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Chapter 19: Traffic and Parking

A. INTRODUCTION

The objective of the Traffic and Parking analysis is to determine whether the Proposed Action would have significant adverse impacts on street and roadway conditions and on parking facilities in the future. This chapter describes existing (2003) and projected (2010, 2025) traffic and parking conditions in the vicinity of the Project Area, with and without the Proposed Action. Traffic operations on streets used to access the Project Area are also evaluated. These analyses reflect traffic and parking data collected for the DGEIS and FGEIS, including recent changes in traffic conditions around the Lincoln Tunnel, roadway operations (specifically along Eleventh Avenue), and signal timings along Twelfth Avenue, as well as data previously collected and documented in the Department of City Planning's Far West Midtown Transportation Study Final Report (Transportation Study), Sustainable Development Traffic Study, Algin Rezoning Traffic Study, Fordham University Lincoln Center Campus Expansion Traffic Study, and West 72nd Street Ramp Closure Study. The traffic data collection efforts are described in Section C.4 of this chapter. Temporary impacts and street and roadway conditions that could occur during construction resulting from the Proposed Action are presented in Chapter 23, "Construction Impacts."

B. PRINCIPAL CONCLUSIONS

The Proposed Action would result in significant commercial and residential development, resulting in an increase in the number of trips into and out of the Project Area every day. These additional trips, as well as those generated by the proposed Multi-Use Facility and the expanded Convention Center, form the basis of the traffic and parking impact evaluations. The traffic impact analysis was conducted using an extensive network that included <u>229 signalized intersections in 2010 and 238</u> signalized intersections in <u>2025</u>, and five unsignalized intersections, <u>each</u> in five separate peak hours (<u>weekday</u> AM, Midday, PM, weeknight Special Event, and Sunday Special Event). The analysis indicates that increases in trips during weekday peak hours would be generated for the most part by the rezoning and redevelopment action, while increases in trips during the Special Event peak hours (approximately 19 times per year) are related to the proposed Multi-Use Facility, and to a lesser extent, the expanded Convention Center during <u>the</u> Sunday Special Event peak hour, <u>as well as</u> the rezoning, and the relocation and expansion of Madison Square Garden (MSG).

Highly conservative combinations of events and vehicular trip assumptions were factored into the analysis methodology to ensure the analysis determined potential impacts of the reasonable worst-case scenario. Examples of the combination of conservative assumptions included simultaneous high-attendance events at the Convention Center (except the weeknight Special Event peak hour when travel to a ballroom event would not coincide with this peak), Multi-Use Facility, and MSG; full development of the commercial and residential uses contemplated by the Proposed Action; and an annual increase in background traffic of 0.5 percent for each year through 2025 (a cumulative background increase of approximately 11 percent).

1. 2010 Future With the Proposed Action

In the 2010 Future With the Proposed Action, the Proposed Action is expected to have significant adverse traffic impacts at <u>33</u> intersections in the <u>weekday</u> AM peak hour, <u>35</u> intersections in the <u>weekday</u> Midday peak hour, and <u>39</u> intersections in the <u>weekday</u> PM peak hour. <u>All</u> of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing changes, lane channelization improvements, the elimination of on-street parking on intersection approaches, and prohibition of turn movements. Upon implementation of the proposed

mitigation measures, no unmitigated significant adverse impacts would occur in the weekday AM, Midday, or PM peak hours (see Figure 19-101 through Figure 19-103).

Of the 51 signalized intersections studied for the Special Event peak hours for 2010, <u>22</u> intersections would have significant adverse impacts in the weeknight Special Event peak hour (which would occur approximately 10 to 11 times per year) and 26 intersections would have significant adverse impacts in the Sunday Special Event peak hour (which would occur approximately <u>eight</u> to <u>nine</u> times per year between August and January). Most of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing/phasing changes, lane channelization improvements. However, four intersections would <u>continue to</u> have unmitigated significant adverse impacts during <u>both</u> the weeknight <u>and Sunday</u> Special Event peak hours. The intersections with significant adverse impacts that could not be mitigated during the Special Event peak hours would be West 34th Street at Eleventh, Tenth, Ninth and Eighth Avenues. (see Figure 19-122 and Figure 19-123).

Of the <u>four</u> unsignalized intersections <u>remaining in</u> the 2010 Future With the Proposed Action compared to the 2010 Future Without the Proposed Action, none would have significant adverse impacts in the <u>weekday</u> AM and Midday peak hours, and one, Twelfth Avenue at West 47th Street, would have <u>such</u> an impact in the <u>weekday</u> PM peak hour. This intersection would be mitigated through installation of a traffic signal (if determined to be warranted).

In 2010, the Proposed Action would not have any significant impacts to river crossing during the weekday AM, Midday or PM peak hours. One facility, the Lincoln Tunnel, would be impacted in the westbound direction during the Sunday Special Event peak hour.

As part of the anticipated office and residential developments included in the Future Without the Proposed Action, off-street parking is anticipated to be more highly utilized in the future. Sufficient parking is anticipated to be available during all peak periods.

2. 2025 Future With the Proposed Action

In the 2025 Future With the Proposed Action, the Proposed Action is expected to have significant adverse impacts at <u>122</u> intersections in the <u>weekday</u> AM peak hour; <u>99</u> intersections in the <u>weekday</u> Midday peak hour; and <u>134</u> intersections in the <u>weekday</u> PM peak hour. Most of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing changes, lane channelization improvements, the elimination of on-street parking on intersection approaches, <u>and prohibition of turn movements</u>. However, <u>six</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> AM peak hour, <u>two</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hour, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hour, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hour, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hour, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> PM peak hour (see Figure 19-194 through Figure 19-196).

Of the 60 signalized intersections studied <u>for</u> the Special Event peak hours for the 2025 Future With the Proposed Action, 26 intersections would have significant adverse impacts in the weeknight Special Event peak hour and <u>34</u> intersections would have significant adverse impacts in the Sunday Special Event peak hour. As with the 2010 Future With the Proposed Action, these conditions would occur approximately 19 times per year (10 PM to 11 PM weeknights, and 8 PM to 9 PM Sunday afternoons). Most of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing/phasing changes, lane channelization improvements, the elimination of on-street parking on intersection approaches, and prohibition of turn <u>movements</u>. However, four intersections would <u>still</u> have unmitigated significant adverse impacts that could occur during the Special Event peak hours are illustrated in Figure 19-215 and Figure 19-216.)

Of the <u>four</u> unsignalized intersections <u>remaining in</u> the 2025 Future With the Proposed Action compared to the 2025 Future Without the Proposed Action, <u>none</u> would have a significant adverse impact in the <u>weekday</u> AM peak, one intersection would have a significant adverse impact in the <u>weekday</u> Midday peak <u>hour (Twelfth Avenue at West 47th Street)</u>, and <u>one</u> intersection would have a significant adverse impact in the <u>weekday</u> PM peak <u>hour (Twelfth Avenue at West 45th Street)</u>. Installation of a traffic signal at each location would mitigate each of these projected impacts (if determined to be warranted).

While these would be significant impacts at six river crossings in 2025, and the Queens Midtown Tunnel would be over capacity outbound in the weekday PM peak hour, it is likely that these facilities would be less congested than projected because the crossings serve a regional function and many drivers associated here with the Proposed Action would likely use these facilities for other Manhattan destinations even in the absence of the Proposed Action.

As part of the anticipated office and residential developments included in the Future Without the Proposed Action, off-street parking is anticipated to be more highly utilized in the future. Demand for parking in the 2025 Future With the Proposed Action would be the result of the new office and residential development and the demand generated by parking displaced as existing parking facilities are redeveloped. Sufficient parking is anticipated to be available during all peak periods, except the weekday Midday peak period, when a shortfall of approximately 52 parking spaces in the study area is anticipated due to demand generated by a combination of office and residential uses, and convention events. The projected shortfall would be relatively insignificant when compared to the total capacity during this time period (i.e., a shortfall of 52 out of a total capacity of 31,067 spaces in the study area, which would be less than ½ of one percent of the total and distributed over numerous parking facilities).

C. METHODOLOGY

According to the *CEQR Technical Manual*, actions proposed below 60th Street in Manhattan that would result in more than 240 residential dwelling units or 115,000 gross square feet (gsf) of office development require a traffic analysis. As the Proposed Action includes development above these thresholds, a complete traffic analysis has been prepared. This section describes the traffic and parking analysis methodologies employed, including selection of analysis hours and locations, data collection, and assumptions.

1. Peak Traffic Hours

The anticipated scale and nature of the mixed-use development expected to result from the Proposed Action require an analysis of three standard weekday peak hours for traffic conditions. These are 8 - 9 AM, 12 - 1 PM, and 5 - 6 PM.

A weeknight Special Event peak hour of 8:00 PM – 9:00 PM was also analyzed to project the potential impacts of a Monday night football game, representing the worst-case weeknight major event, at the Multi-Use Facility held concurrently with a concert at MSG. (No Convention Center events are expected to occur at that time.) As described in Chapter 2, "Description of the Proposed Action," these types of major events are anticipated to occur approximately 10 to 11 times per year. A Monday night football game with a seating capacity of 75,000 is likely to occur no more than once every other year; other events that might occur on a weeknight, such as a concert or other major sporting event, would have an attendance considerably below maximum capacity. Seating capacity is projected to be 55,000 for a stadium concert. The analysis of a peak hour immediately following a weeknight event at the Multi-Use Facility was not necessary, because future ambient traffic volumes are expected to be significantly lower during the late night period.

In addition, a Sunday afternoon Special Event peak hour was evaluated to determine the effects of a football game at the Multi-Use Facility and a public show at the Convention Center. The greatest potential for transportation-related impacts resulting from events at these venues would be in the hour immediately following an early afternoon game, as post-game departures are more significantly peaked than pre-game arrivals, and this would coincide with the peak hour of activity at the Convention Center. Therefore, the Sunday afternoon Special Event peak hour selected for traffic analysis was 4:00 PM – 5:00 PM. This combination of events is not anticipated to occur more than once per year. (See trip generation assumptions in Appendix S.1).

2. Traffic Study Areas

The size of the proposed rezoning area, the magnitude of its projected development sites, and its location in the Midtown area of Manhattan (Figure 19-1) required the selection of a large study area for the weekday AM, Midday, and PM peak hours. However, the traffic analyses for the weeknight and Sunday Special Event peak hours focused on trips generated at two specific sites (i.e., the Multi-Use Facility and Convention Center) and utilized a more targeted study area.

a) <u>Weekday AM, Midday, and PM Peak Hours</u>

The primary and secondary traffic study areas were defined to include areas of potentially significant traffic impacts. <u>Traffic operations were evaluated for 229 individual intersections in 2010 and 238 individual intersections in 2025</u>. (The nine additional intersections analyzed for 2025 would be located along the proposed Midblock Boulevard, which would not be completed until after 2010.)

Primary Study Area

As shown in Figure 19-2, the primary traffic study area is generally bounded by West 57th Street, West 47th Street, and West 42nd Street on the north, West 28th Street on the south, Sixth Avenue on the east, and Route 9A (Twelfth Avenue) on the west. It encompasses major roadways serving the area, including Sixth through Twelfth Avenues (the primary north-south routes) and West 34th and West 42nd Streets (the primary east-west routes). The primary study area encompasses approximately 180 signalized and five unsignalized intersections, which are listed in Appendix S.2. These intersections are expected to receive the highest incremental traffic volumes as a result of the redevelopment of the Project Area.

Secondary Study Area

A secondary study area was defined to include major approach routes to the primary study area. As shown in Figure 19-2, the secondary study area is generally bounded by West <u>72nd</u> Street on the north, Chambers Street on the south, Second Avenue on the east, and Route 9A on the west. It includes <u>65</u> critical intersections along major approach routes that lead to/from the proposed development sites. All intersections within the secondary study area are listed in Appendix S.2.

Additional Intersections

In the Future With the Proposed Action, proposed modifications to the roadway network would also be applicable, requiring changes to the set of intersections for analysis. The following changes to the roadway networks are more fully described in Section 5.b:

- *Midblock Park and Boulevard System:* This would consist of a broad open space and boulevard system in the midblocks between Tenth and Eleventh Avenues, extending from West 33rd Street to West 42nd Street. New intersections would be created along the new boulevard at West 33rd, West 34th, West 35th, West 36th, West 37th, and West 38th Streets.
- *Street Closings:* The following existing streets would be closed to through traffic:
 - West 33rd Street between Eleventh and Twelfth Avenues;

- West 39th Street between Eleventh and Twelfth Avenues; and
- West 40th Street between Eleventh and Twelfth Avenues.

In addition, West 41st Street between Eleventh and Twelfth Avenues would be reconfigured and effectively closed to through traffic.

An east-west pedestrian corridor, in alignment with West 40th Street, would maintain public access to Twelfth Avenue. However, public access along West 39th and West 41st Streets, between Eleventh and Twelfth Avenues, would be eliminated.

b) Special Event Peak Hours (Weeknight and Sunday Afternoon)

The study area for the weeknight and Sunday Special Event peak hours included critical intersections in the immediate vicinity of, and along key approach routes to, the Multi-Use Facility and the Convention Center (including Route 9A (Twelfth Avenue), Eleventh Avenue, Tenth Avenue, West 34th Street, and West 42nd Street). As shown in Figure 19-3 and listed in Appendix S.2, 50 intersections were selected for analysis of these time periods. The study area for the weeknight and Sunday Special Event peak hours did not include any unsignalized intersections.

3. Traffic Capacity Analysis Methodology

a) <u>Level of Service Analysis</u>

The traffic operations analysis was undertaken utilizing the methodology of the Transportation Research Board's *Highway Capacity Manual 2000*, which is the industry standard and state-of-the-art method cited in the *CEQR Technical Manual* for analyzing urban traffic congestion.

Traffic operations are generally described by "Level of Service" (LOS) measures. LOS describes the quality of traffic flow and is defined as a measure describing operational conditions on a given freeway, arterial, or intersection. LOS is a function of Delay (the amount of time a vehicle must wait to travel through an intersection) and Volume/Capacity or v/c Ratio (the number of vehicles which travel through an intersection compared to that intersection's capacity). LOS measures are reported using letter designations from A to F. As shown in Table 19-1 and Table 19-2, LOS A represents the best operating condition (free traffic flow), and LOS F designates the worst operating condition for both signalized and unsignalized intersections. A facility operating at LOS A through mid-D (less than 45.0 seconds of delay) is considered to be operating at an acceptable condition, while a facility operating at LOS. (Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact). For this traffic analysis, each intersection was evaluated by overall intersection, by each approach (northbound, southbound, eastbound, and westbound) to the intersection, and by movement along each approach (through, left turn, right turn, and de facto turn, if a lane is not exclusively designated for turns).

Level of	Average Delay per	
Service	Vehicle (sec/veh)	Traffic Flow Quality
А	Less than 10.0	Very low delay. Progression is extremely favorable and most vehicles arrive during the green phase. Most vehicles do not stop at all.
В	10.1 to 20.0	Good progression. However, higher levels of average delay indicate that more vehicles stop than for LOS A.
С	20.1 to 35.0	Higher delays resulting from fair progression. The number of vehicles stopping is significant at this level, although some may still pass through the intersection without stopping.
D	35.1 to 55.0	At this level, the influence of congestion becomes more noticeable. Many vehicles stop, and the proportion of vehicles not stopping declines. Individual cycle failures are noticeable.
E	55.1 to 80.0	Individual cycle failures are frequent occurrences. This level of service is considered to be the limit of acceptable delay.
F	Greater than 80.0	This condition occurs with saturation (i.e., when arrival flow rates exceed the capacity of the intersection). This level of service is considered to be unacceptable to most drivers.

 TABLE 19-1

 Level of Service Criteria for Signalized Intersections

Source: CEQR Technical Manual, page 30-37

Level of Service	Average Delay per Vehicle (sec/veh)
A	Less than 10.0
В	10.1 to 15.0
С	15.1 to 25.0
D	25.1 to 35.0
E	35.1 to 50.0
F	Greater than 50.0

 TABLE 19-2

 Level of Service Criteria for Unsignalized Intersections

Source: CEQR Technical Manual, page 30-37

b) <u>Traffic Volumes</u>

The analysis of peak hour traffic volumes at intersections under existing conditions was performed using turning movement volumes for each intersection approach. Existing turning movements were obtained though a detailed traffic counting program, including 24-hour directional machine counts, manual turning movement counts, vehicle classification counts for eight vehicle classes, and field confirmation of signal timing plans and the number of moving traffic lanes on critical roadways. Traffic volumes for the intersections at West End Avenue at West 72nd Street, Amsterdam Avenue at West 65th Street, and Columbus Avenue/Broadway at West 65th Street were obtained from the DCP's Sustainable Development Traffic Study, Algin Rezoning Traffic Study, Fordham University Lincoln Center Campus Expansion Traffic Study, and West 72nd Street Ramp Closure Study.

c) <u>Trip Generation</u>

In order to determine whether the Proposed Action would result in significant adverse impacts to traffic conditions, it was necessary to identify the additional vehicular, transit, and pedestrian trips that would be generated by the proposed developments. Relevant sources were utilized to prepare specific estimates of the number of people that would be traveling to and from the various land uses envisioned under the Proposed Action, such as Pushkarev and Zupan's *Urban Space for Pedestrians*, the DCP's *Far West Midtown Transportation Study*, and previously certified environmental review documents. A combination of standard references, observed data collected specifically for the DGEIS and FGEIS, and other planning assumptions were used to forecast travel demand. Future conditions were modeled to account for both land uses which are not anticipated to remain in the future (existing trips subtracted from the total trip calculations) and land uses which do not currently exist today which are projected to be present in the future (additional trips).

The total number of daily person-trips (the number of people entering and exiting) was calculated by multiplying the daily trip generation rate of each project component by its associated size; this result was then converted into peak <u>hour</u> trips by applying the percent of the daily total occurring in individual hours of the days (known as temporal distribution) and their associated directional distributions ("ins" versus "outs"). The temporal distribution for each land use was then further sorted by the various means of transportation available to people accessing the site (i.e., the separation of person-trips into auto, taxi, bus, subway, commuter railroad, walk-only, and other modes). This distribution is referred to as the modal split. For people expected to use auto or taxi modes, person-trip estimates were subsequently converted into vehicle trips by applying average vehicle occupancy rates in order to determine vehicle trips generated by each land use type. A similar methodology was used to calculate the total number of daily truck trips associated with individual project components. The trip generation rates, temporal distributions, in/out splits, modal splits, vehicle occupancy rates, and truck trip generation rates for all standard land uses are presented in

Table 19-3, and are briefly described further below. A series of detailed technical memoranda detailing the process used to select trip generation rates for each land use analyzed in the study area is included in Appendix S.1. Due to the multiple applicable factors for the proposed Multi-Use Facility, expanded Convention Center, and relocated MSG, the trip generation rates, temporal distributions, in/out splits, modal splits, vehicle occupancy rates, and truck trip generation rates for these uses are presented in the technical memoranda in Appendix S.1.

Land Use:	Reside	ential		Office	Local	Retail
Trip Generation:	(1)	(2)	(1)	(12)	(1,15)	(4, 15, 16)
	Weekday	Sunday	Weekday	Sunday	Weekday	Sunday
Total Daily Person Trips	8.075	7.138	18.0	1.6	205	246
Net Daily Person Trips	8.075	7.138	18.0	1.6	154	185
	per dwel	ling unit	р	er 1,000 gsf	per 1,0	00 gsf
Temporal Distribution:	(1,3	3,4)		(1,4,5)	(1,3	3,4)
AM (8-9)	9.1	%		11.8%	3.1	%
MIDDAY (12-1)	4.7	%		15.0%	19.0)%
PM (5-6)	10.7	7%		13.7%	9.6%	
WEEKNIGHT (7-8)	8.3	%		3.0%		
WEEKNIGHT (8-9)	3.6	%		1.1%		
SUN (4-5)	7.2	%		8.5%	13.9	9%
In/Out Splits:	(1,3,	5,6)		(1,3,4,5,10) (1))
	In	Out	In	Out	In	Out
AM (8-9)	15%	85%	96%	4%	50%	50%
MIDDAY (12-1)	50%	50%	48%	52%	50%	50%
PM (5-6)	70%	30%	5% 95%		50%	50%
WEEKNIGHT (7-8)	65%	35%	20%	80%	50%	50%
WEEKNIGHT (8-9)	65%	35%	20%	80%	50%	50%
SUN (4-5)	70%	30%	14%	86%	50%	50%

TABLE 19-3TRANSPORTATION PLANNING FACTORS

Modal Splits:	Without No. 7 Subway Extension (7)	With No. 7 Subway Extension (8)	Without No. 7 Extensio (13) AM/PM /WEFKNIGHT	Subway on (1) MIDDAY	With No. 7 Sul (14) AM/PM /WEEKNIGHT	bway Extension (1)	With or With Subway E: (1)	nout No. 7 ktension
	ALL	ALL	/SUN	ONLY	/SUN	MIDDAY ONLY	AL	L
Auto	6%	7%	16%	2%	11%	2%	2%)
laxi	/%	7%	2%	3%	3%	3%	3%	0
BUS	11%	6% 200/	14%	6% 6%	16%	6% 6%	6% 6%	
Subway Dailroad	10/	30%	J176 1194	0%	40%	0%	0%	
Walk	36%	40%	5%	83%	5%	83%	839	6
Other	2%	1%	1%	0%	1%	0%	0%	
ound	100%	100%	100%	100%	100%	100%	100	%
Vehicle Occupancy:	()	1)			(1)		(1)	
Auto	1.6	65			1.65		1.6	5
Taxi	1.4	40			1.40		1.4	0
Truck Trip Generation:	(1,9,10) Weekday	(11) Sundav	(1) Weekda	av	(Su	(11) ndav	(1) Weekday	(11) Sunday
	0.03	0.00	0.15	uy	0	01	0.35	0.02
	per dwel	lling unit	0.10	ре	r 1,000 gsf		per 1,00	00 gsf
	(1,5	5, <i>9)</i>			(1,5,9)		(1,5,	9)
AM (8-9)	12.	2%			9.6%		7.79	%
MIDDAY (12-1)	8.7	%			11.0%		11.0	%
PM (5-6)	1.0	0%			1.0%		1.09	%
WEEKNIGHT (7-8)	0.0)%			0.0%		0.09	%
WEEKNIGHT (8-9)	0.0)% \/			0.0%		0.0	/o
JUN (4-J)	2.0	Out	In		1.070	Dut	1.01 In	Out
	50%	50%	50%		5	0%	50%	50%

Land Use:	Light Industrial		Manufacturing				Hotel			
tion:	(10)		(17)	(19)	(1	19)	(1,21)	(21,22)
Tatal Da''	Weekday	y	Sui	nday	Wee	kday	Sun	day	Weekday	Sunday
Person Trips Net Daily Per-	11.5		1	.1	5	.0	0	.8	9.4	6.8
son Trips	11.5	per 1,000	1) gsf	.1	5	.0 per 1,00	0 10 gsf	.8	9.4 pe	6.8 er room
Temporal						<i>(</i> - , -				
Distribution: AM (8-9)		(5,10,1 13.0%	(8)			(<i>5,18,</i> 19.0	19) %		(1,5,23) 7 5%
MIDDAY (12-1)		10.0%	6			13.0	%			14.4%
PM (5-6)		14.0%	6			19.09	%			12.8%
(7-8)		0.7%)			1.0%	6			9.5%
WEEKNIGHT		0.00/				0.40	,			0.00/
(8-9) SUN (4-5)		0.3% 8.4%))			0.49	% %			3.8% 7.7%
In/Out Splits:	_	(5, 10, 1	8)			(5,18,	19)			(1,5,23)
ΔΜ (8-9)	<u>In</u>		<u> </u>)ut 2%	7	n 7%	0	ut %	20%	Out 61%
MIDDAY (12-1)	50%		5	0%	5	0%	50)%	54%	46%
PM (5-6)	12%		8	8%	30	5%	64	1%	65%	35%
(7-8)	20%		8	0%	20)%	80)%	56%	44%
WEEKNIGHT	20%		0	n %	21	10/	90	10/	56%	1 1 9/
(8-9) SUN (4-5)	15%		8	5%	30	5%	64	1% 1%	55%	44%
Modal Splits:	Without No Subway Exter	o. 7 nsion	With No. Exte	7 Subway nsion	Without No Exte	o. 7 Subway	With No.	7 Subway	With or Subwa	Without No. 7
	(13)		(14)	(13)	(20)	(14)	(20)		(1)
	AM/PM /WEEK		AM/PM /WEEK		AM/PM /WEEK		AM/PM /WEEK		AM/PM/ WFFK	
	NIGHT MI		NIGHT		NIGHT		NIGHT		NIGHT	
Auto	16%	2%	11%	2%	16%	2%	11%	2%	9%	8%
Taxi	2%	3%	3%	3%	2%	3%	3%	3%	18%	15%
Bus Subway	14%	6%		00/	4.407	<u> </u>			00/	00/
Dailroad	51%	6%	16% 48%	6% 6%	14% 51%	6% 6%	16% 48%	6% 6%	3% 24%	3% 13%
Ralli udu	51% 11%	6% 0%	16% 48% 17%	6% 6% 0%	14% 51% 11%	6% 6% 0%	16% 48% 17%	6% 6% 0%	3% 24% 0%	3% 13% 0%
Walk	51% 11% 5% 1%	6% 0% 83%	16% 48% 17% 5%	6% 6% 0% 83% 0%	14% 51% 11% 5%	6% 6% 0% 83% 0%	16% 48% 17% 5% 1%	6% 6% 0% 83% 0%	3% 24% 0% 46%	3% 13% 0% 61%
Walk Other	51% 11% 5% 1% 100%1	6% 0% 83% 0% 100%	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100%	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	3% 24% 0% 46%	3% 13% 0% 61% 100%
Walk Other Vehicle Occu-	51% 11% 5% 1% 100% 1	6% 0% 83% 0% 100%	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100%	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% 100%
Walk Other Vehicle Occu- pancy: Auto	51% 11% 5% 1% 100% 1	6% 0% 83% 0% 100% (<i>10</i>) 1.65	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% <u>(20)</u> 1.65	16% 48% 17% 5% 1% 100%	6% 6% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% <u>100%</u> (<i>1</i>) 1.40
Vehicle Occu- pancy: Auto Taxi	51% 11% 5% 1% 100% 1	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40	16% 48% 17% 5% 1% 100%	6% 6% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% <u>(20)</u> 1.65 1.40	16% 48% 17% 5% 1% 100%	6% 6% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% 100% <u>(1)</u> 1.40 1.80
Vehicle Occu- pancy: Auto Taxi Truck Trip Generation:	51% 11% 5% 1% 100% 1	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40	16% 48% 17% 5% 1% 100%	6% 6% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% (20) 1.65 1.40 20)	16% 48% 17% 5% 1% 100%	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% 100% (1) 1.40 1.80 (71)
Vehicle Occu- pancy: Auto Taxi Generation:	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40	16% 48% 17% 5% 1% 100%	6% 6% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% (20) 1.65 1.40 20) •kday	16% 48% 17% 5% 1% 100%) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday
Vehicle Occu- pancy: Auto Taxi Truck Trip Generation:	51% 11% 5% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% (<i>10</i>) 1.65 1.40	16% 48% 17% 5% 1% 100% (Sun 0) asf	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% <u>(20)</u> 1.65 1.4(20) kday 52 per 1.00	16% 48% 17% 5% 1% 100% 0 0 0 0 osf	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (<i>1</i>) Weekday 0.06	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room
Walk Other Vehicle Occu- pancy: Auto Taxi Truck Trip Generation:	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% 1.65 1.40 y per 1,000 (1,5,9)	16% 48% 17% 5% 1% 100% (<u>Sun</u> 0. gsf	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100% (Wee 0.	6% 6% 0% 83% 0% 100% 1.66 1.4(20) kday 52 per 1,00 (<i>1.5.</i>)	16% 48% 17% 5% 1% 100%) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (<i>1</i>) Weekday 0.06	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5.9)
Vehicle Occu- pancy: Auto Taxi Truck Trip Generation:	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40 y per 1,000 <u>(1,5,9</u> 14.0%	16% 48% 17% 5% 1% 100% (Sun 0. 9 gsf %	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% (20) (20) (20) (20) (20) (20) (20) (20)	16% 48% 17% 5% 1% 100%) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (<i>1</i>) Weekday 0.06 Pr	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5.9) 12.2% 0.7%
Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6)	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40 y per 1,000 <u>(1,5,9</u> 14.0% 8.6% 1.0%	16% 48% 17% 5% 1% 100% (Sun 0 gsf) %	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% (20) (20) (20) (20) (20) (20) (1.5) (1.	16% 48% 17% 5% 1% 100% 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% 	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5.9) 12.2% 8.7% 1.0%
Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6) WEEKNIGHT	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40 <u>y</u> <u>per 1,000</u> (<u>1,5,9</u> 14.0% 8.6% 1.0%	16% 48% 17% 5% 1% 100% 00 0 gsf) 6 5	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100% (Wee 0	6% 6% 0% 83% 0% 100% (20) (20) (20) (20) (1.5) (16% 48% 17% 5% 1% 100% 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (1) Weekday 0.06 Pt	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5.9) 12.2% 8.7% 1.0%
Amiload Walk Other Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6) WEEKNIGHT (7-8) WEEKNIGHT	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% <u>(10)</u> 1.65 1.40 <u>y</u> <u>per 1,000</u> (<u>1,5,9</u> 14.0% 8.6% 1.0% 0.0%	16% 48% 17% 5% 1% 100% (Su 0 0 gsf) 6 5	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% <u>(20)</u> 1.65 1.4(20) :kday 52 <u>per 1,00</u> (<u>1,5;</u> 14.0' 8.69 1.0?	16% 48% 17% 5% 1% 100% 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (1) Weekday 0.06 Pt	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5,9) 12.2% 8.7% 1.0% 0.0%
Amilodu Walk Other Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6) WEEKNIGHT (7-8) WEEKNIGHT (8-9)	51% 11% 5% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% 1.65 1.40 y per 1,000 (<i>1,5.9</i> 14.0% 8.6% 1.0% 0.0%	16% 48% 17% 5% 1% 100% (Sui 0. 9 (Sui 0. 9 (5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100%	6% 6% 0% 83% 0% 100% <u>(20)</u> 1.65 1.4(20) :kday 52 per 1,00 (7.5, 14.00 8.69 1.09 0.09	16% 48% 17% 5% 1% 100% 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100%	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5.9) 12.2% 8.7% 1.0% 0.0% 0.0%
Amilodu Walk Other Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6) WEEKNIGHT (7-8) WEEKNIGHT (8-9) SUN (4-5)	51% 11% 5% 1% 100% 1 (<i>10</i>) Weekday 0.52	6% 0% 83% 0% 100% 1.65 1.40 y per 1,000 (<i>1,5,9</i> 14.0% 8.6% 1.0% 0.0% 1.0%	16% 48% 17% 5% 1% 100% (Sun 0. 9 (Sun 0. 9 (0. 9 (0. 9) (0) (0. 9) (0) (0) () (0) () () () () ()	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100% 0. 0.	6% 6% 0% 83% 0% 100% 1.66 1.4(20) kday 52 per 1,00 (<i>(</i> 7,5, 14.0' 8.69 1.0' 0.0'9 0.0'9 0.0'9	16% 48% 17% 5% 1% 100%) 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (/) Weekday 0.06 pt	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1.5,9) 12.2% 8.7% 1.0% 0.0% 0.0% 2.0%
Amiload Walk Other Vehicle Occu- pancy: Auto Taxi Truck Trip Generation: AM (8-9) MIDDAY (12-1) PM (5-6) WEEKNIGHT (7-8) WEEKNIGHT (8-9) SUN (4-5)	51% 11% 5% 1% 100% 1 Weekday 0.52	6% 0% 83% 0% 100% 1.65 1.40 y per 1,000 (<i>1,5,9</i> 14.0% 8.6% 1.0% 0.0% 1.0%	16% 48% 17% 5% 1% 100% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6% 6% 0% 83% 0% 100%	14% 51% 11% 5% 1% 100% 0. 0. 0. 0. 0. 55	6% 6% 0% 83% 0% 100% 1.66 1.40 20) 52 per 1,00 (7.5, 14.0° 8.6° 1.0° 0.0° 0.0° 0.0° 0.0° 0.0°	16% 48% 17% 5% 1% 100%) 5 5 5 5 5 5 5 7 00 gsf 9) % % % % % % % % % % % % % % % % % %	6% 6% 0% 83% 0% 100%	3% 24% 0% 46% 100% (<i>1</i>) Weekday 0.06 pt 0.06 pt 0.06 pt 0.06 pt 0.06	3% 13% 0% 61% 100% (1) 1.40 1.80 (11) Sunday 0.00 er room (1,5,9) 12.2% 8.7% 1.0% 0.0% 0.0% 0.0% 2.0% Out 50%

Trip Generation: (24) (2) (25) (10) (2) Total Daily Person Trips Net Daily Person Trips 2.63 0.0 13.4 54.0 4.75 4.20 Temporal Distribu- tion: 2.63 0.0 13.4 54.0 4.75 4.20 Temporal Distribu- tion: (24) (20.25.26) (5.27)	Land Use:	Auto Showroom		Church		Covenant House		
Weekday Sunday Weekday Sunday Weekday Sunday Trips 2.63 0.0 13.4 54.0 4.75 4.20 Net Daily Person Trips 2.63 0.0 13.4 54.0 4.75 4.20 Temporal Distribu- tion: (24) (20.25,26) (5.27) 7.9% AM (8.9) 12.0% 7.9% 7.0% 3.0% 9.0% PM (5.6) 9.0% 7.2% 10.0% 9.0% VEEKNICHT (7.9) 0.0% 2.0% 8.0% 9.0% In/Out Splits: (24) (20.25,26) (6) 10.0% MOAY (12.1) 50% 50% 54% 46% 15% 85% In/Out Splits: In Out In Out In Out Not AM (8.9) 67% 33% 54% 46% 15% 85% MOAY (12.1) 50% 50% 50% 60% 35% 54% 46% 70% 35% <t< td=""><td>Trip Generation:</td><td>(24)</td><td>(2)</td><td>(25)</td><td>(25)</td><td>(10)</td><td>(2)</td></t<>	Trip Generation:	(24)	(2)	(25)	(25)	(10)	(2)	
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tion: (24) (20,25,26) (5,27) MIDDAY (12-1) 12.0% 7.9% 7.0% MIDDAY (12-1) 12.0% 14.1% 3.0% PM (5-6) 9.0% 7.2% 10.0% WEEKNIGHT (7.8) 0.0% 2.0% 8.0% SUN (4-5) 0.0% 5.2% 9.0% In Out Splits: (24) (20,25,26) (0) In Out In Out In Out In Out MIDDAY (12-1) 50% 50% 54% 46% 15% 85% MIDDAY (12-1) 50% 50% 54% 46% 50% 50% 50% 50% MUEEKNIGHT (8-9) 50% 50% 50% 50% 65% 3.3% SUN (4-5) 50% 50% 40% 66% 3.3% SUN (4-5) 70% 30% MIDDAY (12-1) 50% 50% 50% 50% 65% 3.5% SUN (4-5) 70% 30% MIDDAY (12-1) 70% 30% MIDDAY (12-1) 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 3.5% SUN (4-5) 70% 50% 40% 60% 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 3.5% SUN (4-5) 70% 50% 40% 60% 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 40% 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 45% 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 45% 70% 70% 30% MIDDAY (12-1) 70% 50% 50% 40% 66% 45% 11% Subway Extension (20) ALL ALL ALL ALL Auto 100% 4% 70% 9% 1% Bus 0% 55% 11% 22% 73% Railroad 0% 70% 9% 9% MIDAY 0% 100% 100% Vehicle Occupancy: (24) (25) (70) Auto 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (71) (9,10) (71) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday WEEKNIGHT (7-8) 0.0% 0.0% 0.0% 0.0% MIDDAY (12-1) 11.0% 11.0% 1.0% 1.0% MIDDAY (12-1) 11.0% 1.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% 0.0%	Temporal Distribu-							
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WEEKNIGHT (8-9) 0.0% 2.0% 0.0% In/Out Splits: (24) (20,25,26) (6) AM (8-9) 67% 33% 54% 46% 15% 85% MIDDAY (12-1) 50% 50% 54% 46% 50% <td>WEEKNIGHT (7-8)</td> <td>0.0</td> <td>%o</td> <td>3.0</td> <td>1%0 0/</td> <td>9.0</td> <td>% 2/</td>	WEEKNIGHT (7-8)	0.0	%o	3.0	1%0 0/	9.0	% 2/	
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Introdu Spits: In Out In Out In Out In Out AM (8-9) 67% 33% 54% 46% 15% 85% MIDAY (12-1) 50% 50% 54% 46% 50% 50% 50% PM (5-6) 15% 85% 54% 46% 70% 30% WEEKNIGHT (7-8) 50% 50% 50% 50% 65% 35% SUN (4-5) 50% 50% 50% 100% 0% 70% 30% Wetter Without No. 7 Subway Extension 22% 100% 100% 100% 100% 100% 100% 100% 100% 10% 20% 11% Subway Extension Subway 0% 12% 2% 2% 11% Subway 0% 12% 2% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% 11% <td>30N (4-3)</td> <td>0.0</td> <td>70</td> <td>3.Z</td> <td>.70 5.2()</td> <td>9.0</td> <td>70</td>	30N (4-3)	0.0	70	3.Z	.70 5.2()	9.0	70	
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Introduct (12-1) BU (5-6)	AIVI (8-9) MIDDAV (12-1)	01% 50%	33% 50%	04% 570/	40%	10%	00% 50%	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	MIDDAT (12-1)	00% 15%	50% 85%	54% 54%	40%	50% 70%	50% 30%	
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Michael (1, 1) 30%	WEEKNIGHT (8-9)	50%	50%	40%	60%	65%	35%	
With or Without No. 7 Subway Extension (24) With or Without No. 7 Subway Extension (20) With or Without No. 7 Subway Extension (20) With or Without No. 7 Subway Extension (20) Auto Taxi 100% 4% 2% Bus 0% 9% 1% Subway 0% 9% 1% Subway 0% 9% 1% Subway 0% 0% 2% Bus 0% 0% 0% Subway 0% 1% 0% Malk 0% 0% 0% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Taxi 0.01 0.15 0.01 0.06 0.00 Veekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 0.10% 11.0%	SUN (4-5)	50%	50%	100%	0%	70%	30%	
Modal Splits: With or Without No. 7 Subway Extension (24) With or Without No. 7 Subway Extension (20) With or Without No. 7 Subway Extension (20) Auto Taxi 100% 4% 2% Bus 0% 9% 1% Bus 0% 5% 1% Subway 0% 5% 1% Railroad 0% 0% 0% Walk 0% 70% 94% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Taxi 0.01 0.06 0.00 0.15 0.01 0.06 0.00 0.15 0.01 0.06 0.00 0.15 0.01 0.06 0.00 0.15 0.01 0.06 0.00	0011(10)	0070	0070	10070	070	1070	0070	
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Notice op not. County Friends County Friends County Friends (24) ALL ALL ALL ALL Auto 100% 4% 2% Taxi 0% 9% 1% Bus 0% 5% 1% Subway 0% 5% 1% Walk 0% 0% 0% Other 0% 0% 0% Walk 0% 100% 100% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Truck Trip Generation: (24) (8) (9) (11) Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf per 1,000 gsf per 1,000 gsf per 1,000 gsf 12.2% MIDDAY (12-1) 11.0% 1.0% 1.0% 0.0% <t< td=""><td>Modal Splits</td><td>Subway F</td><td colspan="2">Subway Extension</td><td colspan="2">Subway Extension</td><td colspan="2">Subway Extension</td></t<>	Modal Splits	Subway F	Subway Extension		Subway Extension		Subway Extension	
ALL ALL ALL ALL Auto 100% 4% 2% Taxi 0% 9% 1% Bus 0% 5% 1% Subway 0% 5% 1% Bus 0% 5% 1% Subway 0% 12% 2% Railroad 0% 0% 0% Walk 0% 70% 94% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Truck Trip Generation: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday M (8-9) 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf M (8-9) 9.6% 1.0%	Modul Spins.	(24	()	(2)	n)	(10)		
Auto 100% 4% 2% Taxi 0% 9% 1% Bus 0% 5% 1% Subway 0% 12% 2% Railroad 0% 0% 0% Walk 0% 0% 0% Other 100% 100% 0% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Generation: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf per 1,000 gsf per 1,000 gsf 1.2% MIDDAY (12-1) 11.0% 11.0% 11.0% 8.7% 1.0% 1.0% 1.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%		AL	Ĺ	AL	"L	ALĹ		
Taxi 0% 9% 1% Bus 0% 5% 1% Subway 0% 5% 1% Subway 0% 5% 1% Railroad 0% 0% 0% Walk 0% 70% 94% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9.10) (11) Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf per 1,000 gsf per 1,000 gsf per 1,000 gsf 0.6% 12.2% MIDDAY (12-1) 11.0% 11.0% 1.0% 1.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0%	Auto	100	%	4%		2%		
Bus 0% 5% 1% Subway 0% 12% 2% Railroad 0% 0% 0% Walk 0% 70% 94% Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Generation: (24) (8) (9) (11) (9,10) (11) Meekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf MIDDAY (12-1) 11.0% 11.0% 1.0% 1.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% 0.0% 2.0% WIEKNI	Taxi	0%	, o	9%		1%		
Subway Railroad 0% 12% 2% Railroad 0% 0% 0% 0% Walk Other 0% 0% 0% 0% Vehicle Occupancy: Auto Taxi 100% 100% 100% Vehicle Occupancy: Auto Taxi (24) (25) (10) Vekicle Occupancy: Auto (24) (25) (10) Vekicle Occupancy: Auto 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) Weekday Sunday Veekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf 4M (8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 1.0% 1.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	Bus	0%	, 0	5%	6	1%		
Railroad Walk Other 0% 0% 0% 70% 0% 94% Other 100% 100% 94% Vehicle Occupancy: Auto Taxi (24) (25) (10) Auto Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf per 1,000 gsf per 1,000 gsf per 1,000 gsf 0.07 0.06 0.00 0.07 0.06 0.00 0.00 0.07 0.06 0.00 0.07 0.06 0.00 0.07 0.07 0.07 0.07 0.07 0.00 0.07 0.00 0.00 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07 0.07<	Subway	0%	, 0	12	%	2%		
Walk Other 0% 70% 94% Walk Other 100% 100% 100% Vehicle Occupancy: Auto Taxi (24) (25) (10) Auto Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.16 0.000 0.00 0.00 0.01 0.15 0.01 0.15 0.01 0.06 0.000 0.00 0.01 0.15 0.01 0.06 0.000 0.00 0.01 0.05 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	Railroad	0%	, D	0%		0%		
Other 100% 100% 100% Vehicle Occupancy: (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf M(8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 1.0% 1.0% PM (5.6) 0.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 0.0% 0.0%	Walk	0%	, 0	70%		94%		
100% 100% 100% Vehicle Occupancy: Auto (24) (25) (10) Taxi 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf M(8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 1.0% 1.0% PM (5-6) 0.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 0.0% 2.0%	Other							
Vehicle Occupancy: Auto (24) (25) (10) Auto 1.0 1.4 1.5 Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf MIDDAY (12-1) 11.0% 11.0% 8.7% 1.0% 1.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% SUN (4-5) 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%		100	%	100)%	100	%	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Vehicle Occupancy:	(24	1)	(23	5)	(10	I)	
Taxi 1.0 1.4 1.5 Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.06 0.00 0.00 0.07 0.06 0.00	Auto	1.0)	1.4	4	1.5	5	
Truck Trip Genera- tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Sunday Weekday Sunday Sunday </td <td>Taxi</td> <td>1.(</td> <td>)</td> <td>1.4</td> <td>4</td> <td>1.5</td> <td>5</td>	Taxi	1.()	1.4	4	1.5	5	
tion: (24) (8) (9) (11) (9,10) (11) Weekday Sunday Weekday Sunday Weekday Sunday Weekday Sunday 0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf per 1,000 gsf<	Truck Trip Genera-							
Weekday Sunday Weekday Sunday Weekday Sunday Sundy Sundy	tion:	(24)	(8)	(9)	(11)	(9,10)	(11)	
0.15 0.01 0.15 0.01 0.06 0.00 per 1,000 gsf AM (8-9) (1,4,9) (5,9) (5,9,10) MIDDAY (12-1) 11.0% 11.0% 8.7% PM (5-6) 1.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%		Weekday	Sunday	Weekday	Sunday	Weekday	Sunday	
per 1,000 gsf per 1,000 gsf per 1,000 gsf (1,4,9) (5,9) (5,9,10) AM (8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 11.0% 8.7% PM (5-6) 1.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%		0.15	0.01	0.15	0.01	0.06	0.00	
(1,4,9) (5,9) (5,9,10) AM (8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 11.0% 8.7% PM (5-6) 1.0% 0.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%		per 1,00	00 gsf	per 1,0	00 gsf	per 1,00	00 gsf	
AM (8-9) 9.6% 9.6% 12.2% MIDDAY (12-1) 11.0% 11.0% 8.7% PM (5-6) 1.0% 1.0% 0.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%		(1,4,	.9)	(5,	9)	(5,9,	10)	
MIDDAY (12-1) 11.0% 11.0% 8.7% PM (5-6) 1.0% 1.0% 1.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%	AM (8-9)	9.69	%	9.6	%	12.2	.%	
PM (5-6) 1.0% 1.0% 1.0% WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0%	MIDDAY (12-1)	11.0	1%	11.0)%	8.7	%	
WEEKNIGHT (7-8) 0.0% 0.0% 0.0% WEEKNIGHT (8-9) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0% In Out In Out In Out	PM (5-6)	1.0	%	1.0	%	1.0	%	
WEENVIGHT (6-7) 0.0% 0.0% 0.0% SUN (4-5) 0.0% 1.0% 2.0% In Out In Out In Out 500/ 500/ 500/ 500/ 500/ 500/	WEEKINIGHT (7-8)	0.0	70	0.0	70	0.0	70 0/	
In Out In Out In Out 500(145) 500(150) 500(150) 500(150) 500(150) 500(150)	WEEKINIGHT (8-9)	0.0	70 D/	0.0	70 0/	0.0	70 D/	
III OUT III OUT IN OUT	SUN (4-5)	0.0	70 Out	1.0	70 Out	2.0	70 Out	
		50%	50%	50%	50%	50%	50%	

Land Use:	Day Care Center Elementary School (Studer		nool (Students)	Elementary	School (Staff)		
Trip Generation:	(28,29)	(28,29)	(20,	32)	(.	20)	
	Weekday	Sunday	Week	kday	Wee	ekday	
Total Daily Person Trips	138	10	3.	6	2	2.0	
Net Daily Person Trips	33	2	3.	6	2.0		
	per 1,0	00 gsf	per stu	udent	per en	nployee	
Temporal Distribution:	(5,2	29)	(20,3	3,34)	(20),33)	
AM (8-9)	16.	0%	50.0	0%	5.	0%	
MIDDAY (12-1)	5.0	1%	0.0	%	0.	0%	
PM (5-6)	19.	0%	2.5	%	2.	5%	
WEEKNIGHT (7-8)	0.0	1%	0.0	%	0.	0%	
WEEKNIGHT (8-9)	0.0	1%	0.0	%	0.	0%	
SUN (4-5)	12.	0%	0.0	%	0.	0%	
In/Out Splits:	(5,20	1,30)	(20,	32)	(.	20)	
	In	Out	In	Out	In	Out	
AM (8-9)	53%	47%	78%	22%	100%	0%	
MIDDAY (12-1)	50%	50%	50%	50%	50%	50%	
PM (5-6)	47%	53%	22%	78%	0%	100%	
WEEKNIGHT (7-8)	50%	50%	50%	50%	50%	50%	
WEEKNIGHT (8-9)	50%	50%	50%	50%	50%	50%	
SUN (4-5)	47%	53%	0%	0%	0%	0%	
	With or Wit	hout No. 7	With or Wit	With or Without No. 7		With or Without No. 7	
Modal Splits:	dal Splits: Subway Extension		Subway E	xtension	Subway Extension		
	(2	(20)		(20,35,36)		14)	
	AL	.L	ALL		A	LL	
Auto	10	%	0%		11%		
Taxi	30	%	5%		3	8%	
Bus	10	%	0%		10	6%	
Subway	20	%	0%		48	8%	
Railroad	09	%	0%		1	7%	
Walk	30	%	70%		6	6%	
Other			25	%			
	100)%	100)%	10	0%	
Vehicle Occupancy:	(2	0)	(3.	2)	(.	20)	
Auto	1.6	65	2.	5	1.	.65	
Тахі	1.4	40	2.	5	1.	.40	
Truck Trip Generation:	(31)	(11)	(33	5)	Not Ap	oplicable	
	Weekday	Sunday	Week	day			
	0.07	0.00	0.0)3			
	per 1,0	00 gsf	per 1,0	00 gsf			
	(5,	9)	(9)			
AM (8-9)	9.6	6%	9.6	1%			
MIDDAY (12-1)	11.	0%	11.0	0%			
PM (5-6)	1.0	1%	1.0	%			
WEEKNIGHT (7-8)	0.0	1%	0.0	%			
WEEKNIGHT (8-9)	0.0	1%	0.0	%			
SUN (4-5)	1.0	1%	0.0	%			
	In	Out	In	Out			
	50%	50%	50%	50%			

Land Use:	Recreation Center		Mini-S	torage	Museum		
Trip Generation:	(1)	(37)	(24)	(40)	(41)	(41,42)	
	Weekday	Sunday	Weekday	Sunday	Weekday	Sunday	
Total Daily Person Trips	44.7	26.6	4.97	3.54	27.4	20.6	
Net Daily Person Trips	44.7	26.6	4.97	3.54	27.4	20.6	
	per 1,0	00 gsf	per 1,0)00 gsf	per 1,0)00 gsf	
Temporal Distribution:	(5,37	7,38)	(2	4)	(41	,42)	
AM (8-9)	5.8	3%	10.	7%	0.0)%	
MIDDAY (12-1)	7.4	%	11.	0%	7.2	2%	
PM (5-6)	7.6	5%	11.	2%	14.	4%	
WEEKNIGHT (7-8)	5.6	5%	0.0)%	12.	4%	
WEEKNIGHT (8-9)	4.4	-%	0.0	0%	6.7	%	
SUN (4-5)	10.0	0%	0.0)%	16.	8%	
In/Out Splits:	(5,3)	7,38)	(2	20)	. (41	.42)	
	In	Out	In	Out	In	Out	
AM (8-9)	66%	34%	50%	50%	50%	50%	
MIDDAY (12-1)	58%	42%	50%	50%	63%	37%	
PM (5-6)	34%	66%	50%	50%	52%	48%	
WEEKNIGHT (7-8)	47%	53%	50%	50%	34%	66%	
WEEKNIGHT (8-9)	39%	61%	50%	50%	9%	91%	
SUN (4-5)	42%	58%	50%	50%	36%	64%	
		<u> </u>					
Market Calific	With or Wit	hout No. 7	With or Wi	thout No. 7	With or Without No. 7		
Modal Splits:	Subway E	xtension	Subway	extension	Subway Extension		
	()	<i>0</i>	(2	(4)	(4)	.42) Sundau	
A	AL	L	A		weekday	Sunday	
Aulo	40	/o	95)% 	12%	14%	
I dXI Puc	95	/o	0	70 D/	10%	10%	
Dus	0° 10	/o 0/	0	7o p/	1%	7%	
Dailroad	12	70 0/	0	70 D/	29%	29%	
Walk	70	/0 0/_	0	70 D/_	30%	37%	
Other	10	70	5	70	3%	3%	
Outer	100)%	10	0%	100%	100%	
Vehicle Occupancy:	(1)	10	2/10 2/10	10070	10070	
	1	4	2	0	2	34	
Taxi	1.	4	2	0	2.	90	
Truck Trip Generation:	(39)	. (11)	Not An	nlicahle	(41)	(11)	
Huck hip Conclution.	Weekday	Sunday	nor np		Weekday	Sunday	
	0.04	0.00			0.05	0.00	
	per 1 0	00 asf			per 1 (000 ast	
	/5	<i>q</i>)			/F	(9) (9)	
AM (8-9)	77	%			9.6	»» 3%	
MIDDAY (12-1)	11	0%			11	0%	
PM (5-6)	10	1%			1 ()%	
WEEKNIGHT (7-8)	0.0	1%			0.0)%	
WEEKNIGHT (8-9)	0.0	9%			0.0)%	
SUN (4-5)	1.0	1%			1.0)%	
· · /	In	Out			In	Out	
	50%	50%			50%	50%	

Land Use:	Post Office		The	ater	Destination Retail	
Trip Generation:	(15	,47)	(3,	42) 	(15,49)	(15,16)
Total Daily Darcon Tring	Wee	koay	weekday	//Sunday	weekday	Sunday
Net Daily Person Trips	13	0.0	2.	00 68	159	191
Net Daily Ferson Thps	ner 1 i	0.0 000 ast	2. ner	seat	per 1 (143
Temporal Distribution	poi 1,	3 4)	(4	(8)	/5	(00 g0)
AM (8-9)	7	4%		0)%	0.0	0)%
MIDDAY (12-1)	12	.0%	0.0)%	9.5	5%
PM (5-6)	10	.0%	0.0)%	9.8	3%
WEEKNIGHT (7-8)	1.	0%	25.	0%	8.4	1%
WEEKNIGHT (8-9)	0.	0%	0.0)%	6.8	3%
SUN (4-5)	0.	0%	25.	0%	13.	9%
In/Out Splits:	(20	0,47)	(4	18)	(5	0)
	In	Out	In	Out	In	Out
AM (8-9)	50%	50%	50%	50%	50%	50%
MIDDAY (12-1)	50%	50%	50%	50%	55%	45%
	50%	50%	50%	50%	48%	52%
	50% 50%	50%	100% 50%	0%	00% 40%	40% 58%
SUN (4-5)	50%	50%	0%	100%	42 /0	63%
0011(10)	0070	5070	070	10070	0170	0070
	With or Wi	thout No. 7	With or Wi	thout No. 7	With or Wi	thout No. 7
Modal Splits:	Subway	Subway Extension		Extension	Subway Extension	
	,	(1)	(.	3)	(4	19)
		,	AM/MIDDAY/P	,		,
	A	LL	M/SUN	WEEKNIGHT	A	L
Auto	2	%	20%	33%	9	%
Taxi	3	%	10%	33%	4	%
Bus	6	%	33%	3%	8	%
Subway	6	%	8%	6%	20	1%
Rallioau	0	%o 00/	20%	2% 220/	0	% 10/
Other	0.	070	9%	23%	55	70
Offici	10	0%	100%	100%	10	0%
Vehicle Occupancy:		(1)	(.	3)	(4	19)
Auto	1.	65	3.10	2.30	2.	00
Taxi	1.	40	2.20	2.30	2.	00
Truck Trip Generation:	((1)	(3)	(11)	(1)	(11)
	Wee	kday	Weekday	Sunday	Weekday	Sunday
	0.	15	0.01	0.00	0.35	0.02
	per 1,	000 gsf	per	seat	per 1,0)00 gsf
	((9)	(9)	(1,:	5, <i>9</i>)
AM (8-9)	9.	6%	9.6	S%	7.1	~%
WIDDAY (12-1) DM (5-6)	11	.U% N9/	11.	U%	11.	U%
WEEKNIGHT (7-8)	1.	0 /0 1%	1.0)%	1.0)%
WEEKNIGHT (8-9)	0.	0%	0.0)%	0.0%	
SUN (4-5)	0.	0%	1.0)%	1.0	0%
· · · · · · · · · · · · · · · · · · ·	In	Out	In	Out	In	Out
	50%	50%	50%	50%	50%	50%

(*/	Coliseum Redevelopment FSEIS, 1997, Table 12-15.
(2)	Based on ratio between Sunday and weekday rates for ITE Land Use 220: Apartment.
(3)	770-780 Eighth Avenue EAS, 2001, Table E-9.
(4)	Pushkarev & Zupan, "Urban Space for Pedestrians," 1975, Table 2.7.
(5)	Sunday temporal distributions and in/out splits based on weekday patterns.
(0)	Regent Tower EAS, 2000, Attachment D.
(7)	2000 US Census Journey-to-Work Data for Tracts 99, 105, 111, 113, 117, and 129.
(0)	2000 US Census Journey-to-work Data jor Tracis between 25rd street, 59th Street, 1 nira Avenue, and Eighth Avenue. Ecdard Hichway Administration "Curbside Dickup and Delivary and Astavial Traffic Jungatis" 1081
(2)	Teuera Ingnway Aaroning DEIX 2002 Table 2004 and Denvery and Aneriai Trajjic Impacis, 1961.
(10) (11)	Indison square Regoning DELS, 2002, Indie Anto.
(12)	ITF Trin Generation 6th Edition Land Use 710: General Office Ruilding Rased on ratio between Sunday and weekday rates
(12) (13)	1990 US Census Reverse Journey-to-Work Data for Trace 99 103 111 115 117 and 129
(14)	1990 US Census Reverse Journey-to-Work Data for Tracts between 23rd Street. 59th Street. Third Avenue, and Eichth Avenue.
(15)	Assumes 25% linked trips for retail land uses.
(16)	Based on Saturday daily trip generation rate of 488 person trips per 1,000 gsf from Urban Space for Pedestrians and ratio
()	between Sunday and Saturday rates for ITE Land Use 820: Shopping Center.
(17)	ITE Trip Generation, 6th Edition, Land Use 110: General Light Industrial. Based on ratio between Sunday and weekday rates.
(18)	Weekday evening temporal distributions and in/out splits based on PB Team assumptions.
(19)	ITE Trip Generation, 6th Edition, Land Use 140: Manufacturing. Daily trip generation rates calculated based on auto
	occupancy of 1.25 and auto modal split of 95%.
(20)	PB Team assumption.
(21)	For proposed hotels adjacent to the Jacob K. Javits Convention Center, some trips are assumed to be linked between the sites.
	For these trips, 2.0 daily trips per room were assumed, based on the methodology used in the Coliseum Redevelopment FSEIS.
(22)	ITE Trip Generation, 6th Edition, Land Use 110: General Light Industrial, Land Use 310: Hotel. Based on ratio between Sunday
(2.2)	and weekday rates.
(23)	42nd Street Development Project General Plan Amendment FSEIS, 1994, Tables II.1-28 and 11.1-29.
(24)	West 5/th Street Rezoning F SEIS, 2001, Table 11-10.
(25)	IIE Irip Generation, 6th Edition, Land Use 500: Church. Daily trip generation rates calculated based on assumed auto
(26)	occupancy of 1.4 and auto modal spin of 95%.
(20)	Korean Fresbyterian Church Traffic Shady, 1993, Habe 3. PR Team assumptions based on discussions with Covenant House, July 2003
(27)	TF Trin Generation 6th Edition 1 and Use 565: Day Care Center Daily trin generation rates based on an assumed auto
(20)	The trip of 165 and an auto modal split of 95%
(29)	TTE 1990 Compendium of Technical Spin 67557
(=>)	assumed to be 76%.
(30)	In/out splits for weekday AM and PM peak hours based on ITE Land Use 565: Day Care Center.
(31)	Hudson River Park FEIS, 1998, Table 11-25 (Cultural Land Use).
(32)	Includes adults accompanying children to/from school.
(33)	Queens Vocational High School Addition Environmental Assessment Form and Supplemental Environmental Studies, 2002, Table
	10.
(34)	5% of students conservatively assumed to depart school during 5-6 pm hour due to after-school activities.
(35)	I.S. 137Q Environmental Assessment Form and Supplemental Report, 2000.
(36)	Auto/taxi trips would involve drop-offs/pick-ups; bus trips would involve school buses/other transit.
(37)	ITE Trip Generation, 6th Edition, Land Use 495: Recreational Community Center. Based on ratio between Sunday and weekday
(20)	rates.
(38)	Alamo IMCA DELK, 2002, Attachment B.
(39)	42na Street Development Project General Plan Amendment FSEIS, 1994, Tables II.1-32.
(40)	11E 1 rup Generation, oin Edition, Lana Use 151: Mini-warenouse. Based on ratio between Sunday and weekday rates. Museum of Modern Art Expansion FEIS 2000 Tables 12.5 through 12.6
(41)	museum of mudern Art Expansion FEIS, 2000, 1401es 12-5 infolgen 12-0.
(42)	sunday navel characteristics assumed to be similar to weekday patterns. ITE Trip Congration 6th Edition Land Use 845: Casoline/Service Station with Convenience Market
(43)	Pass-by trips assumed to be 45% hased on ITF Trip Generation Handbook (1008)
(47)	PR Team assumptions based on screenline traffic volumes
(46)	ITE Journal, "Trip Generation Studies of Gas/Convenience Stores" January 1981
(47)	ITE Trip Generation, 6th Edition, Land Use 732: Post Office, Daily trip generation rates calculated based on auto occupancy of
()	1.14 and auto modal split of 95%.
(48)	PB Team assumptions assuming 2 pm and 8 pm performances each having a run time of 2 hours.
(49)	Proposed Sale of Con Edison First Avenue Properties to FSM East River Associates LLC DGEIS, 2002, Table 12-7.
/	The Constant of Edition Lond Har 200 Sharing Conten

Standard Projected Land Uses

The total daily person-trip generation rates selected for office, residential, local retail, and hotel uses are consistent with those outlined in Appendix 3 of the *CEQR Technical Manual*. For local retail trips (street-level retail that draws shoppers from the immediate area), a 25 percent reduction was applied to the total trip generation rate to account for the occurrence of linked trips (i.e., some of trips to these establishments are made along the way to or from the principal destination). A related type of trip linkage is anticipated for proposed hotels located adjacent to the expanded Convention Center; this occurrence was accounted for by assigning a fraction of the total daily person-trip generation rates as walk-only trips between the hotels and Convention Center. Because CEQR reviews for the standard projected land uses are not typically performed for Sundays, daily person-trip generation rates for Manhattan land uses were applied to the ratio between Sunday and weekday rates (from the ITE *Trip Generation Manual*) to the standard weekday rates used in New York City to determine a New York City-based Sunday rate.

Modal split information for office uses was based on 1990 Census reverse-journey-to-work data and modal splits for residential uses were based on 2000 Census journey-to-work data. (2000 Census reverse journey-to-work data have not yet been validated by the U.S. Department of Commerce, and so have not been incorporated into this methodology.) Because the Proposed Action would include an extension of the No. 7 Subway line and alter modes of transportation available to people accessing the area, a methodology was developed to forecast projected modal splits by using data from Census Tracts in Midtown Manhattan (defined as the area bordered by 59th Street on the north, 23rd Street on the south, Third Avenue on the east, and Eighth Avenue on the west). As shown in Table 19-3, this distribution reflects a combined auto/taxi share of <u>approximately 14</u> percent, a transit (commuter rail, subway, and bus) share of <u>approximately 81</u> percent, and <u>approximately six</u> percent walk-only trips for proposed office uses during the weekday AM and PM peak <u>hours</u>. Modal splits for existing office and residential uses that are not anticipated to remain in the future were based on data from Census Tracts 99, 103, 111, 115, 117, and 129. The transportation factors in

Table 19-3 present the primary mode of travel to Hudson Yards. While office, light industrial, and manufacturing uses are projected to rely slightly less upon an extended No. 7 Subway line as the primary mode for accessing the Project Area in the <u>weekday</u> AM, Midday, and PM peak hours (48 percent compared to 51 percent), the combination of travelers who ride either the No. 7 Line or the commuter railroads totals 65 percent with the extended No. 7 Subway and 62 percent without it.

The modal splits for a local retail use were based on the *Coliseum Redevelopment FSEIS*, and include <u>two</u> percent of trips by auto, <u>three</u> percent by taxi, <u>six</u> percent by bus, <u>six</u> percent by subway, and 83 percent by walking. This same combination of modal splits was used for office uses during the Midday peak hour to reflect the predominance of walk-only trips during lunchtime. The modal splits and temporal distributions for the hotel use were also based on the *Coliseum Redevelopment FSEIS*, as well as the 42nd Street Development Project: General Plan Amendment FSEIS.

Average vehicle occupancy rates of 1.65 for autos and 1.40 for taxis were applied for office, residential, and local retail uses, and are consistent with the *CEQR Technical Manual*. Truck trip generation rates for all of these land uses were based on the FHWA's *Curbside Pickup and Delivery Operations and Arterial Traffic Impacts*.

Community Facility Land Uses

Although the Proposed Action includes 336,844 gsf of projected general community facility uses, for trip generation analysis purposes this aggregate was broken down into several land use components, including a museum, a recreation center, an elementary school, a house of worship, and a day care center. Wherever possible, trip generation rates for these land uses were based on previous Manhattan studies such as the *Museum of Modern Art Expansion FEIS*, the *Coliseum Redevelopment*

FSEIS, the *I.S. 137Q Environmental Assessment Form and Supplemental Report*, and the *Korean Presbyterian Church Traffic Study*. In other instances, daily person-trip generation rates were derived from the ITE *Trip Generation Manual* by dividing the average rate of vehicle trip ends by an assumed auto modal split of 95 percent and multiplying by the average vehicle occupancy. As shown in Table 19-3, the trip generation rates for these community facility uses are highly varied, given their diverse natures.

Other Types of Land Uses

Trip generation rates for other types of land uses presented in Table 19-3 (auto showroom, day care center, schools, museums, Covenant House, destination retail, gas station, light industrial, manufacturing, mini-storage, post office, and theater) were prepared to account for land uses which are not anticipated to remain in the Future With the Proposed Action or for projects included in the Future Without the Proposed Action for which no specific environmental studies were available. A series of detailed technical memoranda detailing trip generation rates for each land use analyzed in the study area is included in Appendix S.1.

Convention Use

The process of determining trip generation rates for <u>convention events (at both</u> the expanded Convention Center and <u>the</u> convention/exposition <u>configuration</u> in the Multi-Use Facility) required the collection of current survey data, as previous sources of researched trip generation rates are not readily available, the <u>additional convention events</u> would draw variable amounts of incremental attendees over existing attendance patterns, and all projected trips (including existing and incremental) would be expected to have different modal splits compared to existing patterns (because of the proposed extension of the No. 7 Subway line). For these reasons, original surveys of Convention Center attendees, exhibitors, and employees were conducted to provide an accurate measure of existing modes of travel that could be used as a baseline from which to project future travel patterns.

Surveys were conducted in April and May of 2003 for the two major different types of shows typically held at the Convention Center: a large public show held on a weekend and a combination of separate trade shows held on a weekday. These surveys included interviews that determined modes of travel (including the specific subway lines or bus routes used by transit riders), vehicle occupancies, origins/destinations, and other relevant trip characteristics. Additionally, the number of people entering and exiting the Convention Center was recorded each hour to establish a profile of temporal distributions and in/out splits throughout the day.

The results of these surveys indicated notable differences between travel patterns of attendees at the two types of shows. Approximately half of the visitors to the weekend public show arrived via auto, close to <u>five</u> percent arrived via taxi (Table 19-7), and the remainder arrived via mass transit. Many of these trips were destined to/from homes, and approximately 45 percent of these attendees began their trips from outside the five boroughs of New York City. For the weekday trade shows, a significant amount of trips involved travel between hotels, and approximately 60 percent of all attendee trips stayed within Manhattan. Approximately 15 percent of these visitors arrived via auto, 35 percent arrived via taxi, and the remainder arrived via mass transit. Vehicle occupancy rates for public show attendees were 3.0 for autos and 2.6 for taxis. Vehicle occupancy rates for trade show attendees were nearly the same (1.7) for both autos and taxis. <u>(See Appendix S.1 Transportation–Trip Generation.)</u>

Daily attendance patterns at the existing Convention Center vary by the type of event, ranging from less than 100 (for small seminars and trade shows) to 95,000 for large exhibitions (e.g., the New York International Auto Show). Based on a review of attendance figures, the top four attendance dates in 1999 were all weekend days associated with the New York International Auto Show (attendance on

these four dates ranged from 68,202 to 95,707).² Other large public shows at the Convention Center in 1999 included the New York National Boat Show and the PC Expo. With the exception of these large public shows, attendance patterns at the Convention Center are dominated by combinations of trade shows (held on both weekdays and weekends) when more than one event is scheduled simultaneously. These events drew daily attendances in the range of approximately 10,000 to 30,000 attendees. The Convention Center was also dark (held no events) on 129 days throughout 1999; such "dark days" typically coincide with the move-in and move-out periods of shows.

Based on precedent documented in several New York City-certified EISs,³ for analysis purposes Convention Center attendance was assumed to equal an 85th percentile daily attendance, in order to develop a reasonable worst-case scenario (RWCS) that would occur with enough frequency to warrant consideration for analysis. In 1999, the 85th percentile daily attendance <u>at the Convention</u> <u>Center</u> was 28,205 (excluding dark days), approximately double the average daily attendance of 14,321.

According to interviews with Convention Center management staff, attendance increases due to the proposed expansion would be expected to differ between public and trade shows. Although public shows could expand to fill the larger exhibition area, they are expected to experience only a 15 percent increase in total visitation. The proposed <u>Convention Center</u> expansion would also afford small- and medium-sized trade shows (gift, fashion, and professional associations) the opportunity to expand their scopes, as well as allow the Convention Center to schedule a greater number of simultaneous events. Based on the projections provided by Convention Center management, the visitation for all other shows (including trade shows) is expected to increase by approximately the same factor as the increase in exhibition floor space.

In order to project the future 85th percentile attendance at the expanded Convention Center in the Future With the Proposed Action, the daily attendances at all Convention Center events held in 1999 were increased by the methodologies described above . Table 19-4 presents the existing and projected 85th percentile daily attendance for both weekday and Sunday events.) An 85th percentile weekend event at the Convention Center would only occur on approximately six weekends annually and would be unlikely to coincide with a football game at the Multi-Use Facility. An 85th percentile weekday event at the Convention Center would only occur on approximately 26 weekdays annually.

