Fair Marina	WB	LT	-	13.6	В	LT	-	12.9	В	LT	-	8.9	A
	Overall Intersection	-	-	491.1	F	-	-	428.5	F	-	-	1000.0+	F
Willets Point Boulevard at Northern I	Boulevard												
Willets Point Boulevard	EB	T	-	13.8	В	T	-	12.3	В	T	-	49.4	E
	Overall Intersection	-	-	13.8	В	-	-	12.3	В	-	-	49.4	E
Grand Central Parkway Ramp at We	-			0.2				0.4				12.0	
Stadium Road Grand Central Parkway Off-Ramp	SB EB	LT L T	-	9.2 186.4	A F F	LT L T	-	9.4 191.9	A F F	LT L T	-	13.0 179.9	B F F
Willete West Center Fuit	WD	R	-	461.7 242.3	F	R	-	520.6 314.1	F	R	-	701.8 11.5	В
Willets West Center Exit	WB	L R	-	1000.0+ 10.2	F B	L R	-	1000.0+ 10.3	F B	L R	-	1000.0+ 13.3	F B
	Overall Intersection	-	-	1000.0+	F	-	-	1000.0+	\mathbf{F}	-	-	1000.0+	F
Northern Boulevard at 126th Place													
126th Place	NB	R	-	24.7	С	R	-	18.2	С	R	-	19.5	С
	Overall Intersection	-	-	24.7	С	-	-	18.2	С	-	-	19.5	С
NEW (WITH ACTION) SIGNALI	ZED INTERSECTION	ONS	I										
126th Street at New Willets Point Bou 126th Street	NB	TR	0.42	20.1	С	TR	0.52	22.1	С	TR	0.96	44.6	D
	SB	LT	0.70	15.0	B	LT	0.72	15.9	В	DefL T	0.54	35.0 11.0	D B
New Willets Point Boulevard	WB	L R	0.65 0.30	48.3 25.3	D C	L R	0.70 0.42	50.4 28.0	D C	L R	0.40 0.29	40.4 24.9	D C
	Overall Intersection	-	0.67	21.3	c	-	0.70	23.1	C	-	1.02	35.5	D

- Notes

 (1): Control delay is measured in seconds per vehicle.

 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.

 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 13 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

	_	Weekd	ay AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	Midday Pea	k Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	:00 PM)	Saturday	Midday Pea	k Hour (1:30	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS	Mvt.	V/C	Control Delay	LOS
SIGNALIZED INTERSECTIONS	I																
ASTORIA BOULEVARD																	
108th Street at Astoria Boulevard																	
108th Street	NB	DefL T	0.83 0.21	66.7 35.6	E D	DefL T	0.58 0.13	30.1 20.1	C C	DefL T	0.71 0.22	54.7 35.7	D D	DefL T	0.63 0.21	31.5 21.1	C C
Astoria Boulevard	SB EB	LTR TR	0.36 0.68	38.5 27.3	D C	LTR TR	0.18 1.00	20.7 45.7	C D	LTR TR	0.40 0.98	39.4 33.2	D C	LTR TR	0.26 1.13	21.7 89.4	C F
Astoria Boulevara	WB	L	0.62	17.7	В	L	0.77	38.5	D	L	0.73	48.7	D	L	0.57	26.0	C
		TR	0.82	8.8	A	TR	0.43	13.4	В	TR	0.41	10.5	В	TR	0.44	13.5	В
Overall Int	ersection	-	0.82	19.4	В	-	0.82	32.8	С	-	0.89	29.8	С	-	0.88	55.1	E
NORTHERN BOULEVARD																	
108th Street at Northern Boulevard (RT. 25A)																	
108th Street	NB SB	LTR LTR	1.26 1.00	165.1 86.6	F F	LTR LTR	1.52 0.96	282.2 76.2	F E	LTR LTR	1.56 1.18	302.4 135.2	F F	LTR LTR	1.55 0.97	294.2 77.5	F E
Northern Boulevard (Rt. 25A)	EB	L TR	0.08 0.90	29.6 28.4	C C	L TR	0.09 1.12	34.3 87.4	C F	L TR	0.15 0.98	45.1 23.2	D C	L TR	0.18 1.20	45.4 119.4	D F
	WB	L	0.53	32.6	C	L	0.86	66.4	E	L	0.67	45.1	D	L	0.77	50.6	D
		TR	1.13	75.0	Е	TR	1.22	127.3	F	TR	1.35	183.7	F	TR	1.39	205.0	F
Overall Int	ersection	-	1.05	65.8	E	-	1.25	117.4	F	-	1.30	111.6	F	-	1.35	164.9	F
114th Street at Northern Boulevard (RT. 25A)																	
114th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.51 1.08	48.8 84.8	D F	LTR T	0.46 1.06	46.1 65.4	D E	LTR T	0.47 1.35	47.9 179.3	D F	LTR T	0.45 0.95	45.6 38.1	D D
		R	0.76	39.5	D	R	0.49	20.0	В	R	0.87	18.6	В	R	0.63	23.7	C
	WB	DefL T	0.57 1.28	26.3 144.2	C F	DefL T	0.77 0.88	50.8 18.3	D B	DefL T	1.06 1.08	100.3 56.5	F E	DefL T	1.13 1.15	116.6 86.0	F F
Overall Int	ersection	-	1.41	110.6	F	-	1.46	39.3	D	-	1.78	102.1	F	-	1.93	66.3	E