Two separate RWCS analyses were performed for the expanded Convention Center: one for weekdays and one for weekends (Sunday). In order to analyze the weekday RWCS, concurrent convention events at the expanded Convention Center and proposed Multi-Use Facility were analyzed for the weekday AM, Midday, and PM peak hours at an 85th percentile daily attendance, resulting in a net total weekday convention event attendance at both the expanded Convention Center and Multi-Use Facility of 49,507. The same trip generation rates contained in the technical memoranda in Appendix S.1 were applied to a weekday convention event at the Multi-Use Facility. The Sunday analysis was based on a convention event only at the Convention Center (see discussion of Multi-Use Facility below for sporting event at proposed Multi-Use Facility).

² According to interviews with Convention Center management staff and a review of attendance patterns from 1997-2000, annual attendance data from 1999 indicate a "typical" year for analysis purposes. Attendance data after 2000 were not considered, due to the events of September 11, 2001.

³ U.S.T.A. National Tennis Center Project, Final Environmental Impact Statement, New York City Departments of City Planning and Environmental Protection, July 23, 1993; 34th Street Rezoning, Final Environmental Impact Statement, Allee King Rosen & Fleming/Vollmer Associates, June 1990; The Rezoning of the Block Bounded by 42nd Street, 41st Street, Eleventh Avenue and Twelfth Avenue, Final Environmental Impact Statement, Vollmer Associates, 1989; and Ninth Avenue and 31st Street Project, Final Environmental Impact Statement, Allee King Rosen & Fleming/Vollmer Associates, December 1989.

	Conventi	on Center	Multi-Use Facility		Net Increase
	Existing	Projected	Projected	Net Total	(Percent)
Weekday	28,188	40,882	8,625	49,507	21,319 (+75.6%)
Sunday	38,265	62,684	-*	62,684	24,419 (+63.8%)

 TABLE 19-4

 Existing and Projected 85th Percentile Daily Convention Attendances

*The RWCS has the proposed Multi-Use Facility operating in the stadium, rather than in the Convention Center configuration.

The variation in modal splits for convention attendees with the proposed extension of the No. 7 Subway line was projected using a methodology similar to that used for office land uses – the ratio of Census auto modal splits for Census Tracts in the Project Area was compared to those within the Midtown Manhattan area. While the number of totals trips attributed to the Convention Center during the peak hours is projected to increase significantly, approximately one-third of existing auto and taxi users are projected to shift to the extended No. 7 Subway line, therefore resulting in a minimal net increment in vehicular trips generated to this facility. It was also assumed that some of the existing transit trips (such as subway, bus, and commuter rail) would also be diverted to the No. 7 Subway line. To calculate the resulting net increment in Convention Center trips across various modes of transportation, the combination of the existing 85th percentile attendance and existing modal splits was subtracted from the combination of the projected 85th percentile attendance and projected modal splits. Although most truck deliveries for conventions would occur on "dark days," the traffic analyses conservatively include an increase of 150 daily truck deliveries.

Multi-Use Facility

Travel projections for attendees at the proposed Multi-Use Facility during the 19 Special Events per year were primarily based on the results of three studies, two of which included in-depth surveys of Jets season ticket holders.⁴ It is expected that the location of the proposed Multi-Use Facility would slightly shift the Jets season ticket holder base towards a New York market (paralleling the demographic shift of fans from New York to New Jersey that occurred when the Jets moved from Shea Stadium to the Meadowlands Sports Complex in 1984). For this reason, projected modal splits were formulated on a regional basis and were then applied to the Jets' projected season ticket holder base to obtain an overall weighted average of modal splits.

Based on the 2001 and 2003 studies, modal splits were calculated to represent the primary and secondary modes of transportation that would be used to access the proposed Multi-Use Facility (e.g., auto users from New Jersey that could switch to ferries and Metro-North riders that could switch to the proposed extension of the No. 7 Subway line at Grand Central Terminal). The primary modal share of attendees anticipated to drive to a Sunday afternoon football game at the proposed Multi-Use Facility in the Future With the Proposed Action is approximately 32 percent (which includes both autos and taxis), while approximately 68 percent of attendees would utilize transit. The 2004 survey again questioned Jets season ticket holders about their likely modal choices in attending football games at the Multi-Use Facility. The results of this survey supported the original projected modal splits: approximately 67 percent of attendees would utilize transit without extension of the No. 7 subway line; an additional <u>eight</u> percent of attendees, or total of 75 percent, would likely use transit with the proposed No. 7 Subway Extension.

⁴ West Side Sports and Exhibition Center Feasibility Study – Transportation Study Report, STV Incorporated and Eng-Wong Taub & Associates, January 2001; West Midtown Manhattan Football Stadium Surveys and Recommendations, Eng-Wong Taub & Associates, February 2003; Modal Split Survey - Jets Season Ticket Holders, Schulman, Ronca & Bucuvalas, Inc., May 2004 (sponsored by co-Lead Agencies).

The trip generation analysis also reviewed travel modes to MSG. Both MSG and the proposed Multi-Use Facility are situated within walking distance to Penn Station (served by Amtrak, New Jersey Transit, and all branches of the LIRR), numerous subway and bus lines, the Port Authority Bus Terminal (PABT), the Pier 78 Ferry Terminal, and PATH trains. Surveys of arriving attendees at several MSG events in Fall 1987 showed auto modal splits of 32 percent for a weeknight concert, 28 percent for a weeknight Knicks game, and 36 percent for a weeknight Rangers game.⁵ Although the projected auto modal split of approximately 32 percent (including both autos and taxis) for the Multi-Use Facility would be slightly lower than some of the auto modal splits exhibited at MSG, a 75,000-seat stadium would draw approximately four times as many patrons as MSG events (its seating capacities range from 18,295 for hockey games to 20,629 for concerts). This level of attendance would be expected to be a major deterrent to driving to the proposed Multi-Use Facility. Additionally, the proposed Multi-Use Facility would be located in close proximity to the proposed No. 7 Subway Extension (which would provide a direct connection to Grand Central Terminal), as well as ferry service from New Jersey. Each of these factors is anticipated to reduce the population group driving to the site.

Temporal distributions for attendees were based on projections by the New York Jets and observations at several downtown NFL stadiums across the country (in Baltimore, Cincinnati, Cleveland, Pittsburgh, and Seattle). It is estimated that 75 percent of all attendees would arrive in the peak hour immediately preceding kickoff and that 85 percent of all attendees would depart in the hour immediately following the end of a game. The analysis conservatively assumes a sell-out crowd of 75,000 attendees and does not account for the fact that approximately 8-12 percent of the seats at a typical Jets game are empty due to no-shows. An average auto occupancy rate of 3.0 persons per vehicle was projected for the proposed Multi-Use Facility. Although this is slightly higher than the existing rate of 2.8 at games at the Meadowlands, tolls for crossings into Manhattan and parking fees would be expected to provide a pricing disincentive to single occupancy auto-based trips, as indicated in the Spring 2004 survey, which indicated an expected occupancy rate of 3.2 persons per vehicle.

While departures from a Sunday afternoon football game would represent the worst-case scenario for traffic from a weekend event (when combined with trips from a public show at the adjacent Convention Center, a combination which would occur perhaps once a year, if at all), several combinations of weeknight events at the proposed Multi-Use Facility and MSG were also analyzed to compare the total generated traffic volumes. It was determined that a football game at the proposed Multi-Use Facility and a simultaneous concert at MSG would have the greatest potential for traffic implications, and therefore this particular scenario was utilized for analysis purposes. Anticipated variations in travel patterns to a weeknight football game at the proposed Multi-Use Facility were made based on a review of travel surveys between weekday and weekend sports events at MSG. These variations too were consistent with the results of the Spring 2004 survey of Jets season ticket holders.

Madison Square Garden (MSG)

The process of calculating trip generation rates for MSG included assumptions that in the Future With the Proposed Action there would be an expansion (an increase in capacity from approximately 19,500 to 23,000 seats) as well as a relocation of the arena (to the eastern portion of the block bounded on the north by West 33rd Street, on the south by West 31st Street, on the east by Ninth Avenue, and on the west by Tenth Avenue).

Two sets of surveys were utilized to establish travel patterns of MSG attendees. These included interviews at three weeknight events in Fall 1987 (including a concert, a Knicks game, and a Rangers

⁵ *Technical Memorandum A-4*, MSG Attendance Profile, Vollmer Associates, 1987.

game) that were used to establish trip assignments specific to each mode of travel. Temporal distributions, vehicle occupancies, and variations between weeknight and weekend travel patterns were based on surveys from six events in Spring 2003 (these included a weeknight concert, two weeknight Knicks games, a Sunday night Knicks game, and two weeknight Rangers games).

Subsequent to a review of all events held at MSG in 2002, 85th percentile existing attendances were obtained for concerts, Knicks games, and Rangers games (the most frequent types of events). <u>An</u> 85th percentile attendance event is the equivalent of 95% of the total seats being occupied at any individual Rangers or Knicks game; 95% occupancy at these events is also the equivalent of a sell-out for these events, with a no-show rate of five percent.

These values were increased by 18 percent – the same proportion as the proposed increase in arena capacity – to obtain projected attendance figures. In order to account for the relocation of MSG to a location one and a half blocks to the west of its existing location, auto and taxi modal splits were increased by <u>approximately 8</u> percent and <u>five</u> percent, respectively, to account for the reduced proximity to transit services at Penn Station. To calculate the resulting net increment in MSG attendee trips across various modes of transportation, the combination of the existing 85th percentile attendance and existing modal splits was subtracted from the combination of the projected 85th percentile attendance and projected modal splits.

Total Vehicle Trip Generation

The total volume of peak hour vehicle trips generated by land uses projected in the Proposed Action is shown in Table 19-5 and Table 19-6. Existing trips associated with land uses expected to be replaced by the Proposed Action were subtracted from these total trip calculations.

Table 19-7 presents a more detailed breakdown of the incremental trips generated by <u>convention</u> <u>events</u> in the future <u>(all convention event trips generated by the proposed Multi-Use Facility were considered incremental, as the facility does not currently exist).</u>

TABLE 19-5								
FUTURE PEAK HOURS: VEHICULAR TRIPS GENERATED BETWEEN 2003 AND 2010 BY NEW PROJECTED								
LAND USES, CONVENTION CENTER, AND MULTI-USE FACILITY								

Analysis Hours	Office 2,189,315 gsf (total new sf)		Reside 2,680 dwe (total ne	ential† Iling units w units)	Local 85,4 (total	Retail 77 gsf new sf)	Hotel (Convention Center) 1,500 rooms (all new rooms)		
Weekday AM	In	Out	In	Out	In	Out	In	Out	
Auto	289	12	12	67	2	2	21	33	
Taxi*	92	4	14	78	4	4	32	49	
Truck	16	16	5	5	1	1	5	5	
Weekday Midday	In	Out	In	Out	In	Out	In	Out	
Auto	34	37	20	20	15	15	50	43	
Taxi*	61	66	24	24	27	27	71	61	
Truck	18	18	3	3	2	2	4	4	
Weekday PM	In	Out	In	Out	In	Out	In	Out	
Auto	18	333	65	28	8	8	60	32	
Taxi*	6	106	75	32	14	14	90	48	
Truck	2	2	0	0	0	0	0	0	
Weeknight Special Event	In	Out	In	Out	In	Out	In	Out	
Auto	2	6	20	11	1	1	15	12	
Taxi*	0	2	24	13	2	2	23	18	
Truck	0	0	0	0	0	0	0	0	
Sunday Special Event	In	Out	In	Out	In	Out	In	Out	
Auto	3	17	39	17	13	13	20	16	
Taxi*	1	5	45	19	24	24	30	24	
Truck	1	0	0	0	0	0	0	0	
Analysis Hours	Convention Center (net incremental trips)** (See Table 19-7 for detailed breakdown)				Multi-Us (all ne	e Facility w trips)	Total Net Incremental Trips***		
Weekday AM		In	0	ut	In	Out	In	Out	
Auto	-	12	-	1	63	0	308	41	
Taxi*	÷	39	(C	143	1	236	111	
Truck	12		1	2	5	5	42	42	
Weekday Midday	In		0	ut	In	Out	In	Out	
Auto	-9		-	3	51	18	113	84	
Taxi*	-21		-7		116	43	256	192	
Truck	2	22	2	2	9	9	55	55	
Weekday PM	 In		Out		In	Out	In	Out	
Auto	-1		-28		59	141	138	424	
Taxi*	-	-2	-72		8	298	164	407	
Truck	2		2		1	1	4	4	
Weeknight Special Event	 In		Out		In	Out	In	Out	
Auto	0			1	3,470	0	3,478	2	
Taxi*	0		(C	732	0	773	30	
Truck	0		(C	0	0	0	0	
Sunday Special Event	În		0	ut	In	Out	In	Out	
Auto	7	78	6	2	0	6.259	102	6.303	
Taxi*	7		1	0	0	533	84	549	
Truck	2			2	0	0	2	2	

Notes:

† These numbers exceed the actual number of units proposed in the Proposed Action (see Chapter 3).

* Net unbalanced taxi trips are listed for all components; total taxi trips were balanced on a site-by-site basis.

** Net incremental vehicle trips resulting from expanded Convention Center and No. 7 Subway Extension.

*** Net total incremental vehicle trips (includes credit for land uses that are not anticipated to remain in the future).

						2 Hotels ¹		Hotel			
	Off	ice	Residential		Local Retail		3,000 rooms		(Convention Center)		
	27,835,	556 gsf	12,561 dwelling units		1,072,544 gsf		(total new		1,500 rooms		
Analysis Hours	(total new sf)		(total new units)		(total new sf)		rooms)		(total new rooms)		
Weekday AM	In	Out	In	In Out		Out	In	Out	In	Out	
Auto	3,681	153	55	314	31	31	50	78	21	33	
Taxi*	1,176	49	64	364	55	55	74	117	32	49	
Truck	200	200	23	23	14	14	11	11	5	5	
Weekday Midday	In	Out	In	Out	In	Out	In	Out	In	Out	
Auto	437	474	95	95	190	190	118	100	50	43	
Taxi*	773	837	111	111	336	336	169	144	71	61	
Truck	230	230	16	16	21	21	8	8	4	4	
Weekday PM	In	Out	In	Out	In	Out	In	Out	In	Out	
Auto	223	4,229	304	130	96	96	142	77	60	32	
Taxi*	71	1,351	353	151	170	170	212	114	90	48	
Truck	21	21	2	2	2	2	1	1	0	0	
Weeknight Special											
Event	In	Out	In	Out	In	Out	In	Out	In	Out	
Auto	19	78	95	51	11	11	36	28	15	12	
Taxi*	6	25	110	59	19	19	54	43	23	18	
Truck	0	0	0	0	0	0	0	0	0	0	
Sunday Special											
Event	In	Out	In	Out	In	Out	In	Out	In	Out	
Auto	34	211	181	77	167	167	50	42	20	16	
Taxi*	11	68	210	90	296	296	76	62	30	24	
Truck	1	1	0	0	0	0	0	0	0	0	

 TABLE 19-6

 FUTURE PEAK HOURS : VEHICULAR TRIPS GENERATED BETWEEN 2003 AND 2025 BY NEW PROJECTED LAND USES, CONVENTION CENTER, AND MULTI-USE FACILITY

	1	Ocensmity Facilities (tatel new trins)										
		Community Facilities (total new trips)2										
	MSG						Elen	nentary				
					Recreation		School				Day Care	
	(net incremental		Museum		Center		500 students/		House of Worship		Center	
Analysis Hours	tri	ips)**	100,000 gsf		96,444 gsf		56,800 gsf		43,000 gsf		40,600 gsf	
Weekday AM	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
Auto	0	0	0	0	5	2	0	0	1	1	7	6
Taxi*	0	0	0	0	11	5	14	4	2	1	24	22
Truck	0	0	0	0	0	0	0	0	0	0	0	0
Weekday Midday	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
Auto	0	0	6	4	5	4	0	0	1	1	2	2
Taxi*	0	0	7	4	12	9	0	0	3	2	7	7
Truck	0	0	0	0	0	0	0	0	0	0	0	0
Weekday PM	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
Auto	0	0	11	10	3	6	0	0	1	1	7	8
Taxi*	0	0	11	10	7	14	0	1	1	1	26	29
Truck	0	0	0	0	0	0	0	0	0	0	0	0
Weeknight Special												
Event	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
Auto	311	0	1	9	2	3	0	0	0	0	0	0
Taxi*	82	0	1	9	5	7	0	0	0	0	0	0
Truck	0	0	0	0	0	0	0	0	0	0	0	0
Sunday Special												
Event	In	Out	In	Out	In	Out	In	Out	In	Out	In	Out
Auto	603	0	7	13	3	4	0	0	3	0	0	0
Taxi*	112	0	7	12	7	10	0	0	8	0	1	1
Truck	0	0	0	0	0	0	0	0	0	0	0	0

Notes:

Net unbalanced taxi trips are listed for all components; total taxi trips were balanced on a site-by-site basis.

** Net incremental vehicle trips resulting from the relocation and expansion of MSG.

*** Net incremental vehicle trips resulting from expanded Convention Center and No. 7 Subway Extension.

**** Net total incremental vehicle trips (includes credit for land uses that are not anticipated to remain in the future).

¹ Projected development Site 1 is assumed to include 1,000 rooms; Projected Development Site 45 is assumed to include 2,000 rooms

² Museum, recreation center, elementary school, day care center, and house of worship are anticipated community facility uses by 2025. Refer to Appendix S.1 for a more detailed identification of development assumptions.
TABLE 19-6 (CONTINUED) FUTURE PEAK PERIOD: VEHICULAR TRIPS GENERATED BETWEEN 2003 AND 2025 BY NEW PROJECTED LAND USES, CONVENTION CENTER AND MULTI-USE FACILITY

Analysis Hours	Convention Center (net incremental trips)*** See Table 19-7 for detailed breakdown		Multi-Uso (total ne	e Facility ew trips)	Total Net Incremental Trips****		
Weekday AM	In Out		In	Out	In	Out	
Auto	-12 -1		63	0	3,482	337	
Taxi*	-39	0	143	1	1,444	593	
Truck	12	12	5	5	222	222	
Weekday Midday	In	Out	In	Out	In	Out	
Auto	-9	-3	51	18	713	693	
Taxi*	-21	-7	116	43	1,421	1,382	
Truck	22	22	9	9	269	269	
Weekday PM	In	Out	In	Out	In	Out	
Auto	-1	-28	59	141	614	4,168	
Taxi*	-2	-72	8	298	840	1,952	
Truck	2	2	1	1	25	25	
Weeknight Special Event	In	Out	In	Out	In	Out	
Auto	0	1	3,470	0	3,870	102	
Taxi*	0	0	732	0	1,012	166	
Truck	0	0	0	0	0	0	
Sunday Special Event	In	Out	In	Out	In	Out	
Auto	78	62	0	6,259	972	6,635	
Taxi*	7	10	0	533	662	956	
Truck	2	2	0	0	3	3	

Notes:

Net unbalanced taxi trips are listed for all components; total taxi trips were balanced on a site-by-site basis.
 ** Net incremental vehicle trips resulting from the relocation and expansion of MSG.

*** Net incremental vehicle trips resulting from expanded Convention Center and No. 7 Subway Extension. **** Net total incremental vehicle trips (includes credit for land uses that are not anticipated to remain in the future).

Total T	rine		Convention	n Center		Multi-Us	e Facility	Net Incremental		
Total I	ipa	2025 Pro	ected Trips 2003 Existing Trips 2025 Projected Trips			Tri	ps			
Weekda	y AM	6	5,875	4,7	709	1,1	107	3,2	73	
Weekday I	Midday	5	,259	3,5	586	1,2	239	2,9	12	
Weekda	y PM	1-	4,015	9,6	618	2,8	313	7,210		
Weekni	ght		277	1	30	(0	97		
Sunda	ay	1	7,740	10,	845	(0	6,8	95	
			Convention	n Center		Multi-Us	e Facility	Net Incr	emental	
Person T	rips:	2025 Pro	jected Trips	2003 Exis	ting Trips	2025 Proje	ected Trips	Tri	ps	
	-	In	Out	In	Out	In	Out	In	Out	
1	Auto	609	12	631	12	103	1	81	1	
	Taxi	1.844	33	1.918	34	273	2	199	1	
	Bus	1,032	24	843	17	168	1	357	8	
We alsolary AM	Subway	2,191	31	333	2	380	2	2,238	31	
weekday Alvi	Railroad	282	5	355	6	47	0	-26	-1	
	Walk	607	16	417	11	100	1	290	6	
	Other	188	2	129	1	30	0	89	1	
	Total	6,754	121	4,627	82	1,101	6	3,228	45	
	Auto	360	128	375	133	86	30	71	25	
	Taxi	904	336	937	347	213	78	180	67	
	Bus	577	260	516	219	138	61	199	102	
Weekday	Subway	1,332	425	243	59	320	101	1,409	467	
Midday	Railroad	166	53	227	68	40	12	-21	-3	
	Walk	365	209	236	127	82	44	211	126	
	Other	103	39	71	27	25	9	57	21	
	Total	3,808	1,451	2,606	980	904	335	2,106	806	
	Auto	76	1,245	77	1,294	72	228	71	179	
	Taxi	63	3,324	65	3,452	15	566	13	438	
	Bus	89	2,511	85	2,010	72	447	76	948	
Weekday PM	Subway	215	3,841	58	457	179	735	336	4,119	
Weekday I M	Railroad	21	510	26	634	14	91	9	-33	
	Walk	31	1,754	21	1,208	15	311	25	857	
	Other	7	328	5	226	2	65	4	167	
	Total	502	13,513	337	9,281	370	2,443	535	6,675	
	Auto	0	26	0	26	0	0	0	0	
	Taxi	0	72	0	72	0	0	0	0	
	Bus	0	53	0	37	0	0	0	16	
Weeknight	Subway	0	73	0	6	0	0	0	67	
	Railroad	0	10	0	12	0	0	0	-2	
	Walk	0	36	0	24	0	0	0	12	
	Other	0	6	0	4	0	0	0	2	
	Total	0	277	0	180	0	0	0	97	
	Auto	3,130	2,514	2,895	2,328	0	0	235	186	
	Taxi	258	352	238	325	0	0	20	27	
	Bus	225	328	181	295	0	0	44	33	
Sunday	Subway	4,212	3,265	1,104	798	0	0	3,108	2,467	
- · · · · · · · · · · · · · · · · · · ·	Railroad	585	352	715	428	0	0	-130	-76	
	Walk	240	1,742	146	1,064	0	0	94	678	
	Other	322	213	197	130	0	0	125	83	
1	I otal	8,973	8,767	5,477	5,368	0	0	3,496	3,399	

 TABLE 19-7

 Future Peak Hours : Breakdown of Person and Vehicular Trips Generated by Convention Events

* Net unbalanced taxi trips are listed for all components; total taxi trips were balanced on a site-by-site basis.

			Conven	tion Center	•	Multi-Use	Facility	Net Incre	mental	
Net Total V Trips	ehicle	2025	Projected Trips	2003 Ex	isting Trips	2025 Projec	ted Trips	Trips (with unbalanced taxis*)		
		In	Out	In	Out	In	Out	In	Out	
	Auto	351	6	363	7	60	0	48	-1	
AM	Taxi	883	14	922	14	142	1	103	1	
	Truck	-	-	-	-	4	4	16	16	
	Total	1,234	20	1,285	21	206	5	167	16	
	Auto	211	75	220	78	51	18	42	15	
Midday	Taxi	485	179	506	186	115	42	94	35	
windday	Truck	-	-	-	-	7	7	29	29	
	Total	696	254	726	265	173	67	165	79	
	Auto	57	720	58	748	59	137	58	109	
DM	Taxi	34	1,635	36	1,707	8	297	6	225	
1 141	Truck	-	-	-	-	1	1	2	2	
	Total	91	2,355	93	2,455	68	435	66	336	
	Auto	0	15	0	14	0	0	0	1	
Wooknight	Taxi	0	32	0	32	0	0	0	0	
weekingin	Truck	-	-	-	-	0	0	0	0	
	Total	0	47	0	46	0	0	0	1	
	Auto	1,043	863	965	801	0	0	78	62	
Sunday	Taxi	99	135	92	125	0	0	7	10	
Sunday .	Truck	0	-	-	-	0	0	2	2	
	Total	1,142	998	1,057	925	0	0	87	74	

TABLE 19-7 (CONTINUED) FUTURE PEAK PERIOD: BREAKDOWN OF PERSON AND VEHICULAR TRIPS GENERATED BY CONVENTION <u>Events</u>

* Net unbalanced taxi trips are listed for all components; total taxi trips were balanced on a site-by-site basis.

d) Traffic Assignment

1990 Census reverse journey-to-work data were used to develop trip origin land destination patterns for office and uses. (2000 Census reverse journey-to-work data have not yet been validated by the U.S. Department of Commerce, and so have not been incorporated into this methodology.) 2000 Census journey-to-work data were used to develop trip origin and destination patterns for residential uses. Survey data (see Appendix S.2) were used to identify travel patterns for the Convention Center, Multi-Use Facility, and MSG, as well as the number of truck trips serving these facilities. Trips entering and leaving Manhattan and the Project Area were then assigned to travel routes, which were prepared separately for cars, taxis, and trucks for each of the development sites. These routes varied to reflect peak hour operations at the Lincoln Tunnel, Queens Midtown Tunnel, and Queensboro Bridge portals. They also varied by analysis year and condition, to account for the different land uses projected to be present in the 2010 and 2025 Future With and Future Without the Proposed Action. A final balancing of the vehicle trips was completed by assigning cars to parking facilities at or near their destinations, trucks to truck routes, and an equivalent number of taxis entering and exiting the study area during each hour.

e) <u>Determination of Significant Traffic Impacts</u>

Signalized Intersections

Based on the thresholds established in the *CEQR Technical Manual*, if a signalized intersection lane group with LOS of A, B, or C in the Future Without the Proposed Action deteriorates to a deficient LOS (mid-level D, E, or F) in the Future With the Proposed Action, a significant adverse impact is deemed to have occurred (Table 19-8). Any LOS change to an existing delay of less than 45.0 seconds (mid-LOS D) is not considered an impact for the purposes of this traffic analysis. For a mid-LOS D in the Future Without the Proposed Action, an increase of delay by <u>five</u> or more seconds is considered a significant adverse impact. For a LOS E in the Future Without the Proposed Action, the threshold is a 4-second increase in delay, and for a LOS F in the Future Without the Proposed Action, a 3-second increase in delay is considered significant. However, if an intersection with LOS F in the Future Without the Proposed Action has a delay in excess of 120 seconds, an increase in the Future

With the Proposed Action delay of more than one second is considered significant, unless the Proposed Action would generate fewer than five vehicles through that intersection in the peak hour.

TABLE 19-8 Summary of Criteria for Determination of Significant Adverse Impacts and Mitigation Measures: Signalized Intersections

Level of Service		
Future Without the Proposed Action	Future With the Proposed Action	Improvement Required
A-C	Mid-Level D (with 45 seconds of delay or more), E, F	Reduce delay to less than 45 seconds.
Mid-Level D (with delay of 45 seconds or more)	Increase of 5 or more seconds of delay	
E	Increase of 4 or more seconds of delay	Return delay to Future
F (with delay of 120 seconds or less)	Increase of 3 or more seconds of delay	Without the Proposed Action levels.
F (with delay of 120 seconds or more)	Increase of 1 or more seconds of delay and generation of five or more vehicles in peak hour	

Source: CEQR Technical Manual.

Unsignalized Intersections

The criteria applied for unsignalized intersections are similar to those for signalized intersections, except for the criteria for mid-LOS D. Any LOS change for an unsignalized intersection under the Future With the Proposed Action to a level with a delay of 30.0 seconds (mid-LOS D) or less was not considered an impact for the purposes of this traffic analysis. However, for traffic from a minor street to cause significant adverse impacts, 90 passenger-car equivalents must be identified in the Future With the Proposed Action in any peak hour (Table 19-9).

TABLE 19-9

SUMMARY OF CRITERIA FOR DETERMINATION OF SIGNIFICANT ADVERSE IMPACTS AND MITIGATION MEASURES: UNSIGNALIZED INTERSECTIONS

Level of Service	Improvement	
Future Without the Proposed Action	Required	
A-C	Mid-Level D (with 30 seconds of delay or more), E, F	Improve delay to 30 seconds or less.
Mid-Level D (with delay of 30 seconds or more)	Increase of 5 or more seconds of delay	
E	Increase of 4 or more seconds of delay	Return delay to
F (with delay of 120 seconds or less)	Increase of 3 or more seconds of delay	Proposed Action
F (with delay of 120 seconds or more)	Increase of 1 or more seconds of delay and generation of five or more vehicles in peak hour	

Reasonable Worst-Case Scenario

Multiple conservative assumptions were factored into the analysis methodology which included:

- For 2010:
 - The Sunday Special Event peak hour analysis assumes an 85th percentile event at the expanded Convention Center, a New York Jets game at the Multi-Use Facility, and an event at MSG. This scenario would occur no more than once a year.
 - The weeknight and Sunday Special Event peak hour analyses assume 100 percent attendance (75,000) at the Multi-Use Facility. Typically, approximately 10 percent of the ticket buyers are "no shows."
 - Background traffic during pre- and post-game times within the Project Area is anticipated to occur earlier or later as drivers choose to avoid the peak arrival and departure hours at the

proposed Multi-Use Facility, or use other roadways which avoid the Project Area. These choices were not assumed in either the weeknight or Sunday Special Event analyses.

- The weekday Midday peak hour includes concurrent 85th percentile convention events at both the expanded Convention Center and the Multi-Use Facility.
- For 2025:
 - The assumptions noted above for 2010.
 - For both weeknight and Sunday Special Event peak hours, the analysis not only assumes a simultaneous event at the expanded MSG (with more than 15 percent greater capacity than <u>MSG's current facility</u>), but also assumes that there would be a significant increase in MSG's auto share. While expansion is anticipated to increase the overall number of auto trips, it would not be likely to significantly alter auto and taxi modal shares for all MSG attendees.
 - The weekday AM, Midday, and PM analyses (as well as the weeknight and Sunday Special Event analyses) all assumed full development of the commercial and residential uses contemplated by the Proposed Action, together with a continuing annual increase of background traffic of 0.5 percent for each year through 2025 (that is, a cumulative background increase of approximately 11 percent) throughout the study area.

For both 2010 and 2025, these are highly conservative combinations of events and vehicular trip assumptions that would rarely occur.

4. Traffic Data Collection

a) <u>Utilization of Existing Data</u>

The analyses of traffic and transportation impacts for this <u>FGEIS</u> incorporate data collected <u>for</u> <u>Midtown Manhattan</u> and methodologies utilized in the DCP's *Far West Midtown Transportation Study*. However, a number of changes have occurred since the finalization of that report, requiring the modification, replacement, or expansion of much of those data. The data collected for the *Transportation Study* have therefore been updated to reflect existing (2003) conditions and expanded to include peak hours not previously analyzed. <u>In addition, traffic volumes for Upper West Side intersections were obtained from the DCP's Sustainable Development Traffic Study, Algin Rezoning Traffic Study, Fordham University Lincoln Center Campus Expansion Traffic Study, and West 72nd Street Ramp Closure Study.</u>

The data collected for this analysis have also been calibrated to reflect changes in the study area <u>after</u> <u>completion of the DGEIS</u>, <u>including NYCDOT's redesignation of Eleventh Avenue for one-way</u> <u>operations southbound between West 42nd and West 44th Streets</u>, <u>implementation of the Port</u> <u>Authority of New York & New Jersey's (PANYNJ) Lincoln Tunnel Access project</u>, the effects of recent Holland Tunnel truck restrictions, and the implementation of Midtown *THRU* street restrictions. In order to model the RWCS, comparison of existing to future conditions did not take credit for current attendees at New York Jets games who drive through the Project Area en route to the Meadowlands. Future attendees at Jets games at the proposed Multi-Use Facility were considered new drivers to the area, resulting in additional traffic volumes in the Special Event peak hours.

b) Automatic Traffic Recorder (ATR) Counts

Continuous, 24-hour, directional ATR machine counts were collected at 100 locations in May 2003. The data collection period included counts on five consecutive weekdays and two consecutive weekend days. The locations selected for ATR counts are shown in Figure 19-4 and listed in Appendix S.2. The majority of ATRs within the primary study area were placed in the same locations as those used for the *Transportation Study* for comparison purposes between 2000 and 2003

conditions; changes between 2000 and 2003 include increased Midtown volumes. The updated volumes were compared to and balanced with traffic studies performed within the study area for other environmental review documents. These balanced vehicle volumes were used in the analysis.

The remaining ATR locations were along major approach routes in the secondary study area. Recent ATR data for approaches to the Lincoln Tunnel were also provided by PANYNJ.

c) <u>Manual Turning Movement Counts</u>

Approximately 40 critical intersections (Figure 19-5, Figure 19-6, and Appendix S.2) were selected for manual turning movement counts during the weekday AM, Midday, and PM peak hours. Manual counts are recorded after human observation of a location and offer more detailed data than ATR counts. Manual turning movements were counted during the peak hours at these 40 intersections on two sets of three consecutive days (May 13 - 15, 2003 and May 20 - 22, 2003). Each of the approximately 50 intersections selected for analysis during the weeknight and Sunday hours was manually counted on June 1, 2003. These locations are listed in Appendix S.2.

The manual turning movement counts have also been adjusted based on the balanced traffic networks in the *Transportation Study*. This adjustment accounted for operational changes that have occurred since the 2000 counts, such as <u>multiple modifications to traffic operations</u> on Eleventh Avenue, the effects of recent Holland Tunnel truck <u>and Lincoln Tunnel operational changes</u>, and the implementation of *THRU* street restrictions. Because of the recent operational changes, the movements at Eleventh Avenue were manually counted between West 30th Street and West 42nd Street during the weekday AM, Midday, and PM peak hours.

d) <u>Vehicle Classification Counts</u>

Vehicle classification counts were conducted at 13 intersections (Figure 19-7 and Appendix S.2) concurrently to provide input for the traffic, air quality, and noise analyses. Eight vehicular classes were counted at each of these intersection approaches, including:

- Automobiles
- Sports Utility Vehicles
- Medallion Taxis
- Light Duty Trucks (up to 2 axles and 6 tires)
- Medium Duty Trucks (3 axles)
- Heavy Duty Trucks (4 or more axles and 6 or more tires)
- Heavy Duty Diesel Trucks (4 or more axles and 6 or more tires with vertical exhaust pipe)
- Buses

e) <u>River Crossings</u>

In order to describe impacts to Manhattan river crossings and their approaches in the surrounding boroughs, existing vehicular volumes on the East, Hudson, and Harlem Rivers bridges and tunnels were collected and summarized. Data for the following river crossings were extracted from *New York City Bridge Traffic Volumes 2003*⁶ for the weekday AM, Midday, PM, and weeknight Special Event peak hours:

• Brooklyn-Battery Tunnel

⁶ New York City Department of Transportation, 1998

- Brooklyn Bridge
- Manhattan Bridge
- Williamsburg Bridge
- Queens Midtown Tunnel
- Queensboro Bridge
- Alexander Hamilton Bridge
- University Heights/Broadway Bridges
- Madison Avenue/145th Street/Macombs Dam Bridges
- Willis Avenue/Third Avenue Bridges
- Triborough Bridge (Manhattan span)
- Washington Bridge
- Henry Hudson Bridge
- George Washington Bridge
- Lincoln Tunnel
- Holland Tunnel

With the exception of the inbound Hudson River crossings, where 2004 Sunday data was available, bridge and tunnel traffic volumes were not available for the Sunday analysis hour. However, an analysis of available Lincoln Tunnel Sunday volume counts, and Sunday traffic counts conducted at the approaches to the Queensboro Bridge and Queens Midtown Tunnel, revealed that Sunday 4-5 PM peak hour traffic volumes are between eight and nine percent higher than weekday Midday (12-1 PM) traffic counts at these facilities. For the purposes of this analysis, it was assumed that this relationship is true for all of the Manhattan river crossings.

2010 and 2025 traffic volumes were projected for each of these river crossings utilizing background traffic growth rates and traffic assignments for other developments consistent with the development of local traffic volumes throughout this chapter. With the exception of the Brooklyn Bridge, Manhattan Bridge, Queensboro Bridge and certain Harlem River crossings, direct access from the regional highway network is generally available to the above river crossings in the boroughs outside Manhattan. Multiple local roadway routes provide access to those bridges without direct highway connections.

Toll plazas meter the flow of traffic at the Brooklyn-Battery Tunnel, Queens Midtown Tunnel, Triborough Bridge, Henry Hudson Bridge, George Washington Bridge, Lincoln Tunnel, and Holland Tunnel. Tolls are collected entering Manhattan on the George Washington Bridge, Lincoln Tunnel, and Holland Tunnel. All other tolls are collected in both directions. All toll plazas are located outside Manhattan.

While the *CEQR Technical Manual* does not provide analysis methodology for these portals, an analysis of future conditions has been conducted, and increases have been disclosed.

f) Additional Data

The physical and operational data collected for and documented within the *Transportation Study*, *Sustainable Development Traffic Study*, *Algin Rezoning Traffic Study*, *Fordham University Lincoln Center Campus Expansion Traffic Study*, and *West 72nd Street Ramp Closure Study*, including the number of moving lanes, were utilized as appropriate. Signal timing plans for each intersection, parking restrictions, and expanded turn restrictions are based on New York City Department of Transportation (NYCDOT) records and were verified with field surveys. <u>Updated Route 9A signal timings were provided by the NYCDOT in Spring 2004; analysis of these modified signal timings is included in this FGEIS.</u>

5. Conditions for Analysis

a) <u>Future Without the Proposed Action</u>

Between 2003 and 2025, transportation demands in the study area are anticipated to increase due to known development projects in the area and background growth. In order to project traffic and transportation conditions for future years, it is necessary to account for all changes to the built environment anticipated between current and future years that would be realized independent of the Proposed Action. To forecast demands under the Future Without the Proposed Action, the development projects listed in Chapter 3, "Analytical Framework," were compiled (along with mitigation) in addition to an annual background growth rate; the result was then applied to existing conditions.

For the 2010 Future Without the Proposed Action, a cumulative background growth rate of <u>approximately four</u> percent was applied to 2003 conditions to represent background growth occurring over the 2010 period (also using an annual background growth rate of 0.5 percent per year), in addition to the known developments within the study area. The 2025 Future Without the Proposed Action adds additional background growth at the same 0.5 percent growth rate, producing a cumulative background growth rate of <u>approximately 12</u> percent, in addition to the developments through 2010. There are no projects currently determined for development between 2010 and 2025.

Traffic analysis methodologies for trip generation rates, modal splits, temporal distributions, and assignments to the roadway networks for anticipated types of land uses are provided in Appendix S.1.

b) <u>Future With the Proposed Action</u>

To project traffic and parking conditions for future years (2010 and 2025), it is necessary to account for all changes to the built environment anticipated between existing and future conditions which would be realized only with the Proposed Action. The elements included in the Future With the Proposed Action are described below. Detailed traffic analysis methodologies for trip generation rates, modal splits, temporal distributions, and assignments to the roadway networks are described in a series of technical memoranda provided in Appendices S.1 and S.2.

Rezoning and Related Land Use Actions

The reasonable worst-case development scenario is based on a long-term forecast for development potential that can reasonably be expected to occur within the Rezoning Area with the Proposed Action, projected to be approximately 43 million square feet.

(a) Commercial Office and Retail Development

The long-term development projections — over 28 million square feet of office use and approximately one million square feet of retail use — represent the market study's estimate of growth in the foreseeable "long-term" future. It is likely that some of this development would not materialize until after 2025, which is the ultimate future analysis year for the Proposed Action. However, given the margin of error inherent in any long-term projection, and to be conservative for purposes of this <u>FGEIS</u>, the 2025 scenario assumes that up to 29 million square feet of office and up to 1.1 million square feet of retail development would be in place by 2025.

By the 2010 analysis year, the No. 7 Subway Extension, the Multi-Use Facility, and the Convention Center Expansion would be completed. Based on historical average absorption rates in Midtown

Manhattan, the study area would absorb about one million square feet per year of commercial development, and allowing for time to construct office buildings, the area is projected to receive a total of 2.2 million square feet of office space and 91,500 square feet of retail space by 2010.

In order to model the reasonable worst-case scenario, relocation of MSG has been included in the evaluation because a relocated MSG would be larger, generating more trips than those to the current site. As a conservative measure, since the relocated site would no longer be located above Penn Station, the percentage of attendees driving as opposed to using transit is assumed to increase. With more trips and a greater percentage by automobile, relocation of MSG is anticipated to result in more significant adverse impacts to the roadway network than maintaining MSG at its current site.

(b) Residential Use

The residential market study determined that the Rezoning Area could see an additional 12,600 housing units by 2025, 10,600 more than in the 2025 Future Without the Proposed Action. Given the strong current market for residential development, the market study estimated that 2.7 million square feet (approximately 2,700 units) would be constructed by 2010.

No. 7 Subway Extension

The Proposed Action would include the extension of the No. 7 Subway west from its current terminus at Times Square, approximately one mile. The line would extend west under West 41st Street and curve to the south along a 500-foot radius into Eleventh Avenue. A new Terminal Station would be located at West 34th Street and Eleventh Avenue by 2010. An Intermediate Station at West 41st Street and Tenth Avenue would be opened by 2025.

Convention Center

Preliminary plans call for the proposed expansion of the Convention Center by 2010 to include additional exhibition halls, meeting rooms, and ballroom space contiguous to the existing building and development of a 1,500-room hotel that would be linked to the Convention Center. Additional space within the Convention Center would be utilized for secondary support, pre-function, food court, and retail facilities. These secondary areas have not been considered in terms of trip generation, as they would not be expected to attract additional travel demand.

In the Future With the Proposed Action, vehicles would be able to access the Convention Center at Eleventh Avenue at West 41st Street, while pedestrians would be able to enter the Convention Center from multiple points along Eleventh Avenue, as well as from West 34th Street and West 42nd Street, between Eleventh and Twelfth Avenues.

In the Future With the Proposed Action, expanded truck marshalling⁷ would be available below-grade between West 33rd and West 34th Streets from Eleventh to Twelfth Avenues. The truck marshalling area would accommodate the estimated 600 trucks during peak operations at the expanded Convention Center. Trucks would access the marshalling yard from an entrance on Twelfth Avenue. These trucks would not use the street to access the Convention Center; instead, they would make use of an existing, unused below-grade rail right-of-way, which extends from the marshalling area northward beneath Eleventh Avenue and westward between West 40th and West 41st Streets under the proposed Convention Center Expansion. In the event that this unused right-of-way is not available for use as a truck access connection between the Convention Center and the marshalling yards, Twelfth Avenue would be used as the alternative access. A targeted analysis of the

⁷ In addition, other transportation functions could also be located within the block between West 33rd and West 34th Streets and Eleventh and Twelfth Avenues, including LIRR train storage. These uses would only be implemented upon consideration of the marshalling, parking, and other needs of the Convention Center and subject to additional future environmental reviews if necessary.

intersections that would be utilized based on this alternate route has been conducted. While <u>five</u> additional intersections along Twelfth Avenue would receive additional traffic volume, no additional significant adverse impacts are projected based on this scenario, compared to the Proposed Action.

Multi-Use Facility

The Convention Corridor created as a result of the Proposed Action would include a new Multi-Use Facility, with approximately <u>18,000</u> square feet of permanent meeting room space and the capacity to convert into a number of different uses and configurations, including a stadium configuration with a seating capacity of approximately 75,000, an exhibition configuration including 180,000 square feet of exhibition floor space, or a plenary hall configuration that provides a seating capacity of up to approximately 40,000.

Vehicular and pedestrian access to the Multi-Use Facility is proposed to be located on the north and south sides above street level (accessed by ramps, steps, and/or escalators), and an entrance for attendees with suites or club memberships would be located on the east side facing Eleventh Avenue. A loading dock would be located on the south side. Vehicular access to these areas would be from Eleventh Avenue.

A north entry would be located along the entire frontage of West 33rd Street, serving patrons arriving from the ferry terminal at West 39th Street and Twelfth Avenue, the No. 7 Subway Extension, and points north. A south entry would be located along the entire West 30th Street frontage above street level, with access from the High Line on West 30th Street. An east entry would be located along the centerline of the building between West 31st and West 32nd Streets on Eleventh Avenue. An underground pedestrian connection would also be provided between the Multi-Use Facility and the Convention Center.

Street Closings

To accommodate the proposed Convention Center Expansion, the following existing streets would be closed by 2010 to through traffic:

- West 33rd Street between Eleventh and Twelfth Avenues (Multi-Use Facility);
- West 39th Street between Eleventh and Twelfth Avenues (Convention Center Expansion); and
- West 40th Street between Eleventh and Twelfth Avenues (Convention Center Expansion).

In addition, West 41st Street between Eleventh and Twelfth Avenues would be reconfigured and effectively closed to through traffic.

While these blocks would be closed to vehicular traffic, a through-block pedestrian passageway would be provided in place of West 40th Street.

Midblock Park and Boulevard System

The Proposed Action includes a Midblock Park and Boulevard System between Tenth and Eleventh Avenues, extending from West 33rd Street to West 39th Street. At West 39th Street, the open space would connect via a pedestrian bridge to West 42nd Street. The boulevard would lie on the east and west sides of the open space, with new intersections at West 33rd, West 34th, West 35th, West 36th, West 37th, and West 38th Streets. Only the portion from West 33rd Street to West 42nd Street to be completed by 2010, with the remainder from West 34th Street to West 42nd Street to be completed by 2025.

The midblock boulevard would include a one-way northbound segment from West 33rd Street to West 38th Street and a one-way southbound segment from West 38th Street to West 35th Street. Each segment would include two 11-foot through lanes (with one permitting turns) and an 8-foot

parking lane. Each new intersection would be directed by a traffic signal, except for West 38th Street at the midblock boulevard (southbound), since this location would have no conflicting movements.

Below the boulevard, from West 34th Street to West 36th Street, a 950-space public parking garage would be constructed by 2025 to accommodate a portion of the parking demand generated throughout the Rezoning Area. Vehicular ingress and egress to the parking garage would be provided at midblock ramps from both West 35th and West 36th Streets.

Relocation of DSNY Facility and NYPD Tow Pound

This FGEIS analyzes the relocation of two facilities (currently outside the Project Area) – the Department of Sanitation of the City of New York (DSNY) District 6 (Gansevoort peninsula facility) and District 5 (Midtown facility), and the Manhattan Vehicle Tow Pound operated by the New York City Police Department (NYPD) located on Pier 76 – into one combined municipal facility between West 29th and 30th Streets from Eleventh to Twelfth Avenues (Block 675) by 2010. A full-block, publicly accessible open space (approximately 3.6 acres) for active recreation would be developed on the roof. The NYPD and DSNY are also considering other locations. If Block 675 is not developed as relocation space for the DSNY and/or the NYPD Tow Pound, the publicly accessible open space would be developed at-grade.

Since the peak hours for this facility would vary with the peak traffic hour for the Proposed Action;⁸ traffic generated by this facility would be minimal during applicable project-related peak hours. Therefore, no additional traffic volumes or traffic-related impacts are associated with this element.

PANYNJ Bus Garage

Because the Proposed Action would provide significant development opportunities, it is <u>anticipated</u> that the PANYNJ would, over time, consolidate its bus parking in the one location. Currently, the PANYNJ stores buses on several lots throughout the study area. <u>For analysis purposes, it was assumed</u> that a new garage would occupy Projected Development Site 21 (between West 38th and West 39th Streets, Ninth to Tenth Avenues) within a 450,000-square-foot structure. The planned PANYNJ Bus Garage would accommodate the need for additional capacity within the Project Area, and particularly in the area surrounding the PABT. Therefore, it is conservatively assumed, for analytical purposes, in the 2025 Future With the Proposed Action; however, it is not an element of the Proposed Action. The garage is anticipated to include a direct ramp connection to the PABT.

6. Parking Impact Analysis Methodology

On-street parking regulations were identified throughout the rezoning area by confirming the data presented in the *Transportation Study* and by performing a visual sampling of on-street parking utilization (see Figure 19-8 and Figure 19-9).

Off-street parking utilization data were collected for defined study areas through manual site counts during four analysis periods. These data were utilized to update off-street parking utilization information documented in the *Transportation Study*.

The parking analysis included a location, capacity, and general utilization survey of all public offstreet parking facilities in the study area that are open during the analysis periods. Off-street public parking facilities were assessed for capacities and approximate utilization during the following four periods:

• Weekday Midday (12:00 PM – 2:00 PM);

⁸ New York City Economic Development Corporation, *Technical Memorandum—Preliminary Assessment of Relocation Scenarios in West Side Garage Study – Draft Report*; Parsons Brinckerhoff Quade & Douglas, Inc., September 2002.

- Weekday overnight (12:00 AM 5:00 AM);
- Sunday afternoon Special Event (1:00 PM 4:00 PM); and
- Weeknight Special Event (6:00 PM 9:00 PM).

Visual inspection and interviews with parking facility operators were conducted in May and June 2003. Parking utilization data were adjusted based on surveys collected on the following dates in May 2000, October 2000, October 2003, and November 2003 to reflect demand associated with concurrent events at Madison Square Garden and the Convention Center:

- Weekday Midday/weeknight Special Event Periods: Monday, October 16, 2000, which included a sporting event at Madison Square Garden (Mighty Ducks of Anaheim vs. New York Rangers at 7 PM) and events at the Convention Center (International Fashion Boutique Show, International Kids Fashion Show, and the New York Menswear Show) and Wednesday, October 29, 2003, which included a sporting event at Madison Square Garden (Orlando Magic vs. New York Knicks at 8 PM) and events at the Convention Center (Maritime Security Expo, KosherFest 2003, and the ING New York City Marathon Expo)
- Weekday Overnight Period: Thursday, October 30, 2003, which included a sporting event at Madison Square Garden (Carolina Hurricanes vs. New York Rangers at 7 PM)
- Sunday Afternoon Period: Sunday, May 21, 2000, which included events at the Convention Center (National Stationery Show, Surtex Expo, and International Contemporary Furniture Fair), Sunday, October 15, 2000, which included events at the Convention Center (International Fashion Boutique Show, International Kids Fashion Show, and the New York Menswear Show), and Sunday, November 2, 2003, which included a sporting event at Madison Square Garden (Colorado Avalanche vs. New York Rangers at 5 PM).

The weekday overnight period was analyzed to project the changes in off-street parking resulting from the rezoning elements of the Proposed Action. For the weekday overnight period, the off-street parking study area comprised the area within a ¹/₄-mile radius extended from the boundaries of the rezoning area (the maximum distance a driver is generally willing to walk for parking).

Significant residential development throughout the study area is anticipated for the 2010 and 2025 Future Without the Proposed Action conditions. To account for this development, parking provisions as specified in environmental review documents for other previously approved projects were utilized. Where parking provisions were not available, a typical rate for accessory parking of one space per five dwelling units was assumed.⁹

According to the *CEQR Technical Manual*,¹⁰ "The extent of the parking study area corresponds to the maximum distance that someone driving to the site is willing to walk." In the Future With the Proposed Action, attendees of football games, Convention Center events, and other events at the proposed Multi-Use Facility and expanded Convention Center are expected to be willing to walk farther than the standard ¹/₄-mile. To account for the more extensive supply of parking available to drivers willing to park farther from their destination, study areas were assigned which range from ¹/₄-mile for demand generated by the proposed rezoning to ¹/₂-mile for demand generated by the Multi-Use Facility, Convention Center, or MSG.

⁹ Parking rate based on New York City Zoning Resolution for C6-2 and C6-4 zones and 220 West 26th Street Garage EAS (1999).

¹⁰ Page 3-5, Section 312.

The weekday Midday period was analyzed to determine off-street parking conditions resulting from the rezoning elements of the Proposed Action in conjunction with trade shows in the Convention Corridor. The off-street parking study area for this period was defined as the area within a ¹/₄-mile radius extended from the boundaries of the rezoning, and also within a ¹/₂-mile radius of the Convention Center and Multi-Use Facility. The ¹/₂-mile radius is consistent with the distance that attendees currently walk to reach the football stadium in the Meadowlands.

The Sunday afternoon period was analyzed to determine off-street parking conditions prior to a football game at the Multi-Use Facility in conjunction with a public show at the Convention Center and an event at MSG. The off-street parking study area for this period is defined as within ¹/₂-mile of these three facilities.

The weeknight period was analyzed to determine parking conditions prior to a football game at the Multi-Use Facility. The off-street parking study area for the weeknight period is defined as within a ¹/₂-mile radius.

Demand for future parking was projected based upon other development projects in the area and an annual growth rate for demand for new parking. Residential auto ownership for the study area in the Future With the Proposed Action is primarily based upon 2000 Census auto ownership data for residential uses on the Upper East Side (roughly bounded by Central Park, the East River, East 59th Street, and East 96th Street), as this area has a high rate of auto ownership compared to the rest of Manhattan. The project-related demand for new parking accounts for displacement of existing parking facilities and land uses as a result of the Proposed Action, as well as the development of new facilities and uses which would be located in Hudson Yards. Rather than using the 0.5 percent annual background growth rate recommended by the *CEQR Technical Manual* for parking analysis, the analysis used a background rate of 0.125 percent, because demand for parking is projected to grow at a lower rate than background vehicular traffic in the study area, as this growth primarily reflects through traffic, while the Proposed Action will cause most of the future growth in parking demand.

Daily off-street parking accumulation profiles were prepared for each of the illustrative development scenarios in the 2010 and 2025 Future With the Proposed Action. The amount of off-street parking proposed to be developed as part of each projected development was compared to the projected demand to determine sufficiency in the study area.

D. EXISTING CONDITIONS

This section describes the existing roadway system that currently serves the study area and its regional accessways. Significant vehicular infrastructure and the existing on- and off-street parking inventory within the area are also described in this section.

1. Roadway Network

a) <u>Grid System</u>

The street network throughout most of Midtown Manhattan, and specifically throughout the study area, is a grid composed primarily of one-way streets and avenues. The primary vehicular routes to and from the Project Area are the five north-south avenues (Twelfth Avenue (Route 9A)), Eleventh Avenue, Tenth Avenue, Ninth Avenue, and Eighth Avenue), and the three bi-directional crosstown streets (23rd Street, 34th Street, and 42nd Street).

Streets

Streets run east-west (crosstown), with curb-to-curb widths varying from 30 to 34 feet. The exceptions to this rule are 34th and 42nd Streets (two of the major east-west streets within the study area), where curb-to-curb widths vary from 53 to 60 feet. Sidewalk widths on the minor crosstown

streets vary from about 11 to 15 feet; sidewalk widths on major crosstown streets vary from about 20 to 23.5 feet.

Even-numbered streets generally serve eastbound traffic, while odd-numbered streets generally serve westbound traffic. Two-way traffic is permitted on 23rd Street (two moving lanes plus a curb lane in each direction), 34th Street (two or more travel lanes plus curb lanes in each direction), and 42nd Street (two moving lanes plus a curb lane in each direction).

After completion of the DGEIS, PANYNJ modified certain street operations for security of the Lincoln Tunnel and the PABT. The following PANYNJ modifications which have occurred since completion of the DGEIS have been incorporated into the revised traffic analysis in this FGEIS:

- <u>Closure of West 41st Street between Eighth and Ninth Avenues;</u>
- <u>No right turn from Ninth Avenue to West 41st Street (except for buses) between 4:00 PM and 7:00 PM, weeknights;</u>
- <u>No left turn from 41st Street to Galvin Avenue (except for buses) between 4:00 PM and 7:00 PM, weeknights;</u>
- Closure of West 39th Street between Ninth and Eleventh Avenues between 4:00 PM and 7:00 PM, weeknights;
- Closure of the West 39th Street entrance to the Lincoln Tunnel between 4:00 PM and 7:00 PM, weeknights:
- Closure of the West 39th Street underpass between 4:00 PM and 7:00 PM, weeknights; and
- Closure of the West 33rd Street entrance to the Lincoln Tunnel Expressway between 4:00 PM and 7:00 PM, weeknights.

Avenues

Avenues run north-south (uptown/downtown) and are typically 60 to 70 feet wide from curb to curb, with sidewalks widths ranging from 15 to 20 feet.

Sixth, Eighth, and Tenth Avenues are each six lanes, one-way northbound. Seventh and Ninth Avenues flow one-way southbound with six lanes each. Seventh and Eighth Avenues and Ninth and Tenth Avenues each form one-way north-south arterial pairs.

Broadway, varying from four to five lanes, runs south-southeast, cutting a diagonal route through the eastern portion of the study area and creating unique intersections at locations.

Prior to 2001, the six lanes of Eleventh Avenue ran one-way, southbound only. In response to the events of September 11, 2001, the NYCDOT and the NYPD converted Eleventh Avenue between West 27th and West 40th Streets to two-way traffic. This modification provides a location for security inspection of trucks with more than three axles entering the Lincoln Tunnel. Signs are posted throughout the roadway network directing trucks to use this approach. As of June 2003, the <u>NYCDOT converted</u> Eleventh Avenue to one-way southbound operation south of West 34th Street. Eleventh Avenue between West 42nd and West 44th Streets has since been converted from two-way to one-way southbound operation; these conditions have been incorporated into the analysis for the FGEIS.

Route 9A (Twelfth Avenue within the study area) runs two-way (north- and southbound) along the Hudson River waterfront from the Henry Hudson Bridge to South Ferry and the Brooklyn Battery Tunnel. This roadway, the westernmost arterial in Manhattan, serves as a principal route through the study area and connects with the Henry Hudson Parkway to the north. Twelfth Avenue recently underwent a significant reconstruction from Battery Place to West 59th Street. The reconstruction

created an at-grade arterial with a landscaped median, turning bays, and generally, seven travel lanes (four northbound and three southbound) with on-street parking along the northbound side. Buffered jogging and biking trails run along the western edge of Twelfth Avenue, where Hudson River Park is currently being implemented. <u>Updated signal timings for Route 9A provided by the NYCDOT have been incorporated into the analysis in this FGEIS.</u>

Dyer Avenue is located between Ninth and Tenth Avenues. It operates at-grade from West 34th to West 38th Streets and from West 39th to West 42nd Streets, providing egress from the Lincoln Tunnel's middle and southern tubes between West 38th and West 39th Streets.

The Lincoln Tunnel Expressway is located between Ninth and Tenth Avenues. It operates at grade from West 30th to West 33rd Streets, both northbound and southbound from West 30th to West 31st Streets, and southbound only from West 31st to West 33rd Streets. The roadway operates below grade from West 33rd Street and serves as an access/egress route to the Lincoln Tunnel's middle and southern tubes at West 38th and West 39th Streets.

Cardinal Stepinac Place/Galvin Plaza is located between Tenth and Eleventh Avenues, operating northbound only from West 39th Street to West 40th Street and southbound only from West 40th Street to West 41st Street. This roadway serves as access to the Lincoln Tunnel's northern tube.

Exceptions to the Grid System

The regular Manhattan street grid is interrupted by the following facilities, which span across more than one square block and interrupt the standard street grid:

- PABT (between West 40th and West 42nd Streets, from Eighth to Tenth Avenues);
- Convention Center (between West 34th and West 39th Streets, from Eleventh to Twelfth Avenues);
- Penn Station/MSG (between West 31st and West 33rd Streets, from Seventh to Eighth Avenues);
- James A. Farley U.S. Post Office Building (between West 31st and West 33rd Streets, from Eighth to Ninth Avenues);
- Caemmerer Yard (between West 30th and West 33rd Streets, from Tenth to Twelfth Avenues);
- U.S. Post Office Vehicle Maintenance Facility (between West 23rd and West 25th Streets from Eleventh to Twelfth); and
- Penn South Housing Project (various blocks between West 26th and West 29th Streets, from Eighth to Ninth Avenues).

Due to these structures and a variety of grid deviations, the following streets and avenues are not continuous:

- West 27th Street between Eighth and Tenth Avenues;
- West 31st Street between Tenth and Twelfth Avenues;
- West 32nd Street between Seventh and Twelfth Avenues; and
- West 23rd, West 25th, West 35th, West 36th, West 37th, and West 38th Streets between Eleventh and Twelfth Avenues.

b) <u>Signalization</u>

Most intersections in the study area are controlled by traffic signals on a 90-second cycle; the major exception to this rule is Twelfth Avenue, which is on a 120-second cycle. The allocation of green and amber time is generally 60 percent (54/72 seconds) to the avenues, 35 percent to the streets (31.5/42

seconds), and 5 percent for clearance intervals (4.5/6 seconds). Pedestrian signal heads (directing with "Walk" or "Don't Walk" symbols) are present at nearly all intersections throughout the area. In addition, certain intersections have separate pedestrian phases, including Eleventh Avenue at West 36th Street, Tenth Avenue at West 42nd Street, Seventh Avenue at West 32nd Street, and Sixth Avenue and West 33rd Street.

Throughout the study area, there are five unsignalized intersections. These intersections are primarily located along Twelfth Avenue.

c) <u>Truck Routes</u>

The City of New York has implemented regulations for truck movements along local and through truck routes. The City defines a truck as "a vehicle which is designed for transportation of property, which has either of the following characteristics: two axles and six tires; or three or more axles."¹¹ Trucks having an overall length of 33 feet or more are prohibited from all roadways within the study area, except for designated through and local truck routes.

Through trucks are defined as having "neither an origin nor a destination within the Borough of Manhattan."¹² Through trucks traveling through the study area are restricted to the following routes:

- Eleventh Avenue from West 34th Street to West 42nd Street;
- Twelfth Avenue from West 22nd Street to West 34th Street;
- West 40th Street from the Lincoln Tunnel entrance to Eleventh Avenue; and
- West 42nd Street from Dyer Avenue to Eleventh Avenue.

Through trucks are also permitted on West 34th Street between Sixth and Dyer Avenues before 11:00 AM and after 6:00 PM, daily.

Local truck routes are designated routes for trucks that are "intended for the purpose of delivery, loading, or providing service within the Borough of Manhattan."¹³ Local truck operations through the study area are restricted to the following routes:

- Eighth Avenue
- Ninth Avenue
- Tenth Avenue
- Eleventh Avenue
- Twelfth Avenue
- 23rd Street from First Avenue to Twelfth Avenue
- West 30th Street from Broadway to Eleventh Avenue
- 31st Street from Third Avenue to Tenth Avenue
- 34th Street from First Avenue to Twelfth Avenue
- West 40th Street from the Lincoln Tunnel entrance to Eleventh Avenue
- West 41st Street from Ninth Avenue to the Lincoln Tunnel entrance
- 42nd Street from First Avenue to Twelfth Avenue

¹¹ City of New York, *Rules of the City of New York*, *Traffic Rules and Regulations*, Volume II, Chapter 4-13.

¹² ibid.

¹³ ibid.

d) <u>Vehicular Infrastructure</u>

Lincoln Tunnel

The Lincoln Tunnel and its access ramps are located within the study area. As the major gateway to Midtown Manhattan from New Jersey and points west, the Lincoln Tunnel is characterized by traffic congestion, which acutely affects the Project Area, especially westbound in the week<u>night</u>.

The Lincoln Tunnel, which is operated by the PANYNJ, consists of three two-lane tubes. The northern tube, which is located at West 39th Street and Eleventh Avenue, always operates in a westbound direction. The southern tube, located at West 38th Street and Tenth Avenue, operates in an eastbound direction only. The center tube, at West 39th Street and Tenth Avenue, is configured to allow each lane to operate in either a westbound or eastbound direction. The center tube currently operates with the following characteristics:

- Weekday AM peak hour: two lanes eastbound;
- Weekday MD peak hour: one lane in each direction; and
- Weekday PM peak hour: two lanes westbound.

During off-peak hours, the Lincoln Tunnel operates with three lanes in each direction, while during weekday commuting peak hours, the tubes are configured with four lanes in the peak direction and two lanes in the non-peak direction. During the weekday <u>AM</u> peak hour, the PANYNJ operates a 2½-mile exclusive bus lane (XBL) on Route 495 from the New Jersey Turnpike to the Lincoln Tunnel. Utilizing the XBL, commuter buses operate on a dedicated route to the Tunnel, avoiding regular rush hour traffic and significantly reducing travel time. The Lincoln Tunnel also provides direct access to the PABT via a series of above- and below-grade ramps and tunnels.

<u>Changes to the roadways accessing the Lincoln Tunnel which have been implemented since</u> completion of the DGEIS and incorporated into the analysis for this FGEIS are discussed above in Section D.1.a–Streets.

Port Authority Bus Terminal (PABT)

The PABT is located between Eighth and Ninth Avenues, from West 40th to West 42nd Streets. The terminal is located above the 42nd Street Station for the Eighth Avenue Subway Line (A, C, and E trains), which is connected by a below-grade passageway to the Times Square station at Seventh Avenue and Broadway. The PABT is operated by the PANYNJ and serves as the City's primary bus depot for many suburban and inter-city bus lines, providing commuter access to upstate New York, New Jersey, and Pennsylvania. Regional service to an extended area (including connections to routes across the country) is also provided at the PABT. Twenty-seven bus carriers serve the PABT, with over 6,600 buses and 176,500 passengers per weekday. The PABT also includes a series of above-and below-grade ramps and tunnels that provide direct access to the Lincoln Tunnel.¹⁴

2. Signalized Intersections LOS Analysis

a) <u>Weekday AM, Midday, and PM Peak Hours</u>

Figure 19-10 through Figure 19-28 present the year 2003 existing balanced traffic volumes and intersection LOS for the weekday AM, Midday, and PM peak hours, respectively. Table 19-10 presents all intersection approach movements currently operating under LOS mid-D, E, or F in the AM, Midday and PM peak hours. Of the <u>229</u> intersections studied for the AM, Midday, and PM peak hours, <u>55</u> intersections have at least one approach movement which operates at LOS mid-D, E, or F in

¹⁴ *Transportation Study*, p. I-9.

the AM peak hour, <u>47</u> intersections have at least one approach movement which operates at LOS mid-D, E, or F in the Midday peak hour, and 48 intersections have at least one approach movement which operates at LOS mid-D, E, or F only during the PM peak hour. Intersections with deficient approach movements in multiple hours are generally located along Twelfth Avenue and major crosstown streets (West 23rd, West 34th, and West 57th Streets).

b) Special Event Peak Hours

Figure 19-29 through Figure 19-33 present the year 2003 existing balanced traffic volumes and intersection LOS for the weeknight and Sunday Special Event peak hours, respectively. Table 19-11 presents all intersection approach movements currently operating under LOS mid-D, E, or F in the Special Event peak hours.

Of the 51 signalized intersections studied <u>for</u> the weeknight and Sunday Special Event peak hours, <u>16</u> intersections currently operate with at least one approach movement at LOS mid-D, E, or F during one of the peak hours. Of these, <u>13</u> intersections have movements that operate at LOS mid-D, E, or F only during the weeknight Special Event peak hour and 12 intersections have approach movements that operate at LOS mid-D, E, or F only during the Sunday Special Event peak hour.