126th Street at Northern Boulevard (RT. 25A) 126th Street	NB	L	1.09	112.5	F	L	1.43	248.4	F	L	1.41	240.8	F	L	1.38	229.1	F
Northern Boulevard	EB	R T	2.21 0.62	622.0 40.2	F D	R T	3.00+ 0.84	1000.0+ 49.7	F D	R T	3.00+ 1.35	1000.0+ 214.2	F F	R T	3.00+ 0.82	1000.0+ 47.6	F D
	WB	T	0.72	12.2	В	T	0.41	7.8	A	T	0.47	8.4	A	T	0.39	7.6	A
Grand Central Parkway Ramp Van Wyck & Whitestone Expressway Ramp	EB WB	T T	0.93 1.48	51.4 265.0	D F	T T	0.87 1.32	44.0 166.2	D F	T T	0.84 1.35	34.9 179.7	C F	T T	1.01 1.30	65.9 159.2	E F
Overall Int	ersection	-	1.64	133.6	F	-	2.94	367.8	F	-	2.70	317.1	F	-	2.89	366.6	F
Prince Street at Northern Boulevard (RT. 25A) Prince Street	NB	LTR	1.17	140.0	F	LTR	1.21	141.8	F	LTR	1.25	159.4	F	LTR	1.14	108.9	F
Northern Boulevard (Rt. 25A)	SB EB	LTR L	0.81 0.97	54.1 96.9	D F	LTR L	0.54	41.4 73.8	D E	LTR L	0.53 0.62	41.8 46.0	D D	LTR L	0.47 0.67	36.9 49.9	D D
Northern Boulevard (Rt. 25A)		T	0.87	25.2	C	T	1.05	63.7	E	T	1.10	81.2	F	T	1.21	128.1	F
	WB	L T	0.96 1.22	94.1 120.8	F F	L T	0.91 1.23	93.1 141.1	F F	L T	0.82 1.23	73.7 141.9	E F	L T	0.83 1.26	66.0 154.3	E F
Northern Boulevard Service Rd.	EB WB	TR TR	0.45 0.86	16.7 26.4	B C	TR TR	0.62 1.03	26.5 77.1	C E	TR TR	0.66 0.93	27.6 58.8	C E	TR TR	0.63 1.09	26.0 91.9	C F
Overall Int	ersection	-	1.16	73.3	E		1.15	92.9	F	-	1.10	96.2	F	-	1.13	118.3	F
Main Street at Northern Boulevard (RT. 25A) Main Street	NB	L	0.78	43.8	D	T	0.98	66.1	E	T	0.97	62.1	E	T	0.94	56.9	E
Northern Boulevard (Rt 25A)	EB	R T	0.86 1.02	56.1 55.7	E E	R T	0.69 1.12	40.0 90.6	D F	R T	0.99 1.23	79.7 135.3	E F	R T	0.90 1.11	63.9 87.7	E F
		R	1.18	128.3	F	R	1.29	173.4	F	R	1.20	132.4	F C	R	1.40	216.1	F
Northern Boulevard (Rt 25A)	WB	L T	0.17 1.15	26.5 86.7	C F	L T	0.11 0.91	25.7 30.0	C C	L T	0.17 0.90	26.9 29.0	c	L T	0.08 1.11	25.2 79.1	C E
Overall Int	ersection	-	1.02	73.9	E	-	1.03	74.8	E	-	1.10	87.6	F	-	1.17	93.2	F
Union Street at Northern Boulevard (RT, 25A)																	
Union Street	NB	TR	0.68	35.2	D	TR	0.79	39.1	D	TR	0.79	38.9	D	TR	0.77	38.2	D
Northern Boulevard (Rt. 25A)	SB EB	TR L	0.92 0.97	44.8 69.1	D E	TR L	0.56 0.56	32.5 28.3	C C	TR L	0.83 0.79	40.0 46.1	D D	TR L	0.66 0.74	34.7 25.7	C C
	WB	TR L	1.33 1.02	188.3 78.9	F E	TR L	1.57 1.18	294.1 144.3	F F	TR L	1.29 0.86	167.3 39.9	F D	TR L	1.66 0.87	336.0 47.0	F D
		TR	1.06	67.3	Е	TR	1.03	64.7	Е	TR	1.10	86.6	F	TR	1.25	149.3	F
Overall Int	ersection	-	1.13	98.4	F	-	1.42	152.0	F	-	1.06	106.3	F	-	1.19	190.0	F
Parsons Boulevard at Northern Boulevard (RT. 25																	
Parsons Boulevard	NB	L TR	1.00 0.57	104.0 39.9	F D	L TR	0.78 0.53	63.7 39.0	E D	L TR	0.88 0.50	77.4 35.4	E D	L TR	0.90 0.61	77.8 41.1	E D
Northern Boulevard (Rt. 25A)	SB EB	LTR L	0.87 0.57	51.1 47.7	D D	LTR L	1.27 0.91	166.5 64.9	F E	LTR L	1.19 0.50	128.1 47.8	F D	LTR L	1.22 0.58	140.7 49.2	F D
	WB	TR L	1.17	115.0 41.9	F D	TR L	1.25	151.0 43.1	F D	TR L	1.18	114.1 42.8	F D	TR L	1.30 0.49	172.1 43.9	F D
	vv D	TR	1.23	135.4	F	TR	1.43	229.3	F	TR	1.34	42.8 189.1	F	TR	1.40	215.1	F
Overall Int	ersection	-	1.07	108.6	F	-	1.36	166.7	F	-	1.18	132.0	F	-	1.26	168.2	F
34TH AVENUE																	
114th Street at 34th Avenue																	
114th Street	SB	L T	0.87 0.35	41.3 25.0	D C	L T	0.92 0.31	52.8 25.3	D C	L T	1.09 0.48	89.3 27.4	F C	L T	1.11 0.43	100.9 26.8	F C
34th Avenue	EB	T R	0.43 0.14	12.0 9.0	B A	T R	0.41	11.8	B A	T R	0.39	11.5 8.5	B A	T R	0.43 0.57 0.11	14.2 8.8	B A
	owa**	K				K				ĸ				K			
Overall Int	ersection	-	0.58	24.6	С	-	0.59	31.4	С	-	0.63	50.5	D	-	0.76	49.7	D