<u>TABLE 19-10</u>
EXISTING CONDITIONS: INTERSECTION APPROACHES MOVEMENTS AT LOS MID-D, E, OR F
(WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			AM				Midd	ay			PM		
			V/C	Delay			V/C	Delay			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
12th Ave. (Mest St.) @	WB	L	0.62	57.3	Е	L	0.68	56.8	Е	L	0.39	45.0	D
Canal St (north leg)	WB	LR	1.00	108.5	F								
canar ca (north log)	WB	R	0.99	112.7	F					R	0.37	45.3	D
	EB	L	0.76	73.7	Е								
	EB	R	0.20	49.1	D								
12th Ave. (West St.) @ W.	WB	L	0.71	65.4	E	L	0.64	45.0	D				
Houston St.	WB	LTR	0.08	46.6	D								
	WB	R	0.49	56.6	E								
	NB	L	0.38	76.3	E	L	0.30	57.1	E	L	0.15	53.3	D
12th Ave. @ 14th St.	SB	L	0.33	50.2	D								
	WB	L	0.41	51.1	D				_				
12th Ave. @ 22hd St.	VVB		0.35	51.3	D	LR	0.66	45.4	D				
	NB	R	0.38	46.4	D								
	EB	R	0.02	54.Z									
12th Ave @ 24th St	VVB		0.64	12.2			0.91	60 F	-				
12th Ave. @ 24th St.	VVB		1.00	121.0			0.81	60.0	E	P	1.02	102.1	Е
		R	0.75	132.2	Г	R	0.65	69.9		ĸ	1.02	67.0	F F
12th Ave @ 26th St	3D QD		0.75	56.0		L	0.58	09.4		L	0.55	07.0	
1211 AVE. @ 2011 31.	W/R		0.02	102.9	F								
12th Ave. @ 29th St.	W/R	R	0.91	83.2	F	R	0.92	81.5	F	R	0.66	57.0	F
	FR	ITR	0.05	53.7	- D	N N	0.32	01.0		IX.	0.00	01.0	
12th Ave. @ 30th St.	SB		1.03	133.1	F	1	0.99	125.3	F	1	1.04	135.6	F
	WB	-	0.47	56.2	F	-	0.00	120.0		-	1.01	100.0	
12th Ave. @ 34th St.	WB	_	0.111	00.2	-					R	0.87	54.8	D
	SB	L	0.86	78.8	Е	L	0.83	63.3	E	L	1.02	112.1	F
	EB	L	0.11	48.2	D					L	0.48	53.7	D
12th Ave. @ 36th St.	EB	R	0.04	47.0	D					R	0.16	46.0	D
	EB	LR	0.18	53.5	D	LR	0.23	46.3	D	LR	0.57	52.2	D
12th Ave. @ 37th St.	NB	L	0.10	63.4	Е	L	0.05	47.6	D	L	0.16	52.4	D
	SB	Т	1.05	60.9	E								
	NB	L	0.39	82.8	F	L	0.18	59.1	E	L	0.17	55.9	E
12th Ave @ 39th St	NB					TR	1.01	46.9	D	TR	1.02	45.3	D
	SB	L	0.54	66.7	Е	L	0.63	66.8	E	L	0.83	85.1	F
	SB									Т	1.05	55.4	E
12th Ave. @ 40th St.	NB	L	0.99	149.2	F								
	EB	LTR	0.07	46.8	D								
12th Ave. @ 42nd St.	WB	L	0.33	51.1	D				_				
	NB					Т	1.03	46.7	D				_
	SB	1.75		= 0.4	-					L	0.87	//.4	E
12th Ave. @ 43rd St.	VVB		0.52	50.1			0.00	F 4 7			0.47	57.0	-
12th Ave @ 44th St	NB		1.03	171.3		L	0.33	54.7	D		0.47	57.9	E
12th Ave. @ 44th St.	SD		0.31	40.1			1.04	127 /	-		0.63	40.2	
12th Ave. @ 40th St.	NB		0.33	69.4	F		0.06	53.7			0.00	53.5	
12th Ave. @ 48th St.	SB		0.52	62.9	F		1.00	133.7	F		0.00	47 7	ם
	WB	LR	0.57	62.9	F	LR	0.50	45.5	D	LR	1.02	106 1	F
12th Ave. @ 49th St.	WB	R	0.55	61.0	F	2	0.00	1010		R	0.65	51.9	D
12th Ave. @ 50th St.	SB	L	0.86	97.3	F	L	1.02	129.7	F	L	0.93	106.2	F
	WB	L	0.62	67.9	E					L	0.77	51.1	D
12th Ave. @ 51st St.	WB	R	0.73	77.4	E	R	0.94	85.1	F	R	1.04	103.6	F
12th Ave. @ 52nd St.	SB	L	0.37	63.7	Е	L	0.98	116.5	F	L	1.05	143.4	F
19th Ava @ 54th Ot	WB	R	0.33	54.2	D					R	0.83	67.7	Е
1211 AVE. @ 5410 St.	SB	L	0.66	65.0	Е								
	WB	L	0.60	63.1	E					L	0.74	52.4	D
12th Ave. @ 55th St.	WB	R	0.18	51.3	D					R	0.77	50.1	D
	NB	L	0.12	70.2	Е	L	0.08	51.8	D	L	0.08	48.7	D
12th Ave. @ 56th St.	SB					L	0.92	67.6	E	L	0.90	65.4	E
12th Ave. @ 56th St.	EB					L	0.54	45.2	D				
(service road)	EB					Т	0.94	76.6	E	Т	0.98	79.6	Е
	EB				-	DefL	0.79	56.4	E	DefL	0.89	72.7	E
11th Ave. @ 34th St.	WB	DefL	1.03	117.0	F								
1	WB					LTR	1.05	67.3	E				

		1	ΔΜ			Midday				РМ			
				Delav	1		V/C	ay Delav	· · · · ·			Delav	1
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
11th Ave. @ 36th St.	SB									DefL	0.95	50.7	D
11th Ave. @ 44th St.	EB	LTR	0.86	47.9	D	LTR	0.92	54.4	D	LTR	1.04	73.3	Е
11th Ave. @ 45th St.	WB	LTR	0.90	53.7	D								
	EB									DefL	0.86	83.8	F
11th Ave @ 57th St	WB	DefL	0.86	56.0	E								
	NB	L	0.93	102.8	F								
	SB	LTR	1.05	61.5	E								_
10th Ave. @ 14th St.	WB			10.0	_					L	0.80	71.2	E
	WB	R	0.64	49.9	D	D. (1	0.00	00.0	-	R	0.96	76.0	E
10th Ave. @ 23rd St.	EB	DerL	0.80	52.6	D	DerL	0.99	99.2	F	DefL	0.95	71.5	E
Tuth Ave. @ 28th St.	EB	Dofl	0.07	91.0	E	Dofl	1.01	07.5	E	LI	0.85	51.5	
10th Ave. @ 34th St.		DeiL	0.97	01.9	Г	DeiL	0.00	97.0		DeiL	0.77	55.5	
	EB	Defl	0.97	99.2	F	1	0.99	73.2	L				
10th Ave. @ 42nd St.	FB	DOL	0.57	00.2	-	IТ	0.98	54.5	D				
	WB	TR	1.02	63.4	E	TR	1.01	63.6	E	TR	0.99	52.8	D
10th Ave. @ 43rd St.	WB	TR	0.94	59.0	E				_				
10th Ave. @ 46th St.	EB									LT	0.83	46.9	D
9th Ave. @ 14th St.	WB	LTR	0.83	47.8	D	LTR	0.87	51.9	D	LTR	0.85	49.3	D
Oth Avia @ 22rd St	WB	DefL	1.00	77.9	Е								
9th Ave. @ 2310 St.	WB					LT	1.05	68.6	Е				
9th Ave. @ 37th St.	WB									LT	1.03	64.1	Е
	EB					TR	0.98	58.2	E				
9th Ave. @ 42nd St.	WB					DefL	0.77	45.9	D				
	SB									LTR	1.02	49.9	D
9th Ave. @ 50th St.	EB				_	TR	1.01	64.3	E				_
	EB	TR	1.04	80.7	F	TR	0.97	64.0	E	TR	0.99	69.5	E
9th Ave. @ 57th St.	WB					DefL	1.04	82.8	F	DefL	1.04	85.7	F
Oth Ave @ 22rd St	VVB					TD	1.00	50.0	-	1	0.97	50.8	D
Sth Ave. @ 23rd St.	VVB	17	1.01	45.4			1.00	58.2					
8th Ave. @ 34th St.		L I	1.01	45.1	U	L I	1.03	00.1	E	TD	1.04	66.5	_
7th Ave. @ 30th St	FB	TR	0.95	46.1	р						1.04	00.5	<u> </u>
7th Ave. @ 50th St	FB		0.35	40.1		TR	1.01	45.5	D				
Broadway @ 30th St	FB					TR	0.94	49.8	D				
Broadway @ 35th St.	SB	TR	0.94	51.7	D	TR	0.97	56.6	E	TR	1.02	67.4	Е
Broadway @ 43rd St.	SB	Т	1.00	47.8	D							-	
Broadway @ 50th St.	EB					TR	1.05	70.6	Е				
Broadway/6th Ave. @ 34th	NB	Т	1.03	59.2	E	Т	1.03	61.5	Е	Т	1.05	59.5	Е
St.	SB	Т	0.90	47.0	D	Т	0.99	61.3	E	Т	0.99	61.4	Е
6th Ave. @ 32nd St.	EB					LT	0.99	67.0	Е				
6th Ave. @ 35th St.	WB									TR	0.96	53.7	D
6th Ave. @ 38th St.	EB	LT	0.94	47.4	D								
6th Ave. @ 40th St.	EB	LT	0.98	51.4	D				_				
6th Ave. @ 42nd St.	WB					TR	0.96	48.6	D				_
6th Ave. @ 43rd St.	WB	1.7	1.00	01.0	_	1.7	4.04	00.0	-	IR	0.97	58.3	E
6th Ave. @ 44th St.	EB		1.00	61.8		LI	1.01	63.2	E				
Sth Ave. @ 42hd St.	EB	IR	1.03	61.1	E	1.7	1.04	50.2	E				
Park Ave. @ 50th St.	SD						0.00	09.Z					
	5D EB	IТ	1.05	60.1	F	DeiL	0.99	70.2	E	1			
3rd Ave. @ 34th St	FR		1.00	03.1		Т	1.05	74 7	F				
	WB	TR	0.91	48.2	D	TR	1.00	62.1	F				
3rd Ave. @ 35th St.	WB	TR	1.03	62.1	Ē								
	WB	R	0.99	78.0	Ē								
Siu Ave. @ 5/th St.	NB									LTR	1.02	45.8	D
2nd Ave. @ 34th St.	EB	Т	1.05	71.7	Е	Т	0.90	45.9	D	Т	0.94	48.6	D
2nd Ave @ 26th St	WB	L	1.01	66.8	E								
	SB	LT	1.01	51.9	D								
2nd Ave. @ 57th St.	WB	DefL	0.97	55.3	E								
2nd Ave. @ 59th St.	EB									TR	1.04	66.7	Е
2nd Ave. @ 60th St.	SB					TR	1.04	53.8	D				

TABLE 19-10 (CONTINUED) EXISTING CONDITIONS: INTERSECTION APPROACHES MOVEMENTS AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

TABLE 19-10 (CONTINUED) EXISTING CONDITIONS: INTERSECTION APPROACHES MOVEMENTS AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			AM			Midday					PM			
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	
and Ave. @ Queenshere	WB	L	0.91	45.3	D									
Ramp Lower Level	WB	Т	1.00	65.2	E									
	SB	L	1.02	54.3	D					L	1.05	67.0	Е	
Queensboro Bridge Ramp @ 57th St.	WB									TR	1.00	56.7	Е	
Duor Aug. @ 24th St	SB	L	0.83	49.7	D									
Dyer Ave. @ 34th St.	SB									R	0.71	54.0	D	
Dyer Ave. @ 41st St.	NB	L	1.05	81.8	F	L	1.01	70.0	Е					
Lincoln Tunnel Expwy. @ 31st St.	WB									LTR	1.02	69.6	Е	
West End Ave. @ 72nd St.	WB	LTR	0.84	47.6	D	LTR	0.74	45.2	D					

Notes: Shading indicates movement not at LOS Mid-D, E, or F.

		V	Veekn	ight				Sund	ay	
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
12th Ave. (West St.) @ Canal St. (North)	WB	LR	0.45	48.7	D	WB	LR	0.39	47.1	D
	WB	R	0.55	53.8	D	WB	R	0.47	50.8	D
12th Ave. @ 22nd St.	WB	LR	0.72	49.6	D					
12th Ave. @ 30th St.	SB	L	0.88	105.5	F	SB	L	0.99	123.4	F
12th Ave. @ 34th St.	SB	L	0.46	52.9	D	SB	L	0.46	52.6	D
12th Ave @ 30th St	NB	L	0.10	54.3	D	NB	L	0.13	57.5	Е
12th Ave. @ 39th St.	SB	L	1.01	129.5	F	SB	L	0.41	57.2	Е
						NB	Т	0.97	49.0	D
12th Ave. @ 42nd St.	SB	L	0.59	49.0	D					
						SB	Т	1.00	48.3	D
12th Ave. @ 50th St.	SB	L	0.54	62.5	Е	SB	L	0.93	114.2	F
12th Ave. @ 57th St.	WB	R	0.64	46.3	D					
11th Ave. @ 34th St.						WB	LTR	1.02	74.1	Е
10th Ave. @ 34th St.						WB	TR	0.91	45.3	D
10th Ave. @ 35th St.	WB	TR	0.87	53.6	D					
10th Ave. @ 42nd St.	WB	TR	1.01	65.5	Е	WB	TR	1.02	65.3	Е
9th Ave. @ 33rd St.	WB	LT	0.82	46.0	D	WB	LT	1.04	81.0	F
9th Ave. @ 34th St.	WB	DefL	1.00	75.5	Е					
9th Ave. @ 42nd St.						EB	TR	1.03	70.3	E
Broadway/6th Ave. @ 34th St.	NB	Т	1.01	55.4	E	NB	Т	1.05	71.2	Е

 TABLE 19-11

 EXISTING CONDITIONS: INTERSECTION APPROACH MOVEMENTS OPERATING AT LOS MID-D, E, OR F (WEEKNIGHT AND SUNDAY SPECIAL EVENT PEAK HOURS)

Notes: Shading indicates movement not at LOS Mid-D, E, or F.

3. Unsignalized Intersections Level of Service Analysis

Of the five unsignalized intersections studied for the existing condition, <u>only</u> the westbound approach at Twelfth Avenue and West 45th Street <u>in the weekday AM peak hour</u> operates at LOS mid-D, E, or F (Table 19-12). All other movements at the five unsignalized intersections currently operate at LOS mid-D or better.

		AM Peak	Hour	Midda	ay Peak Hour	PM Peak Hour		
Intersection	Movement	Delay (Veh/sec)	LOS	Delay	Delay (Veh/sec)	Delay	Delay (Veh/sec)	
Twelfth Avenue @ 47th Street	WB	16.7	С	16.4	С	24.2	С	
Twelfth Avenue @ 45th Street	WB	38.1	E	21.4	С	20.9	С	
Twelfth Avenue @ 33rd Street	WB	18.8	С	16.3	С	28.0	D	
Lincoln Tunnel Approach @ 33rd Street	SB	9.3	А	9.0	A	9.0	A	
Twelfth Avenue @ Spring Street	WB	19.1	С	17.8	С	16.8	С	

	TABLE 19-12	
EXISTING CONDITIONS:	UNSIGNALIZED INTERSECTION APPROACH MOVEMENTS	S

Intersection movements operating at LOS mid-D, E, or F denoted in bold.

4. River Crossings

Table 19-13 presents the existing (2003) vehicular volumes on bridges and tunnels crossing the East, Hudson, and Harlem Rivers during the <u>weekday</u>AM, Midday, PM, weeknight Special Event, and Sunday Special Event peak hours. Sunday Special Event<u>peak</u> hour volumes <u>for non-Hudson River</u> <u>crossings</u> were estimated based on weekday Midday traffic volumes. The regional and local roadways which provide access to these crossings are generally congested during the <u>weekday</u>AM and PM peak commuting hours, with low vehicular speeds and queues at tolls.

Bridge and tunnel mainline vehicular capacities were estimated based on facility-specific geometric data (e.g., lane widths, lateral clearances), vehicle mix (i.e., percentage buses and large trucks), and operational policies (i.e., peak hour lane/tube reversals). Facility-specific mainline capacities were estimated by direction and time of day to reflect operational differences. Estimated facility mainline capacities are shown in Table 19-14. Higher Sunday capacities reflect lower truck and bus usage.

Volume-capacity ratios provide a measure of capacity utilization and permit a comparison of peak period utilization rates. A minimum peak hour capacity utilization of 90 percent (i.e., v/c greater than 0.90) was used to identify facilities which <u>might be approaching their estimated mainline capacity</u>. Table 19-15 <u>summarizes existing mainline volume-capacity ratios</u>. While weekday AM and PM peak hour congestion is common on most portal approaches under existing conditions, these facilities possess sufficient mainline capacity to accommodate additional traffic.

	AM N		М	D	F	PM	E\	/E	SUN		
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out	
Brooklyn-Battery Tunnel	3,304	745	1,451	992	1,718	2,518	849	1,646	1,582	1,081	
Brooklyn Bridge	3,878	3,081	3,048	2,767	3,740	3,720	3,255	3,897	3,322	3,016	
Manhattan Bridge	2,512	1,681	1,719	1,464	1,543	2,590	1,321	2,004	1,874	1,596	
Williamsburg Bridge	3,418	2,037	2,346	1,983	2,390	3,191	2,089	2,738	2,557	2,161	
Queens Midtown Tunnel	4,203	1,259	2,478	1,824	3,081	2,865	1,557	2,265	2,701	1,988	
Queensboro Bridge	5,883	2,881	3,945	3,864	4,631	6,012	3,564	4,871	4,300	4,212	
Alexander Hamilton Bridge	5,113	5,184	4,241	4,580	4,802	4,676	4,083	3,814	4,623	4,992	
University Heights/Broadway											
Bridges	3,359	2,117	2,383	1,753	3,438	2,799	2,101	1,973	2,597	1,911	
Madison Avenue/145th											
Street/Macombs Dam Bridges	4,452	2,791	2,753	2,200	3,797	3,552	2,484	2,546	3,001	2,398	
Willis Avenue/Third Avenue Bridges	2,048	2,838	2,046	2,816	2,393	4,037	1,928	3,390	2,230	3,069	
Washington Bridge	1,544	2,349	1,276	1,490	1,927	2,690	1,293	1,799	1,391	1,624	
Henry Hudson Bridge	3,544	1,774	1,724	1,213	2,876	3,150	1,132	1,953	1,879	1,322	
Triborough Bridge (Manhattan											
Plaza)	3,958	2,313	2,373	1,999	3,349	2,973	1,929	1,971	2,587	2,179	
George Washington Bridge	9,582	8,937	6,544	7,300	9,527	10,633	5,782	9,162	9,177	7,957	
Lincoln Tunnel	4,660	2,439	2,827	2,790	2,062	4,052	2,359	3,751	3,378	3,041	
Holland Tunnel	2,631	2,750	2,116	2,238	2,747	3,085	2,153	2,761	2,710	2,439	

 Table 19-13

 Existing Conditions: Peak Hour Traffic Volumes by River Crossing

	AM		М	D	Р	М	E\	/E	SUN	
Crossing	In	Out								
Brooklyn-Battery Tunnel	5,169	1,723	3,446	3,446	3,446	3,446	3,446	3,446	3,558	3,558
Brooklyn Bridge	5,079	5,079	5,079	5,079	5,079	5,079	5,079	5,079	5,100	5,100
Manhattan Bridge	7,105	2,842	7,105	2,842	2,842	7,105	2,842	7,105	8,335	3,334
Williamsburg Bridge	6,248	6,248	6,248	6,248	6,248	6,248	6,248	6,248	6,476	6,476
Queens Midtown Tunnel	5,382	1,794	3,588	3,588	3,588	3,588	3,588	3,588	3,628	3,628
Queensboro Bridge	9,546	4,773	6,364	7,955	6,364	7,955	6,364	7,955	6,540	8,175
Alexander Hamilton Bridge	6,048	6,048	6,048	6,048	6,048	6,048	6,048	6,048	6,416	6,416
University										
Heights/Broadway Bridges	5,561	5,561	5,561	5,561	5,561	5,561	5,561	5,561	5,646	5,646
Madison Avenue/145th										
Street/Macombs Dam										
Bridges	8,120	8,120	8,120	8,120	8,120	8,120	8,120	8,120	8,348	8,348
Willis Avenue/Third Avenue										
Bridges	6,284	6,192	6,284	6,192	6,284	6,192	6,284	6,192	6,540	6,348
Washington Bridge	4,719	4,719	4,719	4,719	4,719	4,719	4,719	4,719	4,806	4,806
Henry Hudson Bridge	6,796	5,097	6,796	5,097	6,796	5,097	6,796	5,097	6,800	5,100
Triborough Bridge										
(Manhattan Plaza)	5,601	5,601	5,601	5,601	5,601	5,601	5,601	5,601	5,643	5,643
George Washington Bridge	12,761	12,761	12,761	12,761	12,761	12,761	12,761	12,761	13,041	13,041
Lincoln Tunnel	6,672	3,336	5,004	5,004	3,336	6,672	5,004	5,004	5,328	5,328
Holland Tunnel	3,614	3,614	3,614	3,614	3,614	3,614	3,614	3,614	3,664	3,664

 TABLE 19-14

 Estimated Bridge and Tunnel Mainline Vehicular Capacities

Note: Directional mainline capacities were estimated based on facility-specific geometric data (e.g. lane widths, lateral clearances), vehicle mix (i.e. percentage buses and large trucks) and operational policies (i.e. peak hour lane/tube reversals). Higher Sunday capacities reflect lower truck and bus usage.

	A	М	M	MD		М	E١	/E	SUN	
Crossing	In	Out								
Brooklyn-Battery Tunnel	0.64	0.43	0.42	0.29	0.50	0.73	0.25	0.48	0.44	0.30
Brooklyn Bridge	0.76	0.61	0.60	0.54	0.74	0.73	0.64	0.77	0.65	0.59
Manhattan Bridge	0.35	0.59	0.24	0.52	0.54	0.36	0.46	0.28	0.22	0.48
Williamsburg Bridge	0.55	0.33	0.38	0.32	0.38	0.51	0.33	0.44	0.39	0.33
Queens Midtown Tunnel	0.78	0.70	0.69	0.51	0.86	0.80	0.43	0.63	0.74	0.55
Queensboro Bridge	0.62	0.60	0.62	0.49	0.73	0.76	0.56	0.61	0.66	0.52
Alexander Hamilton Bridge	0.85	0.86	0.70	0.76	0.79	0.77	0.68	0.63	0.72	0.78
University										
Heights/Broadway Bridges	0.60	0.38	0.43	0.32	0.62	0.50	0.38	0.35	0.46	0.34
Madison Avenue/145th										
Street/Macombs Dam										
Bridges	0.55	0.34	0.34	0.27	0.47	0.44	0.31	0.31	0.36	0.29
Willis Avenue/Third Avenue										
Bridges	0.33	0.46	0.33	0.45	0.38	0.65	0.31	0.55	0.34	0.48
Washington Bridge	0.33	0.50	0.27	0.32	0.41	0.57	0.27	0.38	0.29	0.34
Henry Hudson Bridge	0.52	0.35	0.25	0.24	0.42	0.62	0.17	0.38	0.28	0.26
Triborough Bridge										
(Manhattan Plaza)	0.71	0.41	0.42	0.36	0.60	0.53	0.34	0.35	0.46	0.39
George Washington Bridge	0.75	0.70	0.51	0.57	0.75	0.83	0.45	0.72	0.70	0.61
Lincoln Tunnel	0.70	0.73	0.56	0.56	0.62	0.61	0.47	0.75	0.63	0.57
Holland Tunnel	0.73	0.76	0.59	0.62	0.76	0.85	0.60	0.76	0.74	0.67

 TABLE 19-15

 ESTIMATED BRIDGE AND TUNNEL MAINLINE VOLUME – CAPACITY RATIOS

5. Off-Street Parking

Surveys of off-street commercial parking facilities, which included visual inspection and interviews with site operators, were conducted in <u>May</u>, June, <u>October</u>, and <u>November</u> 2003 (Table 19-16 and Figure 19-34). The results of these surveys indicate that there are <u>158</u> off-street parking facilities with a total capacity of <u>24,254</u> spaces during the weekday Midday period and <u>11,694</u> spaces in the weeknight overnight period. The difference in the number of parking spaces between the two study periods is attributed to the 94 facilities that close during the overnight period. Utilization of the existing parking supply during the weekday Midday and weekday overnight periods is approximately <u>80</u> percent and 36 percent, respectively.

Analysis Period	Total Capacity	Demand	Utilization Rate	Available Spaces
Weekday Midday (12PM -2PM)	24,254	19,474	80%	4,780
Weekday Overnight (12AM – 5AM)	11,694	4,172	36%	7,522
Weekday Evening (6PM – 9PM)	22,676	10,319	46%	12,357
Sunday Afternoon (1PM – 4PM)	22,709	13,263	58%	9,446

	TABLE 19-16
EXISTING CONDITIONS:	OFF-STREET PARKING CAPACITY AND UTILIZATION

Source: PB Team Surveys, June 2003

During the weekday evening period, there are <u>138</u> facilities in operation with a capacity of <u>22,676</u> parking spaces. During the Sunday afternoon period, there are <u>145</u> off-street parking facilities in operation with a capacity of <u>22,709</u> spaces. The utilization rate within these periods was recorded at 46 percent for a weekday evening and 58 percent for the Sunday afternoon (both periods include a concurrent event at MSG).

6. On-Street Parking

On-street parking regulations were also verified via field surveys during June and July 2003. Oneand two-hour, individually metered parking spaces are generally clustered along Tenth and Eleventh Avenues, north of West 44th Street, and on Eighth, Ninth, and Tenth Avenues, south of West 29th Street. Muni-meters, which provide metering along entire blocks, are also located along West 45th, West 46th, and West 47th Streets, between Eighth and Ninth Avenues.

Based upon a 2003 survey, a significant portion of the on-street parking within the study area is utilized during permitted times.

E. 2010 FUTURE WITHOUT THE PROPOSED ACTION

This section presents the projected traffic and parking conditions in 2010, assuming that the Proposed Action is not implemented and that all other development projects within the study area are completed.

1. Signalized Intersection LOS Analysis

a) <u>Weekday AM, Midday, and PM Peak Hours</u>

Figure 19-35 through Figure 19-52 present the 2010 Future Without the Proposed Action traffic volumes for the weekday AM, Midday, and PM peak hours, respectively. Peak hour LOS, v/c ratios, and delay are presented in Table 19-17 for all intersection movements projected to operate at LOS mid-D, E, or F in the <u>weekday</u> AM, Midday, and PM peak hours of the 2010 Future Without the Proposed Action. During these peak hours, the most common impacts would occur at left turn approach movements, where many are projected to operate at LOS E.

During the <u>weekday</u> AM, Midday, and PM peak hours, <u>229</u> signalized intersections were studied. In the <u>weekday</u> AM peak hour, <u>71</u> intersections would have at least one approach movement which would operate at LOS mid-D, E, or F; in the <u>weekday</u> Midday peak hour, <u>59</u> intersections would have at least one approach movement which would operate at LOS mid-D, E, or F; <u>66</u> intersections would have at least one approach movement during the <u>weekday</u> PM peak hour which would operate at LOS mid-D, E, or F (primarily along Tenth and Eleventh Avenues).

<u>TABLE 19-17</u>
2010 FUTURE WITHOUT THE PROPOSED ACTION: CONGESTED INTERSECTIONS
(WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			No Bui	ld - AM		No Build - MD				No Build - PM			
		-		Delay				Delay				Delay	
		Move-	V/C	Sec/		Move-	V/C	Sec/		Move-	V/C	Sec/	
Intersection	Approach	ment	Ratio	Veh	LOS	ment	Ratio	Veh	LOS	ment	Ratio	Veh	LOS
12th Ave. (West St.) @ Canal													
St. (south)	SB	L	0.90	46.4	D								
12th Ave (West St.) @ Canal	WB	L	0.66	59.7	E	L	0.74	61.2	E	L	0.43	46.1	D
St (north)	WB	LR	1.11	142.4	F	LR	0.35	45.4	D				
	WB	R	1.10	144.9	F	R	0.35	45.8	D				
	EB	L	0.89	92.6	F					L	0.56	49.0	D
	EB	R	0.43	54.6	D								
12th Ave. (West St.) @ W.	WB	L	0.75	68.0	E	L	0.69	47.2	D				
Houston St.	WB	LTR	0.23	48.7	D								
	WB	R	0.53	57.7	E	R	0.62	45.1	D				
	NB	L	0.73	102.9	F	L	0.62	72.2	E	L	0.71	79.5	E
12th Ave. @ 14th St.	SB	L	0.32	49.8	D								
	WB	L	0.48	52.4	D								
	WB	LR	0.39	52.0	D	LR	0.77	51.3	D				
12th Ave. @ 22nd St.	NB	_								Т	1.04	53.6	D
	NB	R	0.45	48.5	D					-			_
	SB									T	1.01	46.9	D
12th Ave. @ 23rd St.	NB									Т	1.02	48.1	D
	EB	R	0.03	54.3	D								
	WB	L	0.67	74.1	E								
	WB	LTR	1.04	133.6	F	LTR	0.86	70.3	E				
12th Ave. @ 24th St.	WB	R	1.08	150.5	F	R	0.90	76.4	E	R	1.09	123.1	F
	NB									TR	1.08	69.3	E
	SB	L	0.77	110.2	F	L	0.60	70.9	E	L	0.57	68.2	E
	SB									TR	1.01	51.0	D
12th Ave. @ 26th St.	SB	L	0.59	59.3	E								
12th Ave. @ 29th St.	WB	LR	0.96	112.9	F					LR	0.49	49.5	D
	WB	R	0.84	87.9	F	R	0.98	93.7	F	R	0.77	66.6	E
12th Ave. @ 30th St.	EB	LTR	0.05	53.7	D								
	SB	L	1.12	159.0	F	L	1.14	168.4	F	L	1.17	176.4	F
	WB	L	0.50	56.9	E				_				
12th Ave. @ 34th St.	WB					R	0.97	67.1	E	R	1.02	84.9	F
	SB	L	0.92	86.6	F	L	0.87	67.0	E	L	1.10	134.1	
12th Ave. @ 36th St.	EB	L	0.11	48.2	D					L	0.50	54.4	D
	EB	R	0.04	47.0	D			10 -		R	0.16	46.0	D
404h Aug @ 074h Ch	EB		0.19	53.6	D -		0.24	46.5	D		0.60	53.1	D
12th Ave. @ 37th St.	NB		0.10	63.5	E	L	0.05	47.6	D	L	0.17	52.5	D
	SB		1.12	88.5					-				
	EB		0.24	52.3	U -		0.00	00.0	-		0.05	04.0	
12th Ave @ 20th St	NB ND	L	1.15	215.8	г		0.28	62.9	E		0.35	01.2	E
IZUI AVE. W JUII SI.			0.60	60 F	E		1.00	72.2	 F		0.01	01.9	F
			0.00	62.0		L	0.71	13.2	E	L 7	0.91	90.3	Г
12th Ave @ 10th St			1.00	150.2	F					1	1.12	04.0	r
12th Ave @ 11et St.		<u>г</u>	1.02	109.2						т	1.09	10.2	
1201 AVE. @ 4151 OL.			0.02	40.0							1.00	4J.Z	J
			0.00	47.0 57.1	F								
12th Ave @ 42nd St	NR		0.55	57.1	E	т	1.00	68.4	F				
							1.09	00.4	E	-	0.04	88.3	F
	SB									<u></u> т	1.03	51.7	-
	00 W/P	I TD	0.69	56.2	F						1.03	51.7	
12th Ave. @ 43rd St.	NR		1 1 1	10/ 6	F	1	0.40	57.1	F	1	0.51	50.8	F
12th Ave @ 14th St			0.26	104.0			0.40	57.1	<u> </u>		0.01	10.2	
			0.30	43.2	U						1.00	43.3	
12th Ave. @ 46th St.			0.44	6E 1	E		1 10	154 5	F		0.70	90.0	5
			0.41	60.1	E		0.06	104.0 52.7	r D		0.72	00.9 53.5	r D
12th Ave. @ 48th St.			0.07	67.0	E		1 1 2	156.0	F		1 16	162 /	F
			0.01	6/ 9	E		0.52	100.9			1.10	103.4	1 [.]
12th Ave. @ 49th St.			0.01	62.1	E	LK	0.52	40.2	U		0.71	55.5	r F
12th Ave @ ECth St			0.07	116.4		-	1 4 4	165.0	Г	<u>г</u> Т	1.00	100.0	
	9 <u>8</u>		0.96	110.1	Г	L	1.11	0.6C1	Г	L	1.00	123.0	Г

			No Bui	ld - AM		No Build - MD				No Build - PM			
				Delav	1			Delav				Delav	
		Move-	V/C	Sec/		Move-	V/C	Sec/		Move-	V/C	Sec/	
Intersection	Approach	ment	Ratio	Veh	LOS	ment	Ratio	Veh	LOS	ment	Ratio	Veh	LOS
12th Ave @ 51st St	WB	L	0.65	69.2	E					L	0.80	53.8	D
12th Ave. @ 513t St.	WB	R	0.76	81.1	F	R	0.98	94.0	F	R	1.12	129.7	F
12th Ave. @ 52nd St.	SB	L	0.44	66.0	E	L	1.07	141.0	F	L	1.13	166.5	F
12th Ave @ 54th St	WB	R	0.36	54.8	D					R	0.92	81.5	F
	SB	L	0.72	68.5	E								
	WB	L	0.64	64.9	E					L	0.78	55.2	E
12th Ave. @ 55th St.	WB	R	0.21	51.7	D					R	0.84	54.6	D
	NB	L	0.12	70.2	E	L	0.08	51.8	D	L	0.08	48.7	D
12th Ave. @ 56th St.	SB					L	0.96	74.5	E	L	0.94	70.7	E
12th Ave. @ 56th St. (service	EB					L	0.56	45.8	D				
road)	EB					Т	0.99	86.6	F	Т	1.02	90.1	F
11th Ave. @ 23rd St.	SB									L	0.92	51.1	D
	EB					DefL	0.87	72.6	E	DefL	1.17	160.9	F
11th Ave. @ 34th St.	EB	LTR	1.02	64.3	E								
	WB	DefL	1.30	216.3	F								
	WB					LTR	1.24	139.9	F	LTR	0.90	48.5	D
11th Ave. @ 36th St.	SB				_				_	DefL	1.00	63.7	Ë
11th Ave. @ 39th St.	EB	LR	0.89	57.5	E	LR	0.86	57.4	Ë	LR	1.00	83.5	F
11th Ave. @ 44th St.	EB	LTR	0.95	59.2	E	LTR	0.99	67.1	E	LTR	1.10	92.8	F
11th Ave. @ 45th St.	WB	LIR	0.93	57.5	E					D."	4.00	400 -	_
	EB	D (1			_	D (1		= 1 0		DefL	1.06	139.7	F
11th Ave. @ 57th St.	WB	DefL	0.99	84.3	F	DetL	0.84	51.3					_
	NB	L	0.96	112.8	F	L	0.84	78.7	E	L	0.84	68.0	E
	SB	LIR	1.16	102.1	F	LIR	1.04	60.6	E		1.12	86.2	F
10th Ave. @ 14th St.	WB		0.74	50.0							0.93	100.0	F
	VVB	R Dafi	0.71	53.6		Defi	4 47	455.0		R Dafi	1.13	126.9	
10th Ave. @ 23rd St.	EB	DefL	0.89	68.1	E	DefL	1.17	155.6	F	DefL	1.04	95.6	F
10th Ave. @ 28th St.	EB	LI	0.84	49.6		Defi	4.00	404.5			0.96	69.9	
10th Ave @ 24th St	EB	DerL	1.03	98.0	F	DerL	1.09	121.5	F	DerL	0.89	74.9	E
10th Ave. @ 34th St.	EB						1.08	98.1	- F				
	WB	D. (1		400 7		IR	0.99	61.6	E	D. (1	4.40	070.0	
	EB	DetL	1.11	138.7	F	17	4.40	444.0		DetL	1.40	270.2	F
10th Ave. @ 42nd St.	EB	–	0.00	40.0		LI	1.16	111.9	F	-	0.00	00.0	
	EB		0.82	49.0		TD	1.00	144.0			0.93	00.Z	E
10th Ave @ 12rd St	VVD		1.17	119.0	F F	IR	1.23	144.0		IR	1.21	132.7	г
10th Ave. @ 4310 St.		IR	1.04	65.4	Г					1.7	0.96	50.6	D
10th Ave. @ 40th St.											0.00	30.0	
		I TD	0.90	E 4 E	D	I TD	0.09	69.4			0.97	49.4	
301 Ave. @ 1401 St.	WB	Dof	1 1 2	117.6	5	LIK	0.90	00.4	L	LIK	0.99	12.2	<u> </u>
9th Ave. @ 23rd St.	WB	DeiL	1.12	117.0	1	IT	1 1 2	0/ 0	F				
9th Ave @ 33rd St	WB						0.93	52.4					
9th Ave @ 37th St	WB						0.00	02.1		IT	1 26	155.2	F
9th Ave. @ 38th St	EB	TR	1.00	62.8	E								·
	EB			02.0	_	TR	1.12	103.5	F				
9th Ave. @ 42nd St.	WB					DefL	0.86	58.7	Ē				
	SB									I TR	1 12	83.4	F
9th Ave. @ 50th St.	EB					TR	1.07	81.9	F				-
	EB	TR	1.19	134.1	F	TR	1.03	79.0	E	TR	1.10	101.2	F
	WB				-	DefL	1.20	141.3	F	DefL	1.20	143.0	F
9th Ave. @ 57th St.	WB							-		T	1.02	61.8	Е
	SB	LTR	1.03	54.8	D	LTR	1.02	55.2	E				
8th Ave. @ 23rd St.	WB					TR	1.08	81.4	F				
8th Ave. @ 33rd St.	NB					LT	1.00	47.1	D	LT	1.03	56.4	Е
8th Ave. @ 34th St.	EB	LT	1.39	200.2	F	LT	1.21	134.0	F	LT	0.97	53.5	D
8th Ave. @ 35th St.	WB									TR	0.90	45.4	D
8th Ave. @ 37th St.	WB									TR	1.19	121.2	F
8th Ave. @ 38th St.	EB	LT	1.05	70.1	Е								
Sthe Auro @ 10th Ct	EB	Т	1.13	92.0	F								
oin ave. @ 40th St.	NB	TR	1.09	72.0	E					TR	1.09	72.9	E
8th Ave. @ 44th St.	EB	LT	1.01	63.4	E								
7th Ave. @ 30th St.	EB	TR	1.04	68.0	E								

<u>TABLE 19-17 (CONTINUED)</u> 2010 FUTURE WITHOUT THE PROPOSED ACTION: CONGESTED INTERSECTIONS (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

		No Bui	ld - AM		No Build - MD				No Build - PM				
				Delay				Delay				Delay	
Intersection	Approach	Move- ment	V/C Ratio	Sec/ Veh	LOS	Move- ment	V/C Ratio	Sec/ Veh	LOS	Move- ment	V/C Ratio	Sec/ Veh	LOS
7th Ave. @ 40th St.	EB									TR	1.34	182.8	F
7th Ave. @ 50th St.	EB					TR	1.08	68.8	E				
Broadway @ 30th St.	EB					TR	1.04	73.8	E				
Broadway @ 35th St.	SB	TR	0.98	59.6	E	TR	1.01	66.3	Е	TR	1.07	83.8	F
Broadway @ 43rd St.	SB	Т	1.10	80.5	F								
Broadway @ 50th St.	EB					TR	1.13	98.1	F				
Broadway/6th Ave @ 34th St	NB	Т	1.08	77.5	E	Т	1.09	82.3	F	Т	1.11	81.6	F
	SB	Т	0.94	51.5	D	Т	1.03	71.4	E	Т	1.04	75.2	E
6th Ave. @ 30th St.	EB	LT	0.98	46.0	D				_				
6th Ave. @ 32nd St.	EB				-	LT	1.03	78.0	E				_
6th Ave. @ 35th St.	WB	1.7	4.04	04.5						TR	1.02	67.3	E
6th Ave. @ 38th St.	EB		1.01	61.5	E	TD	1.01	50.0					
6th Ave. @ 39th St.	WB		0.95	51.4		IR	1.01	58.6	E				
6th Ave. @ 40th St.	EB	LI	1.04	66.2	E	17	4.04	<u> </u>	_				
6th Ave. @ 42nd St.	EB						1.01	03.8	E				
6th Avo @ 13rd St	WD					IR	1.05	71.5		TP	1.07	92.0	F
6th Ave @ 4010 St.		IТ	1.05	77.7	F	17	1.07	80.5	F		1.07	03.0	r
6th Ave @ 46th St			1.05	11.1	E		1.07	00.5	IT.	IТ	0.06	54.4	D
5th Ave @ 42nd St	FR	TP	1.00	82.3	F						0.90	J4.4	J
Madison Ave @ 34th St	EB		1.09	61.1	F								
Park Ave @ 50th St	SB	L 1	1.01	01.1		IT	1 17	106.3	F				
	NB						1.17	100.0	1	I TR	1.06	46.3	D
Park Ave. @ 57th St	SB				-	Defl	1.02	84 5	F		1.00	+0.0	D
	SB	I TR	1 07	53.0	D	DOIL	1.02	01.0	•				
Lexington Ave. @ 34th St.	WB	LT	1.01	60.0	E	LT	1.09	85.2	F				
	EB	LT	1.19	119.0	F			0012		LT	0.97	47.0	D
3rd Ave. @ 34th St.	EB					Т	1.24	146.4	F				_
	WB	TR	1.04	74.7	E	TR	1.10	94.7	F	TR	0.94	52.2	D
3rd Ave. @ 35th St.	WB	TR	1.09	82.4	F								
3rd Ave. @ 36th St.	NB									R	0.95	46.0	D
3rd Ave. @ 42nd St.	EB					DefL	0.82	45.6	D	DefL	0.80	45.8	D
	EB									DefL	0.83	51.6	D
3rd Ave. @ 57th St.	WB	R	1.03	86.8	F								
	NB									LTR	1.07	63.1	E
2nd Ave. @ 34th St.	EB	Т	1.12	99.7	F	Т	1.02	69.0	Е	Т	1.07	80.9	F
2nd Ave @ 36th St	WB	L	1.08	86.9	F								
	SB	LT	1.05	63.4	E								
2nd Ave. @ 42nd St.	WB	LT	0.95	50.4	D								
2nd Ave @ 57th St	EB					TR	0.95	47.9	D				
	WB	DefL	1.05	74.8	E								
2nd Ave. @ 59th St.	EB									TR	1.11	89.2	F
	SB						1.03	53.8	D				
2nd Ave. @ 60th St.	SB				-	TR	1.21	124.9	F				
2nd Ave. @ Queensboro	WB		0.95	50.1	D								
Bridge Ramp (lower level)	WB		1.07	85.7							4.00	70.4	
	SB	L	1.06	65.2	E	_	1.04	E4.0			1.09	79.4	E
Queensboro Bridge Ramp @	EB	Ŧ	0.07	46.7	P		1.04	54.8	U				
57th St.	WB		0.97	46.7	ט					TD	1.04	69.0	
	WB		0.00	50.4	P					IK	1.04	08.2	E
Dyer Ave. @ 34th St.	2B	L	0.86	53.1	U					P	0.76	E0 C	F
Duor Avo @ 11ct St	SB NP		1.04	79.7	F	1	1.05	80.0	F	ĸ	0.76	0.0C	E
Lincoln Tunnel Expuse @ 21et	INB	L	1.04	10.1	E		1.05	60.9	Г				
St	WR									ITR	1 17	122.8	F
Greenwich St. @ Canal St	WB					TR	1.01	47.0	D		1.17	122.0	
Hudson St. @ Canal St	WB					R	1.01	50.8	D				
Queens Midtown Tunnel Exit									-				
St. @ 35th St. Broadway/Columbus Avo. @	SB	R	0.99	50.7	D								
65th St.	NB									TR	0.91	46.4	D

<u>TABLE 19-17 (CONTINUED)</u> <u>2010 FUTURE WITHOUT THE PROPOSED ACTION: CONGESTED INTERSECTIONS</u> (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

<u>TABLE 19-17 (CONTINUED)</u> 2010 FUTURE WITHOUT THE PROPOSED ACTION: CONGESTED INTERSECTIONS (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

		No Build - AM					No Bui	ld - MD		No Build - PM			
Intersection	Approach	Move- ment	V/C Ratio	Delay Sec/ Veh	LOS	Move- ment	V/C Ratio	Delay Sec/ Veh	LOS	Move- ment	V/C Ratio	Delay Sec/ Veh	LOS
	EB	R	0.72	51.0	D	R	0.63	53.2	D	R	0.78	67.6	Е
West End Ave @ 72nd St	WB	LTR	0.88	52.4	D	LTR	0.76	46.9	D	LTR	0.75	46.7	D
	NB	Ĺ	0.99	82.0	F								
	SB									TR	0.94	55.4	E

Notes:

Shading indicates movement not at LOS Mid-D, E, or F.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

b) Special Event Peak Hours

Figure 19-53 through Figure 19-56 present the 2010 Future Without the Proposed Action for the weeknight and Sunday Special Event peak hours, respectively. Peak hour LOS, v/c ratios, and delay are presented in Table 19-18 for all intersection movements projected to operate at LOS mid-D, E, or F in the 2010 Future Without the Proposed Action. During these peak hours, the most common impacts would occur at left turn approach movements, where many are projected to operate at LOS E.

Of the 51 signalized intersections studied for the weeknight and Sunday Special Event peak hours, <u>15</u> intersections would have at least one approach movement which would operate at LOS mid-D, E, or F during the weeknight Special Event peak hour, and <u>16</u> intersections would have at least one approach movement would operate at LOS mid-D, E, or F during the Sunday Special Event peak hour.

		Νο Βι	uild- W	eeknight	_		No E	Build -	Sunday	
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
						WB	L	0.36	45.9	D
12th Ave. (West St.) @ Canal St. (North)	WB	LR	0.46	49.2	D	WB	LR	0.49	50.1	D
	WB	R	0.57	54.8	D	WB	R	0.60	56.3	Е
12th Ave. @ 22nd St.	WB	LR	0.80	55.4	E	WB	LR	0.71	47.8	D
12th Ave. @ 30th St.	SB	L	0.92	114.8	F	SB	L	1.17	179.0	F
12th Ave. @ 34th St.	SB	L	0.48	53.2	D	SB	L	0.48	53.0	D
12th Δν.e. @ 39th St	NB	L	0.10	54.3	D	NB	L	0.13	57.5	Е
	SB	L	1.06	142.2	F	SB	L	0.49	60.5	E
12th Ave. @ 41st St.						SB	Т	1.05	59.0	Е
						NB	Т	1.05	68.8	Е
12th Ave. @ 42nd St.	SB	L	0.57	48.5	D					
						SB	Т	1.08	74.5	Е
12th Ave. @ 50th St.	SB	L	0.55	63.4	Е	SB	L	1.07	153.2	F
12th Ave. @ 57th St.	WB	R	0.67	46.9	D					
11th Ave. @ 34th St.	WB	LTR	0.83	47.6	D	WB	LTR	1.21	140.4	F
11th Ave. @ 39th St.						WB	L	1.01	78.1	Е
11th Ave. @ 42nd St.						EB	R	1.13	119.5	F
10th Ave @ 34th St						EB	LT	0.93	55.2	Е
						WB	TR	1.05	76.5	Е
10th Ave. @ 35th St.	WB	TR	0.90	57.7	E					
10th Ave @ 42nd St						EB	LT	0.97	65.0	E
	WB	TR	1.05	76.1	E	WB	TR	1.13	102.5	F
9th Ave. @ 33rd St.	WB	LT	0.86	50.8	D	WB	LT	1.65	>300.0	F
9th Ave. @ 34th St.	WB	DefL	1.04	86.1	F					
9th Ave @ 42nd St						EB	TR	1.19	126.9	F
						WB	DefL	0.79	49.8	D
8th Ave. @ 34th St.	EB	LT	0.97	53.5	D					
Broadway/6th Ave. @ 34th St.	NB	Т	1.05	66.9	Е	NB	Т	1.1	89.3	F

TABLE 19-182010 FUTURE WITHOUT THE PROPOSED ACTION: PEAK HOUR LOS AND V/C RATIOS
(WEEKNIGHT AND SUNDAY SPECIAL EVENT PEAK HOURS)

Notes: Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

2. Unsignalized Intersection Level of Service Analysis

Of the five unsignalized intersections studied for the 2010 Future Without the Proposed Action, one in the <u>weekday</u> AM peak hour (Twelfth Avenue and West 45th Street) and one in the <u>weekday</u> PM peak hour (Twelfth Avenue and West <u>47th</u> Street) are projected to operate with approach movements at LOS mid-D, E, or F (Table 19-19). All other unsignalized approach movements are projected to operate at LOS mid-D or better.

<u>TABLE 19-19</u> 2010 FUTURE WITHOUT THE PROPOSED ACTION: UNSIGNALIZED INTERSECTION APPROACH MOVEMENTS PROJECTED TO OPERATE AT MID-LOS D, E, OR F

Intersection	Movement	Weekd AM Peak	lay Hour	W Midday	eekday y Peak Hour	Weekday PM Peak Hour		
intersection	Movement	Delay (Veh/sec)	LOS	Delay	Delay (Veh/sec)	Delay	Delay (Veh/sec)	
Twelfth Avenue @ 47th Street	WB					72.1	F	
Twelfth Avenue @ 45th Street	WB	39.5	E					

3. River Crossings

Table 19-20 presents the projected vehicular volumes on bridges and tunnels crossing the East, Hudson, and Harlem Rivers during the AM, Midday, PM peak hours; and weeknight and Sunday Special Event <u>peak</u> hours in the <u>2010 Future Without the Proposed Action</u>. <u>These traffic volumes</u> reflect projected growth in traffic volumes without the Hudson Yards development.

As shown in Table 19-21, volume-capacity ratios in the Future without the Proposed Action. would not exceed 0.90 at any facility. While most portal approaches would be relatively congested during the weekday AM and weekday PM peak commuting hours, these facilities possess sufficient mainline capacity to accommodate additional traffic.

	AM		MD		PM		EVE		SUN	
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out
Brooklyn-Battery Tunnel	3,442	779	1,515	1,040	1,785	2,628	880	1,706	1,643	1,126
Brooklyn Bridge	4,050	3,197	3,172	2,881	3,884	3,897	3,372	4,038	3,452	3,136
Manhattan Bridge	2,620	1,748	1,792	1,528	1,603	2,701	1,369	2,076	1,945	1,658
Williamsburg Bridge	3,547	2,113	2,435	2,059	2,477	3,312	2,164	2,836	2,650	2,240
Queens Midtown Tunnel	4,422	1,323	2,601	1,924	3,216	3,053	1,617	2,351	2,821	2,084
Queensboro Bridge	6,145	2,998	4,112	4,028	4,814	6,290	3,694	5,048	4,471	4,380
Alexander Hamilton Bridge	5,321	5,377	4,406	4,757	4,983	4,875	4,230	3,952	4,797	5,179
University Heights/Broadway										
Bridges	3,489	2,195	2,473	1,820	3,564	2,912	2,176	2,044	2,694	1,983
Madison Avenue/145th										
Street/Macombs Dam Bridges	4,626	2,896	2,860	2,287	3,937	3,696	2,573	2,638	3,112	2,488
Willis Avenue/Third Avenue Bridges	2,143	2,947	2,131	2,928	2,487	4,206	1,998	3,512	2,317	3,186
Washington Bridge	1,610	2,436	1,327	1,548	2,001	2,800	1,340	1,864	1,445	1,686
Henry Hudson Bridge	3,680	1,842	1,791	1,261	2,984	3,276	1,174	2,024	1,951	1,374
Triborough Bridge (Manhattan										
Plaza)	4,111	2,402	2,466	2,079	3,471	3,089	1,998	2,042	2,681	2,259
George Washington Bridge	9,939	9,266	6,787	7,570	9,877	11,031	5,990	9,490	9,512	8,247
Lincoln Tunnel	4,876	2,539	2,953	2,915	2,152	4,257	2,445	3,888	3,514	3,167
Holland Tunnel	2,740	2,852	2,199	2,326	2,849	3,212	2,230	2,860	2,811	2,531

TABLE 19-20 2010 FUTURE WITHOUT THE PROPOSED ACTION: PROJECTED TRAFFIC VOLUMES BY RIVER CROSSING
TABLE 19-21
2010 FUTURE WITHOUT THE PROPOSED ACTION: PROJECTED MAINLINE VOLUME-CAPACITY
RATIOS

	AM		MD		PM		EVE		SUN	
Crossing	In	Out								
Brooklyn-Battery Tunnel	0.67	0.45	0.44	0.30	0.52	0.76	0.26	0.50	0.46	0.32
Brooklyn Bridge	0.80	0.63	0.62	0.57	0.76	0.77	0.66	0.80	0.68	0.61
Manhattan Bridge	0.37	0.62	0.25	0.54	0.56	0.38	0.48	0.29	0.23	0.50
Williamsburg Bridge	0.57	0.34	0.39	0.33	0.40	0.53	0.35	0.45	0.41	0.35
Queens Midtown Tunnel	0.82	0.74	0.72	0.54	0.90	0.85	0.45	0.66	0.78	0.57
Queensboro Bridge	0.64	0.63	0.65	0.51	0.76	0.79	0.58	0.63	0.68	0.54
Alexander Hamilton Bridge	0.88	0.89	0.73	0.79	0.82	0.81	0.70	0.65	0.75	0.81
University Heights/Broadway Bridges	0.63	0.39	0.44	0.33	0.64	0.52	0.39	0.37	0.48	0.35
Madison Avenue/145th Street/Macombs										
Dam Bridges	0.57	0.36	0.35	0.28	0.48	0.46	0.32	0.32	0.37	0.30
Willis Avenue/Third Avenue Bridges	0.34	0.48	0.34	0.47	0.40	0.68	0.32	0.57	0.35	0.50
Washington Bridge	0.34	0.52	0.28	0.33	0.42	0.59	0.28	0.40	0.30	0.35
Henry Hudson Bridge	0.54	0.36	0.26	0.25	0.44	0.64	0.17	0.40	0.29	0.27
Triborough Bridge (Manhattan Plaza)	0.73	0.43	0.44	0.37	0.62	0.55	0.36	0.36	0.48	0.40
George Washington Bridge	0.78	0.73	0.53	0.59	0.77	0.86	0.47	0.74	0.73	0.63
Lincoln Tunnel	0.73	0.76	0.59	0.58	0.64	0.64	0.49	0.78	0.66	0.59
Holland Tunnel	0.76	0.79	0.61	0.64	0.79	0.89	0.62	0.79	0.77	0.69

4. Off-Street Parking

As part of the anticipated office and residential developments included in the 2010 Future Without the Proposed Action, off-street parking is anticipated to be more highly utilized in the future. Table 19-22 presents the anticipated increases in off-street parking capacity and utilization for the four analysis periods.¹⁵ As indicated in the table, parking during the weekday Midday period and weekday overnight period is anticipated to increase to approximately 88 and 43 percent, respectively, in 2010. Parking is anticipated to increase to 51 and 63 percent, respectively, during the weekday evening and Sunday afternoon periods.

	Existing C	conditions			2010 Future Without the Proposed Action						
	Total Capacity	Demand	Change In Capacity	Change In Demand	Total Capacity	Demand	Utilization Rate	Available Spaces			
Weekday Midday	24,254	19,474	(515)	1,385	23,739	20,860	88%	2,879			
Weekday Overnight	11,694	4,172	(160)	805	11,534	4,978	43%	6,556			
Weekday Evening	22,676	10,319	(485)	895	22,191	11,214	51%	10,977			
Sunday Afternoon	22,709	13,263	(515)	897	22,194	14,160	64%	8,034			

 <u>Table 19-22</u>

 2010 Future Without the Proposed Action: OFF-Street Parking Capacity and Utilization

5. On-Street Parking

The NYCDOT is currently expanding its commercial on-street parking program to cover the area bounded by 60th Street on the north, 33rd Street on the south, Second Avenue on the east, and Ninth Avenue on the west. The program allows trucks making deliveries to pay in advance for parking; the rate structure is geared towards staying for one hour or less. According to the NYCDOT, no additional changes to on-street parking regulations are anticipated.

In the Future Without the Proposed Action, the supply of on-street parking is anticipated to remain consistent with the current inventory. Anticipated increases in background traffic and the related parking demand are expected to increase the utilization of the existing supply and reduce or eliminate any surplus.

F. 2010 FUTURE WITH THE PROPOSED ACTION

This section presents the projected traffic and parking conditions in 2010 assuming the Proposed Action and all other development projects within the study areas are completed.

The 2010 Future With the Proposed Action would include approximately 2.2 million square feet of commercial space and 2.7 million square feet of residential space based upon the Zoning Amendment, extension of the No. 7 Subway line, expansion of the Convention Center, construction of the Multi-Use-Facility, the closings of West 33rd Street, West 39th Street, and West 40th Street between Eleventh and Twelfth Avenues, the effective closing of West 41st Street, construction of the southern portion of the Midblock Park and Boulevard, the full-block open space between West 33rd and West 34th Streets and Eleventh and Twelfth Avenues, the open space on the eastern portion of Caemmerer Yard, and construction of a new DSNY and NYPD Tow Pound facility at block 675.

¹⁵ Parking capacities during different analysis periods in the future would vary from existing capacities due to replacement of existing parking facilities with alternate uses, construction of new facilities, and varying hours of operation.

1. Signalized Intersections

a) Significant Adverse Impact Criteria

Based on the thresholds established in the *CEQR Technical Manual*, if any signalized intersection lane group with LOS of A, B, or C in the Future Without the Proposed Action deteriorates to a deficient LOS (mid-level D, E, or F) in the Future With the Proposed Action, a significant adverse impact is deemed to have occurred. The *CEQR Technical Manual* further recommends mitigation for a LOS A, B, or C in the Future Without the Proposed Action that operates at LOS D in the Future With the Proposed Action. Therefore, any LOS change with a delay of less than 45.0 seconds (mid-LOS D) was not considered an impact for the purposes of this traffic analysis. For a LOS D in the Future Without the Proposed Action, an increase of delay by five or more seconds was considered a significant adverse impact. For a LOS E in the Future Without the Proposed Action, the threshold was a 4-second increase in delay, and for a LOS F in the Future Without the Proposed Action, a 3-second increase in delay was considered significant. However, if an intersection with LOS F in the Future Without the Proposed Action would have a delay in excess of 120 seconds, an increase in the Future With the Proposed Action delay of more than one second was considered significant, unless the Proposed Action would generate fewer than five vehicles through that intersection lane group in the peak hour.

b) LOS Analysis

Weekday AM, Midday, and PM Peak Hours

Figure 19-57 through Figure 19-74 present the incremental traffic volumes for the weekday AM, Midday, and PM peak hours, respectively, for the 2010 Future With the Proposed Action. (Incremental traffic volumes represent the additional volumes anticipated in the Future With the Proposed Action compared to the Future Without the Proposed Action.) Figure 19-79 through Figure 19-96 present the total traffic volumes for the weekday AM, Midday, and PM peak hours, respectively, for the 2010 Future With the Proposed Action. Peak hour LOS, delay, and v/c ratios are presented in Table 19-23 through Table 19-25 for all intersections with approach movements that would have impacts in the 2010 Future With the Proposed Action and for any approach movements which would operate with 45.0 seconds of delay or more.

Of the <u>229</u> signalized intersections studied for the 2010 Future With the Proposed Action compared to the 2010 Future Without the Proposed Action, <u>33</u> intersections would have significant adverse impacts in the <u>weekday</u> AM peak hour, 35 intersections would have significant adverse impacts in the <u>weekday</u> Midday peak hour, and <u>39</u> intersections would have significant adverse impacts in the <u>weekday</u> PM peak hour as a result of the Proposed Action. Significant adverse impacts are generally anticipated to be located along Eleventh Avenue <u>and Twelfth Avenues</u>, and along major east-west cross-streets (specifically, West 34th Street).

<u>TABLE 19-23</u>
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – WEEKDAY AM PEAK HOUR

	2010 Future Without the Proposed Action						1 2010 Future With the Proposed Action						
			V/C	Delay				V/C	Delay				
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS			
12th Ave. (West St.) @ Canal St.													
(south)	SB	L	0.90	46.4	D	SB	L	0.91	47.3	D			
12th Ave. (West St.) @ Canal St	WB	L	0.66	59.7	E	WB	L	0.66	59.7	E			
(north)	WB	LR	1.11	142.4	F	WB	LR	1.14	151.2	F			
	WB	R	1.10	144.9	F	WB	R	1.13	153.7	F			
	EB	L	0.89	92.6	F	EB	L	0.89	92.6	F			
	EB	R	0.43	54.6	D	EB	R	0.43	54.6	D			
12th Ave. (West St.) @ W.	WB	L	0.75	68.0	E	WB	L	0.75	68.0	E			
Houston St.	WB	LTR	0.23	48.7	D	WB	LTR	0.23	48.7	D			
	WB	R	0.53	57.7	E	WB	R	0.53	57.7	E			
	NB	L	0.73	102.9	F	NB	L	0.73	102.9	F			
12th Ave. @ 14th St.	SB	L	0.32	49.8	D	SB	L	0.32	49.8	D			
	WB	L	0.48	52.4	D	WB	L	0.46	52.1	D			
12th Ave. @ 22nd St.	WB	LR	0.39	52.0	D	WB	LR	0.40	52.3	D			
	NB	R	0.45	48.5	D	NB	R	0.45	48.5	D			
	EB	R	0.03	54.3	D	EB	R	0.03	54.3	D			
	WB	L	0.67	74.1	Е	WB	L	0.67	74.1	E			
12th Ave. @ 24th St.	WB	LTR	1.04	133.6	F	WB	LTR	1.04	133.6	F			
	WB	R	1.08	150.5	F	WB	R	1.08	150.5	F			
	SB	L	0.77	110.2	F	SB	L	0.78	111.6	F			
12th Ave. @ 26th St.	SB	L	0.59	59.3	Е	SB	L	0.59	59.3	Е			
12th Ave. @ 29th St.	WB	LR	0.96	112.9	F	WB	LR	0.96	114.1	F			
	WB	R	0.84	87.9	F	WB	R	0.84	88.5	F			
12th Ave. @ 30th St.	EB	LTR	0.05	53.7	D	EB	LTR	0.05	53.7	D			
	SB	L	1.12	159.0	F	SB	L	1.12	159.0	F			
12th Ave. @ 34th St.	WB	L	0.50	56.9	Е	WB	L	0.68	62.0	Е			
	WB	R	0.61	42.3	D	WB	R	0.96	78.0	Е			
	SB	L	0.92	86.6	F	SB	L	0.89	82.6	F			
12th Ave @ 26th St	EB	L	0.11	48.2	D	EB	L	0.11	48.2	D			
	EB	R	0.04	47.0	D	EB	R	0.02	46.7	D			
	EB	LR	0.19	53.6	D	EB	LR	0.15	52.9	D			
12th Ave. @ 37th St.	NB	L	0.10	63.5	Е	NB	L	0.18	65.0	Е			
	SB	Т	1.12	88.5	F	SB	Т	1.10	80.9	F			
	EB	LTR	0.24	52.3	D	EB	LR	0.23	52.0	D			
12th Ave. @ 39th St.	NB	L	1.15	215.8	F	NB	L	1.18	228.3	F			
	SB	Т	1.06	63.2	Е	SB	Т	1.05	57.0	Е			
12th Ave. @ 40th St.	NB	L	1.02	159.2	F	NB	L	1.05	166.0	F			
12th Ava @ 12nd St	EB	LTR	0.08	47.0	D	EB	LTR	0.08	47.0	D			
12th Ave. @ 42hu St.	WB	L	0.53	57.1	Е	WB	L	0.53	57.0	Е			
12th Ave @ 12rd St	WB	LTR	0.68	56.2	Е	WB	LTR	0.59	52.8	D			
12th Ave. @ 43rd St.	NB	L	1.11	194.6	F	NB	L	1.11	194.6	F			
12th Ave. @ 44th St.	SB	L	0.36	49.2	D	SB	L	0.50	52.9	D			
	EB	LT	0.00	49.6	D	EB	LT	0.00	49.6	D			
12th Ave. @ 46th St.	EB	R	0.00	49.6	D	EB	R	0.00	49.6	D			
	SB	L	0.41	65.1	Е	SB	L	0.61	73.1	Е			
	NB	L	0.07	69.4	E	NB	L	0.04	68.5	Е			
12th Ave. @ 48th St.	SB	L	0.61	67.0	E	SB	L	0.62	67.3	Е			
	WB	LR	0.61	64.8	Е	WB	LR	0.61	65.0	E			
12th Ave. @ 49th St.	WB	R	0.57	62.1	E	WB	R	0.57	61.9	E			
12th Ave. @ 50th St.	SB	L	0.96	116.1	F	SB	L	0.98	120.5	F			
	WB		0.65	69.2	E	WB		0.63	68.5	E			
12th Ave. @ 51st St.	WB	R	0.76	81.1	F	WB	R	0.75	80.1	F			
12th Ave. @ 52nd St.	SB	L	0.44	66.0	E	SB	L	0.45	66.2	Е			

TABLE 19-23 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY AM PEAK HOUR

Intersection Approach Meem Rew B VC Sec/Ve IOS Approach Meement Ratio Sec/Ve IOS Approach Meement Ratio IOS IOS 12th Ave. @ 54th St. WB R 0.36 54.8 D WB R 0.36 54.9 D 12th Ave. @ 55th St. SB L 0.72 68.5 F SB L 0.74 69.0 64.6 E 12th Ave. @ 34th St. WB L 0.61 130 C10 WB R 0.20 F EB LT 0.85 98.0 F EB LT 0.85 98.0 F WB L 0.40 72.4 E 11th Ave. @ 44th St. WB Deft 1.03 216.3 F WB LT 0.80 F F F WB LT 0.80 F F WB L 0.80 F F F WB L 0.80 F F F WB L		2010 Fut	ure Without	the Pro	posed Act	2010 Future With the Proposed Action					
Intersection Approach Novement Ratio SecVeh LOS Approach Mourne Cost SecVeh LOS 12th Ave. @ 54th St. B L 0.72 68.5 E SB L 0.73 69.5 E 12th Ave. @ 54th St. WB R 0.21 51.7 D WB R 0.20 51.6 D 11th Ave. @ 54th St. EB LTR 1.02 70.2 E NB L 0.12 70.2 E B Def 1.10 70.2 E NB LTR 1.02 70.2 E NB LTR 1.03 20.00 F 114 2.10 >300.0 F 114 1.11 1.11 1.11 1.11 1.11 1.12 NB LTR 1.16 1.12.8 F NB LTR 1.16 1.12.8 F 1.11 1.12.5 F 1.16 1.12.8 F 1.16 1.12.8 F 1.16				V/C	Delay				V/C	Delay	
12th Ave. @ 54th St. WB R 0.36 54.8 D WB R 0.36 54.9 D 12th Ave. @ 55th St. WB L 0.64 64.9 E WB L 0.63 64.6 E 12th Ave. @ 35th St. WB R 0.21 51.7 D WB R 0.20 7.02 E NB L 0.63 64.6 E 11th Ave. @ 34th St. EB LTR 1.02 64.3 E EB Deft. 1.04 72.4 E 11th Ave. @ 34th St. EB LTR 0.30 57.5 E WB LTR 1.03 36.9 E E LTR 1.03 56.9 E E LTR 1.03 36.9 E 1.08 L 0.09 64.3 F WB LTR 1.04 0.20 57.5 E WB LTR 1.04 0.20 57.6 L NB L 0.06 1.	Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12th Ave. @ 54th St.	WB	R	0.36	54.8	D	WB	R	0.36	54.9	D
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		SB	L	0.72	68.5	E	SB	L L	0.74	69.5	E
		WB	L	0.64	64.9	E	WB	L	0.63	64.6	E
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	12th Ave. @ 55th St.	VVB	R	0.21	51.7		VVB	R	0.20	51.6	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		NB	L	0.12	70.2	E	NB		0.12	70.2	E
11th Ave. @ 34th St. WB DefL 1.30 216.3 F WB LTR 1.41 222.5 F 11th Ave. @ 44th St. EB LTR 0.35 59.6 D WB LTR 0.33 56.6.9 E EB LTR 0.33 56.6.9 E 11th Ave. @ 5th St. WB DefL 0.98 83.1 F NB DefL 0.98 83.1 F 10th Ave. @ 5th St. NB L 0.99 64.3 F NB D. 0.66 112.8 F NB L 0.96 111.6 102.4 F SB LTR 1.16 102.4 F SB LTR 1.16 102.4 F SB LTR 1.13 130.4 F 101 NA 202.9 F 101 NA 202.9 F 101 NA EB DefL 1.13 130.4 F 101 NA 102.4 146.2 F 101		EB	LTR	1.02	64.3	Е	EB FR		2.10	>300.0	F
WB TR 0.85 T33.6 D WB LTR 1.41 222.5 F 11th Ave. @ 45th St. EB LTR 0.95 69.2 E EB LTR 0.93 56.9 E 11th Ave. @ 45th St. WB Defl. 0.93 57.5 E WB LTR 0.93 56.9 E 11th Ave. @ 57th St. NB L 0.93 57.5 E WB LTR 0.93 56.7 E 0.96 112.3 F 116 0.96 112.3 F 116 0.96 112.3 F 116 102.4 F SB LTR 1.16 102.4 F SB DEIL 1.11 112.5 F 101 Ave. @ 23rd St. EB DedL 1.03 98.0 F EB DelL 1.03 90.7 F 101 Ave. @ 23rd St. WB TR 1.04 85.4 D WB TR 1.24 146.2 F <td>11th Ave. @ 34th St.</td> <td>WB</td> <td>Defl</td> <td>1.30</td> <td>216.3</td> <td>F</td> <td></td> <td></td> <td>1.04</td> <td>12.7</td> <td></td>	11th Ave. @ 34th St.	WB	Defl	1.30	216.3	F			1.04	12.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		WB	TR	0.85	39.6	D	WB	LTR	1.41	222.5	F
11h Ave. @ 45th St. WB LTR 0.03 57.5 E WB LTR 0.03 56.9 E 11th Ave. @ 57th St. WB DefL 0.99 64.3 F WB DefL 0.98 88.1 F 11th Ave. @ 57th St. WB L 0.96 112.8 F NB L 0.96 112.8 F 10th Ave. @ 23rd St. EB DefL 0.96 66.1 E EB DefL 0.90 70.0 E 10th Ave. @ 23rd St. EB DefL 0.84 49.6 D EB DefL 1.11 112.5 F 10th Ave. @ 23rd St. EB DefL 1.03 98.0 F EB DefL 1.29 202.9 F 10th Ave. @ 23rd St. EB DefL 1.11 138.7 F EB DefL 1.29 202.9 F 10th Ave. @ 23rd St. WB TR 1.04 85.4 F WB	11th Ave. @ 44th St.	FB	I TR	0.95	59.2	F	FB	I TR	1.03	80.0	F
NB UNB DefL 0.99 64.3 F WB DefL 0.98 83.1 F 11th Ave, @ 57th St. NB L 0.96 112.8 F NB L 0.96 112.8 F 10th Ave, @ 23rd St. EB DefL 0.89 66.1 E BB DefL 0.90 70.0 E 10th Ave, @ 23rd St. EB DefL 0.89 66.1 E BB DefL 0.90 70.0 E 10th Ave, @ 23rd St. EB DefL 1.03 98.0 F EB DefL 1.11 130.4 F 10th Ave, @ 42nd St. EB DefL 1.11 138.7 F EB DefL 1.24 146.2 F 10th Ave, @ 42nd St. WB T 0.49 54.5 D WB T 0.99 54.8 D 9th Ave, @ 33rd St. WB LT 0.99 54.5 D WB LT	11th Ave. @ 45th St.	WB	LTR	0.93	57.5	F	WB	LTR	0.93	56.9	F
NB L 0.96 112.8 F NB L 0.96 112.8 F 10th Ave. @ 14th St. WB R 0.71 53.6 D WB D 111 113.7 74.9 P 111 130.4 F 111 130.4 F P 111 130.4 F 111 130.4 F 111 130.4 F WB TR 1.17 119.6 WB TR 1.22 97.0 F 114 146.2 F 104 98.7 F WB TR 1.24 146.2 F 104 96.7 F WB TR 1.24 146.2 113 13		WB	DefL	0.99	84.3	F	WB	DefL	0.98	83.1	F
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	11th Ave. @ 57th St.	NB	L	0.96	112.8	F	NB	L	0.96	112.8	F
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		SB	LTR	1.16	102.1	F	SB	LTR	1.16	102.4	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave. @ 14th St.	WB	R	0.71	53.6	D	WB	R	0.71	53.6	D
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10th Ave. @ 23rd St.	EB	DefL	0.89	68.1	Е	EB	DefL	0.90	70.0	Е
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10th Ave. @ 28th St.	EB	LT	0.84	49.6	D	EB	LT	1.11	112.5	F
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10th Ave. @ 34th St.	EB	DefL	1.03	98.0	F	EB	DefL	1.13	130.4	F
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		EB	DefL	1.11	138.7	F	EB	DefL	1.29	202.9	F
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	10th Ave. @ 42nd St.	EB	Т	0.82	49.0	D	EB	Т	0.95	70.1	Е
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		WB	TR	1.17	119.6	F	WB	TR	1.24	146.2	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave. @ 43rd St.	WB	TR	1.04	85.4	F	WB	TR	1.09	98.7	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9th Ave. @ 14th St.	WB	LTR	0.89	54.5	D	WB	LTR	0.89	54.8	D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9th Ave. @ 23rd St.	WB	DefL	1.12	117.6	F	WB	DefL	1.13	123.4	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9th Ave. @ 37th St.	WB	LT	0.90	44.5	D	WB	LT	0.97	54.6	D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9th Ave. @ 38th St.	EB	TR	1.00	62.8	E	EB	TR	1.05	77.8	Е
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Oth Ave @ 57th St	EB	TR	1.19	134.1	F	EB	TR	1.19	136.1	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	stil Ave. @ 57 til St.	SB	LTR	1.03	54.8	D	SB	LTR	1.05	64.2	E
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8th Ave. @ 31st St.	WB	TR	0.94	44.8	D	WB	TR	0.95	47.5	D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8th Ave. @ 34th St.	EB	LT	1.39	200.2	F	EB	LT	1.45	226.8	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8th Ave. @ 38th St.	EB	LT	1.05	70.1	E	EB	LT	1.10	86.6	F
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8th Ave @ 40th St	EB	Т	1.13	92.0	F	EB	Т	1.13	91.6	F
8th Ave. @ 44th St. EB LT 1.01 63.4 E EB LT 1.01 63.4 E 7th Ave. @ 29th St. WB LT 0.92 41.5 D WB LT 0.94 45.8 D 7th Ave. @ 30th St. EB TR 1.04 68.0 E EB TR 1.07 75.4 E Broadway @ 35th St. SB TR 0.98 59.6 E SB TR 0.99 61.4 E Broadway @ 43rd St. SB T 1.10 80.5 F SB T 1.11 82.6 F Broadway/6th Ave. @ 34th St. SB T 0.94 51.5 D SB T 0.94 52.0 D 6th Ave. @ 30th St. EB LT 0.94 51.5 D SB T 1.01 66.5 E B LT 1.00 51.8 D 6th Ave. @ 30th St. EB LT 1.01 61.5 E EB LT 1.03 69.5 E		NB	TR	1.09	72.0	E	NB	TR	1.12	83.8	F
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8th Ave. @ 44th St.	EB	LT	1.01	63.4	E	EB	LT	1.01	63.4	E
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7th Ave. @ 29th St.	WB	LT	0.92	41.5	D	WB	LT	0.94	45.8	D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7th Ave. @ 30th St.	EB	TR	1.04	68.0	E	EB	TR	1.07	75.4	E
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Broadway @ 35th St.	SB	TR	0.98	59.6	E	SB	TR	0.99	61.4	E
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Broadway @ 43rd St.	SB	 	1.10	80.5	F	SB		1.11	82.6	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Broadway/6th Ave. @ 34th St.	NB		1.08	77.5	E	NB		1.09	81.2	F
6th Ave. @ 30th St. EB L1 0.98 46.0 D EB L1 1.00 51.8 D 6th Ave. @ 38th St. EB TR 1.00 44.8 D NB TR 1.01 46.6 D 6th Ave. @ 38th St. EB LT 1.01 61.5 E EB LT 1.03 69.5 E 6th Ave. @ 39th St. WB TR 0.95 51.4 D WB TR 1.02 67.2 E 6th Ave. @ 40th St. EB LT 1.04 66.2 E EB LT 1.04 66.7 E 6th Ave. @ 44th St. EB LT 1.05 77.7 E EB LT 1.05 77.7 E 5th Ave. @ 42nd St. EB TR 1.09 82.3 F EB TR 1.04 69.9 E Park Ave. @ 34th St. EB LT 1.01 61.1 E EB LT 1.04 69.9 E Lexington Ave. @ 34th St. <td></td> <td>SB</td> <td><u> </u></td> <td>0.94</td> <td>51.5</td> <td>D</td> <td>SB</td> <td>I </td> <td>0.94</td> <td>52.0</td> <td>D</td>		SB	<u> </u>	0.94	51.5	D	SB	I 	0.94	52.0	D
NB IR 1.00 44.8 D NB IR 1.01 46.6 D 6th Ave. @ 38th St. EB LT 1.01 61.5 E EB LT 1.03 69.5 E 6th Ave. @ 39th St. WB TR 0.95 51.4 D WB TR 1.02 67.2 E 6th Ave. @ 40th St. EB LT 1.04 66.2 E EB LT 1.04 66.7 E 6th Ave. @ 44th St. EB LT 1.05 77.7 E EB LT 1.05 77.7 E 5th Ave. @ 42nd St. EB TR 1.09 82.3 F EB TR 1.11 90.7 F Madison Ave. @ 34th St. EB LT 1.01 61.1 E EB LT 1.01 61.1 E Park Ave. @ 57th St. SB LTR 1.03 66.4 E Park Ave. @ 34th St. WB LT 1.	6th Ave. @ 30th St.	EB		0.98	46.0		EB		1.00	51.8	D
oth Ave. @ 38th St. EB L1 1.01 61.3 E EB L1 1.03 69.5 E 6th Ave. @ 39th St. WB TR 0.95 51.4 D WB TR 1.02 67.2 E 6th Ave. @ 40th St. EB LT 1.04 66.2 E EB LT 1.04 66.7 E 6th Ave. @ 44th St. EB LT 1.05 77.7 E EB LT 1.05 77.7 E 5th Ave. @ 42nd St. EB TR 1.09 82.3 F EB TR 1.11 90.7 F Madison Ave. @ 34th St. EB TT 1.01 61.1 E EB LT 1.04 69.9 E Park Ave. @ 57th St. SB LTR 1.07 53.0 D SB LTR 1.08 56.9 E Lexington Ave. @ 34th St. WB LT 1.01 60.0 E WB LT	Cath Aura @ 204h Ca	NB FD		1.00	44.8				1.01	46.6	
oth Ave. @ 39th St. WB TR 0.95 51.4 D WB TR 1.02 67.2 E 6th Ave. @ 40th St. EB LT 1.04 66.2 E EB LT 1.04 66.7 E 6th Ave. @ 44th St. EB LT 1.05 77.7 E EB LT 1.05 77.7 E 5th Ave. @ 42nd St. EB TR 1.09 82.3 F EB TR 1.11 90.7 F Madison Ave. @ 34th St. EB TR 1.09 82.3 F EB TR 1.14 90.7 F Park Ave. @ 57th St. EB LT 1.01 61.1 E EB LT 1.04 69.9 E Lexington Ave. @ 34th St. SB LTR 1.07 53.0 D SB LTR 1.08 56.9 E Srd Ave. @ 34th St. WB LT 1.01 60.0 E WB LT	oth Ave. @ 38th St.	EB		1.01	61.5		EB		1.03	69.5	
bit Ave. @ 40th St.EBL1 1.04 66.2 EEBL1 1.04 66.7 E6th Ave. @ 44th St.EBLT 1.05 77.7 EEBLT 1.05 77.7 E5th Ave. @ 42nd St.EBTR 1.09 82.3 FEBTR 1.11 90.7 FMadison Ave. @ 34th St.EBLT 1.01 61.1 EEBLT 1.04 69.9 EPark Ave. @ 57th St.SBLTR 1.07 53.0 DSBLTR 1.08 56.9 ELexington Ave. @ 34th St.WBLT 1.01 60.0 EWBLT 1.03 66.4 E3rd Ave. @ 34th St.WBTR 1.04 74.7 EWBTR 1.06 82.6 F3rd Ave. @ 35th St.WBTR 1.09 82.4 FWBTR 1.09 83.1 F3rd Ave. @ 57th St.WBR 1.03 86.8 FWBR 1.03 86.8 F	oth Ave. @ 39th St.	VVB		0.95	51.4		VVB		1.02	67.Z	E
bit Ave. @ 44th St. EB L1 1.05 77.7 E EB L1 1.05 77.7 E Sth Ave. @ 42nd St. EB TR 1.09 82.3 F EB TR 1.11 90.7 F Madison Ave. @ 34th St. EB LT 1.01 61.1 E EB LT 1.04 69.9 E Park Ave. @ 57th St. SB LTR 1.07 53.0 D SB LTR 1.08 56.9 E Lexington Ave. @ 34th St. WB LT 1.01 60.0 E WB LT 1.03 66.4 E 3rd Ave. @ 34th St. WB LT 1.01 61.0 E WB LT 1.03 86.6 F 3rd Ave. @ 35th St. WB TR 1.09 82.4 F WB TR 1.09 83.1 F 3rd Ave. @ 35th St. WB TR 1.03 86.8 F WB R 1.03 86.8 F	oth Ave. @ 40th St.	EB		1.04	00.Z		EB		1.04	00.7	E
Still Ave. @ 34th St. EB IR 1.09 62.3 F EB IR 1.11 90.7 F Madison Ave. @ 34th St. EB LT 1.01 61.1 E EB LT 1.04 69.9 E Park Ave. @ 57th St. SB LTR 1.07 53.0 D SB LTR 1.08 56.9 E Lexington Ave. @ 34th St. WB LT 1.01 60.0 E WB LT 1.03 66.4 E 3rd Ave. @ 34th St. WB TR 1.04 74.7 E WB TR 1.06 82.6 F 3rd Ave. @ 35th St. WB TR 1.09 82.4 F WB TR 1.09 83.1 F 3rd Ave. @ 57th St. WB R 1.03 86.8 F WB R 1.03 86.8 F	5th Avo @ 42nd St	ED		1.05	02.2				1.05	00.7	E
Initiation Ave. @ 34th St. LB L1 1.01 01.1 E EB L1 1.04 69.9 E Park Ave. @ 57th St. SB LTR 1.07 53.0 D SB LTR 1.08 56.9 E Lexington Ave. @ 34th St. WB LT 1.01 60.0 E WB LT 1.03 66.4 E 3rd Ave. @ 34th St. EB LT 1.19 119.0 F EB LT 1.22 134.3 F 3rd Ave. @ 35th St. WB TR 1.04 74.7 E WB TR 1.06 82.6 F 3rd Ave. @ 57th St. WB TR 1.09 82.4 F WB TR 1.09 83.1 F 3rd Ave. @ 57th St. WB R 1.03 86.8 F WB R 1.03 86.8 F	Madison Ave @ 24th St	ED		1.09	61.1		ED		1.11	60.0	F
Lexington Ave. @ 34th St. WB LT 1.01 60.0 E WB LT 1.03 66.4 E 3rd Ave. @ 34th St. EB LT 1.19 119.0 F EB LT 1.22 134.3 F 3rd Ave. @ 34th St. WB TR 1.04 74.7 E WB TR 1.06 82.6 F 3rd Ave. @ 35th St. WB TR 1.09 82.4 F WB TR 1.09 83.1 F 3rd Ave. @ 57th St. WB R 1.03 86.8 F WB R 1.03 86.8 F	Dark Ava @ 57th St	CD		1.01	52.0				1.04	56.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Levington Ave @ 24th St			1.07	60.0				1.00	66.4	
3rd Ave. @ 34th St. LD L1 1.19 113.0 1 LD L1 1.22 134.3 F WB TR 1.04 74.7 E WB TR 1.06 82.6 F 3rd Ave. @ 35th St. WB TR 1.09 82.4 F WB TR 1.09 83.1 F 3rd Ave. @ 57th St. WB R 1.03 86.8 F WB R 1.03 86.8 F		FR		1.01	119.0	F	FR		1.03	13/13	F
WD III I.04 III IIII IIII IIII IIII IIIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	3rd Ave. @ 34th St.	W/R	TP	1.19	74.7	F	W/R	TP	1.22	82.6	F
3rd Ave. @ 57th St. WB R 1.03 86.8 F WB R 1.03 86.8 F	3rd Ave @ 35th St	WR	TR	1.04	82.4	F	W/R	TR	1.00	83.1	F
	3rd Ave @ 57th St	WR	R	1.03	86.8	F	WR	R	1.03	86.8	F

TABLE 19-23 (CONTINUED)
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – WEEKDAY AM PEAK HOUR

	2010 Fut	ure Without	the Pro	posed Act	ion	n 2010 Future With the Proposed Action					
			V/C	Delay				V/C	Delay		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS	
2nd Ave. @ 34th St.	EB	Т	1.12	99.7	F	EB	Т	1.15	108.8	F	
2nd Ave @ 36th St	WB	L	1.08	86.9	F	WB	L	1.10	92.7	F	
	SB	LT	1.05	63.4	Е	SB	LT	1.05	63.7	E	
2nd Ave. @ 42nd St.	WB	LT	0.95	50.4	D	WB	LT	0.97	55.2	Е	
2nd Ave. @ 57th St.	WB	DefL	1.05	74.8	Е	WB	DefL	1.07	80.9	F	
2nd Ave. @ Queenshere Bridge	WB	L	0.95	50.1	D	WB	L	0.95	50.3	D	
2nd Ave. @ Queensboro Bridge	WB	Т	1.07	85.7	F	WB	Т	1.09	91.8	F	
	SB	L	1.06	65.2	Е	SB	L	1.06	65.2	Е	
Queensboro Bridge Ramp @ 57th											
St.	WB	Т	0.97	46.7	D	WB	Т	0.97	46.8	D	
Dyer Ave. @ 34th St.	SB	L	0.86	53.1	D	SB	L	0.88	54.5	D	
Dyer Ave. @ 41st St.	NB	L	1.04	78.7	Е	NB	L	1.11	101.5	F	
Queens Midtown Tunnel Exit St. @											
35th St.	SB	R	0.99	50.7	D	SB	R	0.99	50.7	D	
	EB	R	0.72	51.0	D	EB	R	0.72	51.0	D	
West End Ave. @ 72nd St.	WB	LTR	0.88	52.4	D	WB	LTR	0.88	52.4	D	
	NB	L	0.99	82.0	F	NB	L	1.02	90.5	F	

Notes:

Bold indicates changed movements between conditions. Shading denotes approach movement subject to significant adverse impact. No shading denotes movements with 45. 0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-24</u>
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – WEEKDAY MIDDAY PEAK HOUR

	2010 Fut	ture Without	the Pro	posed Acti	on	2010 F	uture With th	ne Prop	osed Actior	า
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
12th Ave (West St.)	WB	L	0.74	61.2	Е	WB	L	0.74	61.0	Е
Canal St. (north)	WB	LR	0.35	45.4	D	WB	LR	0.35	45.5	D
	WB	R	0.35	45.8	D	WB	R	0.35	46.0	D
10th Ave (Meat St.) @ M	WB	L	0.69	47.2	D	WB	L	0.69	47.2	D
12th Ave. (West St.) @ W.	WB	R	0.62	45.1	D	WB	R	0.62	45.1	D
Housion St.	NB	L	0.62	72.2	Е	NB	L	0.62	72.2	Е
12th Ave. @ 22nd St.	WB	LR	0.77	51.3	D	WB	LR	0.79	52.9	D
	WB	LTR	0.86	70.3	Е	WB	LTR	0.87	71.1	Е
12th Ave. @ 24th St.	WB	R	0.90	76.4	Е	WB	R	0.89	75.8	Е
	SB	L	0.60	70.9	Е	SB	L	0.60	70.9	Е
12th Ave. @ 29th St.	WB	R	0.98	93.7	F	WB	R	0.99	96.2	F
12th Ave. @ 30th St.	SB	L	1.14	168.4	F	SB	L	1.14	170.6	F
12th Ave @ 24th St	WB	R	0.97	67.1	Е	WB	R	1.37	215.4	F
12th Ave. @ 34th St.	SB	L	0.87	67.0	Е	SB	L	0.86	66.5	Е
12th Ave @ 27th St	EB	LR	0.24	46.5	D	EB	LR	0.24	46.5	D
	NB	L	0.05	47.6	D	NB	L	0.06	47.8	D
12th Ave. @ 39th St.	NB	L	0.28	62.9	Е	NB	L	0.28	62.9	Е
12th Ave. @ 43rd St.	NB	L	0.40	57.1	Е	NB	L	0.40	57.1	Е
12th Ave. @ 44th St.	SB	L	0.49	43.4	D	SB	L	0.59	46.7	D
12th Ave. @ 46th St.	SB	L	1.10	154.5	F	SB	L	1.31	231.5	F
10th Ave @ 10th Ct	NB	L	0.06	53.7	D	NB	L	0.06	53.7	D
12th Ave. @ 48th St.	SB	L	1.12	156.9	F	SB	L	1.12	159.0	F
12th Ave. @ 49th St.	WB	LR	0.52	46.2	D	WB	LR	0.52	46.2	D
12th Ave. @ 50th St.	SB	L	1.11	155.8	F	SB	L	1.11	155.8	F
12th Ave. @ 51st St.	WB	R	0.98	94.0	F	WB	R	0.98	93.1	F
12th Ave. @ 52nd St.	SB	L	1.07	141.0	F	SB	L	1.07	141.0	F
12th Ave. @ 55th St.	NB	L	0.08	51.8	D	NB	L	0.08	51.8	D
12th Ave. @ 56th St.	SB	L	0.96	74.5	Е	SB	L	0.96	74.5	Е
12th Ave. @ 56th St.	EB	L	0.56	45.8	D	EB	L	0.56	45.7	D
(service road)	EB	Т	0.99	86.6	F	EB	Т	0.99	87.2	F
11th Ave @ 24th St	EB	DefL	0.87	72.6	Е	EB	DefL	1.50	284.0	F
Thin Ave. @ 34th St.	WB	LTR	1.24	139.9	F	WB	LTR	1.58	286.6	F
11th Ave. @ 39th St.	WB	L	0.81	42.8	D	WB	L	1.04	84.5	F
11th Ave. @ 42nd St.	EB	R	0.47	26.7	С	EB	R	0.80	46.1	D
11th Ave. @ 44th St.	EB	LTR	0.99	67.1	Е	EB	LTR	1.06	86.0	F
	WB	DefL	0.84	51.3	D	WB	DefL	0.84	51.3	D
11th Ave. @ 57th St.	NB	L	0.84	78.7	Е	NB	L	0.91	99.1	F
	SB	LTR	1.04	60.6	Е	SB	LTR	1.09	76.4	Е
10th Ave. @ 23rd St.	EB	DefL	1.17	155.6	F	EB	DefL	1.17	155.6	F
10th Ave. @ 28th St.	EB	LT	0.70	38.2	D	EB	LT	0.98	74.6	E
10th Ave. @ 30th St.	EB	LT	0.84	38.6	D	EB	LT	1.12	100.2	F
10th Ave. @ 31st St.	WB	R	0.80	39.7	D	WB	R	1.04	83.0	F
10th Ave. @ 33rd St.	NB	LT	0.86	17.0	В	NB	LT	1.05	48.0	D
	EB	DefL	1.09	121.5	F	EB	DefL	1.21	164.1	F
10th Ave. @ 34th St.	EB	Т	1.08	98.1	F	EB	Т	1.27	170.3	F
	WB	TR	0.99	61.6	Е	WB	TR	1.01	66.9	Е
	EB	LT	1.16	111.9	F	EB	LT	1.28	160.0	F
Tuth Ave. @ 42nd St.	WB	TR	1.23	144.0	F	WB	TR	1.33	188.5	F
9th Ave. @ 14th St.	WB	LTR	0.98	68.4	Е	WB	LTR	0.97	68.0	Е
9th Ave. @ 23rd St.	WB	LT	1.12	94.9	F	WB	LT	1.12	94.5	F
9th Ave. @ 33rd St.	WB	LT	0.93	52.4	D	WB	LT	1.15	115.3	F
9th Ave. @ 34th St.	EB	TR	0.77	32.0	С	EB	TR	0.98	53.1	D
9th Ave. @ 37th St.	WB	LT	0.85	39.9	D	WB	LT	0.98	58.0	E

<u>TABLE 19-24 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY MIDDAY PEAK HOUR

	2010 Fut	ure Without	the Pro	posed Action	2010 Future With the Proposed Action					
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
9th Ave. @ 38th St.	EB	TR	0.80	36.3	D	EB	TR	0.94	50.7	D
9th Ave. @ 39th St.	WB	LT	0.86	40.6	D	WB	LT	0.94	49.5	D
Ath Ave @ 12nd St	EB	TR	1.12	103.5	F	EB	TR	1.24	150.7	F
	WB	DefL	0.86	58.7	Е	WB	DefL	0.86	60.2	E
9th Ave. @ 50th St.	EB	TR	1.07	81.9	F	EB	TR	1.07	84.1	F
	EB	TR	1.03	79.0	E	EB	TR	1.04	83.4	F
9th Ave. @ 57th St.	WB	DefL	1.20	141.3	F	WB	DefL	1.21	144.3	F
	SB	LTR	1.02	55.2	E	SB	LTR	1.06	68.0	E
8th Ave. @ 23rd St.	WB	TR	1.08	81.4	F	WB	TR	1.08	82.3	F
8th Ave. @ 34th St.	EB	LT	1.21	134.0	F	EB	LT	1.20	129.8	F
7th Ave. @ 23rd St.	EB	TR	0.96	43.4	D	EB	TR	1.04	62.9	E
7th Ave. @ 50th St.	EB	TR	1.08	68.8	E	EB	TR	1.09	70.7	E
Broadway @ 30th St.	EB	TR	1.04	73.8	Е	EB	TR	1.16	117.4	F
Broadway @ 35th St.	SB	TR	1.01	66.3	E	SB	TR	1.02	67.7	E
Broadway @ 39th St.	WB	LT	0.92	41.0	D	WB	LT	0.96	46.5	D
Broadway @ 50th St.	EB	TR	1.13	98.1	F	EB	TR	1.14	100.2	F
Broadway/6th Ave. @ 34th	NB	Т	1.09	82.3	F	NB	Т	1.09	84.7	F
St.	SB	Т	1.03	71.4	Е	SB	Т	1.03	72.6	E
6th Ave. @ 32nd St.	EB	LT	1.03	78.0	Е	EB	LT	1.03	78.0	E
6th Ave. @ 35th St.	WB	TR	0.90	43.9	D	WB	TR	0.93	47.9	D
6th Ave. @ 39th St.	WB	TR	1.01	58.6	E	WB	TR	1.05	71.5	E
6th Ave. @ 42nd St	EB	LT	1.01	63.8	Е	EB	LT	1.07	82.0	F
	WB	TR	1.05	71.5	Е	WB	TR	1.09	86.0	F
6th Ave. @ 44th St.	EB	LT	1.07	80.5	F	EB	LT	1.07	81.3	F
Park Ave. @ 50th St.	SB	LT	1.17	106.3	F	SB	LT	1.17	109.3	F
Park Ave. @ 57th St.	SB	DefL	1.02	84.5	F	SB	DefL	1.02	84.5	F
Lexington Ave. @ 34th St.	WB	LT	1.09	85.2	F	WB	LT	1.11	94.7	F
3rd Ave @ 34th St	EB	Т	1.24	146.4	F	EB	Т	1.25	150.8	F
	WB	TR	1.10	94.7	F	WB	TR	1.11	98.4	F
3rd Ave. @ 42nd St.	EB	DefL	0.82	45.6	D	EB	DefL	0.88	52.9	D
2nd Ave. @ 34th St.	EB	Т	1.02	69.0	Е	EB	Т	1.02	69.7	E
2nd Ave. @ 57th St.	EB	TR	0.95	47.9	D	EB	TR	0.95	48.0	D
2nd Ave. @ 59th St.	SB	LT	1.03	53.8	D	SB	LT	1.03	53.8	D
2nd Ave. @ 60th St.	SB	TR	1.21	124.9	F	SB	TR	1.21	125.7	F
Queensboro Bridge Ramp										
@ 57th St.	EB	L	1.04	54.8	D	EB	L	1.04	55.6	E
Dyer Ave. @ 34th St.	EB	Т	0.87	43.0	D	EB	Т	1.08	90.0	F
Dyer Ave. @ 41st St.	NB	L	1.05	80.9	F	NB	L	1.09	94.0	F
Lincoln Tunnel Expwy. @					_					
31st St.	WB	LTR	0.79	38.7	D	WB	LTR	0.89	47.3	D
Greenwich St. @ Canal St.	WB	LTR	1.01	47.0	D	WB	LTR	1.03	53.1	D
Hudson St. @ Canal St.	WB	R	1.01	50.8	D	WB	R	1.01	50.8	D

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movements with 45.0 or more seconds of delay, but not subject to significant adverse impact.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-25</u>
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – WEEKDAY PM PEAK HOUR

	2010 Fu	ture Without	the Prop	osed Actio	on	2010 F	uture With th	he Propo	sed Action	1
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
12th Ave. (West St.) @										
Canal St. (north)	WB	L	0.43	46.1	D	WB	L	0.43	46.1	D
12th Ave. (West St.) @ W.	EB	L	0.56	49.0	D	EB	L	0.56	49.0	D
Houston St.	NB	L	0.71	79.5	E	NB	L	0.71	79.5	E
12th Ave @ 22nd St	NB	Т	1.04	53.6	D	NB	Т	1.06	60.1	E
	SB	Т	1.01	46.9	D	SB	Т	1.05	58.6	E
12th Ave. @ 23rd St.	NB	T	1.02	48.1	D	NB	Т	1.04	54.0	D
	WB	R	1.09	123.1	F	WB	R	1.09	124.1	F
12th Ave. @ 24th St.	NB	TR	1.08	69.3	E	NB	TR	1.10	76.5	E
	SB	L	0.57	68.2	E	SB	L	0.57	68.2	E
	SB	TR	1.01	51.0	D	SB	TR	1.05	63.2	E
12th Ave. @ 29th St.	WB	LR	0.49	49.5	D	WB	LR	0.55	52.4	D
	WB	R	0.77	66.6	E	WB	R	0.88	81.7	F
12th Ave. @ 30th St.	SB	L	1.17	176.4	F	SB	L	1.17	178.5	F
12th Ave. @ 34th St.	WB	R	1.02	84.9	F	WB	R	1.71	>300.0	F
	SB	L	1.10	134.1	F	SB	L	1.10	134.1	F
12th Ave. @ 36th St.	EB	L	0.50	54.4	D	EB	L	0.50	54.4	D
	EB	R	0.16	46.0	D	EB	R	0.17	46.4	D
12th Ave. @ 37th St.	EB	LR	0.60	53.1	D	EB	LR	0.59	52.8	D
	NB	L	0.17	52.5	D	NB	L	0.15	52.1	D
12th Ave. @ 39th St.	NB		0.35	61.2	E	NB	L	0.35	61.2	E
	SB	T	1.12	84.0	F	SB	T	1.09	72.8	E
12th Ave. @ 42nd St.	SB	L	0.94	88.3		SB	L	1.05	115.8	F
12th Ave. @ 43rd St.	NB	L	0.51	59.8	E	NB	L	0.47	57.9	E
12th Ave. @ 44th St.	SB		0.66	49.3	D	SB		0.82	60.0	E
12th Ave. @ 46th St.	NB		1.03	48.3		NB		1.05	55.6	E
	SB	L	0.72	80.9	F	SB	L	1.02	137.2	F
12th Ave. @ 48th St.	NB	L	0.05	53.5		NB	L	0.05	53.5	D
	SB	L	1.16	163.4		SB	L	1.16	165.3	F
12th Ave. @ 49th St.	VVB		1.08	122.1		WB		1.07	118.7	F
	VVB	R	0.71	55.5		WB	R	0.72	56.2	E
12th Ave. @ 50th St.	SB	L	1.00	123.6		SB	L	1.01	125.3	F
12th Ave. @ 51st St.	VVB	L	0.80	23.8		WB	L	0.80	53.8	
			1.12	129.7				1.14	134.9	
12th Ave. @ 52nd St.			1.07	44.3				1.09	33.0	
12th Ave @ E4th St			1.13	01 5				1.14	04.0	F
12th Ave. @ 54th St.		R I	0.92	01.0 55.0			ĸ	0.93	64.Z	F
12th Avo @ 55th St			0.70	55.2		WB		0.70	55.2	
		K I	0.04	04.0 19.7		NB	K I	0.00	33.0 49.7	
12th Ave @ 56th St	SB		0.00	70.7	F	SB		0.00	70.7	F
12th Ave. @ 56th St	30	L	0.94	10.1		30	L	0.94	10.1	
(service road)	FB	т	1 02	90.1	F	FB	т	1 02	90.1	F
11th Ave @ 23rd St	SB	1	0.92	51.1	D	SB	· ·	0.97	60.7	F
	FB	Defl	1 17	160.9	F	FB	Defl	1 99	>300.0	F
11th Ave. @ 34th St.	WB	LTR	0.90	48.5	D	WB	LTR	1.00	175.0	F
11th Ave @ 36th St	SB	Defl	1.00	63.7	F	SB	Defl	1.20	148.1	F
11th Ave @ 37th St	WR	R	0.39	32.8	C	WB	R	0.69	46.0	D
	FR	R	0.61	31.8	C	FR	R	0.03	77.4	F
11th Ave. @ 42nd St.	WR		0.66	28.1	C	WR		1.08	97.0	F
11th Ave @ 44th St	FR	ITR	1 10	92.8	F	FR	ITR	1.00	122.9	F
	FB	Defl	1.10	139.7	F	FB	Defl	1.10	142.9	F
11th Ave. @ 57th St	NB		0.84	68.0	F	NB		1.07	128.3	F
	SB	LTR	1.12	86.2	F	SB	LTR	1.20	118.4	F

	2010 Fu	ture Without	the Prop	osed Actio	on	2010 F	uture With th	he Propo	sed Actior	n I
			V/C	Delay	1			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
10th Ave @ 14th St	WB	L	0.93	100.0	F	WB	L	0.93	100.0	F
	WB	R	1.13	126.9	F	WB	R	1.14	127.7	F
10th Ave. @ 23rd St.	EB	DefL	1.04	95.6	F	EB	DefL	1.05	96.7	F
10th Ave. @ 28th St.	EB	LT	0.96	69.9	Е	EB	LT	1.57	298.7	F
10th Ave. @ 34th St.	EB	DefL	0.89	74.9	Е	EB	DefL	1.13	142.1	F
	EB	DefL	1.40	270.2	F	EB	DefL	1.50	>300.0	F
10th Ave @ 12nd St	EB	Т	0.93	66.2	Е	EB	Т	1.09	109.1	F
10th Ave. @ 42hu St.	WB	TR	1.21	132.7	F	WB	TR	1.29	166.7	F
	NB	LTR	1.00	36.0	D	NB	LTR	1.11	72.2	E
10th Ave. @ 46th St.	EB	LT	0.86	50.6	D	EB	LT	0.86	51.0	D
10th Ave. @ 57th St.	WB	TR	0.97	49.4	D	WB	TR	0.97	49.4	D
9th Ave. @ 14th St.	WB	LTR	0.99	72.2	Е	WB	LTR	1.00	72.7	Е
9th Ave. @ 37th St.	WB	LT	1.26	155.2	F	WB	LT	1.33	185.9	F
9th Ave. @ 42nd St.	SB	LTR	1.12	83.4	F	SB	LTR	1.12	83.8	F
	EB	TR	1.10	101.2	F	EB	TR	1.13	112.3	F
9th Ave. @ 57th St.	WB	DefL	1.20	143.0	F	WB	DefL	1.21	145.5	F
	WB	Т	1.02	61.8	E	WB	Т	1.02	61.8	Е
8th Ave. @ 33rd St.	NB	LT	1.03	56.4	Е	NB	LT	1.08	72.1	E
8th Ave. @ 34th St.	EB	LT	0.97	53.5	D	EB	LT	1.13	100.2	F
8th Ave. @ 35th St.	WB	TR	0.90	45.4	D	WB	TR	0.90	45.4	D
8th Ave. @ 37th St.	WB	TR	1.19	121.2	F	WB	TR	1.23	137.6	F
8th Ave. @ 40th St.	NB	TR	1.09	72.9	F	NB	TR	1.14	94.9	F
	WB	TR	0.83	40.0		WB	TR	0.90	46.1	D
8th Ave. @ 42nd St.	NB	I TR	0.97	36.1	D	NB	I TR	1.02	47.0	D
8th Ave. @ 45th St.	WB	TR	0.90	44.3	D	WB	TR	0.93	48.0	D
7th Ave. @ 40th St.	EB	TR	1.34	182.8	F	EB	TR	1.35	188.3	F
Broadway @ 35th St.	SB	TR	1.07	83.8	F	SB	TR	1.07	84.5	F
Broadway/6th Ave. @ 34th	NB	Т	1.11	81.6	F	NB	Т	1.13	89.1	F
St.	SB	Т	1.04	75.2	E	SB	Т	1.04	75.8	E
6th Ave. @ 23rd St.	NB	LTR	1.00	44.7	D	NB	LTR	1.01	48.0	D
6th Ave. @ 30th St.	NB	TR	1.00	44.2	D	NB	TR	1.02	47.8	D
6th Ave. @ 35th St.	WB	TR	1.02	67.3	Е	WB	TR	1.02	68.0	E
6th Ave. @ 43rd St.	WB	TR	1.07	83.8	F	WB	TR	1.08	89.8	F
6th Ave. @ 46th St.	EB	LT	0.96	54.4	D	EB	LT	0.97	56.0	E
Park Ave. @ 57th St.	NB	LTR	1.06	46.3	D	NB	LTR	1.06	46.3	D
	EB	LT	0.97	47.0	D	EB	LT	1.06	69.8	E
3rd Ave. @ 34th St.	WB	TR	0.94	52.2	D	WB	TR	0.94	52.9	D
3rd Ave. @ 36th St.	NB	R	0.95	46.0	D	NB	R	0.96	47.8	D
3rd Ave. @ 42nd St.	EB	DefL	0.80	45.8	D	EB	DefL	0.83	49.7	D
	EB	DefL	0.83	51.6	D	EB	DefL	0.83	51.9	D
3rd Ave. @ 57th St.	NB	LTR	1.07	63.1	E	NB	LTR	1.07	65.3	E
2nd Ave. @ 34th St.	EB	Т	1.07	80.9	F	EB	Т	1.15	112.8	F
2nd Ave. @ 59th St.	FB	TR	1.11	89.2	F	FB	TR	1.12	95.3	F
2nd Ave. @ Queensboro				00.2	-				00.0	
Bridge Ramp (lower level)	SB	L	1.09	79.4	Е	SB	L	1.09	79.4	Е
Queensboro Bridge Ramp		-			<u> </u>		-			<u> </u>
@ 57th St.	WB	TR	1.04	68.2	F	WB	TR	1.04	69.0	Е
	EB	Т	0.75	35.7	D	EB	Т	0.92	48.8	D
Dyer Ave. @ 34th St.	SB	R	0.76	58.6	Е	SB	R	0.77	60.2	Е
Lincoln Tunnel Expwy. @ 31st St.	WB	LTR	1.17	122.8	F	WB	LTR	1.19	130.2	F

TABLE 19-25 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY PM PEAK HOUR

<u>TABLE 19-25 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY PM PEAK HOUR

	2010 Fu	010 Future Without the Proposed Action 2010 Future With the Proposed Action								
la tana a than			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
	EB	R	0.78	67.6	Е	EB	R	0.78	67.6	Е
West End Ave. @ 72nd St.	WB	LTR	0.75	46.7	D	WB	LTR	0.75	46.7	D
	SB	TR	0.94	55.4	Е	SB	TR	1.00	67.8	Е

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movements with 45.0 or more seconds of delay, but not subject to significant adverse impact.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

Special Event Peak Hours

Figure 19-75 through Figure 19-78 present the incremental traffic volumes for the weeknight and Sunday Special Event peak hours, respectively, for the 2010 Future with the Proposed Action. Figure 19-97 through Figure 19-100 present the total traffic volumes for weeknight and Sunday Special Event peak hours for the 2010 Future With the Proposed Action. Table 19-26 and Table 19-27 present the peak hour LOS, delay, and v/c ratios for all intersections with approach movements that would have impacts in the 2010 Future With the Proposed Action and for any approach movements which would operate with 45.0 seconds of delay or more.

Of the 51 signalized intersections studied for the 2010 Future With the Proposed Action compared to the 2010 Future Without the Proposed Action, <u>22</u> intersections would have significant adverse impacts in the weeknight Special Event peak hour and 26 intersections would have significant adverse impacts in the Sunday Special Event peak hour. Significant adverse impacts projected for the Special Event peak hours would be concentrated at locations around the proposed Multi-Use Facility along Twelfth and Eleventh Avenues. A significant portion of the projected vehicular delay is anticipated to result from the high pedestrian volume of event attendees entering/exiting from the proposed Multi-Use Facility during a short time period preceding/following an event. As noted previously, the analysis for the approximately 19 Special Event peak hours occurring in any year is based on a number of highly conservative assumptions, each of which are unlikely to occur, and which are highly unlikely to occur in combination.

<u>TABLE 19-26</u>
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – WEEKNIGHT SPECIAL EVENT PEAK HOUR

	2010 Futu	re Without	the Pro	posed Ac	tion	2010 Fut	ure With the	e Prop	osed Act	ion
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
12th Ave. (West St.) @ Canal St. (north)	WB	LR	0.46	49.2	D	WB	LR	0.73	61.5	Е
	WB	R	0.57	54.8	D	WB	R	0.90	86.3	F
12th Ave. @ 22nd St.	WB	LR	0.80	55.4	Е	WB	LR	0.83	57.8	Е
12th Ave @ 30th St	NB	TR	0.75	19.9	В	NB	TR	1.16	112.1	F
12th Ave. @ 30th St.	SB	L	0.92	114.8	F	SB	L	0.93	116.5	F
	WB	L	0.19	36.7	D	WB	L	0.43	50.0	D
12th Ave @ 34th St	WB	R	0.42	27.5	С	WB	R	1.40	242.0	F
	NB	Т	0.80	27.1	С	NB	Т	1.19	131.3	F
	SB	L	0.48	53.2	D	SB	L	1.12	150.0	F
	NB	L	0.10	54.3	D	NB	L	0.11	55.8	Е
12th Ave. @ 39th St.	NB	TR	0.82	26.8	С	NB	Т	0.99	49.7	D
	SB	Т	0.72	22.2	С	SB	Т	1.20	136.8	F
12th Ave. @ 41st St.	NB	Т	0.85	35.0	С	NB	TR	1.01	54.1	D
12th Ave. @ 42nd St.	SB	L	0.57	48.5	D	SB	L	0.72	53.1	D
12th Ave. @ 44th St.	SB	L	0.46	42.5	D	SB	L	0.90	69.1	Е
12th Ave. @ 50th St.	SB	L	0.55	63.4	Е	SB	L	0.82	85.8	F
12th Ave. @ 57th St.	WB	R	0.67	46.9	D	WB	R	0.67	46.9	D
11th Ave. @ 30th St.	EB	TR	0.54	22.8	С	EB	TR	1.46	257.1	F
11th Ave @ 34th St	EB	LTR	0.35	29.3	С	EB	LTR	1.09	110.3	F
	WB	LTR	0.83	47.6	D	WB	LTR	2.45	>300.0	F
10th Ave @ 30th St	EB	LT	0.35	23.8	С	EB	LT	0.96	63.3	Е
	NB	TR	0.64	10.3	В	NB	TR	1.45	232.9	F
10th Ave. @ 31st St.	NB	Т	0.54	9.2	Α	NB	Т	1.21	128.2	F
10th Ave. @ 33rd St.	NB	LT	0.61	11.3	В	NB	LT	1.35	190.6	F
10th Ave @ 34th St	EB	LT	0.46	26.1	С	EB	LT	1.17	126.5	F
	WB	TR	0.52	26.7	С	WB	TR	0.96	56.1	E
10th Ave. @ 35th St.	WB	TR	0.90	57.7	E	WB	TR	1.45	250.5	F
	EB	LT	0.57	30.2	С	EB	DefL	1.45	290.2	F
10th Ave. @ 42nd St.			0.01	0012	•	EB	Т	1.07	100.6	F
	WB	TR	1.05	76.1	E	WB	TR	1.21	136.8	F
9th Ave @ 33rd St	WB	LT	0.86	50.8	D	WB	LT	1.89	>300.0	F
	SB	TR	0.57	9.5	Α	SB	TR	1.09	77.4	E
	EB	TR	0.77	36.1	D	EB	TR	1.66	>300.0	F
9th Ave. @ 34th St.	WB	DefL	1.04	86.1	F	WB	DefL	1.53	292.9	F
	SB	LTR	0.78	20.8	С	SB	LTR	1.60	>300.0	F
9th Ave. @ 42nd St.	SB	LTR	0.94	33.8	С	SB	LTR	1.13	89.4	F
8th Ave. @ 30th St.	EB	LT	0.51	21.0	С	EB	LT	0.95	45.7	D
8th Ave. @ 33rd St.	NB	LT	0.82	28.0	С	NB	LT	1.71	>300.0	F
8th Ave @ 34th St	EB	LT	0.97	53.5	D	EB	LT	2.31	>300.0	F
	NB	LTR	0.69	18.7	В	NB	LTR	1.28	162.4	F
Broadway/6th Ave. @ 34th St.	NB	Т	1.05	66.9	E	NB	Т	1.11	91.2	F

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movements with 45.0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-27</u>
2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE
IMPACTS – SUNDAY SPECIAL EVENT PEAK HOUR

Intersection Approach Movement Ratio Sec/Veh LOS Approach Movement Ratio Sec/Veh LOS Approach Movement Ratio Delay Los 12th Ave. (West St.) @ Canal St. (moth) WB L 0.36 46.9 D WB L 0.36 46.9 D WB L 0.36 46.9 D WB L 0.46 50.2 D 12th Ave. @ 22nd St. WB R 0.60 56.3 E WB R 0.60 56.3 E VWB R 0.60 57.3 D WB R 0.60 57.3 D WB R 0.77 17.0 F S8 L 1.77 178.0 F S8 L 1.78 1.77 178.0 F S8 T 1.00 83.8 F 1.07 178.0 F S8 T 1.06 69.2 F S8 T 1.08 69.2 F S8 T 1.08 69.2 F		2010 Fut	ure Without	the Pro	posed Ac	tion	2010 Fut	ure With the	e Prop	osed Act	tion
Intersection Approach Movement Ratio SecVen LOS Approach Movement Ratio N L 0.36 45.9 D WB L 0.36 45.9 D WB L 0.36 45.9 D WB L 0.43 55.1 D WB R 0.46 56.3 E L 0.65.3 E L 1.17 1.03 53.1 D WB R 0.66 1.65.8 NB TR 1.00 53.1 D 98.8 L 1.17 179.0 F S8 L 1.01 632.9 E 1.17 179.0 F 58.8 L 1.06 692.8 E 1.21 1.04 68.7 1.03 <th1.03< th=""> 1.03 1.03<th>Interception</th><th></th><th></th><th>V/C</th><th>Delay</th><th></th><th></th><th></th><th>v/c</th><th>Delay Sec/Ve</th><th></th></th1.03<>	Interception			V/C	Delay				v/c	Delay Sec/Ve	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	intersection	Approach	Movement	Ratio	Sec/Ven	LOS	Approach	Movement	Ratio	n	LOS
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		WB	L	0.36	45.9	D	WB	L	0.36	45.9	D
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12th Ave. (West St.) @ Canal St. (north)	WB	LR	0.49	50.1	D	WB	LR	0.49	50.2	D
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		WB	R	0.60	56.3	E	WB	R	0.60	56.3	E
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	12th Ave. @ 22nd St.	WB	LR	0.71	47.8	D	WB	LR	0.96	76.2	E
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		EB		0.02	38.6	D	EB		0.03	47.2	D
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12th Ave. @ 30th St.	NB	IR	0.69	18.5	В	NB	IR	1.00	53.1	D
SB IR 0.76 12.8 B SB IR 1.08 69.2 E 12th Ave. @ 34th St. WB R 0.67 35.1 D WB R 1.07 >300.0 F 12th Ave. @ 39th St. SB T 0.78 15.6 B SB T 1.04 68.2 E 12th Ave. @ 41st St. SB T 0.82 27.1 C NB T 1.04 68.2 E 12th Ave. @ 41st St. SB T 0.96 44.0 D NB T 1.05 67.5 E 12th Ave. @ 42nd St. SB T 1.05 68.8 T 1.06 68.8 E NB T 1.06 64.4 D 12th Ave. @ 42nd St. SB L 0.43 41.7 D SB L 0.65 46.0 D 12th Ave. @ 42nd St. WB TR 0.83 25.1 C NB TR <td></td> <td>SB</td> <td>L</td> <td>1.17</td> <td>179.0</td> <td>F</td> <td>SB</td> <td>L</td> <td>1.17</td> <td>179.0</td> <td></td>		SB	L	1.17	179.0	F	SB	L	1.17	179.0	
WB L 0.40 39.7 D WB L 1.00 89.8 F 12th Ave. @ 34th St. WB R 0.67 35.1 D WB R 1.77 330.0 F 12th Ave. @ 39th St. SB T 0.48 53.0 D SB T 1.06 88.7 1.06 87.9 F 12th Ave. @ 39th St. SB T 0.88 25.5 C SB T 1.06 67.5 E 1.07 68.2 E F 12th Ave. @ 41st St. SB T 1.05 59.0 E SB T 1.08 67.5 E SB T 1.08 67.5 E 1.08 64.9 E 1.08 64.9 E 1.08 64.9 E 1.07 1.08 <		SB	IR	0.76	12.8	В	SB	IR	1.08	69.2	
12th Ave. @ 34th St. WB R 0.67 35.1 D WB R 1.17 >300.0 F 12th Ave. @ 39th St. SB T 0.78 15.6 B SB T 10.4 587 E 12th Ave. @ 41st St. SB T 0.82 27.1 C NB T 1.06 67.5 E 12th Ave. @ 41st St. SB T 0.96 44.0 D NB TR 1.05 68.4 D 12th Ave. @ 42nd St. SB T 1.05 68.8 E NB T 1.06 64.9 E SB T 1.06 64.9 D VB R 0.60 44.9 D WB R 0.60 44.9 D VB R 0.60 42.4 F SB L 0.71 153.2 F SB L 0.65 F F F F 11th Ave. @ 30th St. SB L 1.07		WB	L	0.40	39.7	D	WB	L	1.00	89.8	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	12th Ave. @ 34th St.	WB	R	0.67	35.1	D	WB	R	1.77	>300.0	
SB I 0.78 15.6 B SB I 1.04 58.7 E 12th Ave. @ 39th St. NB TR 0.82 27.1 C NB T 1.07 68.2 E 12th Ave. @ 41st St. NB T 0.96 44.0 D NB TR 1.05 67.5 E 12th Ave. @ 41st St. NB T 1.05 59.0 E SB T 1.03 54.7 D 12th Ave. @ 42nd St. NB T 1.05 68.8 E NB T 1.08 74.5 E SB T 1.08 82.4 F 12th Ave. @ 49th St. WB R 0.60 44.9 D WB R 0.60 62.2 E E 1.07 65.5 F 12th Ave. @ 30th St. SB L 0.07 153.2 F SB L 1.07 65.6 E 11th Ave. @ 30th St. EB		SB	L	0.48	53.0	D	SB		1.05	123.9	
12th Ave. @ 39th St. NB TR 0.02 27.1 C NB T 1.07 68.2 68.2 12th Ave. @ 41st St. SB T 0.96 44.0 D NB TR 1.05 67.5 E 12th Ave. @ 42nd St. EB LTR 0.14 33.5 C EB LTR 0.66 46.4 D 12th Ave. @ 42nd St. SB T 1.05 68.8 E NB T 1.06 64.0 D 12th Ave. @ 42nd St. SB T 1.08 74.1 D SB T 1.08 64.0 D 12th Ave. @ 49th St. SB L 0.43 41.7 D SB L 0.56 46.0 D 12th Ave. @ 50th St. BB TR 0.83 25.1 C NB TR 1.08 185.5 F 11th Ave. @ 30th St. EB TR 0.71 28.9 C EB LT 1.04 66.1 E 11th Ave. @ 39th St. WB L 0.71 <		SB		0.78	15.6	В	SB	<u> </u>	1.04	58.7	
SB I 0.88 Z25.5 C SB I 1.7.8 >330.0 F 12th Ave. @ 41st St. NB T 0.06 44.0 D NB TR 1.05 67.5 E 12th Ave. @ 42nd St. NB T 1.05 68.8 E NB T 1.06 68.8 E NB T 1.08 64.4 D 12th Ave. @ 44th St. SB L 0.43 41.7 D SB L 0.63 44.9 D WB R 0.80 62.2 E 12th Ave. @ 49th St. WB R 0.50 44.9 D WB R 0.80 62.2 E 12th Ave. @ 30th St. EB TR 0.71 28.9 C EB TR 1.08 185.5 F 11th Ave. @ 34th St. EB LT 0.53 32.3 C EB LT 1.47 25.60 F 11th Ave. @ 34th S	12th Ave. @ 39th St.	NB	TR	0.82	27.1	C	NB	<u> </u>	1.07	68.2	E
12th Ave. @ 41st St. NB I 0.96 44.0 D NB IR 1.05 67.5 E 12th Ave. @ 42nd St. SB T 1.05 59.0 E SB T 1.03 54.7 D 12th Ave. @ 42nd St. NB T 1.05 68.8 E NB T 1.08 74.5 E SB T 1.08 74.5 E SB T 1.08 74.5 E SB T 1.08 74.7 D SB L 0.88 T 1.08 74.7 D SB T 1.03 54.7 D SB T 1.03 54.7 D SB T 1.03 56.7 F SB T T D SB <		SB	<u> </u>	0.88	25.5	C	SB		1.78	>300.0	
SB I 1.05 59.0 E SB I 1.03 54.7 D 12th Ave. @ 42nd St. BB T 1.05 68.8 E NB T 1.06 64.4 D 12th Ave. @ 44th St. SB T 1.08 74.5 E SB T 1.05 64.9 E 12th Ave. @ 49th St. SB L 0.43 41.7 D SB L 0.63 42.1 C NB TR 0.68 66.0 D 12th Ave. @ 50th St. NB TR 0.83 25.1 C NB TR 1.07 165.5 F 11th Ave. @ 30th St. EB TR 0.71 28.9 C EB LTR 1.21 140.4 F WB L 1.02 160.7 F 11th Ave. @ 39th St. WB L 1.01 78.1 E WB L 1.01 78.1 WB L 1.47.7	12th Ave. @ 41st St.	NB	Т	0.96	44.0	D	NB		1.05	67.5	E
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		SB	1	1.05	59.0	E	SB	1	1.03	54.7	D
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		EB		0.14	33.5	C	EB		0.65	46.4	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12th Ave. @ 42nd St.	NB	-	1.05	68.8	E	NB	-	1.08	82.4	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		SB	1	1.08	74.5	E	SB	1	1.05	64.9	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12th Ave. @ 44th St.	SB	L	0.43	41.7	D	SB	L	0.58	46.0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	12th Ave. @ 49th St.	WB	R	0.50	44.9	D	WB	R	0.80	62.2	
SB L 1.07 153.2 F SB L 1.08 155.5 F 11th Ave. @ 30th St. SB LT 0.51 28.9 C EB TR 1.38 224.0 F 11th Ave. @ 34th St. EB LTR 0.53 32.3 C EB LTR 1.23 160.7 F 11th Ave. @ 39th St. WB L 1.01 78.1 E WB L 1.47 256.0 F 11th Ave. @ 39th St. WB L 0.01 78.1 E WB L 1.47 256.0 F 11th Ave. @ 42nd St. WB L 0.79 37.5 D WB L 1.47 266.4 C EB R 2.00 >300.0 F 10th Ave. @ 31st St. WB R 0.69 32.2 C WB R 1.64 >300.0 F 10th Ave. @ 3st St. WB <	12th Ave. @ 50th St.	NB	IR	0.83	25.1	<u> </u>	NB	IR	1.07	65.6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SB	L	1.07	153.2	F	SB		1.08	155.5	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11th Ave. @ 30th St.	EB		0.71	28.9	C	EB		1.38	224.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		SB		0.51	18.8	В	SB		1.04	66.1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11th Ave. @ 34th St.	EB		0.53	32.3	C	EB		1.23	160.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		WB		1.21	140.4		WB		2.46	>300.0	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11th Ave. @ 39th St.	VVB	L	1.01	78.1	E	VVB	L	1.47	256.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		VVB		0.36	24.7	<u> </u>	VVB		0.81	47.7	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	11th Ave. @ 42nd St.	EB	R	1.13	119.5	F	EB	R	2.00	>300.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		WB		0.79	37.5	D	WB		1.16	124.6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave. @ 30th St.	EB		0.52	26.4	C Â	EB		1.18	133.3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		INB		0.54	9.2	A	INB		1.25	147.5	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10th Ave. @ 31st St.	VVB	K IT	0.69	32.2		VVB	K IT	1.64	>300.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.00	FF 0				1.37	190.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave. @ 34th St.			0.93	00.Z				1.52	210.1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	10th Ave @ 25th St			1.05	70.0				1.39	472.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave. @ 35th St.			0.07	20.0				0.07	51.5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				0.73	29.0				0.97	120.7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10th Ave @ 12nd St			0.97	102.5				1.17	129.7	
NB LTR 0.84 16.3 B NB LTR 1.41 205.0 F 9th Ave. @ 33rd St. WB LT 1.65 330.5 F WB LT 2.71 814.1 F 9th Ave. @ 33rd St. SB TR 0.46 8.4 A SB TR 1.00 45.6 D 9th Ave. @ 34th St. EB TR 0.47 28.6 C EB TR 1.07 94.3 F 9th Ave. @ 34th St. WB LT 0.54 19.7 B WB LT 1.12 101.3 F 9th Ave. @ 42nd St. EB TR 0.81 21.5 C SB LTR 1.79 >300.0 F 9th Ave. @ 42nd St. WB DefL 0.79 49.8 D WB DefL 0.80 51.5 D 8th Ave. @ 30th St EB LTR 0.95 35.8 D SB LTR 1.03 54.6 D 8th Ave. @ 30th St EB				1.13	102.5	Г			1.29	202.0	
9th Ave. @ 33rd St. WB L1 1.65 330.3 F WB L1 2.71 614.1 F SB TR 0.46 8.4 A SB TR 1.00 45.6 D P WB LT 0.47 28.6 C EB TR 1.07 94.3 F P WB LT 0.54 19.7 B WB LT 1.12 101.3 F P WB LT 0.54 19.7 B WB LT 1.12 101.3 F SB LTR 0.81 21.5 C SB LTR 1.79 >300.0 F B TR 1.19 126.9 F EB TR 1.57 294.7 F P WB DefL 0.79 49.8 D WB DefL 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D SB LTR <td< td=""><td></td><td></td><td></td><td>0.04</td><td>10.0</td><td></td><td></td><td></td><td>2.71</td><td>203.0</td><td></td></td<>				0.04	10.0				2.71	203.0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9th Ave. @ 33rd St.	SB		0.46	8.4		SB SB		2.71	15.6	
UB UR 0.47 26.0 C UB IR 1.07 94.3 F WB LT 0.54 19.7 B WB LT 1.12 101.3 F SB LTR 0.81 21.5 C SB LTR 1.79 >300.0 F B B TR 1.19 126.9 F EB TR 1.57 294.7 F WB $DefL$ 0.79 49.8 D WB $DefL$ 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D $8th$ Ave $@$ 30th St EB LT 0.77 28.4 C EB LTR 1.03 54.6 D		ER	TP	0.40	28.6	<u>с</u>	FR	TP	1.00	9/ 3	F
WD L1 0.34 19.7 D WD L1 1.12 101.3 F SB LTR 0.81 21.5 C SB LTR 1.79 >300.0 F 9th Ave. @ 42nd St. EB TR 1.19 126.9 F EB TR 1.57 294.7 F WB DefL 0.79 49.8 D WB DefL 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D 8th Ave @ 30th St EB LTR 0.77 28.4 C EB LTR 1.03 54.6 D	9th Δve. @ 34th St			0.47	10.7	P			1.07	101.2	
OB ETR 0.61 21.3 C SB ETR 1.79 \$300.0 F 9th Ave. @ 42nd St. EB TR 1.19 126.9 F EB TR 1.57 294.7 F WB DefL 0.79 49.8 D WB DefL 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D 8th Ave @ 30th St EB LT 0.77 28.4 C EB LT 1.03 54.6 D		SB		0.34	21.5	C	SB		1.12	>300.0	F
B D I.19 I20.9 F ED IR I.37 294.7 F 9th Ave. @ 42nd St. WB DefL 0.79 49.8 D WB DefL 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D 8th Ave. @ 30th St EB LT 0.77 28.4 C EB LT 1.71 1.71 1.71		EP		1 10	126.0	F	EP		1.75	204 7	
WB DelL 0.79 49.0 D WB DelL 0.80 51.5 D SB LTR 0.95 35.8 D SB LTR 1.03 54.6 D 8th Ave @ 30th St EB LT 0.77 28.4 C EB LT 1.30 171.1 E	9th Ave. @ 42nd St		Dofl	0.70	120.9			Dofl	0.80	51.5	
SD LTK 0.93 S0.0 D SD LTK 1.03 34.0 D 8th Ave @ 30th St EB LT 0.77 28.4 C EB LT 1.30 171.1 E		SR		0.79	49.0		SR		1.03	54.6	
	8th Ave @ 30th St	FR		0.33	28.4	C	FR		1.00	171 1	F

<u>TABLE 19-27 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – SUNDAY SPECIAL EVENT PEAK HOUR

	2010 Fut	ure Without	the Pro	posed Ac	tion	2010 Fut	ure With the	e Prop	osed Act	ion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Ve h	LOS
8th Ave. @ 33rd St.	NB	LT	1.01	43.1	D	NB	LT	1.63	>300.0	F
8th Ave @ 24th St	EB	LT	0.76	29.4	С	EB	LT	1.85	>300.0	F
oli i Ave. @ 54li i Sl.	NB	LTR	1.01	42.9	D	NB	LTR	1.55	285.4	F
Broadway/6th Ave. @ 34th St.	NB	Т	1.10	89.3	F	NB	Т	1.14	107.3	F

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movements with 45. 0 or more seconds of delay, but not subject to significant adverse impact.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

2. Unsignalized Intersections

a) Significant Adverse Impact Criteria

Based on the thresholds established in the *CEQR Technical Manual*,¹⁶ if any unsignalized intersection lane group with LOS of A, B, or C in the Future Without the Proposed Action deteriorates to a deficient LOS (mid-level D, E, or F) in the Future With the Proposed Action<u>with 90 passenger car</u> equivalents in the peak hour, a significant adverse impact is deemed to have occurred. The *CEQR Technical Manual* further recommends mitigation for a LOS A, B, or C in the Future Without the Proposed Action that operates at LOS D in the Future With the Proposed Action. Therefore, any LOS change with a delay of 30.0 seconds (mid-LOS D) or less was not considered an impact for the purposes of this traffic analysis. For a LOS D in the Future Without the Proposed Action, an increase of delay by five or more seconds was considered a significant adverse impact. For a LOS E in the Future Without the Proposed Action, the threshold was a 4-second increase in delay, and for a LOS F in the Future Without the Proposed Action with LOS F in the Future Without the Proposed Action would have a delay in excess of 120 seconds, an increase in the Future Without the Proposed Action delay of more than one second was considered significant, unless the Proposed Action would generate fewer than five vehicles through that intersection lane group in the peak hour.

b) LOS Analysis

In the 2010 Future with the Proposed Action, one of the approach movements (Twelfth Avenue at <u>West 33rd Street</u>) would be closed. Of the <u>four remaining</u> unsignalized intersections studied for the 2010 Future With the Proposed Action compared to the 2010 Future Without the Proposed Action, none would have significant adverse impacts in the AM and Midday peak hours, and one, Twelfth Avenue at 47th Street, would have a significant adverse impact in the PM peak hour (Table 19-28). No other unsignalized movements would have significant adverse impacts in the 2010 Future With the Proposed Action, compared to the 2010 Future Without the Proposed Action.

TABLE 19-28

2010 FUTURE WITH THE PROPOSED ACTION: UNSIGNALIZED INTERSECTION APPROACH MOVEMENTS WITH SIGNIFICANT ADVERSE IMPACTS (WEEKDAY PM PEAK HOUR)

	2010 Future Wi	ithout the Proposed	Action	2010 Future	With the Proposed	Action
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS
12th Ave. @ 47th St.	WB	72.1	F	WB	88.2	F

3. River Crossings

Table 19-29 presents projected increases in traffic volumes on bridges and tunnels crossing the East, Hudson, and Harlem Rivers during the <u>weekday</u> AM, Midday, and PM peak hours, weeknight Special Event, and Sunday Special Event hours, in the 2010 Future with the Proposed Action. Table 19-30 presents projected 2010 bridge and tunnel traffic volumes including Proposed Action increments.

The largest traffic volume increases are projected to occur during the weeknight and Sunday Special Event peak hours, but total traffic would remain lower than or equal to projected <u>weekday</u> AM, Midday, and PM peak hour traffic volumes at all portals.

Volume-capacity ratios provide a measure of capacity utilization and permit a comparison of peak period facility utilization rates. A minimum peak hour capacity utilization of 90 percent (i.e., v/c greater than 0.90) was used to identify facilities which may be approaching their estimated capacities.

¹⁶ CEQR Technical Manual, December 2001.

By this definition, only the Lincoln Tunnel would exceed the capacity threshold on Sunday in the westbound direction, with a volume/capacity ratio of 0.93 during the Special Event hour (see Table 19-31).

Significant project impacts were defined as volume/capacity ratio increases of 0.02 or more for facilities with a projected volume/capacity ratio greater than 0.90. Comparison of the 2010 Future With the Proposed Action to the 2010 Future Without the Proposed Action indicated that the Lincoln Tunnel would have significant adverse impacts from the Proposed Action in the westbound direction during the Sunday Special Event period. This impact could not be mitigated.

As in the Future without the Proposed Action, with the Proposed Action, most portal approaches would be congested during the weekday AM and PM peak commuting hours, but these facilities possess sufficient mainline capacity to accommodate additional traffic projected under the 2010 Future With the Proposed Action.

	A	M	Μ	D	Р	М	E١	/E	SI	JN
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out
Brooklyn-Battery Tunnel	16	5	9	8	3	15	266	0	2	288
Brooklyn Bridge	26	2	5	5	4	32	580	1	5	620
Manhattan Bridge	15	5	8	8	2	14	241	0	2	257
Williamsburg Bridge	6	3	4	4	1	5	28	0	1	32
Queens Midtown Tunnel	54	9	17	15	12	65	301	2	14	426
Queensboro Bridge	41	7	14	12	9	48	204	1	11	287
Alexander Hamilton Bridge	23	4	9	7	7	29	245	1	11	394
University Heights/Broadway Bridges	9	1	2	2	3	12	107	0	4	152
Madison Avenue/145th Street/Macombs Dam Bridges	14	3	6	5	4	16	142	0	5	197
Willis Avenue/Third Avenue Bridges	19	4	8	7	6	23	187	1	9	318
Washington Bridge	9	1	3	2	3	13	97	0	6	185
Henry Hudson Bridge	9	2	3	2	4	13	107	0	7	254
Triborough Bridge (Manhattan Plaza)	11	5	8	8	2	8	7	0	2	7
George Washington Bridge	14	5	7	6	6	17	70	1	13	352
Lincoln Tunnel	50	7	22	15	21	70	445	1	3	1,785
Holland Tunnel	15	3	7	5	6	19	204	0	1	543

 TABLE 19-29

 2010 Future With the Proposed Action: Incremental Traffic Volumes by River

 CROSSING

 <u>TABLE 19-30</u>

 2010 FUTURE WITH THE PROPOSED ACTION: PROJECTED TRAFFIC VOLUMES BY RIVER CROSSING

	A	М	M	D	Р	М	E\	/E	รเ	JN
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out
Brooklyn-Battery Tunnel	3,458	784	1,523	1,048	1,787	2,643	1,146	1,706	1,646	1,414
Brooklyn Bridge	4,076	3,199	3,177	2,886	3,888	3,928	3,952	4,039	3,457	3,756
Manhattan Bridge	2,636	1,753	1,800	1,536	1,605	2,715	1,610	2,077	1,947	1,915
Williamsburg Bridge	3,554	2,115	2,438	2,062	2,478	3,317	2,191	2,836	2,651	2,272
Queens Midtown Tunnel	4,476	1,331	2,618	1,939	3,228	3,118	1,918	2,353	2,836	2,510
Queensboro Bridge	6,186	3,005	4,126	4,041	4,823	6,338	3,898	5,050	4,482	4,667
Alexander Hamilton Bridge	5,344	5,381	4,414	4,764	4,991	4,904	4,475	3,953	4,808	5,574
University Heights/Broadway Bridges	3,498	2,195	2,475	1,822	3,567	2,924	2,283	2,044	2,698	2,135
Madison Avenue/145th Street/Macombs										
Dam Bridges	4,639	2,899	2,866	2,292	3,941	3,712	2,715	2,638	3,118	2,685
Willis Avenue/Third Avenue Bridges	2,162	2,951	2,139	2,935	2,493	4,229	2,185	3,513	2,327	3,504
Washington Bridge	1,619	2,437	1,329	1,550	2,004	2,812	1,437	1,864	1,450	1,871
Henry Hudson Bridge	3,689	1,844	1,794	1,264	2,989	3,289	1,281	2,024	1,958	1,628
Triborough Bridge (Manhattan Plaza)	4,122	2,407	2,475	2,087	3,473	3,097	2,005	2,042	2,683	2,267
George Washington Bridge	9,953	9,271	6,793	7,575	9,883	11,048	6,060	9,491	9,525	8,599
Lincoln Tunnel	4,926	2,545	2,975	2,930	2,172	4,327	2,891	3,889	3,518	4,952
Holland Tunnel	2,755	2,855	2,206	2,331	2,855	3,231	2,434	2,861	2,812	3,074

<u>TABLE 19-31</u>
2010 FUTURE WITH THE PROPOSED ACTION: PROJECTED MAINLINE VOLUME-CAPACITY RATIOS

				-				-		
	A	M	N	D	P	M	E١	/E	SU	JN
Crossing	In	Out								
Brooklyn-Battery Tunnel	0.67	0.46	0.44	0.30	0.52	0.77	0.33	0.50	0.46	0.40
Brooklyn Bridge	0.80	0.63	0.63	0.57	0.77	0.77	0.78	0.80	0.68	0.74
Manhattan Bridge	0.37	0.62	0.25	0.54	0.56	0.38	0.57	0.29	0.23	0.57
Williamsburg Bridge	0.57	0.34	0.39	0.33	0.40	0.53	0.35	0.45	0.41	0.35
Queens Midtown Tunnel	0.83	0.74	0.73	0.54	0.90	0.87	0.53	0.66	0.78	0.69
Queensboro Bridge	0.65	0.63	0.65	0.51	0.76	0.80	0.61	0.63	0.69	0.57
Alexander Hamilton Bridge	0.88	0.89	0.73	0.79	0.83	0.81	0.74	0.65	0.75	0.87
University Heights/Broadway Bridges	0.63	0.39	0.45	0.33	0.64	0.53	0.41	0.37	0.48	0.38
Madison Avenue/145th Street/Macombs										
Dam Bridges	0.57	0.36	0.35	0.28	0.49	0.46	0.33	0.32	0.37	0.32
Willis Avenue/Third Avenue Bridges	0.34	0.48	0.34	0.47	0.40	0.68	0.35	0.57	0.36	0.55
Washington Bridge	0.34	0.52	0.28	0.33	0.42	0.60	0.30	0.40	0.30	0.39
Henry Hudson Bridge	0.54	0.36	0.26	0.25	0.44	0.65	0.19	0.40	0.29	0.32
Triborough Bridge (Manhattan Plaza)	0.74	0.43	0.44	0.37	0.62	0.55	0.36	0.36	0.48	0.40
George Washington Bridge	0.78	0.73	0.53	0.59	0.77	0.87	0.47	0.74	0.73	0.66
Lincoln Tunnel	0.74	0.76	0.59	0.59	0.65	0.65	0.58	0.78	0.66	0.93
Holland Tunnel	0.76	0.79	0.61	0.64	0.79	0.89	0.67	0.79	0.77	0.84

4. Off-Street Parking

As part of the anticipated office and residential developments included in the 2010 Future Without the Proposed Action, off-street parking is anticipated to be more highly utilized in the future. Demand for parking in the 2010 Future With the Proposed Action would be primarily generated by the Convention Center, Multi-Use Facility, some development due to the rezoning action, and the existing demand generated by Midtown Manhattan. Table 19-32 presents the anticipated increases in off-street parking capacity and utilization rates for the four analysis periods. As indicated in the table, utilization during the weekday Midday and weekday overnight periods is anticipated to be <u>90</u> and 47 percent, respectively. During the weekday evening and Sunday afternoon periods, utilization is anticipated to increase to 73 and 97 percent, respectively.