TABLE 13 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weeko	day AM Peak	Hour (8:00 - 9	:00 AM)	Weekday	y Midday Pea	k Hour (1:00 -	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6	:00 PM)	Saturday	Midday Pea	k Hour (1:30 -	2:30 PM)
INTERSECTION & APPROACH	ſ	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS
126th Street/GCP Ramp at 34th Av 126th Street	v enue NB	DefL	0.59	33.6	С	DefL	2.26	615.4	F	DefL	3.00+	961.3	F	DefL	1.59	317.1	F
Northern Boulevard Ramp	SB	TR LTR	0.46	24.3 32.1	c c	TR LTR	0.76 1.46	32.2 251.0	C F	TR LTR	0.74	31.1 45.8	C D	TR LTR	0.72	30.5 365.2	C F
GCP Ramp Shea Road	SB EB	LTR	3.00+	1000.0+	F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F
34th Avenue	WB	LTR LTR	2.46 3.00+	712.5 1000.0+	F F	TR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F	TR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F	TR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F
34th Avenue	Overall Intersection	-	3.00+	1000.0+	F	-	3.00+	1000.0+	F	-	3.00+	1000.0+	F	-	3.00+	1000.0+	F
ROOSEVELT AVENUE																	
108th Street at Roosevelt Avenue																	
108th Street	NB SB	LTR LTR	1.08 1.13	97.3 116.0	F F	LTR LTR	1.19 1.27	140.3 170.9	F F	LTR LTR	1.19 1.22	138.5 147.9	F F	LTR LTR	1.30 1.19	183.3 135.8	F F
Roosevelt Avenue	EB WB	LTR LTR	0.82	22.6 21.3	c c	LTR LTR	0.96	39.6 96.3	D F	LTR LTR	0.93	21.9	C E	LTR LTR	0.92	30.7 48.9	C D
	Overall Intersection	-	1.00	45.8	D	-	1.18	93.6	F	-	1.13	75.8	E	-	1.12	75.6	E
111th Street at Roosevelt Avenue																	
111th Street at Roosevelt Avenue 111th Street Roosevelt Avenue	NB EB	LTR LTR	1.02 0.81	73.8 21.0	E C	LTR LTR	0.73 0.96	51.2 37.0	D D	LTR LTR	0.86 0.99	57.2 33.0	E C	LTR LTR	1.06 1.13	81.0 89.1	F F
	WB	LTR	1.07	51.9	D	LTR	1.11	83.4	F	LTR	1.51	251.7	F	LTR	1.57	277.3	F
	Overall Intersection	-	1.05	44.2	D	-	1.01	60.1	E	-	1.33	144.1	F	-	1.43	172.2	F
114th Street at Roosevelt Avenue	N.D.	LTD	1.00	04.1	F	LTD	0.02	(1.2	F.	LTD	1.00	061	F	LTD	1.14	1161	P
114th Street	NB SB EB	LTR LTR	1.08 1.44	94.1 246.0 52.9	F F	LTR LTR	0.82 0.98	61.2 95.7 204.3	E F	LTR LTR	1.09 1.27	96.1 167.8 265.6	F F	LTR LTR	1.14 1.32 2.15	116.1 191.9 537.9	F F
Roosevelt Avenue	EB WB	LTR LTR	1.01 0.70	52.9 7.2	D A	LTR LTR	1.39 0.81	204.3 19.0	F B	LTR LTR	1.53 1.23	265.6 130.0	F F	LTR LTR	2.15 1.21	537.9 118.9	F F
	Overall Intersection	-	1.13	55.5	E	-	1.28	87.2	F	-	1.45	162.8	F	-	1.90	241.4	F
126th Street at Roosevelt Avenue																	
126th Street	NB SB	LTR -	3.00+	1000.0+	F -	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F
Roosevelt Avenue	EB	LTR DefL	3.00+ 1.13	1000.0+ 117.7	F F	TR DefL	3.00+ 1.28	1000.0+ 181.8	F F	TR DefL	3.00+ 1.85	1000.0+ 425.1	F F	TR DefL	3.00+ 2.02	1000.0+ 497.5	F F
	WB	TR LTR	0.62 1.05	14.1 45.3	B D	TR LTR	0.74 1.09	17.9 73.9	B E	TR LTR	0.71 1.11	8.5 81.6	A F	TR LTR	0.75 1.05	17.9 58.8	B E
	Overall Intersection	-	1.86	479.4	F	-	2.98	831.5	F	-	3.00+	1000.0+	F	-	3.00+	853.2	F
College Point Boulevard at Rooseve	elt Avenue																
College Point Boulevard	NB	TR	1.79 0.74	410.8 27.7	F C	L TR	0.89	500.9 31.5	F C	L TR	1.70 0.76	368.8 31.3	F C	L TR	1.93 0.94	464.3 35.6	F D
Roosevelt Avenue	SB EB	TR L	1.06 0.49	81.2 41.3	F D	TR L	1.57 0.61	292.4 31.4	F C	TR L	1.53 0.53	284.5 38.4	F D	TR L	1.35 0.63	194.4 21.6	F C
	WB	TR L	0.23	132.2 45.3	F D	TR L	0.28	355.4 33.5	F C	TR L	0.25	307.1 43.7	F D	TR L	0.34	335.2 34.4	F C
	Overall Intersection	TR -	0.81 1.37	51.0 118.0	D F	TR	0.77 1.90	38.1 229.3	D F	TR -	0.60 1.71	39.7 207.8	D F	TR -	0.67 1.78	31.4 185.7	C F
	Overall Intersection		1.57	110.0	•	-	1.50	227.5	•		1.71	207.0	•		1.70	105.7	•
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.52	31.1	C	LTR	0.86	47.9	D	LTR	0.61	33.3	C	LTR	0.97	60.6	Е
Roosevelt Avenue	EB	DefL TR	1.37 0.67	211.9 25.8	F C	DefL TR	1.01 0.85	52.2 20.9	D C	DefL TR	1.18 0.89	126.9 36.6	F D	DefL TR	0.87 0.91	25.2 23.9	C C
	WB	LTR	0.99	47.4	D	LTR	0.65	14.2	В	LTR	0.72	23.2	С	LTR	0.70	15.4	В
	Overall Intersection	-	1.01	77.2	E	-	0.96	31.0	С	-	0.93	50.9	D	-	0.93	28.8	С
Main Street at Roosevelt Avenue Main Street	NB	T	0.60	22.4	С	T	0.67	24.6	С	T	0.51	21.2	С	T	0.77	26.7	С
Roosevelt Avenue	SB EB	T L	0.45 0.47	19.8 50.3	B D	T L	0.53 0.39	22.1 27.1	C C	T L	0.56 0.63	22.3 61.8	C E	T L	0.67 0.29	24.5 23.5	C C
	WB	TR L	0.70 0.14	41.3 26.1	D C	TR L	1.06 0.19	84.9 18.1	F B	TR L	1.28 0.29	181.9 29.6	F C	TR L	1.25 0.05	153.9 15.2	F B
		TR	1.11	101.5	F	TR	1.06	78.5	E	TR	1.22	147.6	F	TR	1.07	73.3	E
	Overall Intersection	-	0.81	48.0	D	-	0.92	50.3	D	-	0.85	85.8	F	-	1.00	65.0	Е
Union Street at Roosevelt Avenue Union Street	NB	TR	0.61	20.1	С	TR	0.58	19.5	В	TR	0.42	16.8	В	TR	0.57	19.2	В
	SB	LT R	1.10 0.85	80.0 35.8	F D	LT R	1.01 3.00+	59.5 1000.0+	E F	LT R	0.93 2.61	37.9 765.5	D F	LT R	1.08 2.83	75.2 856.2	E F
Roosevelt Avenue	EB WB	LTR LT	1.75 1.12	372.1 93.7	F F	LTR LT	2.70 0.82	797.9 35.3	F D	LTR LT	2.39 0.72	657.4 30.2	F C	LTR LT	3.00+ 0.74	941.2 30.1	F C
		R	1.13	111.6	F	R	0.95	88.1	F	R	1.17	155.3	F	R	1.40	254.6	F
	Overall Intersection	-	1.40	121.8	F	•	3.00+	553.9	F	-	2.51	295.7	F	-	2.92	414.5	F
Parsons Boulevard at Roosevelt Av Parsons Boulevard	enue NB	LTR	1.17	112.0	F	LTR	0.72	27.4	C	LTR	0.92	49.2	D	LTR	0.93	44.3	D
Roosevelt Avenue	SB EB	LTR LTR	0.82 0.58	35.1 28.4	D C	LTR LTR	0.66	23.9 40.0	C D	LTR LTR	0.71 0.75	30.8 35.8	C D	LTR LTR	0.79 1.05	27.6 73.6	C E
	WB	LTR	1.28	161.7	F	LTR	0.95	50.1	D	LTR	0.94	53.3	D	LTR	1.12	99.2	F
	Overall Intersection	-	1.23	94.0	F	-	0.84	36.0	D	-	0.93	42.4	D	-	1.03	61.3	E
KISSENA BOULEVARD																	
Main Street at Kissena Boulevard Main Street	NB	L	0.78	36.7	D	L	0.92	61.0	E	L	0.80	42.4	D	L	1.25	163.4	F
	SB	TR L	0.70 0.66	25.4 38.7	C D	TR L	0.64	22.5 20.5	C C	TR L	0.59 0.85	22.6 52.7	C D	TR L	0.70 0.55	23.6 22.1	C C
Kissena Boulevard	WB	TR T	0.39 0.74	18.4 38.9	B D	TR T	0.52 0.73	19.5 27.4	B C	TR T	0.46 0.67	19.4 35.8	B D	TR T	0.58 0.76	20.3 27.4	C C
	Overall Intersection	-	0.76	28.4	c	-	0.82	26.0	C	-	0.82	30.3	c	-	1.00	38.5	D
SANEODD AVENUE																	
SANFORD AVENUE College Point Boulevard at Sanford	l Avenue																
College Point Boulevard College Point Boulevard	NB NB	L T	0.23 0.71	10.7 15.6	ВВ	L T	0.66 0.70	33.1 15.3	C B	L T	0.54 0.63	32.5 13.8	C B	L T	0.78 0.78	54.4 17.0	D B
Sanford Avenue	SB WB	TR L	0.71 0.62 0.79	13.8 46.2	B D	TR L	0.70 0.83 0.57	19.2 35.0	B C	TR L	1.06 0.78	55.2 47.6	E D	TR L	0.78 0.92 0.71	23.6 39.9	C D
and a recition	WD	TR	0.67	33.0	C	TR	0.53	29.9	C	TR	0.50	29.1	C	TR	0.70	34.0	C
	Overall Intersection	-	0.74	20.2	c	-	0.75	20.3	С	-	0.97	39.2	D	-	0.85	24.1	C