 <u>Table 19-32</u>

 2010 Future With the Proposed Action: Off-Street Parking Capacity and Utilization

	2010 Futur the Propos	e Without ed Action			20	10 Future With th	e Proposed A	ction
	Total Capacity	Demand	Change In Capacity	Change In Demand	Total Capacity	Demand	Utilization Rate	Available Spaces
Weekday Midday	23,739	20,860	780	1,268	24,519	22,128	90%	2,391
Weekday Overnight	11,534	4,978	780	810	12,314	5,788	47%	6,526
Weekday Evening	22,191	11,214	780	5,469	22,971	16,882	73%	6,089
Sunday Afternoon	22,194	14,160	780	7,974	22,974	22,334	97%	640

5. On-Street Parking

According to the NYCDOT, no changes to the on-street parking regulations are anticipated in the future. Implementation of daylighting (described below) as mitigation measures would reduce the number of parking spaces; however, only within the peak direction in the peak hour. Existing regulations, which currently provide sufficient on-street parking within the study area, are anticipated to remain effective in the 2010 Future With the Proposed Action.

G. 2010 PROPOSED MITIGATION

1. Mitigation Measures

Implementation of the Proposed Action would result in significant adverse peak hour traffic impacts at a number of study area locations. As demonstrated below, most of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing changes, lane channelization improvements, and the elimination of on-street parking on intersection approaches. Additional mitigation measures, including restrictions on turn movements, have been identified for the FGEIS; implementation of these measures would reduce the number of unmitigated significant impacts. The mitigated traffic operations described in this chapter reflect the implementation of all of these proposed traffic improvements, as well as the resulting diversion in traffic, and proposed transit and pedestrian mitigation measures recommended in Chapter 20. Where measures are not practicable or financially feasible, impacts would not be mitigated.

a) <u>Commuter Peak Hours</u>

Residential and commercial land uses affect traffic operations primarily during the weekday morning, Midday and evening peak hours. The following traffic engineering improvements could be utilized to mitigate significant traffic impacts associated with the Proposed Action during these periods:

- Modification of signal phasing and/or timing;
- Elimination of on-street parking within 150 feet of intersections to add a limited travel lane (known as "daylighting");

- Enforcement of existing parking restrictions to ensure traffic lanes are available to moving traffic;
- Channelization and lane designation changes to make more efficient use of available street widths;
- <u>Restriction of turn movements;</u>
- <u>Elimination of sidewalk bulbouts along Route 9A at West 42nd, West 46th, and West 50th</u> <u>Streets;</u> and
- Installation of traffic signals at appropriate unsignalized intersections (if warranted).

b) Special Event Peak Hours

Special events held at the Multi-Use Facility would produce relatively brief periods of significant traffic and pedestrian congestion in the immediate vicinity of the Multi-Use Facility. This congestion would occur on weeknights 10 to 11 times per year, and on Sunday afternoons <u>eight to nine</u> times per year. In addition to the mitigation measures listed above, the following measures would be required during Special Events:

- In order to accommodate pedestrian volumes between the Multi-Use Facility and Penn Station, traffic would be restricted to a single lane serving only parking garages on West 33rd Street between Eighth and Eleventh Avenues and West 30th Street between Tenth and Twelfth Avenues. By limiting the capacity of the roadway, changes to the travel patterns before and after events at the Multi-Use Facility are anticipated. This would spread out the temporal distribution and relieve traffic at certain points;
- Traffic enforcement agents would be utilized to manage traffic and pedestrian flows along the perimeter of the Multi-Use Facility;
- Installation of a mid-block pedestrian crossing at Eleventh Avenue between West 30th and West 33rd Streets would relieve pedestrian volumes crossing to the Multi-Use Facility;
- Elimination of sidewalk bulbouts along Route 9A at West 42nd and West 50th Streets; and
- Installation of pedestrian overpasses over Route 9A at West 33rd Street and between West 39th and West 40th Streets.

At intersections with calculated delays of 300 seconds or more, the potential for "spillback conditions" (where drivers enter an intersection without sufficient room to exit before the end of their green time) would increase. These conditions currently occur throughout New York City (e.g., Canal Street. Installation of "Don't Block the Box" pavement markings and vigorous enforcement by NYPD Traffic Control Officers has proven effective to significantly reduce the extent of delays. These measures could also be applied where these impacts are projected to occur within the study area (West 34th Street at Ninth, Tenth, and Eleventh Avenues in the weekday PM peak hour).

2. Implementation of Mitigation Measures

Application and implementation of the engineering improvements described above would require the approval of various agencies, depending upon the jurisdiction and type of mitigation proposed. Approval and/<u>or</u> implementation by the following <u>State and City</u> agencies would be required for each proposed measure:

• Route 9A mitigation measures, including signal phasing and/or timing changes, lane re-striping and lane designation changes, relocating pedestrian crosswalks, <u>installation of pedestrian</u> <u>overpasses, and removal of pedestrian bulb-outs</u>: NYCDOT and NYSDOT

- Local routes (all locations not along Route 9A) mitigation measures, including signal phasing and/or timing changes, lane re-striping and lane designation changes, relocating pedestrian crosswalks, restricting turn movements, and modification of parking regulations: NYCDOT and/or NYPD
- Enforcement Options: NYPD.

Coordination with each applicable agency would be undertaken in order to implement the proposed mitigation measures. Approval of each proposed mitigation measure would depend upon the applicable agency. In the absence of the implementation of mitigation measures, unmitigated conditions would remain. Estimated capital costs for implementation of the proposed mitigation measures are presented in Chapter 5.

3. Signalized Intersections

a) <u>Weekday AM, Midday, and PM Peak Hours</u>

As summarized in Table 19-33, implementation of the proposed mitigation measures would mitigate <u>all</u> significant adverse impacts during the weekday <u>AM</u>, Midday, <u>and PM</u> peak hours. <u>Upon</u> <u>implementation of mitigation measures</u>, no unmitigated significant adverse impacts would occur <u>during the weekday AM</u>, Midday, or PM peak hours at any of the 229 intersections analyzed.

<u>Table 19-33</u> 2010 Future With the Proposed Action: Summary of Intersections with Significant Adverse Impacts (Weekday AM, Midday, and PM Peak Hours)

			ntersections		
Analysis Period	Intersections Analyzed	No Significant Adverse Impacts	Total Impacts	Mitigated Impacts	Unmitigated Impacts
AM	229	196	33	33	0
Midday	229	194	35	35	0
PM	229	190	39	39	0

Table 19-34 through Table 19-39 present movements of signalized intersections with significant adverse impacts, with the mitigated v/c ratio, delay, LOS, and proposed mitigation measures to be applied for the <u>weekday</u> AM, Midday, and PM peak hours in the 2010 Future With the Proposed Action with Mitigation. Analyzed intersections and proposed mitigation for the <u>weekday</u> AM, Midday, and PM peak hours are also presented in Figure 19-101 through Figure 19-103. <u>Potential traffic impacts which would result from the implementation of transit or pedestrian mitigation measures (presented in Chapter 20) would also be mitigated by the traffic mitigation measures recommended in this chapter. Traffic volumes for the 2010 Future With the Proposed Action with Mitigation for the weekday AM, Midday, and PM peak hours are presented in Figure 19-104 through Figure 19-121.</u>

	2010 Fut	ture Without	the Pro	posed Acti	on	2010	Future With t	the Prop	osed Action		2010 Futu	re With the Pro	posed A	ction and Mitigati	ion
			V/C	Delay				V/C	Delay				V/C		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	WB	L	0.66	59.7	Ε	WB	L	0.66	59.7	Ε	WB	L	0.63	56.9	E
	WB	LR	1.11	142.4	F	WB	LR	1.14	151.2	F	WB	LR	1.08	130.8	F
12th Ave. (West St.) @ Canal St. (north)	WB	R	1.10	144.9	F	WB	R	1.13	153.7	F	WB	R	1.07	133.2	F
	NB	Т	0.64	7.9	А	NB	Т	0.66	8.1	А	NB	Т	0.67	8.6	А
	SB	Т	0.49	6.2	Α	SB	Т	0.50	6.3	Α	SB	Т	0.50	6.7	А
	WB	L	0.50	56.9	Ε	WB	L	0.68	62.0	Ε	WB	L	0.60	56.2	Ε
	WB	R	0.61	42.3	D	WB	R	0.96	78.0	E	WB	R	0.45	32.5	С
12th Avo @ 24th St	NB	Т	0.68	26.7	С	NB	Т	0.58	24.2	С	NB	Т	0.61	27.1	С
12111 AVE. @ 34111 St.	NB	R	0.38	21.9	С	NB	R	0.48	24.1	С	NB	R	0.50	27.0	С
	SB	L	0.92	86.6	F	SB	L	0.89	82.6	F	SB	L	0.89	82.6	F
	SB	Т	0.73	12.6	В	SB	Т	0.71	12.3	В	SB	Т	0.74	14.8	В
	EB	LTR	0.24	52.3	D	EB	LR	0.23	52.0	D	EB	LR	0.23	52.0	D
	NB	L	1.15	215.8	F	NB	L	1.18	228.3	F	NB	L	1.04	176.5	F
12th Ave. @ 39th St.	NB	TR	0.88	33.2	С	NB	Т	0.59	10.8	В	NB	Т	0.59	10.8	В
	SB	L	0.60	69.5	Ε	Approach r	novement elim	inated d	ue to street clos	ing.	Approach	n movement elin	ninated d	ue to street closing	j .
	SB	Т	1.06	63.2	Ε	SB	Т	1.05	57.0	E	SB	Т	1.06	61.5	Ε
	WB	R	0.08	41.6	D	Approach r	novement elim	inated d	ue to street clos	ing.	Approach	n movement elim	ninated du	ue to street closing	J.
	NB	L	1.02	159.2	F	NB	L	1.05	166.0	F	NB	L	0.98	141.5	F
12th Ave. @ 40th St.	NB	TR	0.66	31.2	С	NB	Т	0.39	7.3	Α	NB	Т	0.38	6.2	А
	SB	Т	0.69	16.7	В	SB	Т	0.65	15.8	В	SB	Т	0.67	17.8	В
	SB	R	0.30	12.3	В	SB	R	0.30	12.3	В	SB	R	0.31	13.7	В
	EB	LT	0.00	49.6	D	EB	LT	0.00	49.6	D	EB	LT	0.00	49.6	D
	EB	R	0.00	49.6	D	EB	R	0.00	49.6	D	EB	R	0.00	49.6	D
12th Ave. @ 46th St.	NB	TR	0.68	3.5	Α	NB	TR	0.68	3.6	А	NB	TR	0.61	8.3	А
	SB	L	0.41	65.1	Е	SB	L	0.61	73.1	Е	SB	L	0.40	55.8	Ε
	SB	Т	0.68	10.9	В	SB	T	0.68	10.9	В	SB	T	0.68	10.9	В
	NB	TR	0.67	3.5	А	NB	TR	0.67	3.5	А	NB	TR	0.56	3.7	А
12th Ave. @ 50th St.	SB	L	0.96	116.1	F	SB	L	0.98	120.5	F	SB	L	0.85	90.8	F
	SB	Т	0.68	10.5	В	SB	Т	0.69	10.6	В	SB	Т	0.69	10.6	В
	FB	I TD	1 0 2	613	F	EB	DefL	2.10	>300	F	EB	DefL	0.89	64.0	E
	LD	LIN	1.02	04.5	L	EB	TR	1.04	72.4	Ε	EB	TR	0.54	9.6	Α
11th Ave. @ 34th St.	WB	DefL	1.30	216.3	F	WB	LTR	1 /1	222.5	F	WB	ITR	0.71	12.6	R
	WB	TR	0.85	39.6	D	VVD	LTR	1.41	222.5		VVD	LIIX	0.71	12.0	D
	SB	LTR	0.36	3.6	Α	SB	LTR	0.47	4.2	А	SB	LTR	0.71	19.9	В

<u>Table 19-34</u> 2010 Future With the Proposed Action: Approach Movement Operations With and Without Proposed Mitigation (Weekday AM Peak Hour)

TABLE 19-34 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY AM PEAK HOUR)

	2010 Fu	ture Without	the Pro	oposed Acti	on	2010	Future With	the Prop	osed Action		2010 Futu	re With the Pro	posed A	ction and Mitigat	ion
			V/C	Delay				V/C	Delay				V/C		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
11th Ave @ 11th St	EB	LTR	0.95	59.2	Ε	EB	LTR	1.03	80.0	F	EB	LTR	0.65	33.9	С
	SB	LT	0.34	3.5	А	SB	LT	0.38	3.7	А	SB	LT	0.38	3.7	Α
10th Ave @ 28th St	EB	LT	0.84	49.6	D	EB	LT	1.11	112.5	F	EB	LT	0.45	25.5	С
10th Ave. @ 20th 5t.	NB	TR	0.49	8.7	А	NB	TR	0.53	9.0	А	NB	TR	0.53	9.0	Α
	EB	DefL	1.03	98.0	F	EB	DefL	1.13	130.4	F	EB	DefL	1.03	92.8	F
	EB	T	0.35	23.7	С	EB	Т	0.40	24.4	С	EB	T	0.37	21.9	С
10th Ave. @ 34th St.	WB	TR	0.51	25.8	С	WB	TR	0.56	26.7	С	WB	TR	0.51	23.7	С
	NB	LT	0.70	11.3	В	NB	LT	0.86	15.0	В	NB	LT	0.91	20.5	С
	NB	R	0.30	11.8	В	NB	R	0.31	12.0	В	NB	R	0.33	13.9	В
	EB	DefL	1.11	138.7	F	EB	DefL	1.29	202.9	F	EB	DefL	1.06	113.5	F
10th Avo @ 12nd St	EB	Т	0.82	49.0	D	EB	Т	0.95	70.1	Ε	EB	T	0.33	20.8	С
Totil Ave. 🖷 42hu St.	WB	TR	1.17	119.6	F	WB	TR	1.24	146.2	F	WB	TR	1.03	60.5	E
	NB	LTR	0.88	20.2	С	NB	LTR	0.92	23.1	С	NB	LTR	0.82	22.0	С
10th Avia @ 12rd St	WB	TR	1.04	85.4	F	WB	TR	1.09	98.7	F	WB	TR	0.45	21.9	С
	NB	LT	0.89	19.7	В	NB	LT	0.89	20.0	В	NB	LT	0.89	19.9	В
	EB	TR	0.50	27.6	С	EB	TR	0.51	27.8	С	EB	TR	0.51	27.8	С
Oth Avo @ 22rd St	WB	DefL	1.12	117.6	F	WB	DefL	1.13	123.4	F	WB	DefL	1.03	86.8	F
911 AVE. @ 2510 51.	WB	T	0.80	34.8	С	WB	Т	0.80	34.8	С	WB	T	0.77	30.4	С
	SB	LTR	0.68	21.2	С	SB	LTR	0.69	21.4	С	SB	LTR	0.73	23.4	С
Oth Ave @ 37th St	WB	LT	0.90	44.5	D	WB	LT	0.97	54.6	D	WB	LT	0.61	27.4	С
711 AVE. @ 5711 5t.	SB	TR	0.49	8.7	А	SB	TR	0.52	8.9	А	SB	TR	0.52	8.9	Α
9th Ave @ 38th St	EB	TR	1.00	62.8	Ε	EB	TR	1.05	77.8	Ε	EB	TR	0.67	28.8	С
711 AVE. @ 3011 31.	SB	LT	0.57	9.5	А	SB	LT	0.60	9.8	А	SB	LT	0.60	9.8	Α
	EB	TR	1.19	134.1	F	EB	TR	1.19	136.1	F	EB	TR	1.09	94.4	F
9th Ave. @ 57th St.	WB	LT	0.72	24.0	С	WB	LT	0.73	24.4	С	WB	LT	0.74	25.0	С
	SB	LTR	1.03	54.8	D	SB	LTR	1.05	64.2	Ε	SB	LTR	0.84	30.3	С
	FR	IТ	1 20	200.2	F	FB	IТ	1 45	226.8	F	EB	L	0.54	27.6	С
8th Ave @ 3/th St	LD	LI	1.37	200.2	1	LD	LI	1.43	220.0		EB	Т	0.59	6.0	Α
	WB	TR	0.49	18.9	В	WB	TR	0.51	19.3	В	WB	TR	0.65	27.3	С
	NB	LTR	0.79	21.2	С	NB	LTR	0.82	22.1	С	NB	LTR	0.75	24.4	С
8th Ave @ 38th St	EB	LT	1.05	70.1	Ε	EB	LT	1.10	86.6	F	EB	LT	0.70	24.0	С
	NB	TR	0.80	19.7	В	NB	TR	0.82	20.4	С	NB	TR	0.82	20.4	С
8th Ave @ 40th St	EB	T	1.13	92.0	F	EB	T	1.13	91.6	F	EB	T	1.08	71.1	E
	NB	TR	1.09	72.0	E	NB	TR	1.12	83.8	F	NB	TR	0.91	29.7	С
7th Ave @ 30th St	EB	TR	1.04	68.0	E	EB	TR	1.07	75.4	E	EB	TR	0.68	24.7	С
	SB	LT	0.59	14.0	В	SB	LT	0.60	14.1	В	SB	LT	0.60	14.1	В
6th Ave @ 30th St	EB	LT	0.98	46.0	D	EB	LT	1.00	51.8	D	EB	LT	0.68	21.9	С
	NB	TR	1.00	44.8	D	NB	TR	1.01	46.6	D	NB	TR	0.93	29.4	С

TABLE 19-34 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY AM PEAK HOUR)

	2010 Fu	ture Without	the Pro	oposed Acti	on	2010) Future With	the Prop	osed Action		2010 Futu	re With the Pro	posed A	ction and Mitigat	ion
			V/C	Delay				V/C	Delay				V/C		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
6th Ave @ 38th St	EB	LT	1.01	61.5	Ε	EB	LT	1.03	69.5	Ε	EB	LT	0.94	44.7	D
	NB	TR	0.61	9.8	А	NB	TR	0.61	9.8	А	NB	TR	0.65	12.4	В
6th Ave @ 30th St	WB	TR	0.95	51.4	D	WB	TR	1.02	67.2	Ε	WB	TR	0.93	44.1	D
	NB	LT	0.61	9.8	А	NB	LT	0.61	9.8	А	NB	LT	0.65	12.4	В
	EB	TR	1.09	82.3	F	EB	TR	1.11	90.7	F	EB	TR	1.02	58.2	E
5th Ave. @ 42nd St.	WB	LT	0.90	38.0	D	WB	LT	0.95	44.0	D	WB	LT	0.85	31.2	С
	SB	LTR	0.66	17.8	В	SB	LTR	0.66	17.8	В	SB	LTR	0.70	20.4	С
	EB	LT	1.01	61.1	Ε	EB	LT	1.04	69.9	Ε	EB	LT	0.65	24.9	С
Madison Ave. @ 34th St.	WB	TR	0.45	21.4	С	WB	TR	0.47	21.6	С	WB	TR	0.47	21.6	С
-	NB	LTR	0.39	14.5	В	NB	LTR	0.39	14.5	В	NB	LTR	0.39	14.5	В
	EB	TR	0.59	23.4	С	EB	TR	0.60	23.7	С	EB	TR	0.47	15.5	В
Levington Ave @ 31th St	WB	LT	1.01	60.0	Ε	WB	LT	1.03	66.4	Ε	WB	LT	0.75	22.4	С
Lexingion Ave. @ 34th St.	SB	LT	0.75	20.8	С	SB	LT	0.75	20.8	С	SB	LT	0.68	24.5	С
	SB	R	0.02	11.4	В	SB	R	0.02	11.4	В	SB	R	0.02	17.0	В
	EB	LT	1.19	119.0	F	EB	LT	1.22	134.3	F	EB	LT	0.66	20.1	С
3rd Ave. @ 34th St.	WB	TR	1.04	74.7	Ε	WB	TR	1.06	82.6	F	WB	TR	0.66	30.9	С
	NB	LT	0.53	18.9	В	NB	LT	0.54	18.9	В	NB	LT	0.54	18.9	В
	NB	R	0.29	17.3	В	NB	R	0.29	17.3	В	NB	R	0.29	17.3	В
	EB	T	1.12	99.7	F	EB	Т	1.15	108.8	F	EB	T	1.07	78.1	Ε
	EB	R	0.40	30.0	С	EB	R	0.40	30.0	С	EB	R	0.34	26.9	С
2nd Ave. @ 34th St.	WB	DefL	0.60	42.2	D	WB	DefL	0.60	42.2	D	WB	DefL	0.60	42.2	D
	WB	T	0.28	17.6	В	WB	Т	0.29	17.7	В	WB	T	0.27	16.3	В
	SB	LTR	0.94	28.7	С	SB	LTR	0.94	29.0	С	SB	LTR	0.99	37.6	D
	EB	TR	0.77	40.4	D	EB	TR	0.78	40.8	D	EB	TR	0.65	37.7	D
2nd Ave @ 36th St	WB	L	1.08	86.9	F	WB	L	1.10	92.7	F	WB	L	1.01	65.0	Ε
	SB	L	0.42	24.0	С	SB	L	0.42	24.0	С	SB	L	0.41	23.2	С
	SB	LT	1.05	63.4	E	SB	LT	1.05	63.7	Ε	SB	LT	1.02	52.5	D
	EB	TR	0.68	36.3	D	EB	TR	0.68	36.3	D	EB	TR	0.76	40.6	D
2nd Ave @ 57th St	WB	DefL	1.05	74.8	Ε	WB	DefL	1.07	80.9	F	WB	DefL	0.88	28.1	С
	WB	Т	0.49	14.4	В	WB	Т	0.50	14.4	В	WB	Т	0.44	10.6	В
	SB	LTR	0.67	23.7	С	SB	LTR	0.67	23.8	С	SB	LTR	0.81	30.5	С
	WB	L	0.95	50.1	D	WB	L	0.95	50.3	D	WB	L	0.82	34.5	С
2nd Ave. @ Queensboro Bridge Ramp (lower	WB	T	1.07	85.7	F	WB	T	1.09	91.8	F	WB	T	0.94	48.6	D
level)	SB	L	1.06	65.2	E	SB	L	1.06	65.2	E	SB	L	0.99	49.1	D
	SB	LT	0.44	9.7	А	SB	LT	0.44	9.7	Α	SB	LT	0.51	12.4	В
	WB	TR	0.55	32.8	С	WB	TR	0.61	34.1	С	WB	TR	0.61	34.1	С
Dyer Ave. @ 41st St.	NB	L	1.04	78.7	Ε	NB	L	1.11	101.5	F	NB	L	1.01	68.0	E
	NB	TR	0.47	21.9	С	NB	TR	0.47	21.9	С	NB	TR	0.43	18.9	В

TABLE 19-34 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY AM PEAK HOUR)

	2010 Fu	ture Without	the Pro	posed Acti	on	2010	Future With t	he Prop	osed Action		2010 Futu	e With the Pro	posed A	ction and Mitigati	ion
			V/C	Delay				V/C	Delay				V/C		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	EB	LTR	0.80	41.9	D	EB	LTR	0.80	41.9	D	EB	LTR	0.80	41.9	D
	EB	R	0.72	51.0	D	EB	R	0.72	51.0	D	EB	R	0.72	51.0	D
West End Ave @ 72nd St	WB	LTR	0.88	52.4	D	WB	LTR	0.88	52.4	D	WB	LTR	0.88	52.4	D
west Ellu Ave. @ 72hu St.	NB	L	0.99	82.0	F	NB	L	1.02	90.5	F	NB	L	0.97	78.2	Ε
	NB	TR	0.35	15.5	В	NB	TR	0.35	15.5	В	NB	TR	0.35	15.5	В
	SB	TR	0.76	31.5	С	SB	TR	0.79	33.1	С	SB	TR	0.85	38.1	D

Notes:

Bold indicates changed movements between conditions. Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation			
12th Ave. (Meat St.) @ Canal St. (north)	Signal phasing/timing changes	WB: G = 19	WB: G = 20			
12th Ave. (West St.) @ Canal St. (north)	Signal phasing/timing changes	NB/SB: G = 90	NB/SB: G = 89			
	Signal phasing/timing changes	WB/NB R: G = 34	WB/NB R: G = 40			
12th Ave. @ 22nd St.*		NB/SB T: G = 94				
	Signal phasing/timing changes	NB R: G = 3	NB/SB T/NB R: G = 97			
	Lane Redesignation	WB: (3 lanes) L, LTR, R	WB: (4 lanes) L, L, T, R – An additional lane by restriping to permit four approach lanes and two receiving lanes on 24th Street.			
12th Ave. @ 24th St.*	Signal phasing/timing changes	EB R/WB: G = 23	EB R/WB: G = 25			
	Signal phasing/timing changes	NB/SB T: G = 95	NB/SB T: G = 96			
	Signal phasing/timing changes	NB T: G = 2				
	Signal phasing/timing changes	SB L: G = 10	= 12			
	Lane Redesignation	WB: (3 lanes) L, L, R	WB: (4 lanes) L, L, R, R – An additional lane by restriping to permit four approach lanes and two receiving lanes on 34th Street.			
12th Avo. @ 24th St	Signal phasing/timing changes	WB: G = 29	WB: G = 33			
12til Ave. @ 54til 5t.	Signal phasing/timing changes	NB/SB T: G = 80	NB/SB T: G = 76			
	Signal phasing/timing changes	SB/WB R: G = 25	SB/WB R: G = 25			
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.			
	Signal phasing/timing changes	NB: G = 7	NB: G = 8			
	Signal phasing/timing changes	NB/SB: G = 69				
12th Ave. @ 39th St.	Signal phasing/uning changes	SB: G = 22	IND/SD. G = 95			
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.			
1.2th Ave. @ 1.0th St	Signal phasing/timing changes	SB: G = 25	SB: G = 22			
12th Ave. @ 40th St.	Signal phasing/timing changes	NB L/WB R: G = 40	NB L/WB R: G = 43			
12th Ave. @ 42nd St.*	Remove Sidewalk Bulb	NB: (5 lanes) T, T, T, T, R	NB: (5 lanes) T, T, T, T, TR – Remove bulb on east side of Twelfth Ave. north of intersection and restripe			
12th Ave. @ 46th St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing bulb on the east side of 12th Ave.			
	Signal phasing/timing changes	SB: G = 20	SB: G = 30			
	Signal phasing/timing changes	SB T/NB: G = 86	SB T/NB: G = 76			
12th Ave. @ 50th St.	Remove Sidewalk Bulb	NB: (4 lanes) T, T, T, TR	NB: (5 lanes) T, T, T, T, TR – An additional lane by removing the bulb on east side of 12th Ave. south of intersection			
	Signal phasing/timing changes	NB/SB T: G = 87	NB/SB T: G = 84			
	Signal phasing/timing changes	SB: G = 20	SB: G = 23			

<u>TABLE 19-35</u> 2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY AM PEAK HOUR)

<u>TABLE 19-35 (CONTINUED)</u> 2010 Future With the Proposed Action: Proposed Mitigation Measures (Weekday AM Peak Hour)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation			
11th Ava @ 24th St	Signal phasing/timing changes	EB: G = 22	EB: G = 41			
11til Ave. @ 34til St.	Signal phasing/timing changes	SB: G = 58	SB: G = 39			
	Lane Redesignation	SB: (5 lanes) LT, T, T, T, T	SB: (5 lanes) L, L, T, T, T – Restripe			
11th Ave. @ 36th St.*	Signal phasing/timing changes	NR/SR: C F8	SB: G = 46			
	Signal phasing/timing changes	-ND/3D. G = 30	NB/SB: G = 7			
114h Ava @ 114h Ct	Doulighting	FP: (2 longe) LT TP	EB: (3 lanes) LT, T, TR – An additional lane			
Thin Ave. @ 44th St.	Daylighting	EB. (2 Ialles) LT, TR	from daylighting on the north side of 44th St.			
			SB: (3 lanes) LT, T, TR – An additional lane			
11th Ave @ 57th St	Davlighting	SB: (2 Janes) LT_TR	from daylighting on the west side of Eleventh			
	Dayighting		Ave.			
			(Impact caused by bus mitigation)			
10th Ave @ 28th St	Davlighting	EB [.] (1 Jane) I T	EB: (2 lanes) LT, T – An additional lane from			
	Daynghang		daylighting on the north side of 28th St.			
10th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB:G=30	EB/WB: G = 33			
	Signal phasing/timing changes	NB: G = 50	NB: G = 47			
			NB: (5 lanes) LT, T, T, T, TR – An additional			
	Daylighting	NB: (4 lanes) L1, 1, 1, 1R	lane from daylighting on the east side of 10th			
10th Ave. @ 42nd St.	Daylighting	EB: (2 lanes) LT, T	EB: (3 lanes) L1, 1, 1 – An additional lane			
	Cincol a basia a /tiasia a labora ass		from daylighting on the south side of 42nd St.			
	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 34			
	Signal phasing/timing changes	NB: G = 45	NB: G = 39 WD: (2 longo) T. TD. An additional long from			
10th Ave. @ 43rd St.	Daylighting	WB: (1 lane) TR	devighting on the north side of 42rd St			
	Signal phasing/timing changes	SB: C = 40	C = 38			
9th Ave. @ 23rd St.	Signal phasing/timing changes	WB: C = 8	WB: C = 10			
		WB: 0 = 0	WB: $(2 \mid appe) \mid T \mid T \mid T \mid Ap additional lang$			
9th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	from daylighting the south side of 37th St			
			FB: (3 Lanes) T. T. TR – An additional lane			
9th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T,TR	from daylighting the south side of 38th St.			
			SB: (6 Lanes) LT. T. T. T. T. TR – An			
	Daylighting	SB: (5 Lanes) LT, T, T, T, TR	additional lane from daylighting the west side			
Ninth Ave. @ 57th St.	, , , , , , , , , , , , , , , , , , , ,		of 9th Ave.			
	Signal phasing/timing changes	WB: G = 16	WB: G = 14			
	Signal phasing/timing changes	WB/EB: G = 21	WB/EB: G = 23			
	Doulighting		EB: (3 Lanes) L, T, T - Restripe and			
	Dayiighting	ED. (2 Lalles) LT, T	daylighting on south side of 34th St			
	Doulighting		NB: (5 Lanes) LT, T, T, T, TR- An additional			
8th Ave. @ 34th St.			lane from daylighting on west side of 8th Ave.			
	Signal phasing/timing changes	FBAWB G = 40	EB/WB: G = 32			
			EB: G = 9			
	Signal phasing/timing changes	NB: G = 40	NB: G = 34			

Intersection Category of Mitigatic		Before Mitigation	Proposed Mitigation
8th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 38th St.
ath Auro @ 40th Ct	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, TR – An additional lane from daylighting on east side of 8th Ave.
Sin Ave. @ 40th St.	Signal phasing/timing changes	EB: G = 43	EB: G = 45
	Signal phasing/timing changes	NB: G = 37	NB: G = 35
7th Ave. @ 30th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 30th St.
Eth Aug @ 20th St	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 30th St.
our Ave. @ Sour St.	Signal phasing/timing changes	EB: G = 44	EB: G = 41
	Signal phasing/timing changes	NB: G = 36	NB: G = 39
6th Ave @ 38th St	Signal phasing/timing changes	EB: G = 30	EB: G = 33
	Signal phasing/timing changes	NB: G = 50	NB: G = 47
6th Ave @ 39th St	Signal phasing/timing changes	EB: G = 30	EB: G = 33
	Signal phasing/timing changes	NB: G = 50	NB: G = 47
5th Ave @ 42nd St	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 38
	Signal phasing/timing changes	SB: G = 45	SB: G = 42
Madison Ave. @ 34th St.	Daylighting	EB: (2 Lanes) LT,T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 34th St.
Lexington Ave. @ 34th St.	Daylighting	SB: (4 Lanes) LT, T, T, R	SB: (5 Lanes) LT, T, T, T, R – An additional lane from daylighting the east side of Lexington Ave .
-	Signal phasing/timing changes	SB: G = 45	SB: G = 35
	Signal phasing/timing changes	EB/WB = 35	EB/WB = 45
Third Aug. @ 24th Ct	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane by removing parking from south side of 34th St.
11111 AVE. @ 34111 St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 34th St.
and Ava @ 24th St	Signal phasing/timing changes	SB: G = 42	SB: G = 40
2110 Ave. @ 3411 St.	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 27
	Daylighting	EB: (3 Lanes) T, T, TR	EB: (4 Lanes) T, T, T, TR – An additional lane from daylighting on the north side of 36th St.
2nd Ave. @ 36th St.	Signal phasing/timing changes	EB: G = 19	EB: G = 16
	Signal phasing/timing changes	WB: G = 25	WB: G = 27
	Signal phasing/timing changes	SB: G = 31	SB: G = 32
	Signal phasing/timing changes	SB: G = 45	SB: G = 42
2nd Ave. @ 42nd St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 38 (Impact caused by bus mitigation)

TABLE 19-35 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY AM PEAK HOUR)

TABLE 19-35 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY AM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Signal phasing/timing changes	WB: G = 20	WB: G = 28
2nd Ave. @ 57th St.	Signal phasing/timing changes	EB/WB: G = 20	EB/WB: G = 18
	Signal phasing/timing changes	SB: G = 35	SB: G = 29
2nd Ave. @ Queensboro Bridge Ramp	Signal phasing/timing changes	WB: G = 25	WB: G = 29
(lower level)	Signal phasing/timing changes	SB: G = 55	SB: G = 51
Duor Aug. @ 41st St	Signal phasing/timing changes	NB: G = 32	NB: G = 35
Dyer Ave. @ 41st St.	Signal phasing/timing changes	Ped: G = 15	Ped: G = 12
West End Ave. at 72nd St.	Signal phasing/timing changes	NB/SB : G = 32	NB/SB : G = 30
	Signal phasing/timing changes	NB: G = 6	NB: G = 8

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: Twelfth Ave. @ 39th St.; Twelfth Ave. @ 40th St.; Twelfth Ave. @ 41st St.; Eleventh Ave. @ 33rd St.; Eleventh Ave. @ 39th St.; Eleventh Ave. @ 40th St.; and Eleventh Ave. @ 41st St.

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period – intersection modified due to improvement in other time period.

<u>TABLE 19-36</u>
2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY MIDDAY PEAK HOUR)

	2010 Future Without the Proposed Action						2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay			
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS		
	EB	LTR	0.00	38.4	D	EB	LTR	0.00	38.4	D	EB	LTR	0.00	38.4	D		
12th Ave @ 30th St	NB	TR	0.76	20.2	С	NB	TR	0.76	20.1	С	NB	TR	0.77	20.9	С		
	SB	L	1.14	168.4	F	SB	L	1.14	170.6	F	SB	L	1.05	136.6	F		
	SB	TR	0.60	9.5	А	SB	TR	0.61	9.7	Α	SB	TR	0.61	9.7	A		
	WB	L	0.43	40.1	D	WB	L	0.57	42.9	D	WB	L	0.57	42.9	D		
	WB	R	0.97	67.1	E	WB	R	1.37	215.4	F	WB	R	0.69	33.0	С		
12th Ave @ 34th St	NB	T	0.74	8.7	A	NB	T	0.64	7.6	A	NB	T	0.64	7.6	A		
	NB	R	0.34	6.8	A	NB	R	0.48	8.4	A	NB	R	0.48	8.4	A		
	SB	L	0.87	67.0	E	SB	L	0.86	66.5	E	SB	L	0.86	66.5	E		
	SB	Т	0.57	2.3	A	SB	T	0.56	2.2	A	SB	T	0.56	2.2	A		
	EB	LT	0.00	34.5	С	EB	LT	0.00	34.5	С	EB	LT	0.00	34.5	С		
	EB	R	0.00	34.5	С	EB	R	0.00	34.5	С	EB	R	0.00	34.5	С		
12th Ave. @ 46th St.	NB	TR	0.86	7.1	A	NB	TR	0.87	7.3	A	NB	TR	0.73	6.8	A		
	SB	L	1.10	154.5	F	SB	L	1.31	231.5	F	SB	L	1.03	123.7	F		
	SB	Т	0.60	11.2	В	SB	T	0.59	11.1	В	SB	T	0.59	11.1	В		
12th Avo. @ 48th St	NB	L	0.06	53.7	D	NB	L	0.06	53.7	D	NB	L	0.06	53.7	D		
	NB	TR	0.86	7.8	A	NB	TR	0.87	8.0	A	NB	TR	0.89	10.5	В		
	SB	L	1.12	156.9	F	SB	L	1.12	159.0	F	SB	L	0.95	102.8	F		
	SB	Т	0.75	3.8	A	SB	T	0.76	3.9	A	SB	T	0.76	3.9	A		
	EB	DefL	0.87	72.6	E	EB	DefL	1.50	284.0	F	EB	DefL	0.98	69.7	E		
11th Ave @ 34th St	EB	TR	0.60	21.6	С	EB	TR	0.65	22.8	С	EB	TR	0.41	6.3	A		
	WB	LTR	1.24	139.9	F	WB	LTR	1.58	286.6	F	WB	LTR	1.01	37.5	D		
	SB	LTR	0.53	7.3	A	SB	LTR	0.68	8.9	A	SB	LTR	0.98	39.4	D		
	EB	LR	0.86	57.4	E	Approac	h Movement	Eliminated	Due to Stree	t Closing	Approac	h Movement	Eliminated I	Due to Stree	t Closing		
	WB	L	0.81	42.8	D	WB	L	1.04	84.5	F	WB	L	0.62	22.1	С		
11th Ave. @ 39th St.	WB	LR	0.29	23.5	С	WB	LR	0.40	26.0	С	WB	LR	0.36	16.9	В		
	NB	T	0.11	10.0	В	NB	T	0.16	10.4	В	NB	T	0.21	17.4	В		
	SB	T	0.45	12.9	В	SB	T	0.58	14.4	В	SB	T	0.76	25.3	С		
	EB	Т	0.38	22.1	С	EB	T	0.43	22.8	С	EB	T	0.42	21.9	С		
	EB	R	0.47	26.7	С	EB	R	0.80	46.1	D	EB	R	0.77	41.7	D		
11th Ave. @ 42nd St.	WB	L	0.42	19.8	В	WB	L	0.60	27.6	С	WB	L	0.59	26.0	С		
	WB	LT	0.27	13.5	В	WB	LT	0.47	16.0	В	WB	LT	0.45	15.2	В		
	SB	LTR	0.56	20.2	С	SB	LTR	0.63	21.2	С	SB	LTR	0.65	22.3	С		
11th Ave @ 44th St	EB	LTR	0.99	67.1	E	EB	LTR	1.06	86.0	F	EB	LTR	0.66	34.2	С		
1101 Ave. @ 4401 St.	SB	LT	0.48	4.2	А	SB	LT	0.51	4.4	А	SB	LT	0.51	4.4	A		

TABLE 19-36 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY MIDDAY PEAK HOUR)

	2010 Future Without the Proposed Action					2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay		
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	EB	LTR	0.60	25.6	С	EB	LTR	0.60	25.6	С	EB	LTR	0.60	25.6	С	
	WB	DefL	0.84	51.3	D	WB	DefL	0.84	51.3	D	WB	DefL	0.84	51.3	D	
11th Ave @ 57th St	WB	TR	0.41	21.1	С	WB	TR	0.41	21.1	С	WB	TR	0.41	21.1	С	
	NB	L	0.84	78.7	E	NB	L	0.91	99.1	F	NB	L	0.66	43.3	D	
	NB	TR	0.49	16.2	В	NB	TR	0.49	16.2	В	NB	TR	0.49	16.2	В	
	SB	LTR	1.04	60.6	E	SB	LTR	1.09	76.4	E	SB	LTR	0.68	19.0	В	
10th Ave @ 28th St	EB	LT	0.70	38.2	D	EB	LT	0.98	74.6	E	EB	LT	0.40	24.6	С	
	NB	TR	0.48	8.6	Α	NB	TR	0.53	9.0	А	NB	TR	0.52	9.0	A	
10th Ave @ 30th St	EB	LT	0.84	38.6	D	EB	LT	1.12	100.2	F	EB	LT	0.70	29.6	С	
	NB	TR	0.59	9.7	Α	NB	TR	0.68	10.9	В	NB	TR	0.68	10.9	В	
10th Ave @ 31st St	WB	R	0.80	39.7	D	WB	R	1.04	83.0	F	WB	R	0.60	28.5	С	
10(ITAVC. @ 515) 51.	NB	T	0.67	10.9	В	NB	T	0.84	14.6	В	NB	T	0.84	14.6	В	
10th Ave @ 33rd St	WB	TR	0.35	22.3	С	WB	TR	0.52	25.1	С	WB	TR	0.52	25.1	С	
10(11 AVE. @ 5510 51.	NB	LT	0.86	17.0	В	NB	LT	1.05	48.0	D	NB	LT	0.81	14.6	В	
	EB	DefL	1.09	121.5	F	EB	DefL	1.21	164.1	F	EB	DefL	1.09	119.5	F	
10th Ave. @ 34th St.	EB	T	1.08	98.1	F	EB	T	1.27	170.3	F	EB	T	0.47	23.3	С	
	WB	TR	0.99	61.6	E	WB	TR	1.01	66.9	E	WB	TR	0.92	44.4	D	
	NB	LT	0.70	11.2	В	NB	LT	0.94	20.6	С	NB	LT	1.00	34.3	С	
	NB	R	0.39	13.4	В	NB	R	0.63	19.6	В	NB	R	0.67	23.4	С	
	EB	LT	1.16	111.9	F	EB	LT	1.28	160.0	F	EB	LT	0.76	21.9	С	
10th Ave. @ 42nd St.	WB	TR	1.23	144.0	F	WB	TR	1.33	188.5	F	WB	TR	0.85	34.1	С	
	NB	LTR	0.81	17.4	В	NB	LTR	0.95	25.7	С	NB	LTR	0.95	25.7	С	
9th Δve. @ 33rd St	WB	LT	0.93	52.4	D	WB	LT	1.15	115.3	F	WB	LT	0.73	31.4	С	
	SB	TR	0.48	8.6	A	SB	TR	0.57	9.4	A	SB	TR	0.57	9.4	A	
	EB	TR	0.77	32.0	С	EB	TR	0.98	53.1	D	EB	TR	0.88	36.5	D	
9th Ave @ 34th St	WB	DefL	0.64	35.2	D	WB	DefL	0.71	42.6	D	WB	DefL	0.67	38.2	D	
	WB	T	0.51	16.5	В	WB	T	0.50	16.3	В	WB	T	0.47	14.2	В	
	SB	LTR	0.69	22.6	С	SB	LTR	0.78	24.5	С	SB	LTR	0.86	30.0	С	
9th Δve. @ 37th St	WB	LT	0.85	39.9	D	WB	LT	0.98	58.0	E	WB	LT	0.62	27.7	С	
	SB	TR	0.52	8.9	A	SB	TR	0.57	9.4	A	SB	TR	0.57	9.4	A	
9th Δνρ @ 38th St	EB	TR	0.80	36.3	D	EB	TR	0.94	50.7	D	EB	TR	0.58	26.2	С	
	SB	LT	0.54	9.1	A	SB	LT	0.59	9.6	A	SB	LT	0.60	10.4	В	
9th Ave. @ 39th St	WB	LT	0.86	40.6	D	WB	LT	0.94	49.5	D	WB	LT	0.59	27.0	С	
	SB	TR	0.54	9.1	А	SB	TR	0.58	9.5	A	SB	TR	0.58	9.5	A	
	EB	TR	1.12	103.5	F	EB	TR	1.24	150.7	F	EB	TR	0.79	34.3	С	
9th Ave. @ 42nd St	WB	DefL	0.86	58.7	E	WB	DefL	0.86	60.2	E	WB	DefL	0.83	51.9	D	
	WB	T	0.23	13.1	В	WB	T	0.30	13.8	В	WB	T	0.30	13.8	В	
	SB	LTR	0.84	26.2	С	SB	LTR	0.89	28.5	С	SB	LTR	0.71	22.4	С	

TABLE 19-36 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY MIDDAY PEAK HOUR)

	2010 Future Without the Proposed Action					2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay		
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	EB	TR	1.03	79.0	E	EB	TR	1.04	83.4	F	EB	TR	0.95	58.3	E	
0th Ave @ 57th St	WB	DefL	1.20	141.3	F	WB	DefL	1.21	144.3	F	WB	DefL	1.02	73.8	E	
301 AVE. @ 3711 31.	WB	Т	0.73	25.8	С	WB	Т	0.73	25.8	С	WB	Т	0.37	15.0	В	
	SB	LTR	1.02	55.2	E	SB	LTR	1.06	68.0	E	SB	LTR	0.87	33.6	С	
	EB	TR	0.96	43.4	D	EB	TR	1.04	62.9	E	EB	TR	0.97	42.8	D	
7th Ave. @ 23rd St.	WB	T	0.71	23.2	С	WB	T	0.72	23.3	С	WB	T	0.67	20.0	В	
	SB	LTR	0.54	20.3	С	SB	LTR	0.58	20.8	С	SB	LTR	0.63	23.5	С	
Broadway @ 30th St	EB	TR	1.04	73.8	E	EB	TR	1.16	117.4	F	EB	TR	0.53	20.4	С	
broadway @ 50th 5t.	SB	LT	0.64	21.2	С	SB	LT	0.64	21.3	С	SB	LT	0.64	21.2	С	
Broadway @ 30th St	WB	LT	0.92	41.0	D	WB	LT	0.96	46.5	D	WB	LT	0.61	22.7	С	
bloadway @ 5711 St.	SB	TR	0.38	15.4	В	SB	TR	0.39	15.4	В	SB	TR	0.39	15.4	В	
6th Δνρ @ 39th St	WB	TR	1.01	58.6	E	WB	TR	1.05	71.5	E	WB	TR	0.97	46.4	D	
	NB	LT	0.61	13.3	В	NB	LT	0.62	13.3	В	NB	LT	0.66	16.2	В	
	EB	LT	1.01	63.8	E	EB	LT	1.07	82.0	F	EB	LT	0.99	54.8	D	
6th Ave. @ 42nd St.	WB	TR	1.05	71.5	E	WB	TR	1.09	86.0	F	WB	TR	1.00	55.6	E	
	NB	LTR	0.63	13.6	В	NB	LTR	0.64	13.7	В	NB	LTR	0.69	16.7	В	
	EB	LTR	0.60	23.6	С	EB	LTR	0.60	23.7	С	EB	LTR	0.67	25.7	С	
Park Ave. @ 50th St.	NB	TR	0.68	19.5	В	NB	TR	0.68	19.5	В	NB	TR	0.66	18.5	В	
	SB	LT	1.17	106.3	F	SB	LT	1.17	109.3	F	SB	LT	1.15	97.4	F	
	EB	TR	0.63	24.2	С	EB	TR	0.63	24.3	С	EB	TR	0.52	17.3	В	
Lexington Ave @ 34th St	WB	LT	1.09	85.2	F	WB	LT	1.11	94.7	F	WB	LT	0.85	29.5	С	
	SB	LT	0.65	18.3	В	SB	LT	0.65	18.3	В	SB	LT	0.79	27.0	С	
	SB	R	0.04	11.6	В	SB	R	0.05	11.7	В	SB	R	0.06	16.2	В	
	EB	DefL	0.69	30.5	С	EB	DefL	0.71	31.5	С	EB	DefL	0.65	25.6	С	
	EB	T	1.24	146.4	F	EB	T	1.25	150.8	F	EB	T	0.50	17.5	В	
3rd Ave. @ 34th St.	WB	TR	1.10	94.7	F	WB	TR	1.11	98.4	F	WB	TR	0.66	29.9	С	
	NB	LT	0.56	19.3	В	NB	LT	0.57	19.3	В	NB	LT	0.57	19.3	В	
	NB	R	0.32	17.8	В	NB	R	0.33	17.8	В	NB	R	0.33	17.8	В	
	EB	DefL	0.82	45.6	D	EB	DefL	0.88	52.9	D	EB	DefL	0.79	40.5	D	
3rd Ave. @ 42nd St.	EB	T	0.34	17.1	В	EB	T	0.35	17.2	В	EB	T	0.32	15.1	В	
	WB	T	0.58	30.2	С	WB	T	0.61	30.8	С	WB	T	0.58	29.6	С	
	WB	R	0.44	30.0	С	WB	R	0.44	30.0	C	WB	R	0.42	28.8	С	
	NB	LT	0.87	26.2	C	NB	LT	0.87	26.4	C	NB	LT	0.75	24.1	С	
	NB	R	0.25	16.8	В	NB	R	0.25	16.8	В	NB	R	0.28	19.0	В	
	EB	T	0.87	43.0	D	EB	T	1.08	90.0	F	EB	T	0.68	30.9	С	
	WB	T	0.35	5.5	A	WB	T	0.34	5.5	A	WB	T	0.36	6.3	A	
Dyer Ave. @ 34th St.	WB	R	0.21	5.0	A	WB	R	0.21	5.0	A	WB	R	0.21	5.7	A	
	SB	L	0.39	34.9	С	SB	L	0.41	35.3	D	SB	L	0.37	32.9	С	
	SB	R	0.47	41.1	D	SB	R	0.50	42.1	D	SB	R	0.43	37.4	D	

TABLE 19-36 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY MIDDAY PEAK HOUR)

	201	0 Future Wi	thout the Pi	roposed Act	tion	2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay		
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	WB	TR	0.50	31.9	С	WB	TR	0.54	32.7	С	WB	TR	0.54	32.7	С	
Dyer Ave. @ 41st St.	NB	L	1.05	80.9	F	NB	L	1.09	94.0	F	NB	L	1.02	70.8	E	
	NB	TR	0.36	20.6	С	NB	TR	0.36	20.6	С	NB	TR	0.34	18.7	В	
	WB	LTR	0.79	38.7	D	WB	LTR	0.89	47.3	D	WB	LTR	0.56	29.2	С	
Lincoln Tunnel Expwy. @ 31st St.	NB	LT	0.18	4.9	А	NB	LT	0.18	4.9	А	NB	LT	0.18	4.9	А	
	SB	TR	0.22	8.6	А	SB	TR	0.22	8.6	A	SB	TR	0.22	8.6	А	
Greenwich St. @ Canal St.	EB	LTR	0.69	10.7	В	EB	LTR	0.70	10.9	В	EB	LTR	0.70	10.9	В	
	WB	LTR	1.01	47.0	D	WB	I TD	1 02	521	П	WB	DefL	0.27	8.8	Α	
	WB					٧٧D	LIK	1.05	55.1	U	WB	TR	0.38	2.1	Α	

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-37</u>								
2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES								
(WEEKDAY MIDDAY PEAK HOUR)								

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 38				
12th Ave. @ 22nd St.*	Signal phasing/timing changes	NB/SB T: G = 66					
	Signal phasing/timing changes	NB R: G = 3	- NB/3D I/ND K. G = IU				
			WB: (4 lanes) L, L, T, R – An				
	Lana Padasignation	M/B. (2 Janas) I J TR R	additional lane by restriping to				
		WD. (3 Idlies) L, LTN, N	permit four approach lanes and				
10th Ave @ 24th St *			two receiving lanes 24th Street.				
	Signal phasing/timing changes	EB R/WB: G = 26	EB R/WB: G = 26				
	Signal phasing/timing changes	NB/SB T: G = 62	NB/SB T: G = 67				
	Signal phasing/timing changes	NB T: G = 2	FRR/WRR/SRL:G = 10				
		SB L: G = 10					
12th Ave @ 30th St	Signal phasing/timing changes	NB/SB: G = 70	NB/SB: G = 69				
	Signal phasing/timing changes	SB: G = 10	SB: G = 11				
	I ane Redesignation	WB: (3 lanes) L. L. R	WB: (4 lanes) L, L, R, R – An additional lane by restriping to				
12th Ave. @ 34th St.			permit four approach lanes and two receiving lanes on 34th Street.				
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.				
	Signal phasing/timing changes	NB/SB: G = 49	NR/SR G = 67				
		SB: G = 13	-NB/3B. G = 07				
12th Ave. @ 39th St.*	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.				
			NB: (5 lanes) T, T, T, T, TR –				
12th Ave. @ 42nd St.*	Remove Sidewalk Bulb	NB: (5 lanes) T, T, T, T, R	Ave. north of intersection and				
	+						
12th Ave @ 46th St	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane from removing bulb				
	Signal phasing/timing changes	SB G = 10	SB G = 13				
	Signal phasing/timing changes	<u>SB. 0 - 10</u> SB T/NR [.] G - 65	SB. C = 10 SR T/NR C = 62				
	Signal phasing/timing changes	$\frac{3017110}{100} = 0.000$	$\frac{36 17105.0 - 02}{\text{NR TR/SR T} G = 51}$				
12th Ave. @ 48th St.	Signal phasing/timing changes	SR: G = 10					
			$\frac{30.0 - 12}{12}$ NR (5 lanes): T T T T T R - An				
12th Ave. @ 50th St.*	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane by removing the bulb on east side of 12th Ave.				
			south of intersection				
11th Ave. @ 34th St.	Signal phasing/timing changes	EB: G = 27	EB: G = 43				
	Signal phasing/timing changes	SB: G = 53	SB: G = 37				
11th Ave. @ 36th St.*	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 lanes) L, L, T, T, T – Restripe				
	Signal phasing/timing changes	NB/SB: G = 58	SB: G = 46 NB/SB: G = 7				
11th Avo @ 20th St	Signal phasing/timing changes	EB/WB: G = 31	EB/WB: G = 43				
THITAVE. @ Join St.	Signal phasing/timing changes	NB/SB: G = 49	NB/SB: G = 37				
11th Ava @ 12nd St	Signal phasing/timing changes	EB/WB: G = 33	WB: G = 34				
	Signal phasing/timing changes	NB/SB: G = 45	NB/SB: G = 34				
			EB: (3 lanes) LT, T, TR – An				
11th Ave. @ 44th St.	Daylighting	EB: (2 Lanes) LT, TR	additional lane from daylighting on the north side of 44th St.				
11th Ave. @ 57th St.	Daylighting	SB: (2 Lanes) LT, TR	SB: (3 lanes) LT, T, TR – An additional lane from daylighting on the west side of 11th Ave.				
<u>TABLE 19-37 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY MIDDAY PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation						
10th Ave. @ 28th St.	Daylighting	EB: (1 Lane) LT	EB: (2 lanes) LT, T – An additional lane from daylighting on the north side of 28th St.						
10th Ave. @ 30th St.	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 lanes) LT, T, T – An additional lane by removing parking on the south side of 30th St.						
10th Ave. @ 31st St.	Lane Redesignation	WB: (2 Lanes) R, R	WB: (3 lanes) R, R, R – An additional lane by removing parking on the south side of 31st St.						
10th Ave. @ 33rd St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 lanes) LT, T, T, T, T, T – An additional lane from daylighting on the west side of 10th Ave.						
10th Ave. @ 34th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 lanes) LT, T, T – An additional from daylighting on the south side of 34th Street.						
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 33						
	Signal phasing/timing changes	NB: G = 50	NB: G = 47						
10th Ave @ 42nd St	Daylighting	WB: (2 Lanes) T, TR	WB: (3 lanes) T, T, TR – An additional lane from daylighting on the north side of 42nd St.						
	Daylighting	EB: (2 Lanes) LT, T	EB: (3 lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St.						
9th Ave. @ 33rd St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on south side of 33rd St.						
Oth Avia @ 24th St	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 33						
501 Ave. @ 5401 St.	Signal phasing/timing changes	SB: G = 35	SB: G = 32						
9th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.						
9th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 38th St.						
	Signal phasing/timing changes	EB: G = 30	EB: G = 31						
	Signal phasing/timing changes	SB: G = 50	SB: G = 49						
9th Ave. @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 39th St.						
	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 42nd St.						
9th Ave. @ 42nd St.	Daylighting	SB: (5 Lanes) LT, T, T, T, TR	SB: (6 Lanes) LT, T, T, T, T, T, T, T An additional lane from daylighting the east side of Ninth Ave						
	Signal phasing/timing changes	EB: G = 9	EB: G = 10						
	Signal phasing/timing changes	EB/WB: G = 29	EB/WB: G = 28						
	Daylighting	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, TR – An additional lane from daylighting the east side of Ninth Ave.						
9th Ave.@ 57th St	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 57th St.						
	Signal phasing/timing changes	EB/WB: G = 21	EB/WB: G = 23						
	Signal phasing/timing changes	SB: G = 31	SB: G = 29						

TABLE 19-37 (CONTINUED)									
2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES									
(WEEKDAY MIDDAY PEAK HOUR)									

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation					
			ER: (3 Lanes) L T T - Restrine					
	Davlighting	FB: (2 Lanes) LT T	ED. (3 Larges) L, 1, 1 – Resurve and daylighting on south side of					
	Daylighting		34th St					
		+	NB: (5 Lanes) LT. T. T. T. TR – An					
8th Ave. @ 34th St.	Davlighting	NB: (4 Lanes) LT. T. T. TR	additional lane from daylighting or					
			west side of Eighth Ave.					
	O'med a basis a thinking abongoo		EB/WB: G = 30					
	Signal phasing/timing changes	$EB/VVB: \mathbf{G} = 40$	EB: G = 11					
	Signal phasing/timing changes	NB: G = 40	NB: G = 34					
7th Aug @ 22rd St	Signal phasing/timing changes	EB/WB: G = 42	EB/WB: G = 45					
/In Ave. @ Zolu ol.	Signal phasing/timing changes	SB: G = 38	SB: G = 35					
Cth Aug @ 20th St	Signal phasing/timing changes	EB: G = 35	EB: G = 38					
bin Ave. 🖷 San Si.	Signal phasing/timing changes	NB: G = 45	NB: G = 42					
Cth Asia @ 12nd St	Signal phasing/timing changes	WB/EB: G = 38						
oth ave. @ 42nu Si.	Signal phasing/timing changes	NB: G = 45	NB: G = 42					
			EB: (2 Lanes) T, TR – An					
Broadway @ 30th St.	Daylighting	EB: (1 Lane) TR	additional lane from daylighting					
-			the south side of 30th St.					
			WB: (3 Lanes) LT, T, T – An					
Broadway @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	additional lane from daylighting					
			the south side of 39th St.					
Park Ave @ 50th St	Signal phasing/timing changes	EB: G = 35	EB: G = 34					
	Signal phasing/timing changes	NB/SB: G = 44	NB/SB: G = 45					
Lexington Ave. @ 34th	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 43					
St.	Signal phasing/timing changes	SB: G = 45	SB: G = 37					
			EB: (3 Lanes) LT, T, T – An					
	Lane Redesignation	FR: (2 Lanes) LT T	additional lane by removing					
			parking from south side of 34th					
3rd Ave. @ 34th St.			St.					
			WB: (3 Lanes) T, T, TR – An					
	Daylighting	WB: (2 Lanes) T, TR	additional lane from daylighting on					
	+		north side of 34th St.					
	Des Calatin a		NB (7 lanes): L1, 1, 1, 1, 1, 1, $K =$					
	Daylighting	NB (6 Lanes): LI, I, I, I, I, I, K	An additional lane from daylighting					
3rd Ave. @ 42nd St.	Circal phoning/timing changes							
	Signal phasing/timing changes	EB/VVB: G = 20						
	Signal phasing/timing changes		EB: G = 11					
	Signal phasing/uming changes	NB: G = 40	NB: G = 3i					
	Devlichting	EP(2 appe) T T	EB: (3 Lanes) 1, 1, 1 – An					
Duar Ava @ 24th St	Daylighung	EB: (2 Lanes) 1, 1	additional lane from dayiighting					
Dyer Ave. 🖷 उपगा उत	Signal phasing/timing changes							
	Signal phasing/timing changes							
	Signal phasing/timing changes	3D. G = 10	$\frac{30.0 = 10}{100}$					
Dyer Ave. @ 41st St.	Signal phasing/timing changes							
		$\frac{110.0 = 32}{1}$	$\frac{110.0 = 34}{10.0 \times 10^{-1}}$					
Lincoln Tunnel Expwy.	Devlighting	M/B· (2 Lanes) T. TR	additional lane from daylighting					
@ 31st St.	Daylighting	WD. (Z Lance) LT, TK	the north side of 31st St					
	+	+	WR(2 anes) T TR - An					
Greenwich St. @ Canal	Davlighting	WB: (1 Lane) LTR	additional lane from daylighting					
St.			the north side of Canal St.					

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: Twelfth Ave. @ 39th St.; Twelfth Ave. @ 40th St.; Twelfth Ave. @ 41st St.; Eleventh Ave. @ 33rd St.; Eleventh Ave. @ 39th St.; Eleventh Ave. @ 41st St.; Eleventh Ave.; Eleventh Ave.; Eleventh Ave.; Eleventh Ave.; Eleventh Ave.; Eleventh Ave.; Eleventh; El

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period - intersection modified due to improvement in other time period.