TABLE 13 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - NON-GAME DAY

		Weeko	lay AM Peak	Hour (8:00 - 9:	:00 AM)	Weekday	Midday Pe	ak Hour (1:00 - Control	2:00 PM)	Weekd	ay PM Peak	Hour (5:00 - 6 Control	:00 PM)	Saturday	Midday Pea	k Hour (1:30 - Control	2:30 PM)
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Union Street at Sanford Avenue Union Street	NB	LTR	0.72	31.5	С	LTR	0.34	20.8	C	LTR	0.31	20.3	С	LTR	0.40	21.8	С
Sanford Avenue	SB EB	LTR DefL TR	0.63 0.60 0.37	25.3 28.0 15.8	C C B	LTR DefL TR	0.63 0.46 0.21	24.6 20.9 13.7	C C B	LTR - LTR	0.75	27.5 - 14.7	C - B	LTR DefL TR	0.77 0.52 0.36	28.6 23.2 15.6	C C B
	WB	LTR	0.94	35.7	D	LTR	0.96	38.8	D	LTR	0.74	24.5	C	LTR	0.96	38.9	D
	Overall Intersection	-	0.84	28.7	С	-	0.81	28.6	C	-	0.75	23.4	С	-	0.88	29.4	С
Parsons Boulevard at Sanford Avenue Parsons Boulevard	NB	LTR	1.14	88.9	F	LTR	1.22	124.5	F	LTR	0.93	39.3	D	LTR	0.98	47.7	D
Sanford Avenue	SB EB	LTR LTR	1.00	47.4 28.5	D C	LTR LTR	0.85 0.59	32.9 23.1	C C	LTR LTR	0.93 0.97 0.74	49.0 27.8	D C	LTR LTR	1.07 0.76	74.6 28.1	E C
	WB	LTR	0.89	36.1	D	LTR	0.95	45.1	D	LTR	0.87	35.8	D	LTR	1.01	57.2	Е
	Overall Intersection	•	1.02	51.7	D	-	1.09	58.6	E	-	0.92	38.6	D	-	1.04	54.0	D
WHITESTONE EXPRESSWAY /	32ND AVENUE																
College Point Boulevard at 32nd Aven College Point Boulevard	ue NB	T	0.47	24.2	С	T	0.71	29.7	С	T	0.54	25.9	С	T	0.39	23.6	C
	SB	TR L	0.71 0.52	31.8 37.2	C D	TR L	0.81 0.75	36.4 48.8	D D	TR L	0.93 0.49	47.3 35.0	D C	TR L	0.79 0.53	34.6 36.4	C D
32nd Avenue	WB	T LTR	0.61 0.88	13.2 44.9	B D	T LTR	0.51 0.79	11.9 40.6	B D	T LTR	0.46 0.90	11.1 45.6	B D	T LTR	0.44 0.54	10.9 32.0	B C
	Overall Intersection	-	1.41	24.1	c	-	1.30	28.0	c	-	1.16	29.3	c	-	1.05	23.3	c
NORTHERN BOULEVARD SER	VICE ROAD																
College Point Boulevard at Northern I			0.42	12.0		TD	0.55	12.4		TD	0.50	12.0	D	TD	0.56	12.6	
College Point Boulevard Northern Blvd Service Rd	NB SB WB	TR LT LR	0.43 0.91 1.01	12.0 27.7 66.9	B C E	TR LT LR	0.55 0.90 1.11	13.4 27.2 98.3	B C F	TR LT LR	0.58 0.90 0.98	13.8 27.4 60.6	B C E	TR LT LR	0.56 0.84 1.04	13.6 22.9 75.5	B C E
	Overall Intersection	-	0.95	31.1	c	-	0.98	38.2	D	-	0.93	28.4	C	-	0.91	31.4	c
CTADHIM BOAR																	
STADIUM ROAD Boat Basin Road at Stadium Road																	
Boat Basin Road	NB SB	LTR DefL	0.04 0.91	7.0 32.9	A C	LTR DefL	0.15 1.12	7.6 93.8	A F	LTR DefL	0.21 0.94	8.1 41.1	A D	LTR DefL	0.21 1.07	8.1 73.7	A E
Stadium Road	EB	TR -	0.69	16.4	B -	TR DefL	0.42 1.11	10.4 163.7	B F	TR DefL	0.71 1.16	15.6 179.7	B F	TR DefL	0.63 1.83	13.8 449.5	B F
	WB	LTR -	0.37	27.8	C -	TR -	0.47	30.3	C -	TR -	0.46	30.0	C -	TR DefL	0.63 2.72	34.4 817.4	C F
	Overall Intersection	LTR	0.97 0.93	59.9 35.1	E D	LTR	2.01 1.40	492.1 247.5	F F	LTR -	2.00 1.27	487.5 231.2	F F	TR -	2.26 1.59	607.5 356.2	F F
126TH STREET																	
126th Street at 36th Avenue 126th Street	NB SB	TR DefL	0.34 0.88	16.1 45.3	B D	TR DefL	0.66 1.24	21.8 157.5	C F	TR DefL	0.74 0.80	24.1 41.9	C D	TR DefL	0.60 0.95	20.4 56.2	C E
36th Avenue	WB	T L	0.71 0.06	13.7 38.5	B D	T L	1.07	63.9 40.0	E D	T L	0.88 0.14	23.4	C D	T L	0.97 0.14	35.7 39.6	D D
		R	0.28	28.2	С	R	0.65	40.3	D	R	0.77	49.6	D	R	0.65	40.9	D
	Overall Intersection	-	1.08	21.4	С	-	1.79	58.3	E	-	1.21	27.7	С	-	1.34	32.8	С
126th Street at 37th Avenue 126th Street	NB	TR	0.29	15.4	В	TR	0.53	18.9	В	TR	0.66	21.6	С	TR	0.50	18.4	В
	SB	- LT	0.62	13.6	B	DefL T	1.33 0.84	208.7 22.8	F C	DefL T	0.90 0.78	51.7 19.1	D B	- LT	0.94	32.6	- C
37th Avenue	WB	L R	0.23 0.31	37.2 28.9	D C	L R	0.13 0.85	35.6 58.0	D E	L R	0.11 0.61	35.3 38.9	D D	L R	0.11 0.69	35.3 43.6	D D
	Overall Intersection	-	0.50	16.5	В	-	1.61	53.7	D	-	1.12	25.1	С	-	0.84	28.6	C
UNSIGNALIZED INTERSECTIO	NS																
Boat Basin Road at Worlds Fair Mari																	
Boat Basin Road	NB	L R	-	1000.0+ 8.7	F A	L R	-	1000.0+ 8.7	F A	L R	-	1000.0+ 9.1	F A	L R	-	1000.0+ 8.9	F A
Worlds Fair Marina	WB	LT	-	14.6	В	LT	-	14.4	В	LT	-	10.8	В	LT	-	13.9	В
	Overall Intersection	-	-	585.7	F	-	-	1000.0+	F	-	-	1000.0+	F	-	-	1000.0+	F
Willets Point Boulevard at Northern B Northern Boulevard	oulevard EB	T	_	21.6	С	T	-	73.0	F	T	_	1000.0+	F	T	_	713.5	F
	Overall Intersection	-	-	21.6	c	-	-	73.0	F	-	-	1000.0+	F	-	-	713.5	F
Grand Central Parkway Ramp at Wes	t Park I aan/Stadium P	boo															
Stadium Road Grand Central Parkway Off-Ramp	SB EB	LT L	-	7.5 26.6	A D	LT L	-	7.8 122.9	A F	LT L	-	7.8 68.2	A F	LT L	-	8.2 407.6	A F
•		T R	-	18.5 10.2	C B	T R	-	293.0 11.6	F B	T R	-	235.7 13.3	F B	T R	-	620.9 12.4	F B
Willets West Center Exit	WB	L R	-	22.5 8.5	C A	L R	-	1000.0+ 8.8	F A	L R	-	1000.0+ 9.0	F A	L R	-	1000.0+ 9.2	F A
	Overall Intersection	-	-	19.7	c	-	-	1000.0+	F	-	-	1000.0+	F	-	-	1000.0+	F
Northern Boulevard at 126th Place																	
126th Place	NB	R	-	18.4	С	R	-	22.2	С	R	-	38.4	E	R	-	29.3	D
	Overall Intersection	-	-	18.4	С	-	-	22.2	С	-	-	38.4	E	-	-	29.3	D
NEW (WITH ACTION) SIGNALI		NS															
126th Street at New Willets Point Boul 126th Street	NB	TR	0.60	23.8	C	TR	1.30	172.2	F F	TR	1.28	162.7	F F	TR Def	1.22	138.5	F F
New Willets Point Boulevard	SB WB	LT L	0.51 0.63	13.8 43.3	B D	DefL T L	1.33 0.58 0.96	212.6 15.7 75.3	F B E	DefL T L	1.00 0.61 1.08	99.2 16.4 108.5	F B F	DefL T L	1.03 0.64 0.96	103.7 17.0 73.8	F B E
	wB	R	0.63	23.8	C	R R	0.79	46.2	D D	R R	1.04	92.9	F	R R	0.96	34.4	C
	Overall Intersection	-	0.72	23.0	С	-	1.48	115.5	F	-	1.53	108.9	F	-	1.47	85.5	F
Citi Field/Lot B at Roosevelt Avenue		7 **	0.00	2	c.	***	0.00	2.2	-	* **	0.00	20.2	-	* **	000	22	~
Citi Field/Lot B Roosevelt Avenue	SB EB WB	LR LT TR	0.02 0.43 0.48	34.0 10.0 10.7	C B B	LR LT TR	0.03 0.51 0.57	34.2 11.1 11.9	C B B	LR LT TR	0.02 0.60 0.82	28.3 16.5 22.9	C B C	LR LT TR	0.04 0.60 0.63	34.3 12.5 13.0	C B B
	Overall Intersection	- IK	0.48	10.7	В		0.42	11.7	В	- TK	0.82	20.3	c	- TK	0.63	12.9	В
Notes								-					•			-	

- **Notes** (1): Control delay is measured in seconds per vehicle.
- (1). Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.
 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.

TABLE 14 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		wee	nuay FIE-G8	me (5:30 - 6:30 <u>Control</u>		Satu	uay rre-Ga	me (3:15 - 4:15 <u>Control</u>	1171)	Satu	uay rost-G	ame (7:15 - 8:1 <u>Control</u>	. 1 IVI)
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
SIGNALIZED INTERSECTIONS													
ASTORIA BOULEVARD													
108th Street at Astoria Boulevard													
08th Street	NB	DefL T	0.79 0.28	61.7 36.8	E D	DefL T	0.53 0.20	27.8 21.0	C C	DefL T	0.62 0.22	30.7 21.3	C C
	SB	LTR	0.35	38.1	D	LTR	0.23	21.4	C	LTR	0.19	20.9	C
Astoria Boulevard	EB WB	TR L	1.13 0.75	87.2 51.5	F D	TR L	0.88 0.84	31.2 47.7	C D	TR L	0.79 1.04	28.0 88.4	C F
		TR	0.33	9.7	A	TR	0.36	12.5	В	TR	0.37	12.7	В
	Overall Intersection	-	1.00	67.5	E	-	0.75	26.1	С	-	0.90	28.6	C
VODOWNED V DOVY DV A DD													
NORTHERN BOULEVARD													
08th Street at Northern Boulevard (1 08th Street	RT. 25A) NB	LTR	1.45	250.0	F	LTR	1.43	238.6	F	LTR	1.44	247.2	F
	SB	LTR	1.16	126.3	F	LTR	1.12	110.3	F	LTR	1.23	149.3	F
Northern Boulevard (Rt. 25A)	EB	L TR	0.19 0.97	40.4 22.3	D C	L TR	0.09 1.18	44.3 109.1	D F	L TR	0.14 1.16	44.8 102.8	D F
	WB	L TR	0.74 1.21	48.5 119.6	D F	L TR	0.88 1.34	54.9 179.4	D F	L TR	1.07 1.33	95.4 174.5	F F
	Overall Intersection	_	1.20	80.5	F	_	1.30		F		1.33	146.9	F
	Overall Intersection	•	1.20	80.5	r	-	1.50	146.8	r	-	1.55	140.9	r
14th Street at Northern Boulevard (1	RT. 25A)												
14th Street Northern Boulevard (Rt. 25A)	SB EB	LTR T	0.92 1.16	72.3 94.0	E F	LTR T	0.76 0.95	56.5 36.2	E D	LTR T	0.52 0.82	47.1 27.9	D C
Totalem Domevaru (Nt. 23A)		R	0.75	17.4	В	R	0.91	38.6	D	R	0.69	25.6	C
	WB	DefL T	0.97 0.97	74.3 24.2	E C	DefL T	1.16 0.97	132.3 26.1	F C	DefL T	1.68 1.34	342.4 171.6	F F
	Overall Intersection	_	1.72	54.2	D	_	2.05	39.9	D	_	2.98	137.1	F
	ameraction		21.2		~			23.5	~	,	-120	20.11	
26th Street at Northern Boulevard (I	RT. 25A)												
26th Street	NB	L R	1.16 3.00+	134.2 1000.0+	F F	L R	1.43 3.00+	249.8 1000.0+	F F	L R	2.80 3.00+	859.2 1000.0+	F F
Northern Boulevard	EB	T	1.19	149.3	F	T	0.62	39.9	D	T	0.63	40.2	D
Grand Central Parkway Ramp	WB EB	T T	0.92 0.98	24.2 51.5	C D	T T	0.81 1.02	17.5 68.1	B E	T T	0.37 1.05	7.4 78.2	A E
/an Wyck & Whitestone Expressway Ra	amp WB	T	0.83	16.3	В	T	0.83	16.3	В	T	1.03	50.9	D
	Overall Intersection	-	2.30	217.0	F	-	2.12	216.3	F	-	3.00+	1000.0+	F
Prince Street at Northern Boulevard (Prince Street	RT. 25A) NB	LTR	1.13	107.6	F	LTR	1.12	101.5	F	LTR	1.15	115.1	F
	SB	LTR	0.60	42.5	D	LTR	0.51	37.8	D	LTR	0.41	38.7	D
Northern Boulevard (Rt. 25A)	EB	L T	0.98 1.15	75.2 102.0	E F	L T	1.01 1.08	87.7 73.6	F E	L T	0.91 1.15	67.7 102.8	E F
	WB	L T	0.79 1.17	69.4 119.4	E F	L T	0.98 1.21	102.3 134.4	F F	L T	0.90 1.05	90.6 68.2	F E
Northern Boulevard Service Rd.	EB WB	TR TR	0.59	25.2 80.6	C F	TR TR	0.51	23.2 73.7	C E	TR TR	0.45 0.76	21.9 37.6	C D
	Overall Intersection	-	1.11	96.3	F	-	1.14	92.1	F	-	1.12	79.9	E
Main Street at Northern Boulevard (I	RT. 25A)												
Main Street	NB	L R	0.91 0.92	53.1 64.7	D E	T R	0.87 0.96	48.5 71.5	D E	T R	0.86 0.75	48.2 42.6	D D
Northern Boulevard (Rt 25A)	EB	T	1.28	153.5	F	T	1.08	76.5	E	T	1.20	125.9	F
Northern Boulevard (Rt 25A)	WB	R L	1.24 0.23	143.2 28.0	F C	R L	1.36 0.17	200.0 26.6	F C	R L	1.20 0.12	131.0 26.0	F C
		T	0.89	27.7	С	T	1.02	47.2	D	T	0.81	24.3	С
	Overall Intersection	-	1.08	94.5	F	-	1.17	75.2	E	-	0.99	80.6	F
Union Street at Northern Boulevard (RT 25A)												
Union Street at Northern Boulevard (Union Street	NB	TR	0.70	36.0	D	TR	0.70	35.8	D	TR	0.67	34.9	С
Northern Boulevard (Rt. 25A)	SB EB	TR L	0.70 0.64	35.5 33.5	D C	TR L	0.61 0.70	33.4 37.2	C D	TR L	0.69 0.76	35.0 37.5	D D
	WB	TR L	1.30 0.80	172.6 31.9	F C	TR L	1.43 0.99	230.1 70.1	F E	TR L	1.40 1.01	218.9 84.6	F F
	""	TR	1.16	124.9	F	TR	1.17	115.5	F	TR	1.00	68.9	E
	Overall Intersection	-	1.01	120.4	F	-	1.06	135.0	F	-	1.04	120.1	F
Parsons Boulevard at Northern Boule Parsons Boulevard	vard (RT. 25A) NB	L	0.93	91.7	F	L	0.71	53.5	D	L	0.78	62.0	E
	SB	TR LTR	0.59	40.4 155.8	D F	TR LTR	0.54	39.2 144.6	D F	TR LTR	0.60	38.6 132.9	D F
Northern Boulevard (Rt. 25A)	EB	L	0.54	47.8	D	L	0.48	46.9	D	L	0.56	47.4	D
	WB	TR L	1.15 0.44	101.6 42.9	F D	TR L	1.32 0.45	177.2 47.0	F D	TR L	1.34 0.51	187.9 47.1	F D
		TR	1.34	189.1	F	TR	1.28	160.4	F	TR	1.31	173.6	F
	Overall Intersection	-	1.22	130.7	F	-	1.20	147.8	F	-	1.22	155.0	F
4TH AVENUE													
14th Street at 34th Avenue 14th Street	SB	L	1.15	113.7	F	L	1.11	99.3	F	L	1.24	147.1	F
	SD			39.0	r D	T	0.80	37.8	r D	T	0.42	26.0	C
		T	0.81										_
4th Avenue	EB	T R	0.51 0.16	13.0 9.2	B A	T R	0.43 0.12	12.1 8.8	B A	T R	0.45 0.06	12.3 8.5	B A