 TABLE 19-38

 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY PM PEAK HOUR)

	2010 Future Without the Proposed Action					2010 Future With the Proposed Action				2010 Future With the Proposed Action and Mitigation					
			V/C					V/C					V/C		
Intersection	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	WB	L	0.23	34.3	С	WB	L	0.24	34.4	С	WB	L	0.23	33.6	С
	WB	LR	0.38	37.6	D	WB	LR	0.39	37.8	D	WB	LR	0.38	36.8	D
12th Ave. @ 22nd St.	NB	T	1.04	53.6	D	NB	Т	1.06	60.1	Е	NB	Т	0.95	27.3	С
	NB	R	0.69	41.7	D	NB	R	0.17	0.3	А	NB	R	0.17	0.3	Α
	SB	Т	1.01	46.9	D	SB	Т	1.05	58.6	Е	SB	Т	0.94	27.4	С
12th Avo @ 22rd St	NB	Т	1.02	48.1	D	NB	Т	1.04	54.0	D	NB	Т	1.00	39.5	D
1201 Ave. @ 2510 5t.	SB	TR	0.80	24.5	С	SB	TR	0.82	25.5	С	SB	TR	0.82	25.5	С
	EB	R	0.13	37.2	D	EB	R	0.13	37.2	D	EB	R	0.10	27.9	С
	WB	L	0.46	43.5	D	WB	L	0.48	44.0	D	WB	L	0.27	40.8	D
	WB	LTR	0.19	37.9	D	WB	LTR	0.19	37.9	D	WB	Т	0.21	40.6	D
12th Ave. @ 24th St.	WB	R	1.09	123.1	F	WB	R	1.09	124.1	F	WB	R	0.78	48.3	D
	NB	TR	1.08	69.3	E	NB	TR	1.10	76.5	E	NB	TR	1.05	55.9	E
	SB	L	0.57	68.2	Е	SB	L	0.57	68.2	Е	SB	L	0.57	68.2	E
	SB	TR	1.01	51.0	D	SB	TR	1.05	63.2	E	SB	TR	0.93	30.2	С
	WB	LR	0.49	49.5	D	WB	LR	0.55	52.4	D	WB	LR	0.49	46.5	D
12th Δve @ 20th St	WB	R	0.77	66.6	E	WB	R	0.88	81.7	F	WB	R	0.79	64.0	E
1201 AVE. @ 2701 30.	NB	Т	0.76	13.2	В	NB	Т	0.75	13.2	В	NB	Т	0.78	15.4	В
	SB	Т	0.87	17.5	В	SB	Т	0.89	19.1	В	SB	Т	0.93	23.4	С
	EB	LTR	0.04	44.0	D	EB	LTR	0.04	43.9	D	EB	LTR	0.04	43.9	D
12th Ave @ 20th St	NB	TR	0.76	15.9	В	NB	TR	0.77	16.1	В	NB	TR	0.78	16.9	В
	SB	L	1.17	176.4	F	SB	L	1.17	178.5	F	SB	L	1.08	142.7	F
	SB	TR	0.71	8.7	А	SB	TR	0.74	9.2	А	SB	TR	0.74	9.2	А
	WB	L	0.22	37.1	D	WB	L	0.43	40.3	D	WB	L	0.43	40.3	D
	WB	R	1.02	84.9	F	WB	R	1.71	>300	F	WB	R	0.86	46.7	D
12th Ave @ 21th St	NB	Т	0.82	23.7	С	NB	Т	0.73	20.9	С	NB	Т	0.73	20.9	С
12(11 AVE. @ 34(11 3).	NB	R	0.20	13.8	В	NB	R	0.31	15.2	В	NB	R	0.31	15.2	В
	SB	L	1.10	134.1	F	SB	L	1.10	134.1	F	SB	L	1.10	134.1	F
	SB	T	0.81	16.6	В	SB	Т	0.79	15.9	В	SB	Т	0.79	15.9	В
	EB	LTR	0.14	33.7	С	EB	LTR	0.14	33.7	С	EB	LTR	0.15	35.3	D
	WB	L	0.47	39.7	D	WB	L	0.39	37.8	D	WB	L	0.42	40.0	D
	WB	R	0.45	27.6	С	WB	R	0.62	31.7	С	WB	R	0.62	30.9	С
12th Ave. @ 42nd St.	NB	Т	0.99	20.8	С	NB	Т	0.98	18.2	В	NB	TR	0.86	10.5	в
	NB	R	0.29	6.4	Α	NB	R	0.36	7.0	Α			0.00	10.5	U U
	SB	L	0.94	88.3	F	SB	L	1.05	115.8	F	SB	L	0.84	68.9	E
	SB	Т	1.03	51.7	D	SB	Т	0.97	35.6	D	SB	Т	0.94	30.3	С

TABLE 19-38 (CONTINUED)
2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY PM PEAK HOUR)

	2010) Future Withou	pposed Action		20	10 Future With	osed Action	2010 Future With the Proposed Action and Mitigation							
			V/C					V/C					V/C		
Intersection	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	NB	TR	0.88	18.8	В	NB	TR	0.89	19.5	В	NB	TR	0.94	25.2	С
12th Ave. @ 44th St.	SB	L	0.66	49.3	D	SB	L	0.82	60.0	Ε	SB	L	0.72	48.8	D
	SB	Т	0.72	13.9	В	SB	Т	0.71	13.5	В	SB	Т	0.74	16.4	В
	EB	LT	0.00	35.3	D	EB	LT	0.00	35.3	D	EB	LT	0.00	35.3	D
	EB	R	0.10	36.6	D	EB	R	0.10	36.6	D	EB	R	0.10	36.6	D
12th Ave. @ 46th St.	NB	TR	1.03	48.3	D	NB	TR	1.05	55.6	Ε	NB	TR	0.87	27.1	С
	SB	L	0.72	80.9	F	SB	L	1.02	137.2	F	SB	L	0.78	80.2	F
	SB	Т	0.75	14.0	В	SB	Т	0.75	13.9	В	SB	Т	0.75	13.9	В
	NB	L	0.05	53.5	D	NB	L	0.05	53.5	D	NB	L	0.05	53.5	D
12th Δve @ /8th St	NB	TR	0.99	14.9	В	NB	TR	1.01	19.1	В	NB	TR	1.02	24.3	С
	SB	L	1.16	163.4	F	SB	L	1.16	165.3	F	SB	L	1.08	133.5	F
	SB	Т	0.90	6.0	Α	SB	Т	0.90	6.2	Α	SB	T	0.90	6.2	Α
	NB	TR	1.00	18.1	В	NB	TR	1.02	24.9	С	NB	TR	0.83	5.2	Α
12th Ave. @ 50th St.	SB	L	1.00	123.6	F	SB	L	1.01	125.3	F	SB	L	0.92	101.2	F
	SB	Т	0.75	3.0	Α	SB	Т	0.75	3.1	А	SB	Т	0.75	3.1	Α
	WB	L	0.80	53.8	D	WB	L	0.80	53.8	D	WB	L	0.80	53.8	D
12th Δvp. @ 51st St	WB	R	1.12	129.7	F	WB	R	1.14	134.9	F	WB	R	0.46	34.6	С
1201700. @ 313030.	NB	Т	0.95	10.4	В	NB	Т	0.97	12.6	В	NB	T	0.97	12.6	В
	SB	Т	0.73	2.8	Α	SB	Т	0.73	2.9	А	SB	Т	0.73	2.9	Α
	NB	TR	1.07	44.3	D	NB	TR	1.09	53.8	D	NB	TR	1.05	36.4	D
12th Ave. @ 52nd St.	SB	L	1.13	166.5	F	SB	L	1.14	171.0	F	SB	L	1.04	134.5	F
	SB	Т	0.73	12.9	В	SB	Т	0.73	13.0	В	SB	T	0.73	13.0	В
	WB	L	0.15	15.3	В	WB	L	0.15	15.3	В	WB	L	0.16	17.2	В
	WB	R	0.50	22.1	С	WB	R	0.50	22.1	С	WB	R	0.54	25.6	С
11th Ave. @ 23rd St.	NB	TR	0.27	13.9	В	NB	TR	0.28	13.9	В	NB	TR	0.26	11.7	В
	SB	L	0.92	51.1	D	SB	L	0.97	60.7	E	SB	L	0.90	45.1	D
	SB	Т	0.22	15.7	В	SB	Т	0.23	15.8	В	SB	T	0.21	14.0	В
	EB	DefL	1.17	160.9	F	EB	DefL	1.99	>300	F	EB	DefL	1.12	119.6	F
11th Ave @ 34th St	EB	TR	0.53	24.2	С	EB	TR	0.61	26.1	С	EB	TR	0.37	8.7	Α
	WB	LTR	0.90	48.5	D	WB	LTR	1.29	175.0	F	WB	LTR	0.75	25.0	С
	SB	LTR	0.36	4.6	Α	SB	LTR	0.54	5.7	А	SB	LTR	0.77	20.4	С
	NB	TR	0.14	6.4	Α	NB	TR	0.19	6.6	Α	NB	TR	0.54	33.0	С
11th Ave. @ 36th St.	SB	DefL	1.00	63.7	E	SB	DefL	1.24	148.1	F	SB	L	0.52	24.9	С
	SB	Т	0.30	7.3	Α	SB	Т	0.42	8.2	Α	SB	Т	0.56	9.8	Α

TABLE 19-38 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY PM PEAK HOUR)

	2010	Future Withou	posed Action	2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation						
			V/C					V/C					V/C		
Intersection	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	EB	LR	0.01	25.8	С	EB	LR	0.01	25.8	С	EB	LR	0.01	24.3	С
	WB	L	0.38	31.2	С	WB	L	0.45	32.7	С	WB	L	0.41	30.2	С
11th Ave @ 37th St	WB	LR	0.38	31.1	С	WB	LR	0.46	32.9	С	WB	LR	0.42	30.4	С
	WB	R	0.39	32.8	С	WB	R	0.69	46.0	D	WB	R	0.62	39.8	D
	NB	Т	0.21	6.9	Α	NB	Т	0.30	7.5	Α	NB	Т	0.31	8.4	Α
	SB	T	0.28	7.1	Α	SB	Т	0.38	7.8	Α	SB	Т	0.40	8.8	Α
	EB	Т	0.38	22.1	С	EB	Т	0.43	22.9	С	FB	TR	0.81	27.0	D
	EB	R	0.61	31.8	С	EB	R	0.98	77.4	E	LD		0.01	51.7	D
11th Ave. @ 42nd St.	WB	L	0.66	28.1	С	WB	L	1.08	97.0	F	WB	L	0.85	42.0	D
	WB	LT	0.49	16.3	В	WB	LT	0.51	16.7	В	WB	LT	0.46	12.5	В
	SB	LTR	0.63	21.1	С	SB	LTR	0.75	23.3	С	SB	LTR	0.91	34.4	С
11th Ave @ 11th St	EB	LTR	1.10	92.8	F	EB	LTR	1.18	122.9	F	EB	LTR	1.04	66.4	E
	SB	LT	0.52	4.5	Α	SB	LT	0.57	4.8	Α	SB	LT	0.60	6.7	Α
	EB	DefL	1.06	139.7	F	EB	DefL	1.07	142.9	F	EB	DefL	1.02	124.0	F
	EB	TR	0.31	21.2	С	EB	TR	0.31	21.1	С	EB	TR	0.30	20.4	С
11th Ave @ 57th St	WB	LTR	0.89	36.6	D	WB	LTR	0.89	36.6	D	WB	LTR	0.86	33.8	С
	NB	L	0.84	68.0	E	NB	L	1.04	128.3	F	NB	L	0.79	58.0	E
	NB	TR	0.61	17.1	В	NB	TR	0.62	17.2	В	NB	TR	0.57	16.7	В
	SB	LTR	1.12	86.2	F	SB	LTR	1.20	118.4	F	SB	LTR	0.74	20.1	С
10th Ave @ 28th St	EB	LT	0.96	69.9	Ε	EB	LT	1.57	298.7	F	EB	LT	0.64	29.4	С
10(11 AVE. @ 20(11 St.	NB	TR	0.62	9.9	Α	NB	TR	0.64	10.1	В	NB	TR	0.64	10.1	В
	EB	DefL	0.89	74.9	E	EB	DefL	1.13	142.1	F	EB	DefL	0.90	69.4	E
	EB	Т	0.37	23.9	С	EB	Т	0.46	25.3	С	EB	Т	0.38	19.5	В
10th Ave. @ 34th St.	WB	TR	0.58	27.1	С	WB	TR	0.62	28.2	С	WB	TR	0.50	21.1	С
	NB	LT	0.55	9.1	Α	NB	LT	0.69	10.7	В	NB	LT	0.80	18.1	В
	NB	R	0.34	12.4	В	NB	R	0.46	14.8	В	NB	R	0.56	21.9	С
	EB	DefL	1.40	270.2	F	EB	DefL	1.50	>300.0	F	EB	DefL	1.35	240.1	F
10th Avo @ 12nd St	EB	Т	0.93	66.2	E	EB	Т	1.09	109.1	F	EB	Т	0.33	18.2	В
Tour Ave. @ 421d St.	WB	TR	1.21	132.7	F	WB	TR	1.29	166.7	F	WB	TR	0.94	35.6	D
	NB	LTR	1.00	36.0	D	NB	LTR	1.11	72.2	E	NB	LTR	0.88	26.8	С
Oth Ave @ 27th St	WB	LT	1.26	155.2	F	WB	LT	1.33	185.9	F	WB	LT	0.86	33.0	С
がIII AVE. 些 37 III 31.	SB	TR	0.78	12.4	В	SB	TR	0.82	13.3	В	SB	TR	0.66	10.2	В
	EB	TR	1.10	101.2	F	EB	TR	1.13	112.3	F	EB	TR	0.67	34.2	С
Oth Avo @ 57th St	WB	DefL	1.20	143.0	F	WB	DefL	1.21	145.5	F	WB	DefL	0.98	60.7	E
	WB	Т	1.02	61.8	E	WB	Т	1.02	61.8	Ε	WB	Т	0.52	17.7	В
	SB	LTR	0.72	27.7	С	SB	LTR	0.76	28.4	С	SB	LTR	0.79	29.9	С

TABLE 19-38 (CONTINUED)
2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY PM PEAK HOUR)

	2010 Future Without the Proposed Action					2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation					
			V/C					V/C					V/C			
Intersection	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	
8th Ave @ 23rd St	WB	TR	0.27	12.3	В	WB	TR	0.27	12.4	В	WB	TR	0.27	12.4	В	
011 AVE. @ 5510 51.	NB	LT	1.03	56.4	Ε	NB	LT	1.08	72.1	Ε	NB	LT	0.83	27.7	С	
	FB	IT	0.07	53 5	П	FB	IТ	1 1 2	100.2	F	EB	L	0.46	24.7	С	
9th Avo @ 24th St	LD	LI	0.77	55.5	U	LD	LI	1.15	100.2	'	EB	Т	0.44	14.9	В	
our Ave. @ 54ur 5i.	WB	TR	0.49	19.0	В	WB	TR	0.49	19.0	В	WB	TR	0.70	30.7	С	
	NB	LTR	0.79	21.0	С	NB	LTR	0.82	22.0	С	NB	LTR	0.75	24.4	С	
8th Ave @ 37th St	WB	TR	1.19	121.2	F	WB	TR	1.23	137.6	F	WB	TR	0.78	25.8	С	
olin Ave. @ 3711 5t.	NB	LT	0.79	17.7	В	NB	LT	0.84	19.3	В	NB	LT	0.64	14.3	В	
8th Ave @ 10th St	EB	Т	0.79	25.2	С	EB	Т	0.79	25.1	С	EB	Т	0.49	17.0	В	
	NB	TR	1.09	72.9	Ε	NB	TR	1.14	94.9	F	NB	TR	0.88	26.1	С	
	EB	LT	0.28	13.6	В	EB	LT	0.32	14.0	В	EB	LT	0.35	16.0	В	
8th Ave. @ 42nd St.	WB	TR	0.83	40.0	D	WB	TR	0.90	46.1	D	WB	TR	0.75	31.8	С	
	NB	LTR	0.97	36.1	D	NB	LTR	1.02	47.0	D	NB	LTR	0.74	20.6	С	
7th Avo @ 10th St	EB	TR	1.34	182.8	F	EB	TR	1.35	188.3	F	EB	TR	0.86	26.8	С	
7111 Ave. @ 4011 St.	SB	LT	0.75	22.5	С	SB	LT	0.76	22.7	С	SB	LT	0.76	22.7	С	
	EB	T	0.51	27.6	С	EB	Т	0.58	28.9	С	EB	Т	0.63	31.4	С	
Broadway/6th Ave @ 3/th St	WB	TR	0.70	31.8	С	WB	TR	0.70	31.9	С	WB	TR	0.77	35.8	D	
bioadway/our Ave. @ 34ur St.	NB	T	1.11	81.6	F	NB	Т	1.13	89.1	F	NB	Т	1.09	71.7	E	
	SB	Т	1.04	75.2	Е	SB	Т	1.04	75.8	Ε	SB	Т	1.00	61.8	E	
6th Avo @ 12rd St	WB	TR	1.07	83.8	F	WB	TR	1.08	89.8	F	WB	TR	0.69	29.6	С	
	NB	LT	0.64	10.1	В	NB	LT	0.65	10.3	В	NB	LT	0.65	10.3	В	
	FB	IT	0.97	47.0	П	FB	IT	1.06	69.8	F	EB	DefL	0.54	23.7	С	
	LD	LI	0.77	47.0	U	LD	LI	1.00	07.0	L	EB	Т	0.55	18.1	В	
3rd Ave. @ 34th St.	WB	TR	0.94	52.2	D	WB	TR	0.94	52.9	D	WB	TR	0.59	29.5	С	
	NB	LT	0.77	23.1	С	NB	LT	0.78	23.2	С	NB	LT	0.78	23.2	С	
	NB	R	0.43	19.7	В	NB	R	0.43	19.7	В	NB	R	0.43	19.7	В	
	EB	Т	1.07	80.9	F	EB	Т	1.15	112.8	F	EB	Т	1.05	71.4	E	
	EB	R	0.40	30.1	С	EB	R	0.41	30.2	С	EB	R	0.33	26.0	С	
2nd Ave. @ 34th St.	WB	DefL	0.52	39.1	D	WB	DefL	0.51	39.0	D	WB	DefL	0.51	38.7	D	
	WB	Т	0.38	18.9	В	WB	Т	0.38	18.9	В	WB	Т	0.36	16.7	В	
	SB	LTR	0.61	18.7	В	SB	LTR	0.62	18.7	В	SB	LTR	0.66	21.2	С	
	EB	TR	1.11	89.2	F	EB	TR	1.12	95.3	F	EB	TR	1.09	80.8	F	
2nd Ave. @ 59th St.	SB	L	0.11	10.3	В	SB	L	0.11	10.3	В	SB	L	0.11	10.8	В	
	SB	LT	0.67	15.8	В	SB	LT	0.67	15.8	В	SB	LT	0.69	16.6	В	

TABLE 19-38 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY PM PEAK HOUR)

	2010) Future Withou	posed Action	20	10 Future With	osed Action	2010 Future With the Proposed Action and Mitigation								
			V/C					V/C					V/C		
Intersection	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS	Approach	Movement	Ratio	Delay Sec/Veh	LOS
	EB	T	0.75	35.7	D	EB	Т	0.92	48.8	D	EB	Т	0.52	25.7	С
	WB	Т	0.27	5.0	Α	WB	Т	0.28	5.1	А	WB	Т	0.29	5.9	Α
Dyer Ave. @ 34th St.	WB	R	0.18	4.8	А	WB	R	0.18	4.8	А	WB	R	0.18	5.5	Α
	SB	L	0.31	33.7	С	SB	L	0.34	34.1	С	SB	L	0.30	31.9	С
	SB	R	0.76	58.6	Е	SB	R	0.77	60.2	Е	SB	R	0.67	48.0	D
	WB	LTR	1.17	122.8	F	WB	LTR	1.19	130.2	F	WB	LTR	0.71	30.4	С
Lincoln Tunnel Expwy. @ 31st St.	NB	LT	0.33	5.7	А	NB	LT	0.34	5.7	А	NB	LT	0.34	5.7	Α
	SB	TR	0.11	7.9	Α	SB	TR	0.11	7.9	А	SB	TR	0.11	7.9	Α
	EB	LTR	0.75	42.8	D	EB	LTR	0.75	42.8	D	EB	LTR	0.75	42.8	D
	EB	R	0.78	67.6	E	EB	R	0.78	67.6	Е	EB	R	0.78	67.6	E
West End Ave @ 72nd St	WB	LTR	0.75	46.7	D	WB	LTR	0.75	46.7	D	WB	LTR	0.75	46.7	D
west End Ave. @ 72nd St.	NB	L	0.78	38.5	D	NB	L	0.78	39	D	NB	L	0.82	43.1	D
	NB	TR	0.32	12.4	В	NB	TR	0.33	12.5	В	NB	TR	0.33	12.5	В
	SB	TR	0.94	55.4	E	SB	TR	1.00	67.8	Ε	SB	TR	0.92	49.9	D

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-39</u>									
2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES									
(WEEKDAY PM PEAK HOUR)									

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation						
	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 34						
12th Ave. @ 22nd St.	Signal phasing/timing changes	NB/SB T: G = 66							
	Signal phasing/uming changes	NB R: G = 3	-ND/SD + ND R G = 74						
12th Ave @ 22rd St	Signal phasing/timing changes	NB: G = 2	NB: G = 5						
12th Ave. @ 23tu St.	Signal phasing/timing changes	Ped: G = 40	Ped: G = 37						
	Lane Redesignation	WB: (3 lanes) L, LTR, R	WB: (4 lanes) L, L, T, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 24th Street.						
12th Ave. @ 24th St.	Signal phasing/timing changes	EB R/WB: G = 28	EB R/WB: G = 25						
	Signal phasing/timing changes	NB/SB T: G = 60	NB/SB T: G = 68						
	Signal phasing/timing changes	NB T: G = 2 SB L: G = 10	-EB R + WB R + SB L: G = 10						
19th Avia @ 20th St	Signal phasing/timing changes	WB: G = 26	WB: G = 29						
12th Ave. @ 29th St.	Signal phasing/timing changes	NB/SB: G = 83	NB/SB: G = 80						
Acit Acie @ 20th Ct	Signal phasing/timing changes	NB/SB: G = 78	NB/SB: G = 77						
12th Ave. @ 30th St.	Signal phasing/timing changes	SB: G = 8	SB: G = 9						
12th Ave. @ 34th St.	Lane Redesignation	WB: (3 lanes) L, L, R	WB: (4 lanes) L, L, R, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.						
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.						
	Signal phasing/timing changes	NB/SB: G = 53	NR/SR G = 68						
	Signal phasing/timing changes	SB: G = 10							
12th Ave. @ 39th St.	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.						
Act Acc @ Accd Ca	Remove Sidewalk Bulb	NB: (5 lanes) T, T, T, T, R	NB: (5 lanes) T, T, T, T, T, TR – Remove bulb on the east side of 12th Ave. north of the intersection and restripe.						
12th Ave. @ 42nd St.	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 31						
	Signal phasing/timing changes	NB/SB: G = 60	NB/SB: G = 59						
	Signal phasing/timing changes	SB/WB R: G = 3	SB/WB R: G = 6						
10th Avia @ 11th St	Signal phasing/timing changes	NB/SB: G = 80	NB/SB: G = 76						
12th ave. @ 44th St.	Signal phasing/timing changes	SB G = 29	SB: G = 33						
12th Ave. @ 46th St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, TR – An additional lane from removing bulb on the east side of 12th Ave.						
	Signal phasing/timing changes	SB: G = 10	SB: G = 13						
	Signal phasing/timing changes	SB T/NB: G = 66	SB T/NB: G = 63						
12th Ave @ 48th St	Signal phasing/timing changes	NB TR/SB T: G = 55	NB TR/SB T: G = 54						
	Signal phasing/timing changes	SB: G = 10	SB: G = 11						
12th Ave. @ 50th St.	Remove Sidewalk Bulb	NB: (4 lanes) T, T, T, TR	NB: (5 lanes) T, T, T, T, T, TR – An additional lane from removing bulb on the east side of 12th Ave. south of intersection.						
	Signal phasing/timing changes	NB/SB T: G = 67	NB/SB T: G = 66						
	Signal phasing/timing changes	SB: G = 10	SB: G = 11						
12th Ave. @ 51st St.	Daylighting	WB: (2 Lanes) L, R	WB: (3 Lanes) L, R, R – An additional lane from daylighting on north side of 51st St						
10th Aug. @ 50gd Ct	Signal phasing/timing changes	NB/SB T: G = 67	NB/SB T: G = 66						
12th Ave. @ 52hd St.	Signal phasing/timing changes	SB: G = 10	SB: G = 11						
11th Avo @ 22rd St	Signal phasing/timing changes	WB: G = 40	WB: G = 37						
	Signal phasing/timing changes	NB/SB: G = 40	NB/SB: G = 43						
11th Ave @ 34th St	Signal phasing/timing changes	EB: G = 24	EB: G = 40						
THUTAVE. @ 34th St.	Signal phasing/timing changes	SB: G = 56	SB: G = 40						

TABLE 19-39 (CONTINUED)2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation			
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe			
11th Ave. @ 36th St.	Signal phoning thiming changes		SB: G = 33			
	Signal phasing/liming changes	ND/SD: G = 50	NB/SB: G = 20			
11th Avo @ 27th St	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 24			
	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 56			
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 26			
11th Ave. @ 42nd St.	Signal phasing/timing changes	WB: G = 7	WB: G = 20			
	Signal phasing/timing changes	SB: G = 35	SB: G = 29			
11th Ave @ 44th St	Signal phasing/timing changes	EB: G = 22	EB: G = 25			
	Signal phasing/timing changes	SB: G = 58	SB: G = 55			
11th Ave. @ 57th St.	Daylighting	SB: (2 lanes) LT, TR	SB: (3 lanes) LT, T, TR – An additional lane from daylighting on the west side of 11th Ave.			
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 34			
	Signal phasing/timing changes	NB/SB: G = 47	NB/SB: G = 46			
10th Ave. @ 28th St.	Daylighting	EB: (1 Lane) LT	EB: (2 Lanes) LT, T – An additional lane from daylighting on the north side of 28th St.			
10th Ave @ 34th St	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 37			
	Signal phasing/timing changes	NB: G = 50	NB: G = 43			
	Daylighting	EB: (2 lanes) LT, T	EB: (3 lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St			
10th Ave. @ 42nd St.	Daylighting	NB: (4 lanes) LT, T, T, TR	NB: (6 lanes) LT, T, T, T, T, TR – Two additional lanes from daylighting on the east and west side of 10th Ave.			
	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 38			
	Signal phasing/timing changes	NB: G = 45	NB: G = 35			
0th Aug. @ 27th St	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.			
501 AVE. @ 3701 St.	Daylighting	SB: (5 Lanes) T, T, T, T, TR	SB: (6 Lanes) T, T, T, T, T, T, TR – An additional lane from daylighting the east side of 9th Ave.			
	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 57th St.			
9th Ave. @ 57th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 57th St.			
	Signal phasing/timing changes	EB/WB: G = 21	EB/WB: G = 22			
	Signal phasing/timing changes	SB: G = 31	SB: G = 30			
8th Ave. @ 33rd St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.			
	Daylighting	EB: (2 lanes) LT, T	EB: (3 lanes) L, T, T – Restripe and daylighting on south side of 34th St.			
8th Ave. @ 34th St.	Daylighting	NB: (4 lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, T, TR – An additional lane from daylighting on west side of Eighth Ave.			
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 29 EB: G = 12			
	Signal phasing/timing changes	NB: G = 40	NB: G = 34			
8th Ave. @ 37th St	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 37th St.			
	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.			

TABLE 19-39 (CONTINUED)2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
8th Ave. @ 40th St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, TR – An additional lane from daylighting on east side of Eighth Avenue.				
	Daylighting	EB : (2 Lanes) T,T	EB: (3 Lanes) T, T, T – An additional lane from daylighting on south side of 40th street.				
	Daylighting	NB: (5 Lanes) LT, T, T, T, TR	NB: (6 Lanes) LT, T, T, T, T, T, TR - An additional lane from daylighting on west side of 8th Ave.				
8th Ave. @ 42hd St.	Signal phasing/timing changes	EB: G = 15	EB: G = 7				
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 30				
	Signal phasing/timing changes	NB: G = 35	NB: G = 38				
7th Ave. @ 40th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 40th St.				
6th Ave. @ 43rd St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 43rd St.				
Broodwoy/Eth Ave @ 24th	Signal phasing/timing changes	EB/WB: G = 27	WB: G = 25				
Store Sterres Ster	Signal phasing/timing changes	NB: G = 22	NB: G = 23				
51.	Signal phasing/timing changes	SB: G = 21	SB: G = 22				
	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane by removing parking from south side of 34th St.				
3rd Ave. @ 34th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 34th St.				
2nd Ava @ 24th St	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 28				
	Signal phasing/timing changes	SB: G = 42	SB: G = 39				
2nd Ava @ 50th St	Signal phasing/timing changes	EB: G = 31	EB: G = 32				
2110 Ave. @ 5911 St.	Signal phasing/timing changes	SB: G = 49	SB: G = 48				
Duor Aug. @ 24th St	Lane Redesignation	EB: (2 Lanes) T, T	EB: (3 Lanes) T, T, T – An additional lane from removing parking on the south side of 34th St.				
Dyer Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 30				
	Signal phasing/timing changes	WB: G = 32	WB: G = 27				
	Signal phasing/timing changes	SB: G = 16	SB: G = 18				
Lincoln Tunnel Expwy. @ 31st St.	Daylighting	WB: (2 Lanes) LT, TR	WB: (3 Lanes) LT, T, TR – An additional lane from daylighting the north side 31st St.				
West End Ave at 72nd St	Signal phasing/timing changes	NB/SB: G = 23	NB/SB: G = 25				
WEST ETTU AVE AL 72TIU SL.	Signal phasing/timing changes	NB: G = 20	NB: G = 18				

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: Twelfth Ave. @ 39th St.; Twelfth Ave. @ 40th St.; Twelfth Ave. @ 41st St.; Eleventh Ave. @ 33rd St.; Eleventh Ave. @ 39th St.; Eleventh Ave. @ 40th St.; Eleventh Ave. @ 41st St.

"G" indicates amount of green phase time, in seconds.

b) Special Event Peak Hours

As summarized in Table 19-40, implementation of the proposed mitigation measures would mitigate nearly all significant adverse impacts during the Special Event peak hours. Of the 51 intersections evaluated for the Special Event peak hours, four intersections would have unmitigated significant adverse impacts in both the weeknight and Sunday Special Event peak hours. The intersections with significant adverse impacts which could not be mitigated during both Special Event peak hours would be West 34th Street at Eleventh, Tenth, Ninth, and Eighth Avenues. However, these would occur only on the limited number of occasions (19-20 per year) anticipated for these Special Events.

Table 19-41 through Table 19-44 present movements of signalized intersections with significant adverse impacts, with the mitigated v/c ratio, delay, LOS, and proposed mitigation measure to be applied for all five analysis hours in the 2010 Future With the Proposed Action with Mitigation. Analyzed intersections and proposed mitigation for the Special Event peak hours are also presented in Figure 19-122 and Figure 19-123. Potential traffic impacts which would result from the implementation of transit or pedestrian mitigation measures (presented in Chapter 20) would also be mitigated by the traffic mitigation measures recommended in this chapter. Traffic volumes for the 2010 Future With the Proposed Action with Mitigation for the Special Event peak hours are presented in Figure 19-124 through Figure 19-127.

 <u>TABLE 19-40</u>

 2010 Future With the Proposed Action: Summary of Intersections with Significant Adverse

 Impacts (Special Event Peak Hours)

		In	tersections		
Analysis Hour	Intersections Analyzed	No Significant Adverse Impacts	Total Impacts	Mitigated Impacts	Unmitigated Impacts
Weeknight	51	29	22	18	4
Sunday	51	25	26	22	4

		2010 Future V	Vithout the Pr	oposed Actio	n	2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation				
later etter				Delay					Delay					Delay	Ĩ
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	WB	L	0.28	44.5	D	WB	L	0.28	44.5	D	WB	L	0.21	37.6	D
12th Ave (West St.) @	WB	LR	0.46	49.2	D	WB	LR	0.73	61.5	E	WB	LR	0.55	45.6	D
Canal St. (north)	WB	R	0.57	54.8	D	WB	R	0.90	86.3	F	WB	R	0.68	53.3	D
	NB	Т	0.42	6.8	A	NB	T	0.61	8.8	А	NB	Т	0.67	12.9	В
	SB	Т	0.40	6.6	A	SB	T	0.41	6.7	A	SB	Т	0.45	9.8	A
	EB	LTR	0.00	38.4	D	EB	LTR	0.00	46.8	D	EB	LR	0.00	38.4	D
12th Ave @ 30th St	NB	TR	0.75	19.9	В	NB	TR	1.16	112.1	F	NB	Т	0.77	20.5	C
	SB	L	0.92	114.8	F	SB	L	0.93	116.5	F	Appro	pach movemer	nt eliminated d	ue to street clo	osing.
	SB	TR	0.59	9.5	A	SB	TR	0.78	24.1	С	SB	TR	0.61	9.8	A
	WB	L	0.19	36.7	D	WB	L	0.43	50.0	D	WB	L	0.25	37.5	D
	WB	R	0.42	27.5	С	WB	R	1.40	242.0	F	WB	R	0.48	24.6	С
12th Ave @ 34th St	NB	Т	0.80	27.1	С	NB	Т	1.19	131.3	F	NB	Т	0.82	30.9	С
12(1) AVC. @ 34(1) 3(.	NB	R	0.15	16.7	В	NB	R	0.45	36.0	D	NB	R	0.75	37.3	D
	SB	L	0.48	53.2	D	SB	L	1.12	150.0	F	SB	L	0.62	52.1	D
	SB	Т	0.62	12.2	В	SB	Т	0.94	42.0	D	SB	Т	0.59	11.8	В
	EB	LTR	0.00	33.8	С	EB	LR	0.01	44.3	D	EB	LR	0.00	33.8	С
	NB	L	0.10	54.3	D	NB	L	0.11	55.8	E	NB	L	0.10	54.3	D
12th Ave. @ 39th St.	NB	TR	0.82	26.8	С	NB	Т	0.99	49.7	D	NB	Т	0.66	13.2	В
	SB	L	1.06	142.2	F	Appr	oach moveme	nt eliminated d	ue to street clo	osing.	Appro	oach movemer	nt eliminated d	ue to street clo	osing.
	SB	Т	0.72	22.2	С	SB	T	1.20	136.8	F	SB	Т	0.74	22.9	С
	EB	LR	0.00	24.7	С	EB	LR	0.00	24.7	С	EB	LR	0.00	26.7	С
	WB	L	0.08	25.7	С	Appr	oach moveme	nt eliminated d	ue to street clo	osing.	Appro	oach movemer	nt eliminated d	ue to street clo	osing.
12th Ave. @ 41st St.	WB	R	0.06	25.4	С	Appr	oach moveme	nt eliminated d	ue to street clo	osing.	Appro	oach movemer	nt eliminated d	ue to street clo	osing.
	NB	Т	0.85	35.0	С	NB	TR	1.01	54.1	D	NB	TR	0.96	42.0	D
	SB	Т	0.80	24.8	С	SB	T	0.78	24.0	С	SB	Т	0.74	21.3	С
	NB	TR	0.69	13.3	В	NB	TR	0.69	13.4	В	NB	TR	0.77	19.4	В
12th Ave. @ 44th St.	SB	L	0.46	42.5	D	SB	L	0.90	69.1	E	SB	L	0.70	44.4	D
	SB	T	0.54	10.8	В	SB	T	0.57	11.3	В	SB	Т	0.64	16.3	В
	NB	TR	0.70	20.9	С	NB	TR	0.70	20.9	С	NB	TR	0.60	20.9	С
12th Ave. @ 50th St.	SB	L	0.55	63.4	E	SB	L	0.82	85.8	F	SB	L	0.61	60.5	E
	SB	T	0.58	11.4	В	SB	T	0.68	13.1	В	SB	T	0.68	13.1	В
11th Ave. @ 20th Ct	EB	TR	0.54	22.8	С	EB	TR	1.46	257.1	F	EB	R	0.00	13.9	В
1 nin ave. @ 30th St.	SB	LT	0.41	17.4	В	SB	LT	0.78	34.1	С	SB	LT	0.50	18.6	В

 <u>Table 19-41</u>

 2010 Future With the Proposed Action: Approach Movement Operations With and Without Proposed Mitigation (Weeknight Special Event Peak Hour)

<u>TABLE 19-41 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

		2010 Future W	ithout the Pro	oposed Actio	n	2010 Future With the Proposed Action						2010 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay		
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	EB	LTR	0.35	29.3	С	EB	LTR	1.09	110.3	F	EB	LTR	1.72	>300.0*	F	
11th Ave @ 34th St	WB	ITR	0.83	17.6	П	WB	ITR	2.45	>300.0	F	WB	DefL	3.21	>300.0	F	
	WD	LIK	0.05	47.0	D	WD		2.43	>300.0	•	WB	TR	3.11	>300.0	F	
	SB	LTR	0.27	3.3	A	SB	LTR	0.62	19.7	В	SB	LTR	0.62	19.7	В	
10th Ave @ 30th St	EB	LT	0.35	23.8	С	EB	LT	0.96	63.3	E	EB	L	0.11	26.3	C	
	NB	TR	0.64	10.3	В	NB	TR	1.45	232.9	F	NB	TR	1.04	38.5	D	
10th Ave @ 31st St	WB	R	0.26	22.8	С	WB	R	0.46	35.2	D	WB	R	0.32	34.4	С	
10117100. 0 9130 50.	NB	Т	0.54	9.2	А	NB	Т	1.21	128.2	F	NB	Т	0.82	25.3	С	
10th Ave @ 33rd St	WB	TR	0.17	20.2	С	WB	TR	0.40	31.3	С	WB	R	0.00	18.7	В	
	NB	LT	0.61	11.3	В	NB	LT	1.35	190.6	F	NB	LT	0.81	15.0	В	
	FB	IT	0.46	26.1	C	FB	1.1	1 17	126.5	F	EB	DefL	3.78	>300.0*	F	
	LD	LI	0.40	20.1	0	LD	L1	1.17	120.5	•	EB	Т	1.33	195.2*	F	
10th Ave. @ 34th St.	WB	TR	0.52	26.7	С	WB	TR	0.96	56.1	E	WB	TR	1.35	195.5*	F	
	NB	LT	0.53	9.1	А	NB	LT	0.82	13.6	В	NB	LT	0.73	11.7	В	
	NB	R	0.20	10.7	В	NB	R	0.45	14.9	В	NB	R	0.41	13.9	В	
10th Ave @ 35th St	WB	TR	0.90	57.7	E	WB	TR	1.45	250.5	F	WB	TR	0.60	28.5	С	
TUIT AVE. @ 35IT 5I.	NB	LT	0.57	9.5	А	NB	LT	0.80	13.2	В	NB	LT	0.80	13.2	В	
	FR	IТ	0.57	30.2	C	EB	DefL	1.45	290.2	F	FR	1.1	0.70	32.4	C	
10th Ave @ 12nd St	LD	LI	0.57	50.2	0	EB	Т	1.07	100.6	F	LD	L1	0.77	52.4	0	
	WB	TR	1.05	76.1	E	WB	TR	1.21	136.8	F	WB	TR	0.55	19.8	В	
	NB	LTR	0.84	18.5	В	NB	LTR	1.02	39.6	D	NB	LTR	1.01	44.3	D	
Oth Ave @ 33rd St	WB	LT	0.86	50.8	D	WB	LT	1.89	>300.0	F	WB	L	0.00	20.0	В	
AITAVC. @ JJIU JI.	SB	TR	0.57	9.5	А	SB	TR	1.09	77.4	E	SB	TR	0.77	12.5	В	
	EB	TR	0.77	36.1	D	EB	TR	1.66	>300.0	F	EB	TR	1.66	>300.0	F	
Oth Ave @ 3/th St	WB	DefL	1.04	86.1	F	WB	DefL	1.53	292.9	F	WB	DefL	2.29	>300.0*	F	
All Ave. & Shiri St.	WB	Т	0.32	16.9	В	WB	Т	0.67	33.5	С	WB	Т	0.99	63*	E	
	SB	LTR	0.78	20.8	С	SB	LTR	1.60	>300.0	F	SB	LTR	1.60	>300.0	F	
	EB	TR	0.80	35.9	D	EB	TR	0.89	42.9	D	EB	TR	0.83	36.2	D	
Oth Ave @ 12nd St	WB	DefL	0.71	37.7	D	WB	DefL	0.75	42.1	D	WB	DefL	0.69	35.6	D	
ATTAVE. @ 4210 JL	WB	Т	0.63	21.7	С	WB	Т	0.81	31.4	С	WB	T	0.76	25.7	С	
	SB	LTR	0.94	33.8	С	SB	LTR	1.13	89.4	F	SB	LTR	0.76	25.8	С	
8th Ave @ 30th St	EB	LT	0.51	21.0	С	EB	LT	0.95	45.7	D	EB	LT	0.70	24.2	С	
	NB	TR	0.60	15.6	В	NB	TR	0.74	18.0	В	NB	TR	0.76	19.3	В	
	W/P	TD	0.12	11 1	D	\//D	тр	0.24	22.2	C	WB	Т	0.13	26.5	С	
8th Ave. @ 33rd St.	WD	IK	0.12	11.1	D	WD	IK	0.24	22.2	U U	WB	R	0.46	30.6	С	
	NB	LT	0.82	28.0	С	NB	LT	1.71	357.3	F	NB	LT	0.97	43.7	D	

TABLE 19-41 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

		2010 Future V	/ithout the Pr	oposed Actio	n		2010 Future	With the Prop	osed Action		2010 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay		
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	FB	IT	0.97	53.5	D	FB	IT	2 31	>300.0	F	EB	L	1.05	116.8	F	
8th Ave @ 31th St	LD	L1	0.97	55.5	D	LD	L1	2.51	>300.0	•	EB	Т	1.08	90.9	F	
011 AVE. @ 3411 31.	WB	TR	0.53	19.4	В	WB	TR	0.90	42.6	D	WB	TR	1.45	247*	F	
	NB	LTR	0.69	18.7	В	NB	LTR	1.28	162.4	F	NB	LTR	1.88	>300.0*	F	
	EB	Т	0.57	28.7	С	EB	Т	0.71	31.7	С	EB	Т	0.73	32.3	С	
Broadway/6th Ave. @	WB	TR	0.57	28.6	С	WB	TR	0.73	32.5	С	WB	TR	0.75	33.2	С	
34th St.	NB	Т	1.05	66.9	E	NB	T	1.11	91.2	F	NB	Т	1.03	60.1	E	
	SB	Т	0.58	33.1	С	SB	T	0.58	33.1	С	SB	Т	0.64	36.0	D	

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

*Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

<u>TABLE 19-42</u> <u>2010 FUTURE WITH THE PROPOSED ACTION PROPOSED MITIGATION MEASURES</u> <u>(WEEKNIGHT SPECIAL EVENT PEAK HOUR)</u>

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation			
12th Ave./West St. @ Canal	Signal phasing/timing changes	WB: G = 22	WB: G = 29			
St. (north)	Signal phasing/timing changes	NB/SB: G = 87	NB/SB: G = 80			
	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 38			
12th Ave. @ 22nd St.*	Signal phasing/timing changes	NB/SB T: G = 66				
	Signal phasing/timing changes	NB RT: G = 3	NB/3B + NB + NB + 1.8 = 70			
12th Ave. @ 30th St.	Mitigated through closure of all be	ut one lane on 30th Street during	g Special Events only.			
	Impacts cannot be fully mitigated					
12th Ave. @ 34th St.	Lane Redesignation	WB: (3 lanes) L, L, R	WB: (4 lanes) L, L, R, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.			
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.			
	Signal phasing/timing changes	NB/SB: G = 48	NB/SB: C - 65			
	Signal phasing/timing changes	SB: G = 12	100/30.0 = 03			
12th Ave. @ 39th St.	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.			
12th Ave @ 41st St	Signal phasing/timing changes	EB/WB: G = 43	EB/WB: G = 40			
	Signal phasing/timing changes	NB/SB: G = 50	NB/SB: G = 53			
12th Ave. @ 42nd St.*	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 lanes) T, T, T, T, TR – Remove bulb on east side of 12th Ave. north of intersection and restripe			
12th Δν.e. @ 44th St	Signal phasing/timing changes	NB/SB T: G = 80	NB/SB T: G = 72			
	Signal phasing/timing changes	SB L: G = 29	SB L: G = 37			
12th Ave. @ 50th St	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB (5 lanes): T, T, T, T, T, TR – An additional lane by removing the bulb on east side of 12th Ave. south of intersection			
	Signal phasing/timing changes	NB/SB: G = 65	NB/SB: G = 61			
	Signal phasing/timing changes	SB: G = 10	SB: G = 14			
11th Ave. @ 30th St.	Mitigated through closure of all be	ut one lane on 30th Street during	g Special Events only.			
11th Ave. @ 33rd St.	Mitigated through closure of all be	ut one lane on 33rd Street during	g Special Events only.			
	Impacts cannot be fully mitigated					
	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 13			
	Signal phasing/timing changes	SB: G=58	SB: G = 37			
11th Ave. @ 34th St.	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)			
11th Ave. @ 36th St *	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 lanes) L, L, T, T, T – Restripe			
	Signal phasing/timing changes	NB/SB: G = 58	SB: G = 46 NB/SB: G = 7			
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 34			
11th Ave. @ 42nd St.	Signal phasing/timing changes	SB: G = 35	SB: G = 34 (Impact caused by Bus Mitigation)			
	Signal phasing/timing changes	EB: G = 30	EB: G = 24			
10th Ave. @ 30th St.	Signal phasing/timing changes	NB: G = 50	NB: G = 56			
	Mitigated through closure of all be	ut one lane on 30th Street during	g Special Events only.			

TABLE 19-42 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION PROPOSED MITIGATION MEASURES (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
			WB: (3 lanes) R, R, R – An				
	Daylighting	WB: (2 Lane) R, R	additional lane from daylighting on				
			the south side of 31st St.				
			NB: (5 lanes) T, T, T, T, T – An				
	Long Redesignation	NP: $(4 \mid appe)$ T T T T	additional lane by removing				
		IND. (4 Lalles) 1, 1, 1, 1	parking on the east side of 10th				
10th Ave. @ 31st St.			Ave.				
	Signal phasing/timing changes	WB: G = 30	WB: G = 15				
	Signal phasing/timing changes	NB: G = 50	NB: G = 35				
			Ped: G = 30 (Signal timing				
	Signal phasing/timing changes	No Padastrian Cycle	adjustments for pedestrians				
	Signal phasing/uning changes	No recession cycle	required during Special Events				
			only.)				
10th Ave. @ 33rd St.	Mitigated through closure of all b	ut one lane on 33rd Street durin	g Special Events only.				
	Impacts cannot be fully mitigated						
1	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 18				
	Signal phasing/timing changes	NB: G = 50	NB: <u>G</u> = 32				
10th Ave. @ 34th St.			Ped: G = 30 (Signal timing				
1	Signal phasing/timing changes	No Padastrian Cycle	adjustments for pedestrians				
1	Signal phasing/uning changes	NO Fedestilan Cycle	required during Special Events				
			only.)				
			WB: (2 lanes) T, TR – An				
10th Ave. @ 35th St.	Daylighting	WB: (1 Lane) TR	additional lane from daylighting				
			the north side of 35th St.				
			WB: (3 lanes) T, T, TR – An				
	Daylighting	WB: (2 Lanes) T, TR	additional lane from daylighting on				
			the north side of 42nd St.				
10th Ave. @ 42nd St.			NB: (5 lanes) LT, T, T, T, TR – An				
	Daylighting	NB: (4 Lanes) LI, I, I, IK	additional lane from daylighting on				
			the west side of 11th Ave.				
	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 38				
	Signal phasing/timing changes	NB: G = 45	NB: G = 35				
9th Ave. @ 33rd St.	Mitigated through closure of all b	ut one lane on 33rd Street durin	g Special Events only.				
	Impacts cannot be fully mitigated	1					
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 15				
	Signal phasing/timing changes	WB: G = 10	WB: G = 5				
9th Ave. @ 34th St.	Signal phasing/timing changes	SB: G = 40	SB: G = 25				
			Ped: G = 30 (Signal timing				
	Signal phasing/timing changes	No Pedestrian Cycle	adjustments for pedestrians				
			required during Special Events				
			only.)				
			SB: (6 Lanes) LT, T, T, T, T, TR–				
	Daylighting	SB: (4 Lanes) LT, T, T, TR	Additional lanes from daylighting				
9th Ave. @ 42nd St			the east and west side of 9th Ave				
	Signal phasing/timing changes	WB/EB: G = 29	WB/EB: G = 31				
	Signal phasing/timing changes	WB: G = 9	WB: G = 10				
	Signal phasing/timing changes	SB: G = 35	SB: G = 32				
8th Ave @ 30th St	Signal phasing/timing changes	EB: G = 38	EB: G = 39				
	Signal phasing/timing changes	NB: G = 42	NB: G = 41				

TABLE 19-42 (CONTINUED)2010 FUTURE WITH THE PROPOSED ACTION PROPOSED MITIGATION MEASURES(WEEKNIGHT SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	WB: (3 Lanes) T, T, TR	WB: (3 Lanes) T, R, R – Lane operation modifications required during Special Events only
8th Ave. @ 33rd St	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lanes from daylighting west side of 8th Ave.
	Signal phasing/timing changes	WB: G = 47	WB: G = 23
	Signal phasing/timing changes	NB: G = 33	NB: G = 27
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Impacts cannot be fully mitigated		
	Daylighting	EB: (2 Lanes) LT,T	EB: (3 Lanes) L, T, T – Restripe and daylighting on south side of 34th St.
8th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 17 EB: G = 7
	Signal phasing/timing changes	NB: G = 40	NB: G = 21
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
Broodwoy/6th Ave @ 24th St	Signal phasing/timing changes	NB: G = 22	NB: G = 24
Bioauway/ouri Ave. 🖷 34th St.	Signal phasing/timing changes	SB: G = 21	SB: G = 19

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: Twelfth Ave. @ 39th St.; Twelfth Ave. @ 40th St.; Twelfth Ave. @ 41st St.; Eleventh Ave. @ 33rd St.; Eleventh Ave. @ 39th St.; Eleventh Ave. @ 40th St.; Eleventh Ave. @ 41st St.; Eleventh Ave. @ 40th St.; St.

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period – intersection modified due to improvement in other time period.

	20)10 Future W	ithout the Pr	oposed Action	on	2010 Future With the Proposed Action					2010 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	WB	L	0.45	37.5	D	WB	L	0.61	40.9	D	WB	L	0.48	31.8	С
	WB	LR	0.71	47.8	D	WB	LR	0.96	76.2	E	WB	LR	0.76	43.2	D
12th Ave. @ 22nd St.	NB	Т	0.81	17.7	В	NB	Т	0.83	18.3	В	NB	Т	0.83	18.3	В
	NB	R	0.33	30.3	С	NB	R	0.33	30.3	С	NB	R	0.13	0.2	A
	SB	T	0.78	16.7	В	SB	Т	1.01	37.1	D	SB	Т	1.01	37.1	D
	EB	LTR	0.02	38.6	D	EB	LTR	0.03	47.2	D	EB	LR	0.02	38.6	D
12th Ave @ 30th St	NB	TR	0.69	18.5	В	NB	TR	1.00	53.1	D	NB	Т	0.67	18.0	В
12(1) AVC. @ 30(1) 3(.	SB	L	1.17	179.0	F	SB	L	1.17	179.0	F	Approa	ch movement	eliminated du	ue to street cl	osing.
	SB	TR	0.76	12.8	В	SB	TR	1.08	69.2	E	SB	TR	0.85	15.8	В
	WB	L	0.40	39.7	D	WB	L	1.00	89.8	F	WB	L	0.61	42.6	D
	WB	R	0.67	35.1	D	WB	R	1.77	>300.0	F	WB	R	0.57	21.6	С
12th Ave @ 34th St	NB	Т	0.70	24.3	С	NB	Т	0.85	38.5	D	NB	Т	0.82	35.7	D
12(1) AVC. @ J4(1) J(.	NB	R	0.30	18.8	В	NB	R	0.46	31.1	С	NB	R	0.38	8.7	A
	SB	L	0.48	53.0	D	SB	L	1.05	123.9	F	SB	L	0.50	43.9	D
	SB	Т	0.78	15.6	В	SB	Т	1.04	58.7	E	SB	Т	0.78	16.7	В
	EB	LTR	0.00	33.8	С	EB	LR	0.00	32.1	С	EB	LR	0.00	33.8	С
	NB	L	0.13	57.5	E	NB	L	0.11	42.8	D	NB	L	0.11	55.8	E
12th Ave. @ 39th St.	NB	TR	0.82	27.1	С	NB	T	1.07	68.2	E	NB	Т	0.64	12.8	В
	SB	L	0.49	60.5	E	Approa	ch movement	eliminated du	ue to street cl	osing.	Approa	ch movement	eliminated du	ue to street cl	osing.
	SB	Т	0.88	25.5	С	SB	T	1.78	>300.0	F	SB	Т	0.92	27.7	С
	EB	LR	0.00	24.1	С	EB	LR	0.41	30.4	С	EB	LR	0.46	35.2	D
	WB	L	0.18	26.4	С	Approa	ch movement	eliminated du	ue to street cl	osing.	Approa	ch movement	eliminated du	ue to street cl	osing.
12th Ave. @ 41st St.	WB	R	0.14	25.7	С	Approa	ch movement	eliminated du	ue to street cl	osing.	Approa	ch movement	eliminated du	ue to street cl	osing.
	NB	Т	0.96	44.0	D	NB	TR	1.05	67.5	E	NB	TR	0.96	41.1	D
	SB	Т	1.05	59.0	E	SB	Т	1.03	54.7	D	SB	Т	0.96	33.5	С
	EB	LTR	0.14	33.5	С	EB	LTR	0.65	46.4	D	EB	LTR	0.61	43.0	D
	WB	L	0.35	36.4	D	WB	L	0.48	40.0	D	WB	L	0.44	37.5	D
	WB	R	0.32	16.3	В	WB	R	0.59	20.9	С	WB	R	0.57	20.1	С
12th Ave. @ 42nd St.	NB	Т	1.05	68.8	E	NB	Т	1.08	82.4	F	NP	TD	0.06	47.0	D
	NB	R	0.35	28.8	С	NB	R	0.32	28.2	С	IND	115	0.90	47.0	U
	SB	L	0.51	40.1	D	SB	L	0.55	41.1	D	SB	L	0.57	42.2	D
	SB	Т	1.08	74.5	E	SB	Т	1.05	64.9	E	SB	T	1.07	72.2	E

 <u>Table 19-43</u>

 2010 Future With the Proposed Action: Approach Movement Operations With and Without Proposed Mitigation (Sunday Special Event Peak Hour)

TABLE 19-43 (CONTINUED) 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (SUNDAY SPECIAL EVENT PEAK HOUR)

	20	2010 Future Without the Proposed Action					2010 Future With the Proposed Action				2010 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	WB	LR	0.21	37.9	D	WB	LR	0.21	37.9	D	WB	LR	0.17	31.9	С
12th Ave @ 10th St	WB	R	0.50	44.9	D	WB	R	0.80	62.2	E	WB	R	0.64	44.2	D
12(1) AVC. @ 47(1) JL	NB	Т	0.67	15.5	В	NB	Т	0.86	20.9	С	NB	Т	0.95	31.6	С
	SB	Т	0.70	13.4	В	SB	Т	0.71	13.7	В	SB	Т	0.78	19.1	В
	NB	TR	0.83	25.1	С	NB	TR	1.07	65.6	E	NB	TR	0.90	29.6	С
12th Ave. @ 50th St.	SB	L	1.07	153.2	F	SB	L	1.08	155.5	F	SB	L	0.83	86.8	F
	SB	Т	0.70	13.4	В	SB	Т	0.71	13.7	В	SB	Т	0.71	13.7	В
11th Ave @ 20th St	EB	TR	0.71	28.9	С	EB	TR	1.38	224.0	F	EB	R	0.00	13.9	В
	SB	LT	0.51	18.8	В	SB	LT	1.04	66.1	E	SB	LT	0.64	20.7	С
	EB	LTR	0.53	32.3	С	EB	LTR	1.23	160.7	F	EB	LTR	1.69	>300.0*	F
11th Ave @ 3/th St	WB	I TR	1 21	140.4	F	W/R	ITR	2.46	<u>∖300 0</u>	F	WB	DefL	5.20	>300.0	F
Hurave. e 54ur 5t.	VUD	LIIN	1.21	140.4	-	VUD	LIIX	2.40	>300.0		WB	TR	4.36	>300.0	F
	SB	LTR	0.34	3.6	А	SB	LTR	0.77	22.8	С	SB	LTR	0.77	22.8	С
	EB	LR	0.74	43.6	D	Approa	ch movement	eliminated du	ue to street cl	osing.	Approa	ch movement	eliminated du	ue to street cl	osing.
	WB	L	1.01	78.1	E	WB	L	1.47	256.0	F	WB	L	0.76	24.4	С
11th Ave. @ 39th St.	WB	LR	0.36	24.7	С	WB	LR	0.81	47.7	D	WB	LR	0.53	16.5	В
	NB	Т	0.06	9.7	А	NB	T	0.09	9.9	Α	NB	Т	0.14	21.2	С
	SB	T	0.27	11.1	В	SB	T	0.41	12.4	В	SB	T	0.68	27.8	С
	EB	Т	0.32	21.3	С	EB	T	0.37	21.9	С	EB	Т	0.24	9.6	А
	EB	R	1.13	119.5	F	EB	R	2.00	>300.0	F	EB	R	1.17	117.4	F
11th Ave. @ 42nd St.	WB	L	0.79	37.5	D	WB	L	1.16	124.6	F	WB	L	0.73	19.0	В
	WB	LT	0.44	15.6	В	WB	LT	0.69	20.3	С	WB	LT	0.47	6.9	A
	SB	LTR	0.34	17.8	В	SB	LTR	0.51	19.7	В	SB	LTR	0.90	43.6	D
10th Ave @ 30th St	EB	LT	0.52	26.4	С	EB	LT	1.18	133.3	F	EB	L	0.22	26.1	С
	NB	TR	0.54	9.2	A	NB	TR	1.25	147.5	F	NB	TR	1.04	41.3	D
10th Ave @ 31st St	WB	R	0.69	32.2	С	WB	R	1.64	>300.0	F	WB	R	0.81	41.6	D
	NB	Т	0.43	8.3	A	NB	T	0.95	38.2	D	NB	Т	0.79	29.8	С
10th Ave @ 33rd St	WB	TR	0.27	21.2	С	WB	TR	0.57	34.0	С	WB	R	0.41	27.1	С
	NB	LT	0.60	11.1	В	NB	LT	1.37	196.8	F	NB	LT	0.84	15.8	В
	FB	IT	0.93	55.2	F	FB	IT	1 52	276.1	F	EB	DefL	3.41	>300.0*	F
	LD		0.70	00.2	-	20		1.02	270.1		EB	Т	1.47	253.6	F
10th Ave. @ 34th St.	WB	TR	1.05	76.5	E	WB	TR	1.39	213.7	F	WB	TR	1.82	>300.0*	F
	NB	LT	0.56	9.4	А	NB	LT	0.88	16.0	В	NB	LT	0.82	13.7	В
	NB	R	0.11	9.8	Α	WB	R	0.26	11.6	В	NB	R	0.23	11.2	В
10th Ave @ 35th St	WB	TR	0.67	35.4	D	WB	TR	1.27	173.2	F	WB	TR	0.52	26.6	С
	NB	LT	0.62	10.1	В	NB	LT	0.94	20.0	С	NB	LT	0.94	20.1	С

	20)10 Future W	ithout the Pr	oposed Activ	n	2	010 Future W	/ith the Prop	osed Action		2010 Future With the Proposed Action and Mitigation					
				Delay		2			Delay	İ	2010114		Troposeum	Delay	igation	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	
	WB	Т	0.54	22.6	С	WB	Т	0.50	22.0	С	WB	Т	0.48	20.3	С	
10th Avo @ 11ct St	WB	R	0.73	29.0	С	WB	R	0.97	51.5	D	WB	R	0.92	40.1	D	
10(11 AVE. @ 415t 5t.	NB	L	0.18	12.9	В	NB	L	0.25	13.6	В	NB	L	0.26	14.9	В	
	NB	Т	0.57	12.9	В	NB	Т	1.03	43.7	D	NB	Т	0.82	18.5	В	
	EB	LT	0.97	65.0	E	EB	LT	1.17	129.7	F	EB	LT	0.58	28.8	С	
10th Ave. @ 42nd St.	WB	TR	1.13	102.5	F	WB	TR	1.29	169.3	F	WB	TR	0.82	31.7	С	
	NB	LTR	0.84	18.5	В	NB	LTR	1.41	203.0	F	NB	LTR	0.86	17.7	В	
0th Avo @ 22rd St	WB	LT	1.65	>300.0	F	WB	LT	2.71	>300.0	F	WB	L	0.83	64.9	E	
9111 AVE. @ 5510 St.	SB	TR	0.46	8.4	А	SB	TR	1.00	45.6	D	SB	TR	0.71	11.0	В	
	EB	TR	0.47	28.6	С	EB	TR	1.07	94.3	F	EB	TR	1.08	97.8*	F	
0th Ave @ 34th St	W/B	IT	0.54	10 7	В	WB	ΙT	1 1 2	101.2	F	WB	DefL	2.04	>300.0*	F	
711 AVC. @ 3411 31.	VVD		0.54	17.7	D	WD	LI	1.12	101.5		WB	Т	1.44	238.8*	F	
	SB	LTR	0.81	21.5	С	SB	LTR	1.79	>300.0	F	SB	LTR	1.79	>300.0	F	
	EB	TR	1.19	126.9	F	EB	TR	1.57	294.7	F	EB	TR	0.98	51.3	D	
9th Δve @ 12nd St	WB	DefL	0.79	49.8	D	WB	DefL	0.80	51.5	D	WB	DefL	0.76	45.8	D	
An Ave. e 42hu St.	WB	Т	0.44	16.8	В	WB	Т	0.42	16.4	В	WB	Т	0.41	15.6	В	
	SB	LTR	0.95	35.8	D	SB	LTR	1.03	54.6	D	SB	LTR	0.83	26.7	С	
8th Ave @ 30th St	EB	LT	0.77	28.4	С	EB	LT	1.30	171.1	F	EB	LT	0.66	22.8	С	
	NB	TR	0.62	15.9	В	NB	TR	0.72	17.5	В	NB	TR	0.72	17.6	В	
	WB	TR	0.24	15.0	R	WB	TR	0.35	26.9	C	WB	T	0.00	25.7	С	
8th Ave. @ 33rd St.	WD		0.24	13.7	D	WD		0.55	20.7	Ċ	WB	R	0.78	43.1	D	
	NB	LT	1.01	43.1	D	NB	LT	1.63	>300.0	F	NB	LT	0.89	33.8	С	
	FR	1.1	0.76	20/	C	FR	IT	1.85	>300.0	F	EB	L	0.82	68.7	E	
8th Ave @ 34th St	LD	<u> </u>	0.70	27.4	0	LD	L 1	1.00	> 300.0		EB	Т	1.16	125.5	F	
0117We. C 3411 St.	WB	TR	0.54	19.7	В	WB	TR	0.73	33.8	С	WB	TR	1.55	295.3*	F	
	NB	LTR	1.01	42.9	D	NB	LTR	1.55	285.4	F	NB	LTR	1.94	>300.0*	F	
	EB	Т	0.52	27.8	С	EB	Т	0.75	33.0	С	EB	Т	0.74	31.9	С	
Broadway/6th Ave. @	WB	TR	0.75	33.0	С	WB	TR	0.82	35.7	D	WB	TR	0.81	34.5	С	
34th St.	NB	Т	1.10	89.3	F	NB	Т	1.14	107.3	F	NB	Т	1.01	56.3	E	
	SB	T	0.53	32.4	C	SB	Т	0.62	34.1	С	SB	Т	0.77	42.1	D	

<u>TABLE 19-43 (CONTINUED)</u> 2010 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (SUNDAY SPECIAL EVENT PEAK HOUR)

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

* Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

<u>TABLE 19-44</u>
2010 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (SUNDAY SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 42
12th Ave. @ 22nd St.	Signal phoning/timing changes	NB/SB T: G = 66	
	Signal phasing/timing changes	NB/SB T/NB R: G = 3	- ND/SD 1/ND R: G = 00
12th Ave. @ 30th St.	Mitigated through closure of all but one lane	on 30th Street during Special Events.	
	Lane Redesignation	WB: (3 lanes) L, L, R	WB: (4 lanes) L, L, R, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.
	Signal phasing/timing changes	WB: G = 29	WB/NB R: G = 31
12th Ave. @ 34th St.	Signal phasing/timing changes	NB/SB T: G = 60	NB/SB T: G = 47
	Signal phasing/timing changes	SB/WB R: G = 15	SB/WB R: G = 26
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.
	Signal phasing/timing changes	NB: G = 6	NB: G = 7
12th Ave @ 20th St	Signal phasing/timing changes	NB/SB: G = 49	NB/SB: G = 67
12th Ave. @ 39th St.	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.
12th Ave @ 41et St	Signal phasing/timing changes	EB: G = 43	EB: G = 38
12111 AVE. @ 4151 SI.	Signal phasing/timing changes	NB/SB: G = 50	NB/SB: G = 55
	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 lanes) T, T, T, T, TR – Remove bulb on east side of 12th Ave. north of intersection and restripe
12th Ave. @ 42nd St.	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 35
	Signal phasing/timing changes	NB/SB: G = 45	NB/SB: G = 44
	Signal phasing/timing changes	SB L/WB R: G = 13	SB L/WB R: G = 12
12th Avo @ 40th St	Signal phasing/timing changes	WB: G = 29	WB: G = 36
12111 AVE. @ 49111 St	Signal phasing/timing changes	NB/SB: G = 75	NB/SB: G = 68
1.2th Ave. @ 5.0th St	Remove Sidewalk Bulb	NB: (4 lanes) T, T, T, TR	NB: (5 lanes) T, T, T, T, TR – An additional lane by removing the bulb on east side of 12th Ave. south of intersection
	Signal phasing/timing changes	NB/SB: G = 65	NB/SB: G = 62
	Signal phasing/timing changes	SB: G = 10	SB: G = 13
11th Ave. @ 30th St.	Mitigated through closure of all but one lane	on 30th Street during Special Events only	
11th Ave. @ 33rd St.	Mitigated through closure of all but one lane	on 33rd Street during Special Events only	
	Impacts cannot be fully mitigated	_	
	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 13
11th Ave. @ 34th St.	Signal phasing/timing changes	SB: G = 58	SB: G = 37
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe
11th Ave. @ 36th St.*	Signal phasing/timing changes	NR/SR G = 58	SB: G = 46
	Signal phasing/liming changes	00/30. G = 30	NB/SB: G = 7
11th Avo @ 20th St	Signal phasing/timing changes	EB/WB: G = 31	WB: G = 50
THILAVE. @ Sall Sl.	Signal phasing/timing changes	NB/SB: G = 49	NB/SB: G = 30

TABLE 19-44 (CONTINUED)2010 Future With the Proposed Action: Proposed Mitigation Measures (Sunday Special Event Peak Hour)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Doutighting	SP: (6 anac) T T T T T T T	SB: (7 Lanes) LT, T, T, T, T, T, TR - An additional lane from
11th Ave @ 12nd St	Daylighting	SB. (0 Lanes) L1, 1, 1, 1, 1, 1R	daylighting on the east side of 11th Ave.
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 52
	Signal phasing/timing changes	SB: G = 35	SB: G = 17
	Signal phasing/timing changes	EB: G = 30	EB: G = 28
10th Ave. @ 30th St.	Signal phasing/timing changes	NB: G = 50	NB: G = 52.
	Mitigated through closure of all but one l	ane on 30th Street during Special Events.	
	Daylighting	WB: (2 Lanes) R, R	WB: (3 Lanes) R, R, R – An additional lane from daylighting on the south side of 31st St.
10th Avo @ 21ct St	Daylighting	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) – An additional lane from daylighting on the east side of 10th Ave.
Touri Ave @ STSUSU	Signal phasing/timing changes	WB: G = 30	WB: G = 21
	Signal phasing/timing changes	NB: G = 50	NB: G = 29
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
10th Ave. @ 33rd St.	Mitigated through closure of all but one la	ane on 33rd Street during Special Events.	
	Impacts cannot be fully mitigated		
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 18
10th Ave. @ 34th St.	Signal phasing/timing changes	NB: G = 50	NB: G = 32
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
10th Ave. @ 35th St.	Daylighting	WB: (1 Lane) TR	WB: (2 Lanes) T, TR – An additional lane from daylighting on the north side of 35th St.
10th Ave. @ 41et St	Daylighting	NB: (5 Lanes) L, T, T, T, T	NB: (6 Lanes) L, T, T, T, T, T– An additional lane from daylighting on the east side of 10th Ave.
10th Ave. @ 41st St.	Signal phasing/timing changes	WB: G = 35	WB: G = 37
	Signal phasing/timing changes	NB: G = 45	NB: G = 43
	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St.
10th Ave. @ 42nd St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 42nd St.
	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (6 Lanes) LT, T, T, T, T, T, TR – Two additional lanes from daylighting on the east and west side of 10th Ave.
9th Ave. @ 33rd St.	Mitigated through closure of all but one la	ane on 33rd Street during Special Events.	
	Impacts cannot be fully mitigated	z :	
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 15
Oth Avo @ 24th St	Signal phasing/timing changes	WB: G = 10	WB: G = 5
311 AVE. @ 3411 31.	Signal phasing/timing changes	SB: G = 40	SB: G = 25
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)

TABLE 19-44 (CONTINUED) 2010 Future With the Proposed Action: Proposed Mitigation Measures (Sunday Special Event Peak Hour)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 42nd St
9th Ave. @ 42nd St.	Daylighting	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, TA – An additional lane from daylighting the west side of 9th Ave.
	Signal phasing/timing changes	WB: G = 9	WB: G = 10
	Signal phasing/timing changes	SB: G = 35	SB: G = 34
8th Ave. @ 30th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 30th St.
	Lane Redesignation	WB: (3 Lanes) T, T, TR	WB: (3 Lanes) T, R, R – Lane operation modifications required during Special Events only.
	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – Two additional lanes from daylighting on the east and west side of 8th Ave.
th Ave. @ 33rd St.	Signal phasing/timing changes	WB: G = 40	WB: G = 22
	Signal phasing/timing changes	NB: G = 40	NB: G = 28
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Impacts cannot be fully mitigated		
	Daylighting	EB: (2 Lanes) LT,T	EB: (3 Lanes) L, T, T – Restripe and daylighting on south side of 34th St.
Oth Avia @ 24th Ct	Signal phoning/timing changes	$EP(\Lambda/P; C = 40)$	EB/WB: G = 13
8th Ave. @ 34th St.	Signal phasing/unning changes	EB/WB. G = 40	EB: G = 7
	Signal phasing/timing changes	NB: G = 40	NB: G = 25
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
Draadway/Cth Ave @	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 28
DIDauway/oth Ave. @	Signal phasing/timing changes	NB: G = 22	NB: G = 25
0401 OL	Signal phasing/timing changes	SB: G = 21	SB: G = 17

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: Twelfth Ave. @ 39th St.; Twelfth Ave. @ 40th St.; Twelfth Ave. @ 41st St.; Eleventh Ave. @ 33rd St.; Eleventh Ave. @ 39th St.; Eleventh Ave. @ 40th St; and Eleventh Ave. @ 41st. St. "G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period – intersection modified due to improvement in other time period.

4. Unsignalized Intersections

Table 19-45 presents v/c ratio and delay for the 2010 Future Without the Proposed Action, 2010 Future With the Proposed Action, and 2010 Future With the Proposed Action and Mitigation for the one intersection which would be subject to a significant adverse impact due to the Proposed Action. This intersection, Twelfth Avenue at West 47th Street in the <u>weekday PM</u> peak hour, would be mitigated through installation of a traffic signal (if determined to be warranted).

TABLE 19-45 2010 Future With the Proposed Action: Unsignalized Approach Movement Operations With AND WITHOUT PROPOSED MITIGATION (WEEKDAY PM PEAK HOUR)

	2010 Fi Pro	uture Withou posed Actio	it the n	2010 Future	With the Pr Action	oposed	2010 Future With the Proposed Action and Mitigation				
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS		
12th Ave. and 47th St.	WB	72.1	F	WB	88.2	WB	39.7	D			

H. 2025 FUTURE WITHOUT THE PROPOSED ACTION

This section presents the projected traffic and parking conditions in 2025, assuming that the Proposed Action is not implemented, and that all other development projects within the study area are completed.

1. Signalized Intersection LOS Analysis

a) Weekday AM, Midday, and PM Peak hours

Figure 19-128 through Figure 19-145 present the 2025 Future Without the Proposed Action traffic volumes for the weekday AM, Midday, and PM peak hours, respectively.

Table 19-46 presents all intersections projected to operate with at least one movement under congested operating conditions in the 2025 Future Without the Proposed Action in the <u>weekday</u> AM, Midday, and PM peak hours. Similar to the trend identified in 2010 Future Without the Proposed Action analysis, left turn movements would be particularly susceptible to additional delays. In 2025 Without the Proposed Action, these delays would be realized through a greater number of approach movements operating at LOS F.

Of the <u>229</u> signalized intersections studied for the <u>weekday</u> AM, Midday, and PM peak hours, <u>127</u> intersections would have at least one movement which would operate at LOS mid-D, E, or F during at least one period. Of the <u>229</u> signalized intersections, <u>89</u> intersections in the <u>weekday</u> AM peak hour, <u>75</u> intersections in the <u>weekday</u> Midday peak hour, and <u>81</u> intersections during the <u>weekday</u> PM peak hour would have movements which would operate at LOS mid-D, E, or F.

<u>TABLE 19-46</u> 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			Α	М			Midd	lay		PM			
			V/C	Delay			V/C	Delay			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
12th Ave. (West St.) @ Canal St. (south)	SB	L	0.96	55.5	Е								
	WB	L	0.71	62.9	E	L	0.79	65.6	Е	L	0.46	46.9	D
12th Ave. (West St.) @ Canal St. (north)	WB	LR	1.21	175.8	F	LR	0.37	46.0	D				
	WB	R	1.20	180.1	F	R	0.37	46.4	D				
	EB	L	0.97	111.2	F					L	0.63	53.5	D
	EB	R	0.45	55.1	E								
12th Ave. (West St.) @ W. Houston St	WB	L	0.81	73.2	Е	L	0.74	50.2	D				
	WB	LTR	0.24	48.9	D								
	WB	R	0.57	59.5	Е	R	0.67	47.4	D				
	NB	L	0.77	107.6	F	L	0.66	75.0	Е	L	0.71	80.2	F
12th Ave. @ 14th St.	SB	L	0.35	50.3	D								
	WB	L	0.50	53.0	D								
	WB	LR	0.41	52.5	D	LR	0.88	62.4	Е				
12th Ave. @ 22nd St.	NB									Т	1.13	87.2	F
	NB	R	0.50	50.2	D								
	SB									Т	1.10	77.2	Е
12th Ave. @ 23rd St.	NB									Т	1.11	79.7	Е
	EB	R	0.03	54.4	D								
	WB	L	0.73	79.0	Е					L	0.53	45.4	D
	WB	LTR	1.13	162.3	F	LTR	0.94	83.7	F				
12th Ave. @ 24th St.	WB	R	1.17	182.9	F	R	0.97	92.1	F	R	1.19	157.6	F
	NB									TR	1.17	106.6	F
	SB	L	0.84	121.0	F	L	0.64	74.2	Е	L	0.61	70.9	Е
	SB									TR	1.10	80.3	F
12th Ave. @ 26th St.	SB	L	0.63	61.2	Е								
	WB	LR	1.03	132.5	F					LR	0.56	52.8	D
12th Ave. @ 29th St.	WB	R	0.94	106.3	F	R	1.07	117.7	F	R	0.83	74.1	Е
	EB	LTR	0.06	53.9	D								
	SB	L	1.24	201.6	F	L	1.22	198.5	F	L	1.25	207.4	F
	WB	L	0.54	57.9	E								
12th Ave. @ 34th St.	WB	<u> </u>				R	1.05	89.9	F	R	1.10	109.8	F
	SB	L	1.01	106.4	F	L	0.96	81.7	F	L	1.20	172.0	F

			М		Mide	dav		PM					
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	L	0.12	48.4	D					L	0.54	56.0	Е
12th Ave. @ 36th St.	EB	R	0.04	47.1	D					R	0.17	46.3	D
	NB									Т	1.06	55.7	Е
	EB	LR	0.20	53.9	D	LR	0.26	46.9	D	LR	0.64	55.2	Е
12th Δν.e. @ 37th St	NB	L	0.11	63.6	E	L	0.06	47.8	D	L	0.18	52.8	D
	NB									Т	1.10	72.2	Е
	SB	Т	1.22	128.8	F					Т	1.08	65.1	Е
	EB	LTR	0.26	52.7	D								
	NB	L	1.17	224.1	F	L	0.30	63.3	E	L	0.36	61.5	Е
12th Ave. @ 39th St.	NB					TR	1.15	99.7	F	TR	1.21	122.5	F
	SB	L	0.67	73.6	E	L	0.78	80.2	F	L	0.98	113.4	F
	SB	Т	1.15	99.3	F					Т	1.22	125.0	F
12th Ave. @ 40th St.	NB	L	1.11	184.2	F								
12th Ave. @ 41st St.	SB	Т	1.16	91.1	F	Т	1.07	47.3	D	Т	1.16	89.1	F
	EB	LTR	0.08	47.1	D								
	WB	L	0.58	58.9	E								
12th Ave. @ 42nd St.	NB					Т	1.18	105.4	F	Т	1.07	47.0	D
	SB									L	1.03	109.2	F
	SB	Т	1.08	51.6	D	Т	0.99	47.0	D	Т	1.12	83.1	F
	WB	LTR	0.78	62.5	E								
12th Ave. @ 43rd St.	NB	L	1.18	220.2	F	L	0.41	57.6	E	L	0.55	61.7	Е
	SB									Т	1.09	52.2	D
12th Ave. @ 44th St.	SB	L	0.40	50.1	D					L	0.72	52.7	D
12th Ave. @ 46th St	NB									TR	1.12	83.8	F
	SB	L	0.45	66.4	E	L	1.19	186.6	F	L	0.83	94.9	F
	NB	L	0.09	69.9	E	L	0.07	54.0	D	L	0.07	53.8	D
12th Ave. @ 48th St.	NB									TR	1.07	46.2	D
	SB	L	0.67	70.5	E	L	1.20	187.4	F	L	1.34	234.1	F
12th Ave @ 40th St	WB	LR	0.66	68.2	Е	LR	0.56	48.0	D	LR	1.16	150.5	F
	WB	R	0.62	64.4	Е	R	0.51	45.3	D	R	0.79	61.5	Е
12th Ava @ 50th St	NB									TR	1.09	53.8	D
	SB	L	1.04	138.0	F	L	1.20	188.1	F	L	1.09	150.2	F

TABLE 19-46 (CONTINUED) 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

TABLE 19-46 (CONTINUED)
2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F
(WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

		AM					Mide	lay	_	PM			
her to an a set to an	A		V/C	Delay			V/C	Delay			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
12th Ave. @ 51st St.	WB	L	0.70	73.1	E					L	0.87	61.6	E
	WB	R	0.82	88.5	F	R	1.07	119.2	F	R	1.24	172.1	F
12th Ave. @ 52nd St	NB									TR	1.17	89.5	F
	SB	L	0.49	67.4	E	L	1.15	166.3	F	L	1.21	197.1	F
12th Ave @ 54th St	WB	R	0.38	55.5	E	R	0.58	46.2	D	R	1.00	99.7	F
	SB	L	0.79	73.1	E								
	WB	L	0.68	67.2	E					L	0.84	60.8	E
12th Ave. @ 55th St.	WB	R	0.23	52.0	D					R	0.91	61.8	E
	NB	L	0.13	70.5	E	L	0.08	51.9	D	L	0.08	48.8	D
12th Ave. @ 56th St.	SB					L	1.04	93.3	F	L	1.01	85.9	F
12th Ave @ 56th St (service road)	EB					L	0.60	47.2	D				
	EB					Т	1.07	108.6	F	Т	1.10	113.0	F
12th Ave. @ 57th St.	WB									R	0.82	46.7	D
11th Ave @ 23rd St	WB					R	0.93	53.6	D				
	SB					L	0.93	48.2	D	L	1.09	97.8	F
	EB					DefL	0.98	96.8	F	DefL	1.38	243.0	F
	EB	LTR	1.11	96.5	F								
11th Ave. @ 34th St.	WB	DefL	1.59	>300.0	F								
	WB					LTR	1.34	183.3	F	LTR	0.99	63.3	Е
	WB	TR	0.92	47.7	D								
11th Ave. @ 36th St.	SB									DefL	1.15	113.0	F
11th Ave. @ 30th St	EB	LR	0.98	75.4	Е	LR	0.94	70.6	Е	LR	1.07	105.7	F
	WB					L	0.89	51.5	D				
11th Ave. @ 44th St.	EB	LTR	1.04	82.8	F	LTR	1.09	97.5	F	LTR	1.22	138.8	F
11th Ave. @ 45th St.	WB	LTR	1.00	71.8	Е								
	EB									DefL	1.35	248.2	F
	EB	LTR	0.94	48.2	D								
	WB	DefL	1.15	136.5	F	DefL	0.96	75.0	E				
	WB									LTR	0.97	46.6	D
	NB	L	1.04	134.3	F	L	0.99	119.4	F	L	1.15	161.7	F
	SB	LTR	1.28	152.9	F	LTR	1.16	104.4	F	LTR	1.27	151.0	F

			М			Mide	lay		PM				
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS
10th Δν.e. @ 1/th St	WB									L	1.11	155.7	F
10til Ave. @ 14til 5t.	WB	R	0.78	58.2	Е	R	0.82	45.5	D	R	1.25	173.1	F
10th Ave. @ 23rd St.	EB	DefL	1.03	102.5	F	DefL	1.41	253.9	F	DefL	1.16	135.6	F
10th Ave. @ 28th St.	EB	LT	0.96	69.5	Е					LT	1.05	92.7	F
10th Ave. @ 30th St.	EB					LT	0.92	46.2	D				
10th Ave. @ 31st St.	WB					R	1.00	73.0	E				
	EB	DefL	1.11	120.2	F	DefL	1.18	151.4	F	DefL	0.92	82.7	F
10th Ave. @ 34th St.	EB					Т	1.17	132.1	F				
	WB					TR	1.09	89.5	F				
10th Ave. @ 41st St.	NB									Т	1.02	47.7	D
	EB	DefL	1.20	169.9	F					DefL	1.49	>300.0	F
	EB					LT	1.24	143.1	F				
10th Ave. @ 42nd St.	EB	Т	0.87	55.2	E					Т	1.00	80.6	F
	WB	TR	1.30	174.5	F	TR	1.37	205.3	F	TR	1.33	186.4	F
	NB									LTR	1.12	77.8	E
10th Ave. @ 43rd St.	WB	TR	1.14	117.7	F								
10th Ave. @ 45th St.	NB									LT	1.08	55.9	E
10th Ave @ 46th St	EB									LT	0.96	68.3	E
	NB									TR	1.10	63.6	E
10th Ave @ 57th St	EB									LT	0.98	60.3	E
	WB									TR	1.05	69.1	E
9th Ave. @ 14th St.	WB	LTR	0.98	70.4	E	LTR	1.08	96.5	F	LTR	1.10	103.2	F
9th Ave @ 23rd St	WB	DefL	1.27	178.9	F	DefL	1.24	167.9	F	DefL	0.80	46.3	D
	WB					Т	1.54	279.0	F				
9th Ave. @ 33rd St.	WB	LT	0.88	45.5	D	LT	1.00	66.5	E	LT	0.96	56.9	E
9th Ave. @ 37th St.	WB	LT	1.02	66.1	E	LT	1.02	69.1	E	LT	1.49	254.2	F
9th Ave. @ 38th St.	EB	TR	1.08	86.4	F								
9th Ave. @ 39th St.	WB					LT	0.93	48.9	D				
9th Ave. @ 41st St.	SB	TR	1.06	53.8	D								
	EB					TR	1.21	136.6	F				
9th Ave. @ 42nd St.	WB					DefL	0.92	69.4	E				
	SB									LTR	1.21	122.0	F

TABLE 19-46 (CONTINUED) 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

TABLE 19-46 (CONTINUED)
2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F
(WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			Α	М			Mide	lay		PM			
			V/C	Delay			V/C	Delay			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
9th Ave. @ 50th St.	EB					TR	1.15	112.8	F				
	SB									LT	1.05	46.0	D
	EB	TR	1.27	166.9	F	TR	1.10	101.2	F	TR	1.19	135.0	F
9th Ave @ 57th St	WB					DefL	1.28	175.5	F	DefL	1.28	176.4	F
	WB									Т	1.10	86.6	F
	SB	LTR	1.12	89.9	F	LTR	1.12	89.7	F				
8th Ave. @ 23rd St	EB					DefL	1.33	237.6	F				
	WB		[TR	1.17	116.5	F				
8th Ave. @ 30th St.	EB	LT	1.00	52.7	D								
8th Ave. @ 21ct St	WB	TR	1.11	93.1	F								
	NB									LT	1.03	49.9	D
8th Ave. @ 33rd St.	NB	LT	1.11	85.5	F	LT	1.10	80.8	F	LT	1.15	99.8	F
8th Ave. @ 34th St.	EB	LT	1.55	274.7	F	LT	1.37	203.3	F	LT	1.09	88.0	F
8th Ave. @ 35th St.	WB									TR	0.98	58.1	Е
8th Ave. @ 37th St.	WB	TR	1.00	58.6	Е					TR	1.31	170.9	F
8th Ave. @ 38th St.	EB	LT	1.14	102.4	F								
8th Ave @ 10th St	EB	Т	1.20	122.0	F								
	NB	TR	1.18	109.6	F					TR	1.20	116.5	F
	WB									TR	0.90	46.4	D
8th Ave. @ 42nd St.	NB								1	LTR	1.05	57.1	E
8th Ave. @ 44th St.	EB	LT	1.08	86.7	F								
8th Ave. @ 45th St.	WB									TR	0.97	56.2	Е
7th Ave. @ 23rd St.	EB					TR	1.05	66.4	E				
7th Ave. @ 28th St.	SB									LT	0.99	46.9	D
7th Ave. @ 29th St.	WB	LT	1.01	59.7	E				1				
7th Ave. @ 30th St.	EB	TR	1.14	101.4	F								
7th Ave. @ 37th St.	WB								1	LT	1.00	52.9	D
7th Ave. @ 38th St.	EB	TR	0.95	46.0	D								
7th Ave. @ 40th St.	EB									TR	1.43	220.9	F
7th Ave. @ 50th St.	EB					TR	1.16	100.8	F				
Broadway @ 30th St.	EB					TR	1.15	111.8	F				
Broadway @ 35th St.	SB	TR	1.06	81.3	F	TR	1.09	91.1	F	TR	1.16	116.2	F

		AM					Mide	lav	PM				
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS
Broadway @ 39th St.	WB					LT	1.00	56.7	E				
Broadway @ 41st St.	WB	LT	0.83	48.4	D								
Broadway @ 42nd St.	WB	LT	0.99	54.8	D								
Broadway @ 43rd St.	SB	Т	1.19	117.2	F								
Broadway @ 50th St.	EB	TR	0.99	56.8	E	TR	1.22	134.0	F				
Broadway/6th Ave. @ 34th St.	NB	T	1.17	113.1	F	T	1.18	120.5	F	T	1.20	120.4	F
		I	1.01	00.0	E		1.11	98.2	F		1.12	103.0	
oth Ave. @ 23rd St.		17	4.07	74.4	F	LIR	1.00	45.8	U	LIR	1.08	/1./	
6th Ave. @ 30th St.		TR	1.07	71.4	F	TR	1 02	49.6	D	TR	1.08	70.7	F
6th Ave. @ 31st St.	NB	LT	1.04	50.0	D		1.02	10.0			1.00	10.1	_
	EB					LT	1.11	104.9	F				
6th Ave. @ 32nd St.	NB	TR	1.03	45.8	D								
6th Ave. @ 33rd St.	NB	Т	1.01	46.1	D								
6th Ave. @ 35th St.	WB	TR	0.94	50.6	D	TR	0.97	55.9	E	TR	1.10	93.9	F
6th Ave. @ 38th St.	EB	LT	1.09	87.7	F								
6th Ave. @ 39th St.	WB	TR	1.05	75.4	E	TR	1.09	85.5	F				
6th Ave. @ 40th St.	EB	LT	1.13	98.8	F								
6th Ave. @ 12nd St	EB					LT	1.09	86.6	F				
	WB					TR	1.13	100.5	F				
6th Ave. @ 43rd St.	WB									TR	1.14	111.1	F
6th Ave. @ 44th St.	EB	LT	1.14	109.0	F	LT	1.16	114.0	F				
6th Ave. @ 46th St.	EB									LT	1.05	75.6	Е
6th Ave. @ 50th St.	EB					LT	0.97	49.5	D				
5th Ave @ 42nd St	EB	TR	1.18	117.5	F								
	WB	LT	1.04	66.2	E								
Madison Ave. @ 34th St.	EB	LT	1.12	95.7	F								
Park Ave. @ 50th St.	SB	DefL	1.48	292.2	F					DefL	1.40	262.2	F
	SB					LT	1.28	155.3	F				
	NB					LTR	1.07	52.4	D	LTR	1.14	78.3	E
Park Ave. @ 57th St.	SB					DefL	1.10	108.8	F				
	SB	LTR	1.17	95.0	F								

TABLE 19-46 (CONTINUED) 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

TABLE 19-46 (CONTINUED)											
2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F											
(WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)											

		AM					Mide	day	PM				
			V/C	Delay			V/C	Delay			V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS	Movement	Ratio	Sec/Veh	LOS
Lexington Ave. @ 34th St.	WB	LT	1.16	113.4	F	LT	1.28	164.1	F				
	EB	LT	1.32	175.5	F					LT	1.09	82.8	F
3rd Ave. @ 34th St.	EB					Т	1.35	192.3	F				
	WB	TR	1.13	106.9	F	TR	1.20	132.3	F	TR	1.01	67.1	Е
3rd Ave. @ 35th St.	WB	TR	1.18	119.1	F								
3rd Ave. @ 36th St.	NB									R	1.04	68.1	Е
3rd Ave. @ 42nd St.	EB					DefL	0.92	60.1	Е	DefL	0.90	60.0	E
	EB	DefL	0.79	48.8	D					DefL	0.93	67.5	Е
3rd Ave. @ 57th St.	WB	R	1.11	114.4	F								
	NB									LTR	1.16	99.6	F
2nd Ave. @ 34th St.	EB	Т	1.21	134.8	F	Т	1.11	97.5	F	Т	1.18	123.6	F
	EB									L	0.92	51.3	D
2nd Ave. @ 36th St.	WB	L	1.18	125.4	F								
	SB	LT	1.13	94.8	F								
2nd Ave. @ 42nd St.	WB	LT	1.05	76.2	E								
2nd Avia @ EZth St	EB					TR	1.01	60.3	Е				
	WB	DefL	1.12	98.2	F								
2nd Avia @ Eath St	EB									TR	1.21	129.8	F
	SB	LT	1.01	49.0	D	LT	1.11	84.4	F				
2nd Ave. @ 60th St.	SB					TR	1.31	168.6	F				
2nd Ave. @ Oueenshere Bridge Bern	WB	L	1.02	67.1	Е								
	WB	Т	1.16	119.6	F					Т	0.98	54.8	D
	SB	L	1.14	94.6	F					L	1.17	111.2	F
	EB					L	1.12	81.1	F				
Queensboro Bridge Ramp @ 57th St.	WB	Т	1.04	65.6	Е								
	WB									TR	1.12	97.3	F
Dyer Ave. @ 34th St.	EB					Т	0.97	57.0	Е	Т	0.93	50.7	D
	SB	L	0.95	64.8	E								
	SB									R	0.83	67.6	Е
Dyer Ave. @ 41st St.	NB	L	1.12	105.4	F	L	1.14	110.8	F				
Lincoln Tunnel Expwy. @ 31st St.	WB					LTR	0.87	45.0	D	LTR	1.31	181.1	F
Greenwich St. @ Canal St.	WB					LTR	1.14	91.5	F				

TABLE 19-46 (CONTINUED) 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

		AM					Mide	lay	PM				
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS	Movement	V/C Ratio	Delay Sec/Veh	LOS
Hudson St. @ Canal St.	WB					R	1.09	76.8	Е				
35th St. @ Queens Midtown Tunnel Exit St.	SB	R	1.08	76.7	Ш								
Broadway/Columbus Ave. @ 65th St.										LT	1.04	64.5	Е
·	EB	LTR	0.87	48.9	D					LTR	0.81	47.0	D
	EB	R	0.77	56.8	Е	R	0.68	58.1	Е	R	0.84	76.5	Е
West End Ave. @ 72nd St.	WB	LTR	0.98	70.2	Е	LTR	0.84	53.5	D	LTR	0.83	54.0	D
	NB	L	1.17	143.8	F	L	0.78	46.4	D				
	SB									TR	1.06	86.4	F

Notes:

Shading indicates movement not at LOS Mid-D, E, or F.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

b) Special Event Peak Hours

Figure 19-146 through Figure 19-149 present the 2025 Future Without the Proposed Action traffic volumes for the weeknight and Sunday Special Event peak hours, respectively. Table 19-47 presents all intersections projected to operate with at least one movement under congested operating conditions in the 2025 Future Without the Proposed Action in the Special Event peak hours.

Of the 51 signalized intersections studied for the weeknight and Sunday Special Event peak hours, <u>17</u> intersections would operate with at least one approach movement at LOS mid-D, E, or F only during the weeknight Special Event peak hour, and <u>19</u> intersections would operate with at least one approach movement at LOS mid-D, E, or F only during the Sunday Special Event peak hour.

		Week	night			Sunday						
			V/C	Delav				Ý/C	Delav			
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS		
	WB	L	0.34	45.8	D	WB	L	0.35	45.8	D		
12th Ave. (West St.) @ Canal St. (North)	WB	LR	0.55	52.0	D	WB	LR	0.48	49.8	D		
	WB	R	0.66	60.1	Е	WB	R	0.58	55.6	Е		
12th Ave. @ 22nd St.	WB	LR	0.89	64.6	Е	WB	LR	0.72	47.9	D		
12th Ave. @ 30th St.	SB	L	1.10	162.2	F	SB	L	1.23	202.5	F		
12th Ave. @ 34th St.	SB	L	0.52	54.3	D	SB	L	0.54	54.5	D		
12th Avo. @ 20th St	NB	L	0.11	54.6	D	NB	L	0.16	58.6	Е		
12til Ave. @ 39til 3t.	SB	L	1.18	182.4	F	SB	L	0.53	62.2	Е		
12th Ave @ 41st St						NB	Т	1.02	58.5	Е		
						SB	Т	1.12	87.8	F		
						NB	Т	1.12	96.9	F		
12th Ave. @ 42nd St.	SB	L	0.64	50.2	D							
						SB	Т	1.16	106.5	F		
12th Ave. @ 49th St.						WB	R	0.54	46.6	D		
12th Ave. @ 50th St.	SB	L	0.64	68.2	Е	SB	L	1.10	160.1	F		
12th Ave. @ 57th St.	WB	R	0.73	48.9	D							
11th Ave. @ 34th St.	WB	LTR	0.98	70.5	Е	WB	LTR	1.27	167.0	F		
11th Avo @ 20th St	EB	LR	0.83	48.3	D	EB	LR	0.80	49.3	D		
11til Ave. @ 39til 3t.						WB	L	1.08	100.2	F		
11th Ave. @ 42nd St.						EB	R	1.22	155.2	F		
10th Ave @ 34th St						EB	LT	1.05	85.6	F		
10th Ave: @ 34th St.						WB	TR	1.11	96.0	F		
10th Ave. @ 35th St.	WB	TR	0.97	72.2	Е							
10th Ave @ 42nd St						EB	LT	1.06	90.6	F		
10th Ave. @ 421d St.	WB	TR	1.18	124.5	F	WB	TR	1.20	131.5	F		
9th Ave. @ 33rd St.	WB	LT	0.98	73.2	Е	WB	LT	1.54	283.9	F		
9th Ave. @ 34th St.	WB	DefL	1.11	108.0	F							
	EB	TR	0.91	45.3	D	EB	TR	1.25	153.1	F		
9th Ave. @ 42nd St.	WB	DefL	0.82	48.8	D	WB	DefL	0.86	57.4	E		
	SB	LTR	1.01	48.2	D	SB	LTR	1.03	52.7	D		
8th Ave. @ 33rd St.						NB	LT	1.14	90.2	F		
8th Ave @ 34th St	EB	LT	1.15	111.5	F							
						NB	LTR	1.14	91.8	F		
Broadway/6th Ave. @ 34th St.	NB	Т	1.13	97.7	F	NB	Т	1.19	126.7	F		

<u>TABLE 19-47</u> 2025 FUTURE WITHOUT THE PROPOSED ACTION: MOVEMENTS WHICH OPERATE AT LOS MID-D, E, OR F (WEEKNIGHT AND SUNDAY SPECIAL EVENT PEAK HOURS)

Notes:

Shading indicates movement not at LOS Mid-D, E, or F.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

2. Unsignalized Intersection Level of Service Analysis

Of the five unsignalized intersections studied for the 2025 Future Without the Proposed Action, <u>one is</u> projected to operate with <u>an</u> approach movement operating at LOS mid-D, E, or F in the <u>weekday</u> AM peak hour, none in the <u>weekday</u> Midday peak hour, and three in the <u>weekday</u> PM peak hour (see Table 19-48). Twelfth Avenue at West 45th Street is projected to operate with an approach movement at LOS mid-D, E, or F in both the AM and PM peak hours.

<u>TABLE 19-48</u> <u>2025 FUTURE WITHOUT THE PROPOSED ACTION – UNSIGNALIZED INTERSECTION APPROACH MOVEMENTS</u> PROJECTED TO OPERATE AT MID-LOS D, E, OR F

		AM Peak	Hour	PM Pea	k Hour	
Intersection	Movement	Delay (Veh/sec)	LOS	Delay	Delay (Veh/sec)	
Twelfth Avenue and 47th Street	WB			238.0	F	
Twelfth Avenue and 45th Street	WB	48.7	E	40.9	E	
Twelfth Avenue and 33rd Street	WB			35.2	E	

3. River Crossings

Table 19-49 presents the projected vehicular volumes on bridges and tunnels crossing the East, Hudson, and Harlem Rivers during the <u>weekday</u> AM, Midday, PM, weeknight Special Event, and Sunday Special Event peak hours in the 2025 Future Without the Proposed Action.

<u>As shown in Table 19-50, four facilities would operate with travel demands approaching capacity</u> (i.e., volume/capacity ratio above 0.90) during peak hours in the 2025 Future Without the Proposed Action. They are:

- Queens Midtown Tunnel (PM inbound v/c 0.97, PM outbound v/c 0.93)
- Alexander Hamilton Bridge (AM inbound v/c 0.95, AM outbound v/c 0.96)
- George Washington Bridge (PM outbound v/c 0.93)
- Holland Tunnel (PM outbound v/c 0.96)

	AN	/	М	MD PN		М	E	VE	SUN	
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out
Brooklyn-Battery Tunnel	3,716	842	1,636	1,124	1,925	2,840	949	1,839	1,772	1,215
Brooklyn Bridge	4,377	3,446	3,423	3,109	4,189	4,215	3,635	4,353	3,724	3,384
Manhattan Bridge	2,831	1,886	1,935	1,650	1,729	2,918	1,475	2,238	2,098	1,788
Williamsburg Bridge	3,826	2,278	2,625	2,220	2,670	3,572	2,332	3,056	2,856	2,415
Queens Midtown Tunnel	4,790	1,430	2,813	2,083	3,472	3,320	1,744	2,536	3,047	2,254
Queensboro Bridge	6,641	3,235	4,440	4,349	5,193	6,801	3,982	5,442	4,823	4,726
Alexander Hamilton Bridge	5,744	5,797	4,752	5,130	5,373	5,265	4,559	4,260	5,172	5,585
University Heights/Broadway										
Bridges	3,764	2,366	2,666	1,963	3,842	3,143	2,346	2,203	2,904	2,138
Madison Avenue/145th										
Street/Macombs Dam Bridges	4,991	3,122	3,084	2,467	4,244	3,989	2,773	2,843	3,355	2,683
Willis Avenue/Third Avenue										
Bridges	2,317	3,178	2,300	3,159	2,682	4,542	2,154	3,786	2,500	3,436
Washington Bridge	1,738	2,626	1,431	1,670	2,157	3,022	1,444	2,009	1,558	1,818
Henry Hudson Bridge	3,970	1,986	1,931	1,361	3,218	3,535	1,265	2,181	2,104	1,482
Triborough Bridge (Manhattan										
Plaza)	4,435	2,590	2,661	2,243	3,741	3,332	2,153	2,200	2,890	2,436
George Washington Bridge	10,717	9,989	7,317	8,161	10,647	11,895	6,456	10,228	10,253	8,889
Lincoln Tunnel	5,273	2,739	3,190	3,149	2,323	4,609	2,636	4,192	3,792	3,418
Holland Tunnel	2,958	3,075	2,373	2,509	3,072	3,468	2,404	3,083	3,031	2,729

 Table 19-49

 2025 FUTURE WITHOUT THE PROPOSED ACTION: PROJECTED TRAFFIC VOLUMES BY RIVER

 CROSSING
2025 FUTURE WITHOUT THE PROPOSED ACTION: PROJECTED MAINLINE VOLUME-CAPACITY												
		H	RATIOS	5								
AM MD PM EVE SUN												
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out		
Brooklyn-Battery Tunnel	0.72	0.49	0.47	0.33	0.56	0.82	0.28	0.53	0.50	0.34		
Brooklyn Bridge	0.86	0.68	0.67	0.61	0.82	0.83	0.72	0.86	0.73	0.66		
Manhattan Bridge	0.40	0.66	0.27	0.58	0.61	0.41	0.52	0.31	0.25	0.54		
Williamsburg Bridge	0.61	0.36	0.42	0.36	0.43	0.57	0.37	0.49	0.44	0.37		
Queens Midtown Tunnel	0.89	0.80	0.78	0.58	0.97	0.93	0.49	0.71	0.84	0.62		
Queensboro Bridge	0.70	0.68	0.70	0.55	0.82	0.85	0.63	0.68	0.74	0.58		

0.79

0.48

0.38

0.37

0.30

0.28

0.48

0.57

0.64

0.66

0.85

0.35

0.30

0.51

0.35

0.27

0.40

0.64

0.63

0.69

0.89

0.69

0.52

0.43

0.46

0.47

0.67

0.83

0.70

0.85

0.87

0.57

0.49

0.73

0.64

0.69

0.59

0.93

0.69

0.96

0.75

0.42

0.34

0.34

0.31

0.19

0.38

0.51

0.53

0.67

0.70

0.40

0.35

0.61

0.43

0.43

0.39

0.80

0.84

0.85

0.81

0.51

0.40

0.38

0.32

0.31

0.51

0.79

0.71

0.83

0.87

0.38

0.32

0.54

0.38

0.29

0.43

0.68

0.64

0.74

0.95

0.68

0.61

0.37

0.37

0.58

0.79

0.84

0.79

0.82

0.96

0.43

0.38

0.51

0.56

0.39

0.46

0.78

0.82

0.85

Alexander Hamilton Bridge

Dam Bridges

Lincoln Tunnel

Holland Tunnel

Washington Bridge

Henry Hudson Bridge

George Washington Bridge

University Heights/Broadway Bridges

Willis Avenue/Third Avenue Bridges

Triborough Bridge (Manhattan Plaza)

Madison Avenue/145th Street/Macombs

TABLE 19-50

4. Off-Street Parking

As part of the anticipated office and residential developments included in the 2025 Future Without the Proposed Action, off-street parking is anticipated to be more highly utilized in the future. Table 19-51 presents the anticipated net changes in off-street parking capacity and utilization for the four analysis periods.¹⁷ As indicated in the table, utilization during the weekday Midday and weeknight overnight period is anticipated to increase to approximately <u>92</u> and 45 percent, respectively in 2025. During the weekday evening and Sunday afternoon periods, utilization is anticipated to increase to <u>52</u> and 66 percent, respectively.

	Existing C	onditions			2025 F	uture Without	the Proposed	Action
	Total Capacity	Demand	Change In Capacity	Change In Demand	Total Capacity	Demand	Utilization Rate	Available Spaces
Weekday Midday	24,254	19,474	(714)	2,269	23,540	21,743	92%	1,797
Weekday Overnight	11,694	4,172	(173)	1,013	11,521	5,185	45%	6,336
Weekday Evening	22,676	10,319	(684)	1,224	21,992	11,542	52%	10,450
Sunday Afternoon	22,709	13,263	(714)	1,301	21,995	14,564	66%	7,431

 <u>Table 19-51</u>

 2025 Future Without the Proposed Action: OFF-Street Parking Capacity and Utilization

5. On-Street Parking

The NYCDOT is currently expanding its commercial on-street parking program to cover the area bounded by 60th Street on the north, 33rd Street on the south, Second Avenue on the east, and Ninth Avenue on the west. The program allows trucks making deliveries to pay in advance for parking; the rate structure is geared towards staying for one hour or less. According to the NYCDOT, no additional changes to on-street parking regulations are anticipated.

In the 2025 Future Without the Proposed Action, the supply of on-street parking is anticipated to remain consistent with the current inventory. Anticipated increases in background traffic and its related parking demand are expected to increase the utilization of the existing supply while reducing or eliminating any surplus.

I. 2025 FUTURE WITH THE PROPOSED ACTION

In addition to the changes included in the 2010 Future With the Proposed Action, the 2025 Future With the Proposed Action would include approximately 27 million square feet of commercial space and 10 million square feet of residential space in the Rezoning Area and construction of the remainder of the Midblock Park and Boulevard System from West 34th to West 42nd Streets. In addition, construction of a new PANYNJ bus parking garage was assumed.

1. Signalized Intersections

a) <u>Significant Adverse Impact Criteria</u>

Based on the thresholds established in the *CEQR Technical Manual*, if any signalized intersection lane group with LOS of A, B, or C in the Future Without the Proposed Action deteriorates to a deficient LOS (mid-level D, E, or F) in the Future With the Proposed Action, a significant adverse impact is deemed to have occurred. The *CEQR Technical Manual* further recommends mitigation for a LOS A, B, or C in the Future Without the Proposed Action that operates at LOS D in the Future With the Proposed Action. Therefore, any LOS change with a delay of less than 45.0 seconds (mid-

¹⁷ Parking capacities during different analysis periods in the future would vary from existing capacities due to replacement of existing parking facilities with alternate uses, construction of new facilities, and varying hours of operation.

LOS D) was not considered an impact for the purposes of this traffic analysis. For a LOS D in the Future Without the Proposed Action, an increase of delay by <u>five</u> or more seconds was considered a significant adverse impact. For a LOS E in the Future Without the Proposed Action, the threshold was a 4-second increase in delay, and for a LOS F in the Future Without the Proposed Action, a 3-second increase in delay was considered significant. However, if an intersection with LOS F in the Future Without the Proposed Action would have a delay in excess of 120 seconds, an increase in the Future With the Proposed Action delay of more than <u>one</u> second was considered significant, unless the Proposed Action would generate fewer than five vehicles through that lane group in the peak hour.

b) LOS Analysis

Weekday AM, Midday, and PM Peak Hours

Figure 19-150 through Figure 19-167 present the incremental traffic volumes for the weekday AM, Midday, and PM peak hours, respectively, for the 2025 Future With the Proposed Action. (Incremental traffic volumes are the additional volume anticipated as a result of the Proposed Action, compared to the volumes in the 2025 Future Without the Proposed Action.) Figure 19-172 through Figure 19-189 present the total traffic volumes for <u>weekday</u> AM, Midday, and PM peak hours, respectively, for the 2025 Future With the Proposed Action. Peak hour LOS, delay, and v/c ratios are presented in Table 19-52 through Table 19-56 for all intersections with approach movements that would have impacts in the 2025 Future With the Proposed Action and for any approach movements which would operate with 45.0 seconds of delay or more.

Of the <u>238</u> signalized intersections (including nine new signalized intersections at the proposed Midblock Boulevard) studied for the 2025 Future With the Proposed Action compared to the 2025 Future Without the Proposed Action, <u>122</u> intersections would have significant adverse impacts in the <u>weekday</u> AM peak hour, <u>99</u> intersections would have significant adverse impacts in the <u>weekday</u> Midday peak hour, and <u>134</u> intersections would have significant adverse impacts in the <u>weekday</u> PM peak hour. Significant adverse impacts are anticipated to be located throughout the study area, and most heavily concentrated within the West 34th Street corridor from Sixth to Eleventh Avenues.

	2025 F	uture Without th	2025 Future With the Proposed Action							
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
12th Ave. (West St.) @ Canal St. (south)	NB	Т	0.98	39.5	D	NB	Т	1.14	93.1	F
12th Ave. (West St.) @ Canal St. (South)	SB	L	0.96	55.5	Е	SB	L	0.98	59.1	E
	WB	L	0.71	62.9	Е	WB	L	0.81	72.4	E
12th Ave. (West St.) @ Canal St. (north)	WB	LR	1.21	175.8	F	WB	LR	1.52	>300.0	F
	WB	R	1.20	180.1	F	WB	R	1.51	>300.0	F
12th Ave. (West St.) @ Vestry St.	NB	TR	1.00	34.4	С	NB	TR	1.12	80.8	F
12th Ave. (West St.) @ Watts St.	NB	TR	0.97	28.4	С	NB	TR	1.10	68.7	E
	EB	L	0.97	111.2	F	EB	L	0.97	111.2	F
	EB	R	0.45	55.1	Е	EB	R	0.45	55.1	E
	WB	L	0.81	73.2	E	WB	L	0.81	73.2	E
12th Ave. (West St.) @ W. Houston St.	WB	LTR	0.24	48.9	D	WB	LTR	0.24	48.9	D
	WB	R	0.57	59.5	E	WB	R	0.57	59.5	Е
	NB	L	0.77	107.6	F	NB	L	0.77	107.6	F
	NB	Т	0.87	27.2	С	NB	Т	1.03	50.3	D
	SB	L	0.35	50.3	D	SB	L	0.47	53.9	D
12th Ave. @ 14th St.	SB	Т	0.89	22.2	С	SB	Т	1.04	50.0	D
	WB	L	0.50	53.0	D	WB	L	0.66	57.3	E
12th Ave. @ 22nd St.	WB	LR	0.41	52.5	D	WB	LR	0.57	57.6	E
	NB	R	0.50	50.2	D	NB	R	0.60	54.5	D
	EB	R	0.03	54.4	D	EB	R	0.03	54.4	D
	WB	L	0.73	79.0	E	WB	L	0.74	79.7	E
12th Ave. @ 24th St.	WB	LTR	1.13	162.3	F	WB	LTR	1.15	170.2	F
	WB	R	1.17	182.9	F	WB	R	1.25	210.2	F
	SB	L	0.84	121.0	F	SB	L	0.84	121.0	F
12th Ave. @ 26th St.	SB	L	0.63	61.2	E	SB	L	0.63	61.2	E
12th Ave. @ 20th St	WB	LR	1.03	132.5	F	WB	LR	1.08	148.0	F
1211 Ave. @ 2911 St.	WB	R	0.94	106.3	F	WB	R	1.16	171.4	F
12th Ave. @ 20th St	EB	LTR	0.06	53.9	D	EB	LTR	0.06	53.9	D
	SB	L	1.24	201.6	F	SB	L	1.25	207.2	F
	WB	L	0.54	57.9	Е	WB	L	0.74	64.7	E
12th Ave. @ 34th St.	WB	R	0.66	44.4	D	WB	R	1.27	182.0	F
	SB	L	1.01	106.4	F	SB	L	1.17	160.7	F
	EB	L	0.12	48.4	D	EB	L	0.12	48.4	D
12th Ave. @ 36th St.	EB	R	0.04	47.1	D	EB	R	0.04	47.1	D
	SB	Т	1.02	42.1	D	SB	Т	1.03	45.5	D
	EB	LR	0.20	53.9	D	EB	LR	0.20	53.9	D
12th Ave. @ 37th St.	NB	L	0.11	63.6	E	NB	L	0.11	63.6	E
	SB	Т	1.22	128.8	F	SB	Т	1.23	134.5	F

 <u>Table 19-52</u>

 2025 Future With the Proposed Action: Intersections with Signficant Adverse Impacts – Weekday AM Peak Hour

<u>TABLE 19-52 (CONTINUED)</u> 2025 Future With the Proposed Action: Intersections with Signficant Adverse Impacts – Weekday AM Peak Hour

	2025 F	uture Without th	2025 Future With the Proposed Action							
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
	EB	LTR	0.26	52.7	D	EB	LR	0.25	52.5	D
12th Ave. @ 39th St.	NB	L	1.17	224.1	F	NB	L	1.22	241.2	F
	SB	Т	1.15	99.3	F	SB	Т	1.17	105.5	F
12th Ave. @ 40th St.	NB	L	1.11	184.2	F	NB	L	1.11	184.2	F
12th Ave. @ 41st St.	SB	Т	1.16	91.1	F	SB	Т	1.15	83.3	F
	EB	LTR	0.08	47.1	D	EB	LTR	0.08	46.9	D
12th Ave @ 42nd St	WB	L	0.58	58.9	E	WB	L	0.56	58.2	E
	SB	L	0.38	42.8	D	SB	L	0.63	48.0	D
	SB	Т	1.08	51.6	D	SB	Т	1.07	45.3	D
12th Ave @ 13rd St	WB	LTR	0.78	62.5	E	WB	LTR	0.69	57.0	E
1211 AVE. @ 4510 51.	NB	L	1.18	220.2	F	NB	L	1.18	220.2	F
12th Ave. @ 44th St.	SB	L	0.40	50.1	D	SB	L	0.81	68.7	E
12th Ave. @ 46th St.	SB	L	0.45	66.4	E	SB	L	0.94	111.3	F
12th Avo. @ 48th St	NB	L	0.09	69.9	E	NB	L	0.09	69.9	E
12th Ave: @ 46th St.	SB	L	0.67	70.5	E	SB	L	0.83	85.5	F
12th Ave @ 10th St	WB	LR	0.66	68.2	E	WB	LR	0.75	75.4	E
12th Ave. @ 49th St.	WB	R	0.62	64.4	E	WB	R	0.61	64.2	E
12th Ave. @ 50th St.	SB	L	1.04	138.0	F	SB	L	1.21	193.1	F
12th Avo @ 51ct St	WB	L	0.70	73.1	E	WB	L	0.70	73.1	E
12til Ave. @ 51st 5t.	WB	R	0.82	88.5	F	WB	R	0.82	87.8	F
12th Ave. @ 52nd St.	SB	L	0.49	67.4	E	SB	L	0.64	74.4	E
12th Ave @ 54th St	WB	R	0.38	55.5	E	WB	R	0.38	55.4	E
1211 Ave. @ 3411 St.	SB	L	0.79	73.1	E	SB	L	0.89	84.7	F
	WB	L	0.68	67.2	E	WB	L	0.68	67.0	E
12th Ave @ 55th St	WB	R	0.23	52.0	D	WB	R	0.22	51.8	D
	NB	L	0.13	70.5	E	NB	L	0.13	70.5	E
	SB	Т	0.91	26.6	С	SB	Т	1.02	46.9	D
11th Ave. @ 23rd St.	SB	L	0.84	36.1	D	SB	L	0.92	47.6	D
	EB	I TP	1 11	96.5	F	EB	DefL	2.96	>300.0	F
11th Ave @ 31th St	LD	LIK	1.11	90.5	F	EB	TR	1.35	193.2	F
	WB	DefL	1.59	>300.0	F	WB	DefL	2.19	>300.0	F
	WB	TR	0.92	47.7	D	WB	TR	1.54	278.8	F
11th Ave. @ 36th St.	SB	DefL	0.62	15.9	В	SB	DefL	2.07	>300.0	F
11th Ave. @ 37th St.	WB	R	0.22	29.1	С	WB	R	2.06	>300.0	F
11th Ave. @ 38th St.	SB	DefL	0.82	25.3	С	SB	DefL	2.23	>300.0	F
11th Ave. @ 39th St.	WB	L	0.64	31.8	С	WB	L	1.75	>300.0	F
11th Ave @ 42nd St	EB	R	0.50	27.4	С	EB	R	1.44	244.3	F
	WB	L	0.55	24.1	С	WB	L	0.95	68.0	E

	2025 Fi	uture Without th	ne Propo	sed Action		2025 F	uture With the	Propose	ed Action	
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	1.05	Approach	Movement	V/C Ratio	Delay Sec/Veh	1.05
11th Ave @ 44th St	FB	I TR	1.04	82.8	F	FR	I TR	1 36	206.4	F
11th Ave @ 45th St	WB	L TR	1.04	71.8	F	WB	L TR	1.00	80.9	F
	FB	LTR	0.94	48.2		FB	L TR	0.94	48.2	D
	WB	Defl	1 15	136.5	F	WB	Defl	1 22	161.9	F
11th Ave. @ 57th St.	NB	1	1.10	134.3	F	NB		1.04	134.3	F
	SB	LTR	1.04	152.9	F	SB	I TR	1.04	245.1	F
10th Ave @ 14th St	WB	R	0.78	58.2	F	WB	R	0.79	58.7	F
10th Ave @ 23rd St	FB	Defl	1.03	102.5	F	FB	Defl	1.21	164.5	F
10th Ave @ 28th St	FB	IT	0.96	69.5	F	FB		1 44	243.9	F
10th Ave @ 29th St	WB	TR	0.84	38.2	D	WB	TR	1 16	116.2	F
10th Ave. @ 30th St	FB		0.64	29.3	C	FB		1.10	175.1	F
10th Ave @ 31st St	WB	R	0.50	26.7	C	WB	R	1.82	>300.0	F
10th Ave @ 33rd St	NB	IT	0.86	16.6	B	NB	IT	1.37	186 7	F
	FB	Defl	1 11	120.2	F	FB	Defl	1.07	>300.0	F
10th Ave. @ 34th St.	NB	IT	0.76	12.3	B	NB	IT	1.16	89.6	F
10th Ave @ 35th St	WB	TR	0.56	27.5	C	WB	TR	1 72	>300.0	F
10th Ave. @ 36th St.	EB	LT	0.43	25.1	C	EB	LT	0.91	46.6	D
10th Ave. @ 38th St.	FB	IT	0.61	28.4	C	FB	 I T	1.21	136.7	F
	EB	DefL	1.20	169.9	F	EB	DefL	1.48	282.0	F
	FB	T	0.87	55.2	F	FB	T	1.20	147.8	F
10th Ave. @ 42nd St.	WB	TR	1.30	174.5	F	WB	TR	1.41	221.7	F
	NB	LTR	0.96	26.9	C	NB	LTR	1.12	77.8	E
10th Ave. @ 43rd St.	WB	TR	1.14	117.7	F	WB	TR	1.24	156.6	F
10th Ave. @ 57th St.	EB	LT	0.91	44.7	D	EB	LT	0.93	48.4	D
	WB	LTR	0.98	70.4	Е	WB	LTR	1.00	75.0	Е
9th Ave. @ 14th St.	SB	Т	0.93	43.7	D	SB	Т	1.05	71.2	E
	WB	DefL	1.27	178.9	F	WB	DefL	1.32	199.6	F
9th Ave. @ 23rd St.	WB	Т	0.87	41.5	D	WB	Т	0.95	53.5	D
9th Ave. @ 33rd St.	WB	LT	0.88	45.5	D	WB	LT	1.12	102.6	F
	EB	TR	0.92	41.9	D	EB	TR	1.29	166.8	F
9th Ave. @ 34th St.	WB	DefL	0.51	32.3	С	WB	DefL	1.00	86.0	F
	SB	LTR	0.88	28.1	С	SB	LTR	1.15	98.9	F
9th Ave. @ 35th St.	WB	LT	0.51	26.5	С	WB	LT	0.96	52.5	D
9th Ave. @ 36th St.	EB	TR	0.74	30.8	С	EB	TR	1.02	61.9	E

TABLE 19-52 (CONTINUED)

2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNFICANT ADVERSE IMPACTS - WEEKDAY AM PEAK HOUR

1.02

66.1

Е

WB

LT

1.73

>300.0

F

LT

WB

9th Ave. @ 36th St. 9th Ave. @ 37th St.

<u>TABLE 19-52 (CONTINUED)</u> 2025 Future With the Proposed Action: Intersections with Signficant Adverse Impacts – Weekday AM Peak Hour

	2025 F	uture Without th	ne Propo	sed Action	tion 2025 Future With the Proposed Action					
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
9th Ave. @ 38th St.	EB	TR	1.08	86.4	F	EB	TR	1.61	>300.0	F
9th Ave. @ 39th St.	WB	LT	0.62	28.7	С	WB	LT	1.10	93.3	F
9th Ave. @ 40th St.	SB	LT	0.73	19.0	В	SB	LT	1.04	40.5	D
9th Ave. @ 41st St.	SB	TR	1.06	53.8	D	SB	TR	1.44	219.6	F
Oth Ave @ 12nd St	EB	TR	0.80	34.2	С	EB	TR	1.01	62.8	E
311 AVE. @ 4210 St.	SB	LTR	0.89	27.7	С	SB	LTR	1.17	107.0	F
Oth Ave @ 57th St	EB	TR	1.27	166.9	F	EB	TR	1.31	185.0	F
still Ave: @ 57th St.	SB	LTR	1.12	89.9	F	SB	LTR	1.30	168.0	F
	FR	17	0.64	25.6	C	EB	DefL	0.99	111.1	F
8th Ave. @ 23rd St.	LD	L 1	0.04	20.0	Ŭ	EB	Т	0.58	24.1	С
	WB	TR	0.91	41.4	D	WB	TR	0.98	53.8	D
8th Ave. @ 29th St.	WB	TR	0.92	41.9	D	WB	TR	1.18	118.6	F
8th Ave. @ 30th St.	EB	LT	1.00	52.7	D	EB	LT	1.23	137.7	F
8th Ave. @ 31st St.	WB	TR	1.11	93.1	F	WB	TR	1.38	203.0	F
8th Ave. @ 33rd St.	NB	LT	1.11	85.5	F	NB	LT	1.30	166.2	F
8th Ave. @ 34th St.	EB	LT	1.55	274.7	F	EB	LT	2.20	>300.0	F
8th Ave. @ 35th St.	WB	TR	0.75	33.5	С	WB	TR	1.19	129.4	F
8th Ave. @ 36th St.	EB	LT	0.83	33.9	С	EB	LT	1.15	107.8	F
8th Ave. @ 37th St.	WB	TR	1.00	58.6	E	WB	TR	1.38	203.9	F
8th Ave. @ 38th St.	EB	LT	1.14	102.4	F	EB	LT	1.53	268.4	F
8th Ave @ 30th St	WB	TR	0.80	28.9	С	WB	TR	1.12	95.1	F
olin Ave: @ Solin St.	NB	LT	0.94	29.1	С	NB	LT	1.07	59.9	E
8th Ave @ 40th St	EB	Т	1.20	122.0	F	EB	Т	1.24	138.3	F
	NB	TR	1.18	109.6	F	NB	TR	1.33	177.1	F
8th Ave. @ 41st St.	NB	Т	0.90	30.9	С	NB	Т	1.03	51.7	D
8th Ave @ 42nd St	WB	TR	0.89	44.7	D	WB	TR	0.96	54.5	D
	NB	LTR	0.93	22.2	С	NB	LTR	1.05	47.3	D
8th Ave. @ 44th St.	EB	LT	1.08	86.7	F	EB	LT	1.13	104.4	F
8th Ave. @ 45th St.	WB	TR	0.84	38.6	D	WB	TR	0.94	50.0	D
7th Ave. @ 29th St.	WB	LT	1.01	59.7	E	WB	LT	1.24	146.9	F
7th Ave. @ 30th St.	EB	TR	1.14	101.4	F	EB	TR	1.40	212.2	F
7th Ave. @ 31st St.	WB	LT	0.75	27.5	С	WB	LT	1.01	57.1	E
7th Ave. @ 33rd St.	WB	LT	0.62	36.3	D	WB	LT	0.82	45.5	D
7th Ave. @ 34th St.	SB	Т	0.91	23.2	С	SB	Т	1.07	57.1	E
7th Ave. @ 36th St.	EB	TR	0.88	36.3	D	EB	TR	1.13	98.4	F
7th Ave @ 37th St	WB	LT	0.81	28.4	С	WB	LT	1.13	94.1	F
	SB	TR	0.99	39.2	D	SB	TR	1.13	85.7	F
7th Ave. @ 38th St.	EB	TR	0.95	46.0	D	EB	TR	1.29	165.0	F

TABLE 19-52 (CONTINUED) 2025 Future With the Proposed Action: Intersections with Signficant Adverse Impacts – Weekday AM Peak Hour

	2025 Future Without the Proposed Action						2025 Future With the Proposed Action					
			V/C	Delay				V/C	Delay			
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS		
7th Ave. @ 40th St.	SB	LT	0.95	34.5	С	SB	LT	1.05	57.5	E		
Broadway @ 35th St.	SB	TR	1.06	81.3	F	SB	TR	1.16	117.2	F		
Broadway @ 38th St.	EB	TR	0.76	25.6	С	EB	TR	1.04	62.6	E		
Broadway @ 39th St.	WB	LT	0.78	29.6	С	WB	LT	1.16	109.4	F		
Broadway @ 41st St.	WB	LT	0.83	48.4	D	WB	LT	0.85	51.0	D		
	EB	Т	0.90	40.9	D	EB	Т	0.97	51.6	D		
Broadway @ 42nd St.	WB	1.1	0 00	54.8	п	WB	DefL	0.74	49.4	D		
	WB	L1	0.33	54.0		WB	Т	1.65	>300.0	F		
Broadway @ 43rd St.	SB	Т	1.19	117.2	F	SB	Т	1.24	138.9	F		
Broadway @ 50th St.	EB	TR	0.99	56.8	E	EB	TR	1.00	58.7	E		
	EB	Т	0.85	38.0	D	EB	Т	0.94	47.3	D		
Broadway/6th Ave @ 31th St	WB	TR	0.78	34.6	С	WB	TR	1.04	71.5	E		
	NB	Т	1.17	113.1	F	NB	Т	1.24	144.0	F		
	SB	Т	1.01	66.6	E	SB	Т	1.03	71.9	E		
6th Ave. @ 14th St.	NB	LTR	0.95	30.7	С	NB	LTR	1.03	49.6	D		
6th Ave. @ 20th St	WB	TR	0.93	39.9	D	WB	TR	1.18	114.9	F		
	NB	LT	0.99	39.1	D	NB	LT	1.11	79.1	E		
Sth Ave. @ 20th St	EB	LT	1.07	71.4	E	EB	LT	1.34	183.9	F		
	NB	TR	1.09	71.8	E	NB	TR	1.20	117.3	F		
6th Ave. @ 31st St.	NB	LT	1.04	50.0	D	NB	LT	1.20	113.3	F		
6th Ave. @ 32nd St.	NB	TR	1.03	45.8	D	NB	TR	1.13	85.1	F		
6th Ave. @ 33rd St.	NB	Т	1.01	46.1	D	NB	Т	1.07	66.0	E		
6th Ave. @ 35th St.	WB	TR	0.94	50.6	D	WB	TR	1.27	163.7	F		
6th Ave. @ 38th St.	EB	LT	1.09	87.7	F	EB	LT	1.39	212.6	F		
6th Ave. @ 39th St.	WB	TR	1.05	75.4	Е	WB	TR	1.45	238.0	F		
6th Ave. @ 40th St.	EB	LT	1.13	98.8	F	EB	LT	1.15	107.1	F		
6th Ave. @ 44th St.	EB	LT	1.14	109.0	F	EB	LT	1.15	111.5	F		
5th Ave. @ 42nd St	EB	TR	1.18	117.5	F	EB	TR	1.23	138.4	F		
	WB	LT	1.04	66.2	E	WB	LT	1.28	159.9	F		
Madison Ave. @ 34th St.	EB	LT	1.12	95.7	F	EB	LT	1.30	169.7	F		
Park Ave. @ 34th St.	WB	TR	0.86	34.8	С	WB	TR	1.14	101.8	F		
Park Ave. @ 50th St.	SB	DefL	1.48	292.2	F	SB	DefL	1.48	292.2	F		
Park Ave @ 57th St	NB	LTR	1.04	41.8	D	NB	LTR	1.09	60.7	E		
	SB	LTR	1.17	95.0	F	SB	LTR	1.26	134.9	F		
Lexington Ave. @ 34th St.	WB	LT	1.16	113.4	F	WB	LT	1.51	265.4	F		
3rd Ave @ 34th St	EB	LT	1.32	175.5	F	EB	LT	1.45	231.2	F		
	WB	TR	1.13	106.9	F	WB	TR	1.46	245.5	F		
3rd Ave. @ 35th St.	WB	TR	1.18	119.1	F	WB	TR	1.33	184.4	F		

<u>TABLE 19-52 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNFICANT ADVERSE IMPACTS – WEEKDAY AM PEAK HOUR

	2025 Fu	2025	uture With the	Propose	ed Action					
Internetion			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
3rd Ave. @ 37th St.	WB	TR	0.85	34.1	С	WB	TR	0.97	46.1	D
3rd Ave @ 42nd St	EB	DefL	0.67	38.7	D	EB	DefL	0.79	50.5	D
	WB	Т	0.74	34.9	С	WB	Т	0.90	45.9	D
3rd Ave @ 57th St	EB	DefL	0.79	48.8	D	EB	DefL	0.92	68.2	E
	WB	R	1.11	114.4	F	WB	R	1.11	114.4	F
2nd Ave. @ 24th St	EB	Т	1.21	134.8	F	EB	Т	1.28	165.0	F
210 Ave. @ 5401 St.	SB	LTR	1.02	43.0	D	SB	LTR	1.06	56.0	Е
	EB	TR	0.83	43.4	D	EB	TR	0.93	53.1	D
2nd Ave. @ 36th St.	WB	L	1.18	125.4	F	WB	L	1.38	211.0	F
	SB	LT	1.13	94.8	F	SB	LT	1.15	100.9	F
2nd Ave. @ 42nd St.	WB	LT	1.05	76.2	E	WB	LT	1.14	108.9	F
2nd Ave. @ 57th St.	WB	DefL	1.12	98.2	F	WB	DefL	1.33	183.4	F
2nd Ave. @ 59th St.	SB	LT	1.01	49.0	D	SB	LT	1.05	60.8	E
	WB	L	1.02	67.1	E	WB	L	1.05	74.3	Е
2nd Ave. @ Queensboro Bridge Ramp (lower level)	WB	Т	1.16	119.6	F	WB	Т	1.37	209.3	F
	SB	L	1.14	94.6	F	SB	L	1.14	95.6	F
Queensboro Bridge Ramp @ 57th St.	WB	Т	1.04	65.6	E	WB	Т	1.06	70.0	E
Queens Midtown Tunnel Exit St. @ 35th St.	SB	R	1.08	76.7	E	SB	R	1.19	118.5	F
Duor Aug. @ 24th St	EB	Т	0.82	39.1	D	EB	Т	1.21	140.2	F
Dyer Ave. @ 54th St.	SB	L	0.95	64.8	E	SB	L	1.08	99.8	F
Dyer Ave. @ 35th St.	WB	LTR	0.41	26.4	С	WB	LTR	0.94	47.8	D
Dyer Ave. @ 41st St.	NB	L	1.12	105.4	F	NB	L	1.23	147.4	F
Lincoln Tunnel Expwy. @ 31st St.	WB	LTR	0.66	33.5	С	WB	LTR	0.89	46.9	D
Proodwoy/Columbuo Avo. @ 65th St	SB (Broadway)	Т	0.88	41.1	D	SB (Broadway)	Т	0.98	53.2	D
Bioadway/Columbus Ave. @ ostin St.	SB (Columbus)	LT	0.95	43.5	D	SB (Columbus)	LT	1.19	125.1	F
	EB	LTR	0.87	48.9	D	EB	LTR	0.94	59.8	E
	EB	R	0.77	56.8	Е	EB	R	0.82	62.4	Е
West End Ave. @ 72nd St.	WB	LTR	0.98	70.2	E	WB	LTR	1.05	89.4	F
	NB	L	1.17	143.8	F	NB	L	1.33	211.6	F
	SB	TR	0.88	38.8	D	SB	TR	1.18	122.1	F

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movement with 45.0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

TABLE 19-53

2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY MIDDAY PEAK HOUR

	2025 F	uture Without tl	2025 Future With the Proposed Action							
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
	WB	L	0.79	65.6	E	WB	L	0.94	86.6	F
12th Ave. (West St.) @ Canal St. (north)	WB	LR	0.37	46.0	D	WB	LR	0.52	50.3	D
	WB	R	0.37	46.4	D	WB	R	0.53	51.5	D
	WB	L	0.74	50.2	D	WB	L	0.74	50.2	D
12th Ave. (West St.) @ W. Houston St.	WB	R	0.67	47.4	D	WB	R	0.67	47.4	D
	NB	L	0.66	75.0	E	NB	L	0.66	75.0	Е
12th Ave. @ 22nd St.	WB	LR	0.88	62.4	E	WB	LR	1.06	100.0	F
	WB	LTR	0.94	83.7	F	WB	LTR	0.99	95.5	F
12th Ave. @ 24th St.	WB	R	0.97	92.1	F	WB	R	1.02	103.4	F
	SB	L	0.64	74.2	E	SB	L	0.64	74.2	Е
12th Ave. @ 29th St.	WB	R	1.07	117.7	F	WB	R	1.17	153.2	F
12th Ave. @ 30th St.	SB	L	1.22	198.5	F	SB	L	1.23	200.9	F
	WB	L	0.45	40.6	D	WB	L	0.65	45.0	D
12th Ave. @ 34th St.	WB	R	1.05	89.9	F	WB	R	1.77	>300.0	F
	SB	L	0.96	81.7	F	SB	L	1.07	110.2	F
12th Ave. @ 27th St	EB	LR	0.26	46.9	D	EB	LR	0.28	47.3	D
	NB	L	0.06	47.8	D	NB	L	0.03	47.2	D
12th Ave. @ 39th St.	NB	L	0.30	63.3	E	NB	L	0.26	62.0	Е
12th Ave. @ 41st St.	NB	Т	0.95	25.7	С	NB	TR	1.04	45.4	D
12th Ave. @ 42nd St.	NB	Т	1.18	105.4	F	NB	Т	1.16	96.7	F
12th Ave. @ 43rd St.	NB	L	0.41	57.6	E	NB	L	0.44	58.7	Е
12th Ave. @ 44th St.	SB	L	0.52	44.4	D	SB	L	0.70	51.4	D
12th Ave. @ 46th St.	SB	L	1.19	186.6	F	SB	L	1.45	287.1	F
12th Aug. @ 19th St	NB	L	0.07	54.0	D	NB	L	0.07	54.0	D
	SB	L	1.20	187.4	F	SB	L	1.22	192.0	F
12th Avo @ 10th St	WB	LR	0.56	48.0	D	WB	LR	0.69	54.7	D
	WB	R	0.51	45.3	D	WB	R	0.53	45.9	D
12th Ave. @ 50th St.	SB	L	1.20	188.1	F	SB	L	1.20	188.1	F
12th Ave. @ 51st St.	WB	R	1.07	119.2	F	WB	R	1.09	124.8	F
12th Ave. @ 52nd St.	SB	L	1.15	166.3	F	SB	L	1.15	166.3	F
12th Ave. @ 54th St.	WB	R	0.58	46.2	D	WB	R	0.60	47.2	D
12th Ave. @ 55th St.	NB	L	0.08	51.9	D	NB	L	0.08	51.9	D
12th Ave. @ 56th St.	SB	L	1.04	93.3	F	SB	L	1.05	96.0	F
13th Ave. @ Eath St. (corrigon road)	EB	L	0.60	47.2	D	EB	L	0.60	47.2	D
1211 Ave. w ooli ol. (service road)	EB	Т	1.07	108.6	F	EB	Т	1.08	113.3	F
11th Ave @ 22rd St	WB	R	0.93	53.6	D	WB	R	0.98	65.4	Е
	SB	L	0.93	48.2	D	SB	L	0.98	60.6	E

<u>Table 19-53 (continued)</u> 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday Midday Peak Hour

	2025 F	2025 Future With the Proposed Action								
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
11th Ave. @ 30th St.	SB	LT	0.75	23.1	С	SB	LT	1.12	86.8	F
11th Ave @ 34th St	EB	DefL	0.98	96.8	F	EB	DefL	1.52	292.1	F
	WB	LTR	1.34	183.3	F	WB	LTR	1.95	>300.0	F
11th Ave. @ 36th St.	SB	DefL	0.73	21.2	С	SB	DefL	1.37	201.9	F
11th Ave. @ 37th St.	WB	R	0.19	28.5	С	WB	R	1.13	141.4	F
11th Ave. @ 38th St.	SB	DefL	0.80	22.7	С	SB	DefL	1.27	154.6	F
11th Ave. @ 39th St.	WB	L	0.89	51.5	D	WB	L	1.55	290.4	F
11th Avo @ 12pd St	EB	R	0.53	28.6	С	EB	R	1.17	141.0	F
11til Ave. @ 4211d St.	WB	L	0.45	21.3	С	WB	L	0.84	48.0	D
11th Ave. @ 44th St.	EB	LTR	1.09	97.5	F	EB	LTR	1.25	160.9	F
11th Ave. @ 45th St.	WB	LTR	0.81	44.2	D	WB	LTR	0.87	49.3	D
	WB	DefL	0.96	75.0	E	WB	DefL	0.97	76.9	E
11th Ave. @ 57th St.	NB	L	0.99	119.4	F	NB	L	0.99	119.4	F
	SB	LTR	1.16	104.4	F	SB	LTR	1.38	199.8	F
10th Ave. @ 14th St.	WB	R	0.82	45.5	D	WB	R	0.83	46.6	D
10th Ave. @ 23rd St.	EB	DefL	1.41	253.9	F	EB	DefL	1.50	291.8	F
10th Ave. @ 28th St.	EB	LT	0.78	44.2	D	EB	LT	1.08	102.7	F
10th Ave. @ 29th St.	WB	TR	0.67	30.3	С	WB	TR	1.09	92.5	F
10th Ave. @ 30th St.	EB	LT	0.92	46.2	D	EB	LT	1.53	276.0	F
10th Ave. @ 31st St.	WB	R	1.00	73.0	E	WB	R	1.94	>300.0	F
10th Ave. @ 33rd St.	NB	LT	0.94	22.5	С	NB	LT	1.26	135.4	F
	EB	DefL	1.18	151.4	F	EB	DefL	1.38	231.9	F
10th Ava @ 24th St	EB	Т	1.17	132.1	F	EB	Т	1.76	>300.0	F
10111 Ave. @ 34111 St.	WB	TR	1.09	89.5	F	WB	TR	1.37	205.4	F
	NB	LT	0.77	12.4	В	NB	LT	1.05	45.0	D
10th Ave. @ 35th St.	WB	TR	0.63	29.4	С	WB	TR	1.10	95.8	F
10th Ave @ 26th St	EB	LT	0.55	27.6	С	EB	LT	1.22	141.6	F
	NB	TR	0.91	18.2	В	NB	TR	1.12	74.8	E
10th Ave. @ 37th St.	WB	TR	0.65	29.0	С	WB	TR	1.16	118.2	F
10th Ave. @ 38th St.	EB	LT	0.64	29.5	С	EB	LT	1.36	199.7	F
10th Ave @ 11st St	NB	L	0.59	27.0	С	NB	L	0.98	73.3	E
	NB	Т	0.83	26.3	С	NB	Т	1.01	46.5	D
	EB	LT	1.24	143.1	F	EB	LT	1.46	234.1	F
10th Ave. @ 42nd St.	WB	TR	1.37	205.3	F	WB	TR	1.51	263.5	F
	NB	LTR	0.88	20.2	С	NB	LTR	1.17	96.7	F
10th Ave. @ 46th St.	NB	TR	0.97	25.4	С	NB	TR	1.08	59.1	E
9th Δve. @ 14th St	WB	LTR	1.08	96.5	F	WB	LTR	1.10	103.4	F
	SB	Т	0.94	44.7	D	SB	Т	1.10	89.8	F

Table 19-53 (continued) 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday Midday Peak Hour

	2025 F	uture Without th	2025 Future With the Proposed Action							
	Approach Movement Ratio Sec/Veh LOS						V/C	Delay		
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
Oth Ave @ 23rd St	WB	DefL	1.24	167.9	F	WB	DefL	1.27	181.6	F
Sill Ave. @ 2510 St.	WB	Т	1.54	279.0	F	WB	Т	1.59	>300.0	F
9th Ave. @ 33rd St.	WB	LT	1.00	66.5	E	WB	LT	1.23	145.6	F
	EB	TR	0.86	36.9	D	EB	TR	1.18	120.3	F
911 AVE. @ 5411 51.	WB	DefL	0.74	43.6	D	WB	DefL	1.18	145.8	F
9th Ave. @ 37th St.	WB	LT	1.02	69.1	E	WB	LT	1.32	185.1	F
9th Ave. @ 38th St.	EB	TR	0.88	42.4	D	EB	TR	1.50	262.9	F
9th Ave. @ 39th St.	WB	LT	0.93	48.9	D	WB	LT	1.25	154.5	F
9th Ave. @ 41st St.	SB	TR	0.99	33.8	С	SB	TR	1.19	107.2	F
	EB	TR	1.21	136.6	F	EB	TR	1.42	228.7	F
9th Ave. @ 42nd St.	WB	DefL	0.92	69.4	E	WB	DefL	0.95	76.1	E
	SB	LTR	0.92	30.4	С	SB	LTR	1.10	76.1	E
9th Ave. @ 44th St.	EB	TR	0.91	40.3	D	EB	TR	0.96	47.4	D
9th Ave. @ 50th St.	EB	TR	1.15	112.8	F	EB	TR	1.17	119.4	F
	EB	TR	1.10	101.2	F	EB	TR	1.18	133.3	F
9th Ave. @ 57th St.	WB	DefL	1.28	175.5	F	WB	DefL	1.37	209.0	F
	SB	LTR	1.12	89.7	F	SB	LTR	1.26	151.8	F
8th Ave @ 22rd St	EB	DefL	1.33	237.6	F	EB	DefL	1.39	261.8	F
oli Ave. @ 2510 St.	WB	TR	1.17	116.5	F	WB	TR	1.21	134.7	F
8th Ave. @ 29th St.	NB	LT	0.95	30.8	С	NB	LT	1.08	66.4	E
8th Ave. @ 31st St.	NB	LT	0.97	34.2	С	NB	LT	1.13	87.8	F
8th Ave. @ 33rd St.	NB	LT	1.10	80.8	F	NB	LT	1.29	161.9	F
8th Ave. @ 34th St.	EB	LT	1.37	203.3	F	EB	LT	1.65	>300.0	F
8th Ave. @ 36th St.	EB	LT	0.75	25.6	С	EB	LT	1.05	67.6	E
8th Ave. @ 38th St.	EB	LT	0.75	25.8	С	EB	LT	1.11	89.4	F
8th Ave. @ 39th St.	WB	TR	0.85	32.3	С	WB	TR	1.07	75.8	E
8th Ave. @ 40th St.	NB	TR	0.94	32.5	С	NB	TR	1.11	81.5	F
7th Ave. @ 23rd St.	EB	TR	1.05	66.4	E	EB	TR	1.07	73.6	E
7th Ave. @ 30th St.	EB	TR	0.81	31.4	С	EB	TR	1.06	74.5	E
7th Ave. @ 33rd St.	WB	LT	0.72	39.7	D	WB	LT	0.88	51.4	D
7th Ave. @ 34th St.	WB	LT	0.83	31.5	С	WB	LT	0.99	50.6	D
7th Ave. @ 50th St.	EB	TR	1.16	100.8	F	EB	TR	1.19	109.5	F
Broadway @ 30th St.	EB	TR	1.15	111.8	F	EB	TR	1.47	246.0	F
Broadway @ 35th St.	SB	TR	1.09	91.1	F	SB	TR	1.17	120.0	F
Broadway @ 39th St.	WB	LT	1.00	56.7	E	WB	LT	1.26	152.7	F
Broadway @ 42nd St.	WB	LT	0.86	31.0	С	WB	LT	1.07	76.0	E
Broadway @ 50th St.	EB	TR	1.22	134.0	F	EB	TR	1.24	143.0	F

<u>Table 19-53 (continued)</u> 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday Midday Peak Hour

	2025 F	uture Without th	ne Propo	sed Action	n 2025 Future With the Proposed Action					
			V/C	Delay				V/C	Delay	
Intersection	Approach	Movement	Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
	WB	TR	0.92	44.5	D	WB	TR	1.08	81.5	F
Broadway/6th Ave. @ 34th St.	NB	Т	1.18	120.5	F	NB	Т	1.25	151.3	F
	SB	Т	1.11	98.2	F	SB	Т	1.12	103.8	F
6th Ave @ 23rd St	EB	Т	0.96	44.7	D	EB	Т	0.99	50.7	D
	NB	LTR	1.00	45.8	D	NB	LTR	1.09	75.0	E
6th Ave. @ 29th St.	NB	LT	0.95	30.8	С	NB	LT	1.04	51.6	D
6th Ave @ 30th St	EB	LT	0.75	23.5	С	EB	LT	1.02	56.0	E
	NB	TR	1.02	49.6	D	NB	TR	1.11	80.3	F
6th Ave. @ 31st St.	NB	LT	0.96	31.3	С	NB	LT	1.08	66.7	E
6th Ave @ 32nd St	EB	LT	1.11	104.9	F	EB	LT	1.22	143.8	F
	NB	TR	1.00	39.9	D	NB	TR	1.09	68.5	E
6th Ave. @ 35th St.	WB	TR	0.97	55.9	E	WB	TR	1.11	95.3	F
6th Ave. @ 38th St.	EB	LT	0.69	26.6	С	EB	LT	1.00	54.3	D
6th Ave. @ 39th St.	WB	TR	1.09	85.5	F	WB	TR	1.34	188.9	F
6th Ave @ 42nd St	EB	LT	1.09	86.6	F	EB	LT	1.17	117.0	F
	WB	TR	1.13	100.5	F	WB	TR	1.26	153.7	F
6th Ave. @ 44th St.	EB	LT	1.16	114.0	F	EB	LT	1.18	124.4	F
6th Ave. @ 50th St.	EB	LT	0.97	49.5	D	EB	LT	0.99	53.0	D
5th Ave. @ 42nd St.	WB	LT	0.86	33.6	С	WB	LT	0.96	45.4	D
Madison Ave. @ 34th St.	EB	LT	0.83	29.9	С	EB	LT	0.97	45.7	D
Park Ave. @ 34th St.	WB	TR	0.88	36.9	D	WB	TR	1.06	72.7	E
Park Ave. @ 50th St.	SB	LT	1.28	155.3	F	SB	LT	1.32	170.3	F
	NB	I TR	1.07	52.4	р	NB	DefL	1.04	106.7	F
Park Ave. @ 57th St.	NB	LIIK	1.07	02.4		NB	TR	0.97	25.8	С
	SB	DefL	1.10	108.8	F	SB	DefL	1.10	108.8	F
Lexington Ave. @ 34th St.	WB	LT	1.28	164.1	F	WB	LT	1.60	>300.0	F
3rd Ave @ 34th St	EB	Т	1.35	192.3	F	EB	Т	1.55	277.7	F
	WB	TR	1.20	132.3	F	WB	TR	1.37	205.8	F
3rd Ave. @ 42nd St.	EB	DefL	0.92	60.1	E	EB	DefL	1.02	83.8	F
2nd Ave. @ 34th St.	EB	Т	1.11	97.5	F	EB	Т	1.22	142.6	F
2nd Ave. @ 57th St.	EB	TR	1.01	60.3	E	EB	TR	1.02	64.6	E
2nd Ave. @ 59th St.	SB	LT	1.11	84.4	F	SB	LT	1.14	95.1	F
2nd Ave. @ 60th St.	SB	TR	1.31	168.6	F	SB	TR	1.33	176.4	F
Queensboro Bridge Ramp @ 57th St.	EB	L	1.12	81.1	F	EB	L	1.15	91.4	F
Dver Ave. @ 34th St	EB	Т	0.97	57.0	E	EB	Т	1.34	193.4	F
	SB	R	0.52	43.1	D	SB	R	0.65	50.2	D
Dyer Ave. @ 41st St.	NB	L	1.14	110.8	F	NB	L	1.19	131.6	F
Lincoln Tunnel Expwy. @ 31st St.	WB	LTR	0.87	45.0	D	WB	LTR	1.09	92.8	F
Greenwich St. @ Canal St.	WB	LTR	1.14	91.5	F	WB	LTR	1.27	147.7	F