TABLE 14 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

		Wee	ekday Pre-Ga	nme (5:30 - 6:30	PM)	Satu	rday Pre-Ga	nme (3:15 - 4:15	PM)	Saturday Post-Game (7:15 - 8:15 PM)				
INTERSECTION & APPROACH		Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	<u>Control</u> Delay	LOS	Mvt.	V/C	Control Delay	LOS	
126th Street/GCP Ramp at 34th Avenue														
126th Street	NB	DefL TR	2.60 0.84	790.1 50.3	F D	DefL TR	2.12 0.97	570.6 62.9	F E	LTR	2.06	513.6	F	
Northern Boulevard Ramp GCP Ramp	SB SB	LTR LTR	2.47 1.99	720.2 498.3	F F	LTR LTR	2.82 3.00+	871.0 982.6	F F	LTR LTR	3.00+ 3.00+	1000.0+ 1000.0+	F F	
Shea Road	EB	DefL TR	2.59 2.63	768.4 781.7	F F	LTR	1.91	448.9	F	DefL TR	3.00+ 1.66	1000.0+ 345.3	F F	
34th Avenue	WB Overall Intersection	LTR -	3.00+ 2.90	1000.0+ 656.4	F F	LTR	3.00+ 3.00+	1000.0+ 739.1	F F	LTR	3.00+ 3.00+	1000.0+ 976.2	F F	
	overum maericeusm		2.50	0001	•		21001	70712	•		21001	<i>370</i> 12	•	
ROOSEVELT AVENUE 108th Street at Roosevelt Avenue														
108th Street	NB SB	LTR LTR	1.23 1.20	150.8 140.2	F F	LTR LTR	1.27 1.22	165.8 147.5	F F	LTR LTR	1.23 1.24	152.2 154.2	F F	
Roosevelt Avenue	EB WB	LTR	0.86	14.6	B B	LTR	0.96	38.0	D F	LTR LTR	0.80	21.0	C F	
	Overall Intersection	LTR -	0.86 0.96	17.0 56.5	E E	LTR -	1.28 1.28	149.3 116.6	F	LIK -	1.18 1.20	104.2 95.1	F	
1111 C														
111th Street at Roosevelt Avenue 111th Street Roosevelt Avenue	NB EB	LTR LTR	1.05 0.94	78.7 20.2	E C	LTR LTR	1.07 1.07	80.2 64.9	F E	LTR LTR	1.08 0.93	85.9 32.0	F C	
Rooseveit Avenue	WB	LTR	1.43	216.0	F	LTR	1.50	244.9	F	LTR	1.49	242.3	F	
	Overall Intersection	-	1.33	115.9	F	-	1.37	143.7	F	-	1.38	140.7	F	
114th Street at Roosevelt Avenue									_					
114th Street	NB SB	LTR LTR	0.92 1.52	62.1 280.3	E F	LTR LTR	1.14 1.38	109.7 216.1	F F	LTR LTR	0.74 1.24	50.3 153.3	D F	
Roosevelt Avenue	EB WB	LTR LTR	1.42 1.12	213.5 83.5	F F	LTR LTR	1.88 0.96	417.9 33.5	F C	LTR LTR	2.14 1.39	534.2 200.3	F F	
(Overall Intersection	-	1.45	145.1	F	-	1.73	187.4	F	-	1.87	266.7	F	
126th Street at Roosevelt Avenue														
126th Street	NB SB	LTR DefL	3.00+ 3.00	1000.0+ 946.9	F F	LTR	3.00+	1000.0+	F -	LTR DefL	2.83 1.90	889.5 456.2	D D	
Roosevelt Avenue	EB	TR DefL	3.00+ 2.53	1000.0+ 727.5	F F	LTR DefL	3.00+ 3.00+	1000.0+ 1000.0+	F F	TR DefL	1.96 3.00+	476.0 1000.0+	F F	
	WB	TR LTR	0.82 0.94	11.3 29.4	B C	TR LTR	0.65 1.03	14.6 48.4	B D	TR LTR	1.12 1.01	95.9 57.7	F E	
	Overall Intersection	-	3.00+	1000.0+	F	-	3.00+	1000.0+	F	-	3.00+	1000.0+	F	
College Point Boulevard at Roosevelt Av	venue													
College Point Boulevard	NB	L TR	1.56 0.70	307.3 29.2	F C	L TR	1.69 0.84	352.9 28.1	F C	L TR	1.47 0.78	260.9 26.3	F C	
Roosevelt Avenue	SB EB	TR L	1.05 0.53	80.1 38.1	F D	TR L	1.49 0.55	252.2 29.8	F C	TR L	1.14 0.67	105.3 32.0	F C	
	WB	TR L	1.56 0.31	285.5 45.0	F D	TR L	1.60 0.29	296.4 33.5	F C	TR L	1.55 0.25	272.4 32.9	F C	
		TR	0.61	39.8	D	TR	0.71	32.8	С	TR	0.55	28.3	С	
(Overall Intersection	-	1.54	139.3	F	-	1.77	187.7	F	-	1.53	133.7	F	
Prince Street at Roosevelt Avenue Prince Street	SB	LTR	0.53	31.2	С	LTR	0.81	42.3	D	LTR	0.73	37.4	D	
Roosevelt Avenue	EB	DefL TR	0.87 0.97	38.3 45.5	D D	DefL TR	0.83 0.78	21.7 16.3	C B	- LTR	0.86	- 17.6	- В	
	WB	LTR	0.70	23.8	С	LTR	0.73	15.8	В	LTR	0.72	14.7	В	
(Overall Intersection	-	0.78	35.2	D	-	0.82	22.0	С	-	0.82	20.1	С	
Main Street at Roosevelt Avenue Main Street	NB	T	0.64	23.7	С	Т	0.68	24.5	С	Т	0.68	24.5	С	
Roosevelt Avenue	SB EB	T L	0.56	22.3 43.7	C D	T L	0.65	24.3 24.6	C C	T L	0.56	22.4 21.6	C C	
TOOSEVEL TYOUR	WB	TR L	1.19	143.2 32.8	F C	TR L	0.98	61.8 16.1	E B	TR L	1.19	127.5 21.5	F C	
	WB	TR	1.04	87.0	F	TR	1.03	72.3	E	TR	1.01	61.7	E	
(Overall Intersection	-	0.86	62.1	E	-	0.87	42.6	D	-	0.94	59.3	E	
Union Street at Roosevelt Avenue Union Street	NB	TR	0.55	18.9	В	TR	0.46	17.3	В	TR	0.46	17.4	В	
	SB	LT R	1.28	154.0 447.1	F F	LT R	1.01 2.67	57.9 789.3	E F	LT R	1.23	134.3 453.3	F F	
Roosevelt Avenue	EB WB	LTR LT	2.88	873.9 50.7	F D	LTR LT	2.42 0.73	672.2 29.7	F C	LTR LT	2.47	690.8 46.5	F D	
	"2	R	0.83	52.0	D	R	1.29	215.3	F	R	1.53	309.9	F	
	Overall Intersection	-	2.37	315.8	F	-	2.55	316.9	F	-	2.17	300.2	F	
Parsons Boulevard at Roosevelt Avenue		ar i	0.06	42.5	D	J TD	0.00	21.2	C	I TD	1.00	54.2	D	
Parsons Boulevard Roosevelt Avenue	NB SB EB	LTR LTR LTR	0.86 0.80 0.95	42.5 34.2	D C E	LTR LTR LTR	0.80 0.75 0.67	31.3 26.1 25.8	C C C	LTR LTR LTR	1.00 0.77 0.96	54.3 27.2 50.4	D C D	
Rooseveit Avenue	WB	LTR	1.12	56.6 103.4	F	LTR	0.67	30.8	C	LTR	0.96	41.8	D	
·	Overall Intersection	-	0.99	59.8	E	-	0.79	28.5	c	-	0.98	43.6	D	
KISSENA BOULEVARD														
Main Street at Kissena Boulevard Main Street	NB	L	0.78	41.1	D	L	0.94	65.9	E	L	0.72	34.4	С	
mail succe		TR L	0.59	22.4 55.5	C E	TR L	0.60 0.52	21.5 21.4	C C	TR L	0.72 0.68 0.44	23.0 19.8	C B	
Viscana Roulavard	SB	TR	0.88 0.51	20.2	C	TR	0.54	19.7	В	TR	0.49	18.9	В	
Kissena Boulevard	WB Overall Intersection	T -	0.73 0.82	38.2 30.8	D C	T -	0.66 0.80	24.8 25.7	с с	T -	0.66 0.69	24.6 22.5	с с	
							-						-	
SANFORD AVENUE College Point Roulevard at Sanford Ave	nue													
College Point Boulevard at Sanford Ave College Point Boulevard	nue NB	L	0.46	18.9	В	L	0.62	30.3	C	L	0.29	15.8	В	
Conford Asser	SB	T TR	0.78	16.9 17.5	B B	T TR	0.86	19.7 20.5	B C	T TR	0.59	13.1 19.9	B B	
Sanford Avenue	WB	L TR	0.82 0.61	50.2 31.6	D C	L TR	0.88 0.65	56.5 32.5	E C	L TR	0.58 0.46	34.8 28.5	C C	
	Overall Intersection	-	0.81	21.3	C	-	0.88	24.5	C	-	0.77	19.4	В	

TABLE 14 CITIFIELD - WILLETS POINT DEVELOPMENT STUDY 2032 PHASE 2 WITH ACTION TRAFFIC LEVELS OF SERVICE - GAME DAY

			2 WITH ACTIO						Saturday Post-Game (7:15 - 8:15 PM)				
				Control				me (3:15 - 4:15 <u>Control</u>				Control	
INTERSECTION & APPROACH		Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS	Mvt.	V/C	Delay	LOS
Union Street at Sanford Avenue Union Street	NB	LTR	0.39	21.7	С	LTR	0.49	24.5	С	LTR	0.42	22.2	С
Sanford Avenue	SB EB	LTR -	0.72	26.7	C -	LTR DefL	0.95	38.3 26.6	D C	LTR -	0.83	30.9	C -
	WB	LTR LTR	0.29 0.97	14.4 40.7	B D	TR LTR	0.33 0.81	15.1 26.5	B C	LTR LTR	0.24 0.75	13.8 24.2	B C
	Overall Intersection	-	0.86	28.9	c	-	0.87	29.8	c	-	0.79	25.0	c
Denove Denlemed of Confeed Access	_												
Parsons Boulevard at Sanford Avenue Parsons Boulevard	NB	LTR	1.08	68.6	E	LTR	0.91	37.6	D	LTR	0.97	45.6	D
Sanford Avenue	SB EB	LTR LTR	0.85	34.1 24.2	C C	LTR LTR	0.94	43.9 24.2	D C	LTR LTR	0.95	44.6 31.5	D C
	WB Overall Intersection	LTR	0.83 0.95	32.5 41.3	C D	LTR	0.93 0.94	41.9 37.7	D D	LTR -	0.89 0.93	38.3 40.1	D D
	Overall Intersection	-	0.95	41.5	D	-	0.94	31.1	D	-	0.93	40.1	ъ
WHITESTONE EXPRESSWAY	32ND AVENUE												
College Point Boulevard at 32nd Aver College Point Boulevard	nue NB	T	0.42	24.1	С	T	0.39	23.7	С	T	0.48	24.4	С
	SB	TR L	0.27	22.0 33.6	C C	TR L	0.59	26.1 38.3	C D	TR L	0.37 0.28	23.1	c c
32nd Avenue	WB	T LTR	0.42	10.8 38.4	B D	T LTR	0.47	11.3	B C	T LTR	0.31	9.7 26.9	A C
	Overall Intersection		1.10	21.2	c	-	1.05	21.9	c	-	0.86	19.8	В
	*								-				_
NORTHERN BOULEVARD SER	RVICE ROAD												
College Point Boulevard at Northern College Point Boulevard	Boulevard Service Road NB	TR	0.50	12.8	В	TR	0.57	13.6	В	TR	0.54	13.2	В
Northern Blvd Service Rd	SB WB	LT LR	0.88 0.95	24.3 54.5	C D	LT LR	0.96 0.98	32.7 59.5	C E	LT LR	0.58 0.80	14.6 38.3	B D
	Overall Intersection		0.91	26.1	c	-	0.97	30.8	C	-	0.66	18.9	В
STADIUM ROAD													
Boat Basin Road at Stadium Road Boat Basin Road	NB	-	-	-	-	-	-	-	-	DefL	1.37	256.3	F
	SB	LTR LTR	0.98 1.27	85.0 154.9	F F	LTR LTR	0.76 1.44	53.5 225.7	D F	TR LTR	0.35 1.75	26.3 374.9	C F
Stadium Road	EB	DefL TR	1.35	247.7 24.9	F C	DefL TR	1.69 0.63	390.8 34.6	F C	DefL TR	3.00+ 0.49	1000.0+ 12.2	F B
	WB	LTR	1.43	225.2	F	LTR	1.43	227.5	F	LTR	0.81	18.2	В
	Overall Intersection	-	1.29	169.0	F	-	1.43	205.0	F	-	2.84	276.7	F
126TH STREET													
126th Street at 36th Avenue 126th Street	NB	TR	0.45	17.6	В	TR	0.62	23.7	C	TR	1.08	70.3	E
	SB	LT	1.07	63.4	- E	LT	1.30	159.7	F	DefL T	0.89 0.71	82.2 14.0	F B
36th Avenue	WB	L R	0.13 0.44	39.5 32.4	D C	L R	0.14 0.59	39.6 34.0	D C	L R	0.13 1.12	39.5 128.9	D F
	Overall Intersection		0.84	48.1	D	-	1.09	107.6	F	-	1.33	62.1	E
126th Street at 37th Avenue 126th Street	NB	TR	0.41	16.9	В	TR	0.43	17.3	В	TR	1.10	80.8	F
	SB	LT	1.04	55.7	E	LT	1.19	112.7	F	DefL T	0.89 0.64	82.0 14.5	F B
37th Avenue	WB	L R	0.11 0.45	35.3 32.6	D C	L R	0.11 0.89	35.3 64.0	D E	L R	0.20 0.52	36.7 34.7	D C
	Overall Intersection	-	0.82	43.4	D		1.10	81.3	F	-	1.23	61.2	E
	224												
UNSIGNALIZED INTERSECTION	ONS												
Boat Basin Road at Worlds Fair Mar				4000				40000				4000	
Boat Basin Road	NB	L R	-	1000.0+ 8.9	F A	L R	-	1000.0+ 9.0	F A	L R	-	1000.0+	F B
Worlds Fair Marina	WB	LT	-	16.6	С	LT	-	17.8	С	LT	-	9.8	A
	Overall Intersection	-	-	420.1	F	-	-	435.9	F	-	-	1000.0+	F
Willets Point Boulevard at Northern		т		462.2	r	т		92.7	E	т		1000.0	P
Northern Boulevard	EB Overall Intersection	T	-	463.3	F	T	-	83.7	F	T	-	1000.0+	F
	Overall Intersection	-	-	463.3	F	-	-	83.7	F	-	-	1000.0+	F
Grand Central Parkway Ramp at We				0.3		rπ		0.5		тт		12.1	D
Stadium Road Grand Central Parkway Off-Ramp	SB EB	LT L T	-	9.2 326.9 547.0	A F	LT L T	-	9.5 368.4	A F	LT L T	-	13.1 333.6 761.5	B F
Willate Woot Conter Print	1000	T R	-	547.0 334.7	F F	T R	-	592.1 406.7	F F	T R	-	761.5 12.5	F B
Willets West Center Exit	WB	L R	-	1000.0+ 10.2	F B	L R	-	1000.0+ 10.3	F B	L R	-	1000.0+ 13.4	F B
	Overall Intersection	-	-	1000.0+	F	-	-	1000.0+	F	-	-	1000.0+	F
Northern Doulers and at 1201 Pt													
Northern Boulevard at 126th Place 126th Place	NB	R	-	34.5	D	R	-	23.5	С	R	-	26.5	D
	Overall Intersection	-	-	34.5	D	-	-	23.5	c	-	-	26.5	D
NEW (WITH ACTION) SIGNAL	IZED INTEDORCTION	NS											
		TAD.											
126th Street at New Willets Point Bou 126th Street	NB	TR	0.86	36.7	D	TR	0.90	39.8	D	TR	1.34	188.1	F
New Will (B) (B	SB	LT	0.97	40.6	D E	LT	1.03	55.9	E E	DefL T	0.78	69.6 16.7	E B
New Willets Point Boulevard	WB	L R	0.96 0.56	75.2 32.4	E C	L R	0.99 0.68	81.7 34.7	F C	L R	0.76 0.52	49.8 30.9	D C
	Overall Intersection	-	0.99	44.6	D	-	1.00	53.2	D	-	1.47	119.0	F
Citi Field/Lot B at Roosevelt Avenue				A.C	_				-			A	_
Citi Field/Lot B Roosevelt Avenue	SB EB	LR LT	0.01	33.9 11.8	C B	LR LT	0.03	34.0 11.0	C B	LR LT	0.02 1.07	33.9 61.4	C E
	WB	TR	1.02	46.0	D	TR	1.05	56.0	E	TR	0.55	11.6	В
Notes	Overall Intersection	-	0.75	34.4	С	-	0.77	42.2	D	-	0.78	43.9	D

- Notes

 (1): Control delay is measured in seconds per vehicle.

 (2): Overall intersection V/C ratio is the critical lane groups' V/C ratio.

 (3): V/C ratios above 1.20 represent saturated conditions and, at several locations, result in predicted average vehicle delays in the 1,000 to 4,000+ second range for signalized intersections and 1,000 to 10,000+ second range for unsignalized intersections. These are theoretical HCM-generated outputs that may, in fact, overestimate delays for such conditions. Lane groups reflecting these conditions are presented in the tables as having delays of "1,000+" seconds and v/c ratios of approximately "3.00+".
- (4): This table has been revised for the Final SEIS.