<u>TABLE 19-53 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKDAY MIDDAY PEAK HOUR

	2025 Fi	uture Without th	ne Propo	sed Action		2025 Future With the Proposed Action					
Intersection	Annreach	Mexamont	V/C	Delay See/Veb	1.05	Annroach	Movement	V/C	Delay See/Veb	1.05	
Intersection	Approach	wovement	Ratio	Sec/ven	L03	Approach	wovement	Ratio	Sec/ven	L03	
Hudson St. @ Canal St.	WB	R	1.09	76.8	E	WB	R	1.09	77.6	E	
Javits Center @ 34th St.	SB	L	0.03	43.7	D	SB	L	0.11	45.0	D	
Broadway/Columbus Ave. @ 65th St.	SB (Columbus)	LT	0.95	43.9	D	SB (Columbus)	LT	1.09	80.9	F	
	EB	R	0.68	58.1	E	EB	R	0.68	58.1	E	
Wast End Ava @ 72nd St	WB	LTR	0.84	53.5	D	WB	LTR	0.84	53.5	D	
	NB	L	0.78	46.4	D	NB	L	0.85	58.3	E	
	SB	TR	0.80	35.9	D	SB	TR	0.95	51.3	D	

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movement with 45.0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

 <u>Table 19-54</u>

 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday PM Peak Hour

	2	025 Future Wi	thout the Prop	osed Action		2025 Future With the Proposed Action						
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS		
	WB	L	0.46	46.9	D	WB	L	0.59	50.9	D		
12th Ave. (West St.) @ Canal St. (north)	WB	LR	0.39	44.8	D	WB	LR	0.46	46.6	D		
	WB	R	0.38	44.9	D	WB	R	0.46	46.7	D		
	EB	L	0.63	53.5	D	EB	L	0.63	53.5	D		
12th Ave. (Meat St.) @ M. Hauston St.	NB	L	0.71	80.2	F	NB	L	0.71	80.2	F		
12th Ave. (West St.) @ W. Houston St.	NB	Т	0.99	40.8	D	NB	Т	1.04	56.3	Е		
	SB	Т	0.97	40.3	D	SB	Т	1.17	108.6	F		
12th Ave. @ 14th St.	SB	Т	0.84	21.1	С	SB	Т	1.12	82.2	F		
	NB	Т	1.13	87.2	F	NB	Т	1.17	106.4	F		
12th Ave. @ 22nd St.	WB	LR	0.43	38.8	D	WB	LR	0.79	49.7	D		
	SB	Т	1.10	77.2	E	SB	Т	1.23	133.3	F		
12th Ave. @ 23rd St.	NB	Т	1.11	79.7	E	NB	Т	1.15	98.5	F		
	WB	L	0.53	45.4	D	WB	L	0.75	56.0	E		
	WB	R	1.19	157.6	F	WB	R	1.27	188.8	F		
12th Ave. @ 24th St.	NB	TR	1.17	106.6	F	NB	TR	1.21	126.0	F		
	SB	L	0.61	70.9	Е	SB	L	0.60	70.5	E		
	SB	TR	1.10	80.3	F	SB	TR	1.21	126.4	F		
12th Δve. @ 29th St	WB	LR	0.56	52.8	D	WB	LR	1.23	187.6	F		
	WB	R	0.83	74.1	E	WB	R	1.48	284.6	F		
12th Ave. @ 30th St.	SB	L	1.25	207.4	F	SB	L	1.26	212.0	F		
12th Ave. @ 34th St	WB	R	1.10	109.8	F	WB	R	2.47	>300.0	F		
	SB	L	1.20	172.0	F	SB	L	1.34	226.2	F		
	EB	L	0.54	56.0	E	EB	L	0.54	56.0	E		
12th Ave. @ 36th St.	EB	R	0.17	46.3	D	EB	R	0.20	46.8	D		
	NB	Т	1.06	55.7	E	NB	Т	1.15	93.3	F		
	EB	LR	0.64	55.2	E	EB	LR	0.64	55.2	E		
12th Ave @ 37th St	NB	L	0.18	52.8	D	NB	L	0.22	53.6	D		
	NB	Т	1.10	72.2	E	NB	Т	1.19	111.1	F		
	SB	Т	1.08	65.1	E	SB	Т	1.06	59.4	E		
	NB	L	0.36	61.5	E	NB	L	0.39	62.7	E		
12th Ave. @ 39th St.	NB	TR	1.21	122.5	F	NB	Т	1.06	50.5	D		
	SB	Т	1.22	125.0	F	SB	Т	1.20	117.7	F		
12th Ave. @ 41st St.	SB	Т	1.16	89.1	F	SB	Т	1.10	60.4	E		
	NB	Т	1.07	47.0	D	NB	Т	1.16	88.3	F		
12th Ave. @ 42nd St.	SB	L	1.03	109.2	F	SB	L	1.22	176.2	F		
	SB	Т	1.12	83.1	F	SB	Т	1.07	63.0	E		

	2	025 Future Wi	ithout the Prop	osed Action		2025 Future With the Proposed Action					
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	
	NB	L	0.55	61.7	Е	NB	L	0.54	61.4	E	
12th Ave. @ 43rd St.	NB	Т	1.02	40.4	D	NB	Т	1.16	97.0	F	
	SB	Т	1.09	52.2	D	SB	Т	1.08	47.7	D	
12th Avo. @ 11th St	NB	TR	0.96	25.2	С	NB	TR	1.09	64.2	Е	
12th Ave. @ 44th St.	SB	L	0.72	52.7	D	SB	L	0.91	71.9	Е	
12th Ave @ 16th St	NB	TR	1.12	83.8	F	NB	TR	1.29	160.6	F	
1211 Ave. @ 4011 St.	SB	L	0.83	94.9	F	SB	L	1.13	170.3	F	
	NB	L	0.07	53.8	D	NB	L	0.07	53.8	D	
12th Ave. @ 48th St.	NB	TR	1.07	46.2	D	NB	TR	1.25	129.7	F	
	SB	L	1.34	234.1	F	SB	L	1.34	234.1	F	
	WB	LR	1.16	150.5	F	WB	LR	1.29	198.9	F	
12th Ave. @ 49th St.	WB	R	0.79	61.5	Е	WB	R	0.99	95.8	F	
	NB	Т	0.96	16.8	В	NB	Т	1.12	67.3	Е	
12th Ave @ Eath St	NB	TR	1.09	53.8	D	NB	TR	1.27	139.8	F	
12th Ave. @ 50th St.	SB	L	1.09	150.2	F	SB	L	1.08	148.1	F	
	WB	L	0.87	61.6	E	WB	L	0.87	61.6	E	
12th Ave. @ 51st St.	WB	R	1.24	172.1	F	WB	R	1.47	270.0	F	
	NB	Т	1.03	28.8	С	NB	Т	1.21	111.4	F	
19th Ave @ E2nd St	NB	TR	1.17	89.5	F	NB	TR	1.37	186.8	F	
12th Ave. @ 52hd St.	SB	L	1.21	197.1	F	SB	L	1.21	197.1	F	
12th Ave. @ 54th St.	WB	R	1.00	99.7	F	WB	R	1.21	170.2	F	
	WB	L	0.84	60.8	Е	WB	L	0.84	60.8	E	
19th Aven @ EEth St	WB	R	0.91	61.8	Е	WB	R	1.02	83.8	F	
12th Ave. @ 55th St.	NB	L	0.08	48.8	D	NB	L	0.08	48.8	D	
	SB	Т	1.00	43.5	D	SB	Т	1.02	46.6	D	
12th Ave. @ 56th St.	SB	L	1.01	85.9	F	SB	L	1.02	87.9	F	
12th Ave. @ 56th St. (service road)	EB	Т	1.10	113.0	F	EB	Т	1.11	116.6	F	
12th Ave. @ 57th St.	WB	R	0.82	46.7	D	WB	R	0.82	46.7	D	
11th Ave. @ 23rd St.	SB	L	1.09	97.8	F	SB	L	1.16	123.3	F	
11th Ave. @ 30th St.	SB	LT	0.59	19.9	В	SB	LT	1.14	92.3	F	
11th Ave. @ 33rd St.	WB	LT	0.73	35.8	D	WB	L	0.92	52.4	D	
11th Ava @ 24th St	EB	DefL	1.38	243.0	F	EB	DefL	2.16	>300.0	F	
Thin Ave. @ 34th St.	WB	LTR	0.99	63.3	Е	WB	LTR	1.78	>300.0	F	
11th Ave. @ 36th St.	SB	DefL	1.15	113.0	F	SB	DefL	3.00	>300.0	F	
	WB	L	0.43	32.3	С	WB	L	0.85	53.6	D	
11th Ave. @ 37th St.	WB	LR	0.43	32.2	С	WB	LR	0.90	60.5	Е	
	WB	R	0.41	33.4	С	WB	R	2.58	>300.0	F	
11th Ave. @ 38th St.	SB	DefL	0.92	40.8	D	SB	DefL	2.25	>300.0	F	

TABLE 19-54 (CONTINUED)

2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS - WEEKDAY PM PEAK HOUR

<u>TABLE 19-54 (CONTINUED)</u> 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday PM Peak Hour

	2	025 Future Wi	ithout the Prop	osed Action		2025 Future With the Proposed Action						
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS		
11th Ave @ 12nd St	EB	R	0.70	36.5	D	EB	R	1.37	221.6	F		
	WB	L	0.72	32.2	С	WB	L	1.55	290.2	F		
11th Ave. @ 44th St.	EB	LTR	1.22	138.8	F	EB	LTR	1.37	201.1	F		
11th Ave. @ 45th St.	WB	LTR	0.78	42.2	D	WB	LTR	1.01	76.4	E		
	EB	DefL	1.35	248.2	F	EB	DefL	1.35	248.2	F		
11th Ave. @ 57th St	WB	LTR	0.97	46.6	D	WB	LTR	0.97	46.5	D		
	NB	L	1.15	161.7	F	NB	L	1.27	212.7	F		
	SB	LTR	1.27	151.0	F	SB	LTR	1.71	>300.0	F		
10th Avo @ 14th St	WB	L	1.11	155.7	F	WB	L	1.25	206.0	F		
1011 Ave. @ 1411 St.	WB	R	1.25	173.1	F	WB	R	1.26	176.7	F		
10th Ave. @ 23rd St.	EB	DefL	1.16	135.6	F	EB	DefL	1.21	154.1	F		
10th Ave. @ 28th St.	EB	LT	1.05	92.7	F	EB	LT	1.61	>300.0	F		
10th Ave. @ 29th St.	WB	TR	0.76	33.8	С	WB	TR	1.11	98.7	F		
10th Ave. @ 20th St	EB	LT	0.69	30.6	С	EB	LT	1.59	>300.0	F		
1011 Ave. @ 3011 St.	NB	TR	0.88	16.1	В	NB	TR	1.07	53.0	D		
10th Ave. @ 31st St.	WB	R	0.59	28.9	С	WB	R	1.65	>300.0	F		
10th Ave. @ 33rd St.	WB	TR	0.60	25.8	С	WB	TR	1.05	69.4	E		
10th Ava @ 24th St	EB	DefL	0.92	82.7	F	EB	DefL	1.28	198.9	F		
10111 Ave. @ 34111 St.	NB	R	0.49	14.9	В	NB	R	0.94	50.1	D		
10th Ave. @ 35th St.	WB	TR	0.84	39.0	D	WB	TR	1.41	221.8	F		
10th Ave. @ 36th St.	EB	LT	0.60	28.7	С	EB	LT	2.90	>300.0	F		
10th Ave. @ 37th St.	WB	TR	0.60	25.6	С	WB	TR	1.04	67.8	E		
10th Ave. @ 38th St.	EB	LT	0.65	30.0	С	EB	LT	2.37	>300.0	F		
10th Ave. @ 39th St.	NB	LT	0.76	15.3	В	NB	LT	1.05	47.6	D		
10th Ave. @ 40th St.	NB	TR	0.82	17.3	В	NB	TR	1.15	87.4	F		
10th Ave. @ 41st St.	NB	Т	1.02	47.7	D	NB	Т	1.51	258.3	F		
	EB	DefL	1.49	>300.0	F	EB	DefL	1.79	>300.0	F		
10th Ava @ 12nd St	EB	Т	1.00	80.6	F	EB	Т	1.33	198.4	F		
10til Ave. @ 421d St.	WB	TR	1.33	186.4	F	WB	TR	1.48	251.8	F		
	NB	LTR	1.12	77.8	Е	NB	LTR	1.77	>300.0	F		
10th Ava @ 12rd St	WB	TR	0.82	32.1	С	WB	TR	0.97	48.8	D		
1011 Ave. @ 4310 31.	NB	LT	0.87	18.1	В	NB	LT	1.18	100.0	F		
10th Ave. @ 44th St.	NB	TR	0.86	13.9	В	NB	TR	1.13	73.6	E		
10th Ave. @ 45th St.	NB	LT	1.08	55.9	E	NB	LT	1.41	201.0	F		
10th Ave @ 46th St	EB	LT	0.96	68.3	E	EB	LT	0.94	63.5	E		
	NB	TR	1.10	63.6	Е	NB	TR	1.40	199.4	F		
	EB	LT	0.98	60.3	E	EB	LT	1.05	78.6	E		
10th Ave. @ 57th St.	WB	TR	1.05	69.1	Е	WB	TR	1.05	69.1	E		
	NB	LT	0.92	27.5	С	NB	LT	1.06	57.6	E		

	2	025 Future Wi	thout the Prop	osed Action			2025 Future \	Nith the Propo	sed Action	
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
Qth Δve. @ 14th St	WB	LTR	1.10	103.2	F	WB	LTR	1.11	108.8	F
	SB	Т	0.91	40.6	D	SB	Т	1.30	171.9	F
9th Ave. @ 23rd St.	WB	DefL	0.80	46.3	D	WB	DefL	0.82	49.6	D
9th Ave. @ 31st St.	WB	LT	0.82	33.9	С	WB	LT	1.14	101.8	F
9th Ave. @ 33rd St.	WB	LT	0.96	56.9	E	WB	LT	1.45	243.5	F
Oth Ave @ 34th St	EB	TR	0.84	36.1	D	EB	TR	1.34	188.2	F
311 AVE. @ 3411 31.	WB	DefL	0.48	28.6	С	WB	DefL	0.78	50.7	D
9th Ave. @ 35th St.	WB	LT	0.91	44.8	D	WB	LT	1.16	115.7	F
9th Ave. @ 36th St.	EB	TR	0.56	26.5	С	EB	TR	1.26	155.5	F
Qth Δve @ 37th St	WB	LT	1.49	254.2	F	WB	LT	1.83	>300.0	F
	SB	TR	0.85	14.3	В	SB	TR	1.07	52.5	D
9th Ave. @ 38th St.	EB	TR	0.65	30.1	С	EB	TR	1.61	>300.0	F
9th Ave. @ 39th St.	WB	LT	0.54	28.1	С	WB	LT	0.93	54.7	D
9th Ave. @ 41st St.	SB	TR	0.96	25.4	С	SB	TR	1.08	61.6	E
Oth Ave. @ 12nd St	EB	TR	0.70	31.2	С	EB	TR	0.96	51.6	D
stil Ave. @ 4210 St.	SB	LTR	1.21	122.0	F	SB	LTR	1.34	180.8	F
9th Ave. @ 43rd St.	SB	TR	0.98	33.4	С	SB	TR	1.13	83.0	F
9th Ave. @ 50th St.	SB	LT	1.05	46.0	D	SB	LT	1.17	94.0	F
	EB	TR	1.19	135.0	F	EB	TR	1.47	255.7	F
9th Ave. @ 57th St.	WB	DefL	1.28	176.4	F	WB	DefL	1.30	184.7	F
	WB	Т	1.10	86.6	F	WB	Т	1.10	86.6	F
8th Ave. @ 29th St.	WB	TR	0.72	27.7	С	WB	TR	1.00	56.6	Е
8th Ave. @ 30th St.	NB	TR	0.87	22.2	С	NB	TR	1.05	51.1	D
8th Ave @ 31st St	WB	TR	0.88	34.4	С	WB	TR	1.26	152.9	F
	NB	LT	1.03	49.9	D	NB	LT	1.27	148.3	F
8th Ave. @ 33rd St.	NB	LT	1.15	99.8	F	NB	LT	1.40	211.1	F
8th Ave @ 34th St	EB	LT	1.09	88.0	F	EB	LT	2.03	>300.0	F
	NB	LTR	0.87	24.0	С	NB	LTR	1.06	59.9	E
8th Ave. @ 35th St.	WB	TR	0.98	58.1	E	WB	TR	1.23	146.3	F
8th Ave. @ 36th St.	EB	LT	0.82	33.8	С	EB	LT	1.62	>300.0	F
8th Ave @ 37th St	WB	TR	1.31	170.9	F	WB	TR	1.55	277.4	F
	NB	LT	0.87	20.8	С	NB	LT	1.15	90.2	F
8th Ave @ 38th St	EB	LT	0.71	25.7	С	EB	LT	1.21	129.7	F
	NB	TR	0.87	22.0	С	NB	TR	1.20	113.1	F
8th Ave @ 30th St	WB	TR	0.77	28.3	С	WB	TR	0.98	52.1	D
	NB	LT	0.91	26.5	С	NB	LT	1.12	82.6	F
8th Ave @ 40th St	EB	Т	0.85	28.5	С	EB	Т	1.00	48.7	D
	NB	TR	1.20	116.5	F	NB	TR	1.47	237.8	F
8th Ave. @ 41st St.	NB	Т	0.95	35.7	D	NB	Т	1.15	101.3	F

TABLE 19-54 (CONTINUED)

2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS - WEEKDAY PM PEAK HOUR

TABLE 19-54 (CONTINUED) 2025 Future With the Proposed Action: Intersections with Significant Adverse Impacts – Weekday PM Peak Hour

	2	025 Future Wi	ithout the Prop	oosed Action		2025 Future With the Proposed Action						
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS		
8th Ave. @ 42nd St	WB	TR	0.90	46.4	D	WB	TR	1.00	62.3	E		
	NB	LTR	1.05	57.1	E	NB	LTR	1.25	140.7	F		
8th Ave. @ 43rd St.	NB	LT	1.01	37.1	D	NB	LT	1.18	101.5	F		
8th Ave. @ 45th St.	WB	TR	0.97	56.2	E	WB	TR	1.07	82.4	F		
7th Ave. @ 28th St.	SB	LT	0.99	46.9	D	SB	LT	1.24	139.9	F		
7th Ave. @ 29th St.	WB	LT	0.71	27.8	С	WB	LT	1.01	59.7	E		
7th Ave. @ 30th St.	EB	TR	0.55	23.1	С	EB	TR	0.98	51.0	D		
7th Ave. @ 31st St.	WB	LT	0.89	36.6	D	WB	LT	1.05	70.3	E		
7th Ave. @ 33rd St.	WB	LT	0.75	41.9	D	WB	LT	0.91	56.8	Е		
7th Ave. @ 36th St.	EB	TR	0.54	22.8	С	EB	TR	1.11	91.9	F		
7th Avo @ 27th St	WB	LT	1.00	52.9	D	WB	LT	1.18	116.0	F		
	SB	TR	0.96	33.3	С	SB	TR	1.12	82.1	F		
7th Ave. @ 38th St.	EB	TR	0.68	26.1	С	EB	TR	1.27	156.8	F		
7th Ave. @ 39th St.	SB	TR	0.95	31.5	С	SB	TR	1.07	63.3	E		
7th Ave. @ 40th St.	EB	TR	1.43	220.9	F	EB	TR	1.72	>300.0	F		
Broadway @ 30th St.	EB	TR	0.64	26.6	С	EB	TR	1.20	133.5	F		
Broadway @ 31st St.	SB	TR	0.92	37.2	D	SB	TR	0.97	45.6	D		
Broadway @ 33rd St.	SB	Т	0.93	39.9	D	SB	Т	0.97	47.7	D		
Broadway @ 35th St.	SB	TR	1.16	116.2	F	SB	TR	1.29	170.5	F		
Broadway @ 38th St.	EB	TR	0.61	21.2	С	EB	TR	1.25	144.0	F		
Broadway @ 39th St.	WB	LT	0.71	26.6	С	WB	LT	0.98	50.6	D		
Broadway @ 42nd St.	WB	LT	0.68	23.4	С	WB	LT	0.96	46.4	D		
Broadway/6th Ava @ 24th St	NB	Т	1.20	120.4	F	NB	Т	1.31	167.6	F		
	SB	Т	1.12	103.6	F	SB	Т	1.18	127.1	F		
6th Ave. @ 23rd St.	NB	LTR	1.08	71.7	E	NB	LTR	1.19	113.4	F		
6th Ave. @ 29th St.	NB	LT	0.96	32.5	С	NB	LT	1.07	63.7	E		
6th Ave. @ 30th St.	NB	TR	1.08	70.7	E	NB	TR	1.19	116.4	F		
6th Avo. @ 21ct St	WB	TR	0.89	34.9	С	WB	TR	1.00	53.5	D		
oli Ave. @ STSt St.	NB	LT	1.00	38.0	D	NB	LT	1.13	86.3	F		
6th Ave. @ 32nd St.	NB	TR	1.00	38.0	D	NB	TR	1.11	74.7	E		
6th Ave. @ 35th St.	WB	TR	1.10	93.9	F	WB	TR	1.26	158.2	F		
6th Ave. @ 38th St.	EB	LT	0.61	24.7	С	EB	LT	1.10	88.4	F		
6th Ave. @ 39th St.	WB	TR	0.77	30.1	С	WB	TR	1.07	78.1	E		
6th Ave. @ 43rd St.	WB	TR	1.14	111.1	F	WB	TR	1.18	125.0	F		
6th Ave. @ 46th St.	EB	LT	1.05	75.6	E	EB	LT	1.10	93.8	F		
6th Ave. @ 57th St.	EB	LT	0.70	28.7	С	EB	LT	0.98	51.9	D		
Madison Ave. @ 34th St.	EB	LT	0.73	25.2	С	EB	LT	1.06	69.9	E		
Park Ave. @ 50th St.	SB	DefL	1.40	262.2	F	SB	DefL	1.40	262.2	F		
Park Ave. @ 57th St.	NB	LTR	1.14	78.3	E	NB	LTR	1.15	82.8	F		

	2	025 Future Wi	thout the Prop	osed Action			2025 Future V	With the Propo	sed Action	
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
Lexington Ave. @ 34th St.	WB	LT	0.74	28.7	С	WB	LT	0.98	54.2	D
3rd Ave @ 34th St	EB	LT	1.09	82.8	F	EB	LT	1.47	241.0	F
Sid Ave. @ 5411 St.	WB	TR	1.01	67.1	E	WB	TR	1.12	103.7	F
3rd Ave @ 36th St	EB	LT	0.95	44.5	D	EB	LT	1.30	168.8	F
	NB	R	1.04	68.1	E	NB	R	1.10	89.6	F
3rd Ave. @ 42nd St.	EB	DefL	0.90	60.0	E	EB	DefL	1.10	110.1	F
3rd Ave @ 57th St	EB	DefL	0.93	67.5	E	EB	DefL	1.02	89.9	F
	NB	LTR	1.16	99.6	F	NB	LTR	1.24	137.9	F
2nd Ave. @ 34th St.	EB	Т	1.18	123.6	F	EB	Т	1.50	263.2	F
2nd Ave. @ 36th St.	EB	L	0.92	51.3	D	EB	L	1.10	99.4	F
2nd Ave. @ 42nd St.	WB	LT	0.86	38.5	D	WB	LT	0.94	48.1	D
2nd Ave. @ 57th St.	EB	TR	0.91	43.3	D	EB	TR	1.07	78.3	E
2nd Ave. @ 58th St.	EB	TR	0.89	32.7	С	EB	TR	1.08	73.7	E
2nd Ave. @ 59th St.	EB	TR	1.21	129.8	F	EB	TR	1.44	233.0	F
2nd Ave. @ Queensboro Bridge Ramp	WB	Т	0.98	54.8	D	WB	Т	1.03	68.3	F
(lower level)	SB	L	1.17	111.2	F	SB	L	1.17	111.2	F
Queensboro Bridge Ramp @ 57th St.	WB	TR	1.12	97.3	F	WB	TR	1.19	126.0	F
Dver Ave @ 34th St	EB	Т	0.93	50.7	D	EB	Т	1.57	295.7	F
	SB	R	0.83	67.6	E	SB	R	0.97	94.6	F
Dyer Ave. @ 35th St.	WB	LTR	0.85	38.6	D	WB	LTR	1.09	88.9	F
Dyer Ave. @ 36th St.	EB	LT	0.56	29.4	С	EB	LT	1.51	267.2	F
Lincoln Tunnel Expwy. @ 31st St.	WB	LTR	1.31	181.1	F	WB	LTR	1.74	>300.0	F
Queens Midtown Tunnel Entrance @ 36th St.	NB	TR	0.82	27.3	С	NB	TR	1.06	71.1	E
	EB	TR	0.83	42.0	D	EB	TR	0.96	56.7	E
Broadway/Columbus Ava @ 65th St	NB	TR	1.01	66.0	E	NB	TR	1.10	94.2	F
Broadway/Columbus Ave. @ 05th St.	SB (Columbus)	LT	1.04	64.5	E	SB (Columbus)	LT	1.18	118.4	F
	EB	LTR	0.81	47.0	D	EB	LTR	0.81	47.0	D
West End Ave. @ 72nd St	EB	R	0.84	76.5	E	EB	R	0.84	76.5	E
WEST ETTA AVE. W 12HA St.	WB	LTR	0.83	54.0	D	WB	LTR	0.83	54.0	D
	SB	TR	1.06	86.4	F	SB	TR	1.30	181.0	F

TABLE 19-54 (CONTINUED)

2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS - WEEKDAY PM PEAK HOUR

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movement with 45.0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

Special Event Peak Hours

Figure 19-168 through Figure 19-171 present the incremental traffic volumes for weeknight and Sunday Special Event peak hours, respectively, for the 2025 Future With the Proposed Action. Figure 19-190 through Figure 19-193 present the total traffic volumes for weeknight and Sunday Special Event peak hours, respectively, for the 2025 Future With the Proposed Action. Peak hour LOS, delay, and v/c ratios are presented in Table 19-55 and Table 19-56 for all intersections with approach movements that would have impacts in the 2025 Future With the Proposed Action and for any approach movements which would operate with 45.0 seconds of delay or more.

Of the 60 signalized intersections studied for the 2025 Future With the Proposed Action compared to the 2025 Future Without the Proposed Action, 26 intersections would have significant adverse impacts in the weeknight Special Event peak hour and <u>34</u> intersections would have significant adverse impacts in the Sunday Special Event peak hour. A significant portion of the projected vehicular delay is anticipated to result from the high pedestrian volume of event attendees entering/exiting from the proposed Multi-Use Facility and the relocated MSG during a short time period preceding/following events.

<u>TABLE 19-55</u>
2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS -
WEEKNIGHT SPECIAL EVENT PEAK HOUR

	202	5 Future Withou	2025 Future With the Proposed Action							
				Delay				V/C	Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	Ratio	Sec/Veh	LOS
	WB	L	0.34	45.8	D	WB	L	0.36	46.3	D
12th Ave. (West St.) @ Canal St. (north)	WB	LR	0.55	52.0	D	WB	LR	0.85	74.1	E
	WB	R	0.66	60.1	E	WB	R	1.05	121.7	F
12th Ave @ 22nd St	WB	LR	0.89	64.6	E	WB	LR	1.01	90.9	F
	NB	Т	0.86	19.7	В	NB	Т	1.10	68.5	E
12th Ave. @ 30th St	NB	TR	0.82	22.2	С	NB	TR	1.33	188.3	F
	SB	L	1.10	162.2	F	SB	L	1.11	167.1	F
	WB	L	0.23	37.2	D	WB	L	0.49	51.3	D
	WB	R	0.45	28.3	С	WB	R	1.21	160.6	F
12th Ave. @ 34th St	NB	Т	0.88	30.3	С	NB	Т	1.24	154.7	F
	NB	R	0.18	17.1	В	NB	R	0.80	51.4	D
	SB	L	0.52	54.3	D	SB	L	1.41	263.8	F
	SB	Т	0.68	13.3	В	SB	Т	1.03	62.5	E
	NB	L	0.11	54.6	D	NB	L	0.13	56.3	E
12th Ave. @ 39th St.	NB	TR	0.90	30.8	С	NB	Т	0.99	49.2	D
	SB	Т	0.79	24.5	С	SB	Т	1.34	198.9	F
12th Ave. @ 42nd St.	SB	L	0.64	50.2	D	SB	L	0.88	63.8	E
12th Ave. @ 44th St.	SB	L	0.50	43.7	D	SB	L	1.04	101.7	F
12th Ave. @ 50th St.	SB	L	0.64	68.2	E	SB	L	0.87	93.5	F
12th Ave. @ 57th St.	WB	R	0.73	48.9	D	WB	R	0.73	48.9	D
11th Ave. @ 30th St.	EB	TR	0.63	25.7	С	EB	TR	2.06	522.2	F
	EB	I TP	0.41	30.2	6	EB	DefL	2.26	>300.0	F
11th Ave. @ 34th St.	LD	LIK	0.41	50.2	C	EB	TR	1.23	162.1	F
	WB	LTR	0.98	70.5	E	WB	LTR	2.60	770.5	F
11th Ave. @ 37th St.	WB	R	0.16	28.1	С	WB	R	1.02	98.1	F
11th Ave. @ 42nd St.	EB	R	0.62	30.4	С	EB	R	1.23	156.4	F
10th Avo @ 20th St	EB	LT	0.40	24.5	С	EB	LT	1.16	126.6	F
10111 Ave. @ 30111 31.	NB	TR	0.71	11.4	В	NB	TR	1.84	>300.0	F
10th Ave. @ 21et St	WB	R	0.28	23.1	С	WB	R	0.91	60.9	E
	NB	Т	0.60	9.9	А	NB	Т	1.67	331.5	F
10th Ave. @ 33rd St.	NB	LT	0.67	12.2	В	NB	LT	1.94	>300.0	F
	EB	IT	0.56	28.3	6	EB	DefL	1.71	>300.0	F
10th Ave. @ 34th St.	LD		0.50	20.5		EB	Т	1.36	207.4	F
	WB	TR	0.60	28.5	С	WB	TR	0.91	47.8	D

<u>TABLE 19-55 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS – WEEKNIGHT SPECIAL EVENT PEAK HOUR

	202	5 Future Withou	t the Propos	sed Action		2025 Future With the Proposed Action				
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
10th Ave. @ 25th St	WB	TR	0.97	72.2	E	WB	TR	2.94	>300.0	F
	NB	LT	0.63	10.2	В	NB	LT	1.08	58.3	E
10th Ave. @ 37th St.	NB	LT	0.69	12.5	В	NB	LT	1.05	45.6	D
10th Ave @ 42nd St	EB	LT	0.78	40.0	D	EB	LT	0.85	46.4	D
10til Ave. @ 42110 St.	WB	TR	1.18	124.5	F	WB	TR	1.27	162.9	F
Oth Ave @ 33rd St	WB	LT	0.98	73.2	E	WB	LT	2.37	>300.0	F
911 AVE. @ 3310 31.	SB	TR	0.62	10.0	В	SB	TR	1.43	221.9	F
	EB	TR	0.86	41.4	D	EB	TR	1.86	>300.0	F
9th Ave. @ 34th St.	WB	DefL	1.11	108.0	F	WB	DefL	1.71	>300.0	F
	SB	LTR	0.84	23.1	С	SB	LTR	1.72	>300.0	F
9th Ave. @ 37th St.	WB	LT	0.61	28.2	С	WB	LT	1.01	63.2	E
	EB	TR	0.91	45.3	D	EB	TR	0.92	47.5	D
9th Ave. @ 42nd St.	WB	DefL	0.82	48.8	D	WB	DefL	0.84	51.6	D
	SB	LTR	1.01	48.2	D	SB	LTR	1.29	160.4	F
8th Ave. @ 33rd St.	NB	LT	0.89	31.2	С	NB	LT	1.37	206.8	F
	FB	IT	1 15	111 5	F	EB	DefL	2.67	>300.0	F
8th Ave. @ 34th St	LD	LI	1.15	111.5	•	EB	Т	2.02	>300.0	F
8th Ave. @ 34th St.	WB	TR	0.59	20.5	C	WB	TR	1.02	64.8	E
	NB	LTR	0.75	20.0	В	NB	LTR	1.03	63.7	E
Broadway/6th Ave. @ 34th St.	NB	Т	1.13	97.7	F	NB	Т	1.21	131.6	F

Notes:

Bold indicates changed movements between conditions.

Shading denotes approach movement subject to significant adverse impact. No shading denotes movement with 45.0 or more seconds of delay, but not subject to significant adverse impact.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

TABLE 19-56
$2025\ Future\ With\ the\ Proposed\ Action:\ Intersections\ with\ Significant\ Adverse\ Impacts\ -$
SUNDAY SPECIAL EVENT PEAK HOUR

	20	25 Future Witho	ut the Prope	osed Action	2025 Future With the Proposed Action						
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	
	WB	L	0.35	45.8	D	WB	L	0.39	46.7	D	
12th Ave. (West St.) @ Canal St. north)	WB	LR	0.48	49.8	D	WB	LR	0.54	51.8	D	
	WB	R	0.58	55.6	Е	WB	R	0.65	59.4	E	
12th Ava @ 22nd St	WB	LR	0.72	47.9	D	WB	LR	1.07	104.0	F	
12th Ave. @ 22hu St.	SB	Т	0.82	18.1	В	SB	Т	1.06	55.3	E	
	EB	LTR	0.02	38.6	D	EB	LTR	0.03	47.3	D	
12th Ave. @ 20th St	NB	TR	0.73	19.5	В	NB	TR	1.07	76.1	E	
12th Ave. @ 50th St.	SB	L	1.23	202.5	F	SB	L	1.21	195.3	F	
	SB	TR	0.82	14.3	В	SB	TR	1.13	92.0	F	
	WB	L	0.42	40.1	D	WB	L	1.09	118.3	F	
12th Ava @ 24th St	WB	R	0.73	37.6	D	WB	R	2.22	>300.0	F	
1211 Ave. @ 5411 St.	SB	L	0.54	54.5	D	SB	L	1.16	161.7	F	
	SB	Т	0.83	17.4	В	SB	Т	1.08	74.7	E	
1.2th Aug. @ 20th St	NB	TR	0.87	29.4	С	NB	Т	1.19	115.0	F	
12th Ave. @ 39th St.	SB	Т	0.95	31.1	С	SB	Т	1.87	>300.0	F	
19th Ave. @ 11et St	NB	Т	1.02	58.5	Е	NB	TR	1.16	112.0	F	
12th Ave. @ 41st St.	SB	Т	1.12	87.8	F	SB	Т	1.09	75.2	E	
	EB	LTR	0.15	33.7	С	EB	LTR	0.66	46.9	D	
12th Ave. @ 42nd St.	NB	Т	1.12	96.9	F	NB	Т	1.20	130.9	F	
	SB	Т	1.16	106.5	F	SB	Т	1.11	89.1	F	
12th Ave. @ 44th St.	SB	L	0.45	42.3	D	SB	L	0.65	48.9	D	
12th Ave. @ 49th St.	WB	R	0.54	46.6	D	WB	R	0.81	63.2	Е	
19th Ave @ E0th St	NB	TR	0.88	27.6	С	NB	TR	1.13	92.2	F	
12th Ave. @ 50th St.	SB	L	1.10	160.1	F	SB	L	1.13	172.1	F	
11th Ave. @ 20th Ct	EB	TR	0.73	30.3	С	EB	TR	1.41	234.2	F	
	SB	LT	0.57	19.6	В	SB	LT	1.43	229.6	F	
11th Ave. @ 33rd St.	WB	LT	0.40	28.2	С	WB	L	1.03	91.6	F	
	EB	LTR	0.60	33.7	С	EB	LTR	1.31	196.1	F	
11th Ave. @ 34th St.	WB	LTR	1.27	167.0	F	WB	LTR	2.69	>300.0	F	
	SB	LTR	0.38	3.7	Α	SB	LTR	1.07	63.8	E	
11th Ave. @ 36th St.	SB	DefL	0.29	8.1	Α	SB	DefL	0.98	55.2	E	
11th Ave. @ 37th St.	WB	R	0.25	29.6	С	WB	R	0.88	65.5	E	
11th Ave. @ 38th St.	SB	DefL	0.55	12.1	В	SB	DefL	1.00	63.0	E	
14th Aug. @ 20th Ct	WB	L	1.08	100.2	F	WB	L	1.98	>300.0	F	
11th Ave. @ 39th St.	WB	LR	0.39	25.3	С	WB	LR	1.43	240.2	F	

TABLE 19-56 (CONTINUED)	
2025 FUTURE WITH THE PROPOSED ACTION: INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS -	- SUNDAY SPECIAL EVENT PEAK HOUR

	202	25 Future Witho	ut the Propo	sed Action		2	025 Future With	the Propos	ed Action	
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
11th Avo @ 12nd St	EB	R	1.22	155.2	F	EB	R	2.58	>300.0	F
11til Ave. @ 421iu St.	WB	L	0.83	42.6	D	WB	L	1.32	192.2	F
10th Ava @ 20th St	EB	LT	0.57	27.4	С	EB	LT	1.62	>300.0	F
	NB	TR	0.60	9.9	Α	NB	TR	1.33	181.4	F
10th Ave. @ 31st St.	NB	Т	0.49	8.7	А	NB	Т	1.14	104.3	F
10th Ave. @ 33rd St.	NB	LT	0.63	11.6	В	NB	LT	1.24	139.7	F
10th Ave @ 34th St	EB	LT	1.05	85.6	F	EB	LT	2.03	>300.0	F
1011 Ave: @ 3411 St.	WB	TR	1.11	96.0	F	WB	TR	1.35	196.2	F
10th Ave. @ 35th St.	WB	TR	0.73	39.2	D	WB	TR	1.35	206.5	F
10th Ave. @ 36th St.	EB	LT	0.25	22.5	С	EB	LT	2.28	>300.0	F
10th Ave. @ 38th St.	EB	LT	0.49	26.1	С	EB	LT	1.64	>300.0	F
10th Ave. @ 39th St.	NB	LT	0.61	13.4	В	NB	LT	1.28	144.6	F
10th Avo @ 41ct St	WB	R	0.75	29.6	С	WB	R	1.09	83.9	F
10(11 AVe: @ 415t St.	NB	Т	0.63	13.7	В	NB	Т	1.20	112.0	F
	EB	LT	1.06	90.6	F	EB	LT	1.28	174.4	F
10th Ave. @ 42nd St.	WB	TR	1.20	131.5	F	WB	TR	1.37	201.1	F
	NB	LTR	0.91	21.7	С	NB	LTR	1.62	>300.0	F
9th Ave @ 33rd St	WB	LT	1.54	283.9	F	WB	LT	2.23	>300.0	F
Sill Ave. @ 5510 St.	SB	TR	0.50	8.7	А	SB	TR	1.07	69.0	E
	EB	TR	0.51	29.2	С	EB	TR	1.48	263.7	F
Oth Ave @ 34th St	W/B	IТ	0.58	20.4	C	WB	DefL	0.79	60.6	E
311 Ave. @ 3411 31.	VVD	LI	0.50	20.4	0	WB	Т	1.04	75.8	E
	SB	LTR	0.88	24.6	С	SB	LTR	1.87	>300.0	F
	EB	TR	1.25	153.1	F	EB	TR	1.68	>300.0	F
9th Ave. @ 42nd St.	WB	DefL	0.86	57.4	E	WB	DefL	0.86	58.3	E
	SB	LTR	1.03	52.7	D	SB	LTR	1.12	88.5	F
8th Ave. @ 30th St.	EB	LT	0.82	30.7	С	EB	LT	1.32	177.0	F
8th Ave. @ 33rd St.	NB	LT	1.14	90.2	F	NB	LT	1.87	>300.0	F
8th Ave. @ 34th St	EB	LT	0.90	41.7	D	EB	LT	2.37	>300.0	F
	NB	LTR	1.14	91.8	F	NB	LTR	1.72	>300.0	F
Broadway/6th Ave. @ 34th St.	NB	Т	1.19	126.7	F	NB	Т	1.23	145.7	F

Notes:

Bold indicates changed movements between conditions. Shading denotes approach movement subject to significant adverse impact. No shading denotes movement with 45.0 or more seconds of delay, but not subject to significant adverse impact. Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

2. Unsignalized Intersections

a) Significant Adverse Impact Criteria

Based on the thresholds established in the *CEQR Technical Manual*, if any unsignalized intersection lane group with LOS of A, B, or C in the Future Without the Proposed Action deteriorates to a deficient LOS (mid-level D, E, or F) in the Future With the Proposed Action <u>with 90 passenger car</u> equivalents in the peak hour, a significant adverse impact is deemed to have occurred. The *CEQR Technical Manual* further recommends mitigation for a LOS A, B, or C in the Future Without the Proposed Action that operates at LOS D in the Future With the Proposed Action. Therefore, any LOS change with a delay of 30.0 seconds (mid-LOS D) or less was not considered an impact for the purposes of this traffic analysis. For a LOS D in the Future Without the Proposed Action, an increase of delay by <u>five</u> or more seconds was considered a significant adverse impact. For a LOS E in the Future Without the Proposed Action, the threshold was a 4-second increase in delay, and for a LOS F in the Future Without the Proposed Action with LOS F in the Future Without the Proposed Action would have a delay in excess of 120 seconds, an increase in the Future With the Proposed Action delay of more than <u>one</u> second was considered significant, unless the Proposed Action would generate fewer than five vehicles through that intersection lane group in the peak hour.

b) <u>Level of Service Analysis</u>

In 2025, one of the unsignalized intersections (Twelfth Avenue at 33rd Street) would be closed. Of the <u>four remaining</u> unsignalized intersections studied for the 2025 Future With the Proposed Action compared to the 2025 Future Without the Proposed Action, one intersection would have a significant adverse impact in each of the <u>weekday</u> Midday and PM peak hours (Table 19-57 and Table 19-58). Twelfth Avenue at West 47th Street would have significant adverse impacts in the <u>weekday</u> Midday peak hour and Twelfth Avenue at 45th Street would have a significant adverse impact in the weekday PM peak hour.

 TABLE <u>19-57</u>

 2025 Future With the Proposed Action: Unsignalized Intersection Approach Movements With Significant Adverse Impacts (Weekday Midday Peak Hour)

	2010 Future	e Without the I Action	Proposed	2010 Future With the Proposed Action				
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS		
12th Ave. and 47th St.	WB	26.3	D	WB	49.6	E		

TABLE <u>19-58</u>

2025 FUTURE WITH THE PROPOSED ACTION: UNSIGNALIZED INTERSECTION APPROACH MOVEMENTS WITH SIGNIFICANT ADVERSE IMPACTS (WEEKDAY PM PEAK HOUR)

	2010 Future	Without the F Action	Proposed	2010 Future With the Proposed Action				
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS		
12th Ave. and 45th St.	WB	40.9	E	WB	>300*	F		

*Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

3. River Crossings

Table 19-59 presents projected increases in traffic volumes on bridges and tunnels crossing the East, Hudson, and Harlem Rivers during the <u>weekday</u> AM, Midday, and PM peak hours, and weeknight and Sunday Special Event hours in 2025 with the Proposed Action.

Four facilities (i.e., Williamsburg Bridge, Queens Midtown Tunnel, Queensboro Bridge and the Triborough Bridge) would register their highest traffic volume increases during the weekday AM or PM peak commuting hours, while the remaining <u>12</u> facilities would register their largest traffic volume increases during the weeknight or Sunday Special Event hours.

<u>Table 19-60</u> summarizes projected traffic volumes in the 2025 Future With the Proposed Action. Weeknight and Sunday Special Event traffic volumes are projected to remain lower than or equal to volumes projected during the weekday AM, Midday, and PM peak hours at all portals.

As shown in Table <u>19-61</u>, seven facilities would operate with <u>travel demands approaching capacity</u> (i.e. volume/capacity ratio above 0.90) during peak hours in the 2025 Future With the Proposed Action. They are:

- Brooklyn Bridge (AM inbound v/c 0.92)
- Queens Midtown Tunnel (AM inbound v/c 1.00, PM inbound v/c 1.00, PM outbound v/c 1.12)
- Queensboro Bridge (PM outbound v/c 0.92)
- Alexander Hamilton Bridge (AM inbound v/c 0.99, AM outbound v/c 0.96, PM outbound v/c 0.91, Sunday outbound v/c 0.94)
- George Washington Bridge (PM outbound v/c 0.94)
- Lincoln Tunnel (Sunday outbound v/c 0.98)
- Holland Tunnel (PM outbound v/c 1.00)

Significant project impacts are defined as volume/capacity ratio increases of 0.02 or more for facilities with a projected volume/capacity ratio greater than 0.90. Comparison of the 2025 Future with the Proposed Action to the 2025 Future Without the Proposed Action indicates that six of the seven facilities listed above would exceed this threshold. These impacts could not be mitigated. The George Washington Bridge, with an increase of 0.01 during the weekday PM peak hour, would not be considered to have a significant impact. The Queens Midtown Tunnel, with a projected volume/capacity ratio greater than 1.00 outbound during the weekday PM peak hour, is addressed below.

As the Project Area is developed over the next decades, drivers from central Queens and Long Island will choose between the Queensboro Bridge (QBB) and Queens Midtown Tunnel (QMT) for travel to and from Manhattan. Their decision will reflect the relative attractiveness of these facilities in terms of convenience, cost, and levels of congestion. As the QMT becomes relatively more congested, drivers will tend to view the QBB more favorably. This behavior is the basis for most travel assignment models. In addition, there would likely be a net reduction in peak hour travel demand as some drivers change their departure times, while others car pool or change modes to avoid QMT congestion.

In order to provide a conservative analysis, all excess 2025 QMT PM peak hour outbound vehicles, approximately 430 vehicles, were reassigned from the QMT to the QBB. This shift would increase the projected QBB PM peak hour outbound volume-capacity ratio from 0.92 to 0.97. Intersections serving outbound QBB vehicles were analyzed to determine whether the traffic impacts associated with this shift could be mitigated. The following intersections were analyzed:

- First Avenue at East 59th Street
- First Avenue at East 57th Street
- East 58th Street at the QBB Ramp
- Second Avenue at East 57th Street

- QBB ramp at East 57th Street
- Second Avenue at East 58th Street
- Second Avenue at East 59th Street
- Second Avenue at East 60th Street
- Second Avenue at QBB Lower Level Ramp
- Third Avenue at East 57th Street

The analysis indicates that weekday PM peak hour traffic impacts could be mitigated to result in equivalent conditions projected for the 2025 Future Without the Proposed Action at each of these intersections.

While the above analysis indicates that there would be significant impacts at six river crossings in 2025, and that the Queens Midtown Tunnel would be over capacity outbound in the weekday PM peak hour, it is likely that these facilities would be less congested than projected because the crossings serve a regional function and many drivers associated here with the Proposed Action would likely use these facilities for other Manhattan destinations even in the absence of the Proposed Action.

TABLE 19-59
2025 FUTURE WITH THE PROPOSED ACTION: INCREMENTAL TRAFFIC VOLUMES BY RIVER CROSSING

	A	M	N	ID	P	М	EVE		SUN	
Crossing	In	Out								
Brooklyn-Battery Tunnel	166	41	62	62	25	167	278	6	41	303
Brooklyn Bridge	307	30	66	66	49	363	606	12	87	652
Manhattan Bridge	155	40	60	60	24	155	253	5	37	271
Williamsburg Bridge	63	19	27	27	10	60	32	2	14	37
Queens Midtown Tunnel	606	85	155	154	105	696	359	25	158	489
Queensboro Bridge	459	69	123	122	78	521	247	18	118	334
Alexander Hamilton Bridge	232	37	64	62	44	267	271	10	59	418
University Heights/Broadway Bridges	94	10	21	20	17	113	118	4	25	162
Madison Avenue/145th Street/Macombs Dam Bridges	133	26	43	42	24	144	155	5	32	210
Willis Avenue/Third Avenue Bridges	187	35	56	55	36	210	207	8	47	337
Washington Bridge	94	12	22	21	20	114	108	4	25	195
Henry Hudson Bridge	88	14	22	21	22	108	120	4	25	264
Triborough Bridge (Manhattan Plaza)	97	36	50	50	14	84	13	3	19	15
George Washington Bridge		37	44	43	36	150	85	7	34	368
Lincoln Tunnel		64	126	120	85	519	523	17	118	1,829
Holland Tunnel	132	23	41	40	24	147	223	5	34	556

	AM MD PM		E	EVE	SUN					
Crossing	In	Out	In	Out	In	Out	In	Out	In	Out
Brooklyn-Battery Tunnel	3,882	882	1,699	1,186	1,950	3,007	1,226	1,844	1,813	1,518
Brooklyn Bridge	4,684	3,476	3,489	3,175	4,238	4,578	4,241	4,365	3,811	4,036
Manhattan Bridge	2,986	1,926	1,995	1,710	1,753	3,072	1,728	2,243	2,134	2,059
Williamsburg Bridge	3,889	2,297	2,652	2,247	2,680	3,632	2,364	3,058	2,870	2,452
Queens Midtown Tunnel	5,396	1,516	2,969	2,238	3,577	4,016	2,103	2,560	3,205	2,743
Queensboro Bridge	7,100	3,303	4,562	4,471	5,271	7,322	4,229	5,460	4,941	5,060
Alexander Hamilton Bridge	5,977	5,835	4,816	5,193	5,418	5,532	4,830	4,269	5,231	6,003
University Heights/Broadway Bridges	3,857	2,376	2,687	1,983	3,859	3,256	2,463	2,207	2,929	2,300
Madison Avenue/145th Street/Macombs Dam										
Bridges	5,124	3,148	3,128	2,510	4,268	4,134	2,929	2,848	3,387	2,893
Willis Avenue/Third Avenue Bridges	2,504	3,213	2,356	3,214	2,718	4,753	2,360	3,794	2,546	3,773
Washington Bridge	1,833	2,639	1,453	1,691	2,177	3,136	1,552	2,014	1,584	2,014
Henry Hudson Bridge	4,058	2,001	1,953	1,382	3,240	3,642	1,385	2,186	2,129	1,746
Triborough Bridge (Manhattan Plaza)	4,532	2,626	2,711	2,293	3,756	3,416	2,167	2,203	2,909	2,450
George Washington Bridge	10,849	10,026	7,361	8,204	10,683	12,044	6,541	10,235	10,287	9,257
Lincoln Tunnel	5,720	2,804	3,316	3,268	2,408	5,128	3,159	4,209	3,910	5,247
Holland Tunnel	3,090	3,098	2,414	2,549	3,096	3,615	2,627	3,088	3,065	3,285

 Table 19-60

 2025 Future With the Proposed Action: Projected Traffic Volumes by River Crossing

 TABLE 19-61

 2025 Future With the Proposed Action: IncremenProjected Mainline Volume-Capacity Ratios

	Α	Μ	MD		PM		EVE		SUN	
Crossing	In	Out								
Brooklyn-Battery Tunnel	0.75	0.51	0.49	0.34	0.57	0.87	0.36	0.54	0.51	0.43
Brooklyn Bridge	0.92	0.68	0.69	0.63	0.83	0.90	0.84	0.86	0.75	0.79
Manhattan Bridge	0.42	0.68	0.28	0.60	0.62	0.43	0.61	0.32	0.26	0.62
Williamsburg Bridge	0.62	0.37	0.42	0.36	0.43	0.58	0.38	0.49	0.44	0.38
Queens Midtown Tunnel	1.00	0.84	0.83	0.62	1.00	1.12	0.59	0.71	0.88	0.76
Queensboro Bridge	0.74	0.69	0.72	0.56	0.83	0.92	0.66	0.69	0.76	0.62
Alexander Hamilton Bridge	0.99	0.96	0.80	0.86	0.90	0.91	0.80	0.71	0.82	0.94
University Heights/Broadway Bridges	0.69	0.43	0.48	0.36	0.69	0.59	0.44	0.40	0.52	0.41
Madison Avenue/145th Street/Macombs Dam Bridges	0.63	0.39	0.39	0.31	0.53	0.51	0.36	0.35	0.41	0.35
Willis Avenue/Third Avenue Bridges	0.40	0.52	0.37	0.52	0.43	0.77	0.38	0.61	0.39	0.59
Washington Bridge	0.39	0.56	0.31	0.36	0.46	0.66	0.33	0.43	0.33	0.42
Henry Hudson Bridge	0.60	0.39	0.29	0.27	0.48	0.71	0.20	0.43	0.31	0.34
Triborough Bridge (Manhattan Plaza)	0.81	0.47	0.48	0.41	0.67	0.61	0.39	0.39	0.52	0.43
George Washington Bridge	0.85	0.79	0.58	0.64	0.84	0.94	0.51	0.80	0.79	0.71
Lincoln Tunnel	0.86	0.84	0.66	0.65	0.72	0.77	0.63	0.84	0.73	0.98
Holland Tunnel	0.85	0.86	0.67	0.71	0.86	1.00	0.73	0.85	0.84	0.90

4. Off-Street Parking

Between 2003 and 2025, new demand for off-street parking would result from the following projected development sites generated by the proposed rezoning action: 23 sites with office uses, 36 with residential uses, and two hotel sites. The additional off-street parking supply to meet anticipated demand generated by the office, residential, and hotel uses would primarily be provided by the proposed 950-space public parking garage located below the Midblock Park and Boulevard System between West 34th Street and West 36th Street, and the parking facilities associated with the residential and commercial development. (Parking development rates conform to the DCP's established guidelines: 0.33 spaces provided per dwelling unit and 0.35 spaces provided per 1,000 gross square foot of office space; the residential parking requirements would be waived if fewer than 15 spaces were required on a zoning lot, and the commercial requirements would be waived if fewer than 40 spaces were required.)

Table 19-62 presents the anticipated increases in off-street parking capacity and utilization for the four analysis periods. As indicated in the table, utilization during the weekday Midday period is anticipated to result in a shortfall of 52 parking spaces in 2025. The projected shortfall would only occur for a brief period during the weekday Midday period and would be relatively insignificant when compared to the total capacity during this time period (i.e., a shortfall of 52 out of a total capacity of 31,015 spaces in the study area, which would be less than ½ of one percent of the total and distributed over numerous parking facilities).

Overnight parking utilization is anticipated to be 45 percent. As indicated in the table, utilization during the weekday evening and Sunday afternoon periods is anticipated to be 71 percent and $\underline{92}$ percent, respectively.

		2025 Future Propose	Without the d Action	2025 Future With the Proposed Action								
	Existing Capacity	Total Capacity	Demand	Change In Capacity	Change In Demand	Total Capacity	Demand	Utilization Rate	Available Spaces			
Weekday Midday	24,254	23,540	21,743	7,475	9,324	31,015	31,067	100%	(52)			
Weekday												
Overnight	11,694	11,521	5,185	9,228	4,233	20,749	9,418	45%	11,331			
Weekday Evening	22,676	21,992	11,542	7,863	9,547	29,855	21,289	71%	8,566			
Sunday Afternoon	22,709	21,995	14,564	7,321	12,347	29,316	27,111	92%	2,205			

 <u>TABLE 19-62</u>

 2025 FUTURE WITH THE PROPOSED ACTION: OFF-STREET PARKING CAPACITY AND UTILIZATION

5. On-Street Parking

According to the NYCDOT, no changes to the on-street parking regulations are anticipated in the future. Implementation of daylighting as mitigation measures would reduce the number of parking spaces; however, only within the peak direction in the peak hour. Existing regulations, which currently provide sufficient on-street parking within the study area, are anticipated to remain effective in the 2025 Future With the Proposed Action. Parking regulations along the proposed midblock boulevard are anticipated to conform to regulations currently in effect within Midtown Manhattan.

J. 2025 PROPOSED MITIGATION

1. Mitigation Measures

Implementation of the Proposed Action would result in significant adverse peak hour traffic impacts at a number of study area locations. As demonstrated below, most of these impacts could be mitigated through the implementation of traffic engineering improvements, including traffic signal timing changes, lane channelization improvements, and the elimination of on-street parking on intersection approaches. <u>Additional mitigation measures, including restriction of turn movements,</u> <u>have been evaluated between the DGEIS and the FGEIS; these additional measures would</u> <u>significantly reduce the number of unmitigated impacts.</u> The mitigated traffic operations described in this chapter reflect the implementation of <u>all of</u> these proposed traffic improvements <u>as well as the</u> <u>resulting diversion in traffic, and transit and pedestrian mitigation measures</u>. Where measures are not practicable or feasible, impacts would not be mitigated.

a) <u>Commuter Peak Hours</u>

Residential and commercial land uses affect traffic operations primarily during the weekday morning, Midday and evening peak hours. The following traffic engineering improvements could be utilized to mitigate significant traffic impacts associated with the Proposed Action during these periods:

- Modification of signal phasing and/or timing;
- Elimination of on-street parking within 150 feet of intersections to add a limited travel lane (known as "daylighting");
- Enforcement of existing parking restrictions to ensure that traffic lanes are available to moving traffic;
- Channelization and lane designation changes to make more efficient use of available street widths;
- <u>Restriction on turn movements;</u>
- Elimination of sidewalk bulbouts along Route 9A at West 42nd, West 46th, West 48th, West 49th, West 50th Street, and West 51st Streets; and
- Installation of traffic signals at appropriate unsignalized intersections (if warranted).

At intersections with calculated delays of 300 seconds or more, the potential for "spillback conditions" (where drivers enter an intersection without sufficient room to exit before the end of their green time) would increase. These conditions currently occur throughout New York City (e.g., Canal Street); installation of "Don't Block the Box" pavement markings and vigorous enforcement by NYPD Traffic Control Officers has proven effective to significantly reduce the extent of delays. These measures could also be applied where these impacts are projected to occur within the study area (West 34th Street at Ninth, Tenth, and Eleventh Avenues in the weekday PM peak hour).

b) Special Event Peak Hours

Special events held at the Multi-Use Facility would produce relatively brief periods of significant traffic and pedestrian congestion in the immediate vicinity of the Multi-Use Facility. This congestion would occur on weeknights or Sunday afternoons. In addition to the mitigation measures listed above, the following measures would be required during Special Events:

- In order to accommodate pedestrian volumes between the Multi-Use Facility and Penn Station, traffic would be restricted to a single lane serving only parking garages on West 33rd Street between Eighth and Eleventh Avenues and West 30th Street between Tenth and Twelfth Avenues. By limiting the capacity of the roadway, changes to the travel patterns before and after events at the Multi-Use Facility are anticipated. Attendees are expected to arrive earlier and leave later, to avoid the peak of the traffic. This would spread out the temporal distribution and relieve traffic at certain points;
- Traffic enforcement agents would be required to manage traffic and pedestrian flows along the perimeter of the Multi-Use Facility;

- Installation of a mid-block pedestrian crossing at Eleventh Avenue between West 30th and West 33rd Streets would relieve pedestrian volumes crossing to the Multi-Use Facility;
- Elimination of sidewalk bulbouts along Route 9A at West 42nd, West 49th, and West 50th Streets; and
- <u>Installation of pedestrian overpasses over Route 9A at West 33rd Street and between West 39th</u> <u>and West 40th Streets.</u>

At intersections with calculated delays of 300 seconds or more, the potential for "spillback conditions" (where drivers enter an intersection without sufficient room to exit before the end of their green time) would increase. These conditions currently occur throughout New York City (e.g., Canal Street); installation of "Don't Block the Box" pavement markings and vigorous enforcement by NYPD Traffic Control Officers has proven effective to significantly reduce the extent of delays. These measures could also be applied where these impacts are projected to occur within the study area (West 34th Street at Eighth, Ninth, Tenth, and Eleventh Avenues in the Special Event peak hours).

2. Implementation of Mitigation Measures

Application and implementation of the traffic engineering improvements described above would require the approval of various agencies, depending upon the jurisdiction and type of mitigation proposed. Approval and/or implementation by the following <u>State and City</u> agencies would be required for each proposed measure:

- Route 9A mitigation measures, including signal phasing and/or timing changes, lane re-striping and lane designation changes, <u>installation of pedestrian overpasses</u>, and relocating pedestrian crosswalks: NYCDOT and NYSDOT
- Local routes (all locations not along Route 9A) mitigation measures, including signal phasing and/or timing changes, lane re-striping and lane designation changes, relocating pedestrian crosswalks, restricting turn movements, and modification of parking regulations: NYCDOT and/or New York Police Department (NYPD)
- Enforcement Options: NYPD.

Coordination with each applicable agency would be undertaken in order to implement the proposed mitigation measures. Approval of each proposed mitigation measure would depend upon the applicable agency. In the absence of the application of mitigation measures, the impacts would remain unmitigated. Estimated capital costs for implementation of the proposed mitigation measures are presented in Chapter 5.

3. Signalized Intersections

a) Weekday AM, Midday, and PM Peak Hours

As summarized in Table 19-63, implementation of the proposed mitigation measures would provide mitigation for nearly all of the anticipated impacts in the <u>weekday</u> AM, Midday, and PM peak hours. Of the <u>238</u> intersections evaluated, six intersections would have unmitigated significant adverse impacts during the <u>weekday</u> AM peak hour, <u>two</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hours, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hours, and <u>seven</u> intersections would have unmitigated significant adverse impacts during the <u>weekday</u> Midday peak hours. Unmitigated impacts would generally be located along the 34th Street and 42nd Street corridors.

AM, Midday, and PM peak hours in the 2025 Future With the Proposed Action with Mitigation. Analyzed intersections and proposed mitigation for the <u>weekday</u> AM, Midday, and PM peak hours are also presented in Figure 19-194 through Figure 19-196. <u>Potential traffic impacts which would result from the implementation of transit or pedestrian mitigation measures (presented in Chapter 20) would also be mitigated by the traffic mitigation measures recommended in this chapter; these mitigated conditions and mitigation measures are included in Table 19-64 through Table 19-69 and Figure 19-194 through Figure 19-196. <u>Traffic volumes for the 2025 Future with the Proposed Action with Mitigation for the weekday AM, Midday, and PM peak hours are presented in Figure 19-197 through Figure 19-214.</u></u>

<u>TABLE 19-63</u> 2025 FUTURE WITH THE PROPOSED ACTION – SUMMARY OF INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS (WEEKDAY AM, MIDDAY, AND PM PEAK HOURS)

			Intersections		
Analysis Hour	Intersections Analyzed	No Significant Adverse Impacts	Total Impacts	Mitigated Impacts	Unmitigated Impacts
AM	238	116	122	116	6
Midday	238	139	99	97	2
PM	238	104	134	127	7

	20	025 Future V	Vithout the Pr	oposed Actio	on		2025 Future	With the Pro	posed Actior	l	2025 Fu	2025 Future With the Proposed Action and Mitigation			
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	NB	Т	0.98	39.5	D	NB	Т	1.14	93.1	F	NB	Т	1.12	84.2	F
12th Ave. (West St.) @	NB	R	0.79	31.2	С	NB	R	0.79	31.3	С	NB	R	0.78	29.4	С
Canal St. (south)	SB	L	0.96	55.5	E	SB	L	0.98	59.1	E	SB	L	0.99	60.1	E
	SB	T	0.64	9.7	А	SB	Т	0.67	10.2	В	SB	Т	0.67	9.8	Α
	WB	L	0.71	62.9	E	WB	L	0.81	72.4	Ε	WB	L	0.38	44.2	D
17th Aug (Magt St)	WB	LR	1.21	175.8	F	WB	LR	1.52	304.0	F	W/D	р	1 10	150.2	Г
TZITI AVE. (WESI SI.) @	WB	R	1.20	180.1	F	WB	R	1.51	306.3	F	VVD	к	1.19	100.5	Г
	NB	T	0.70	8.7	А	NB	T	0.81	10.9	В	NB	T	0.83	13.2	В
	SB	T	0.53	6.5	А	SB	Т	0.54	6.7	А	SB	Т	0.56	8.0	А
12th Ava (Mart St)	NB	TR	1.00	34.4	С	NB	TR	1.12	80.8	F	NB	TR	0.85	18.8	В
Vestry St	SB	L	0.21	34.4	С	SB	L	0.21	34.4	С	SB	L	0.21	34.4	С
vesity St.	SB	T	0.45	0.5	А	SB	T	0.47	0.5	А	SB	T	0.47	0.5	А
12th Ave. (West St.) @	NB	TR	0.97	28.4	С	NB	TR	1.10	68.7	E	NB	TR	0.83	18.0	В
Watts St.	SB	T	0.69	15.0	В	SB	Т	0.72	15.7	В	SB	Т	0.72	15.7	В
	EB	L	0.97	111.2	F	EB	L	0.97	111.2	F	EB	L	0.97	111.2	F
	EB	R	0.45	55.1	E	EB	R	0.45	55.1	E	EB	R	0.45	55.1	E
	WB	L	0.81	73.2	E	WB	L	0.81	73.2	E	WB	L	0.81	73.2	E
17th Aug (Magt St)	WB	LTR	0.24	48.9	D	WB	LTR	0.24	48.9	D	WB	LTR	0.24	48.9	D
12(1) AVE. (WESL SL.) @	WB	R	0.57	59.5	E	WB	R	0.57	59.5	E	WB	R	0.57	59.5	E
w. Houston St.	NB	L	0.77	107.6	F	NB	L	0.77	107.6	F	NB	L	0.77	107.6	F
	NB	T	0.87	27.2	С	NB	Т	1.03	50.3	D	NB	Т	0.88	19.6	В
	SB	T	0.91	31.0	С	SB	Т	0.94	34.2	С	SB	Т	0.94	34.2	С
	SB	R	0.06	12.2	В	SB	R	0.06	12.2	В	SB	R	0.06	12.2	В
	NB	T	0.66	3.0	А	NB	Т	0.84	5.4	А	NB	Т	0.78	4.2	А
12th Ave @ 1/th St	NB	R	0.69	15.4	В	NB	R	0.95	31.6	С	NB	R	0.88	25.1	С
12(1) AVC. @ 14(1) J(.	SB	L	0.35	50.3	D	SB	L	0.47	53.9	D	SB	L	0.39	49.0	D
	SB	Т	0.89	22.2	С	SB	Т	1.04	50.0	D	SB	Т	0.96	31.3	С
	EB	R	0.03	54.4	D	EB	R	0.03	54.4	D	EB	R	0.02	40.7	D
	WB	L	0.73	79.0	E	WB	L	0.74	79.7	E	WB	L	0.55	61.6	E
	WB	LTR	1.13	162.3	F	WB	LTR	1.15	170.2	F	WB	Т	0.28	57.0	E
12th Ave. @ 24th St.	WB	R	1.17	182.9	F	WB	R	1.25	210.2	F	WB	R	0.94	89.9	F
	NB	TR	0.76	8.1	А	NB	TR	0.85	10.2	В	NB	TR	0.87	12.2	В
	SB	L	0.84	121.0	F	SB	L	0.84	121.0	F	SB	L	0.84	121.0	F
	SB	TR	0.91	16.1	В	SB	TR	0.93	18.1	B	SB	TR	0.90	13.8	B

 TABLE 19-64

 2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY AM PEAK HOUR)
	20	025 Future W	/ithout the Pr	oposed Actio	on		2025 Future	With the Pro	posed Actior	l	2025 Fu	itigation			
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	WD	ID	1.02	122 E	г	W/D	LD	1 00	140.0	E	WB	L	0.57	65.3	E
	VVD	LK	1.05	132.0	Г	VVD	LK	1.00	140.0	Г	WB	LR	0.82	85.3	F
12th Ave. @ 29th St.	WB	R	0.94	106.3	F	WB	R	1.16	171.4	F	WB	R	0.64	70.2	E
	NB	T	0.63	9.3	А	NB	T	0.66	9.8	А	NB	Т	0.66	9.8	А
	SB	Т	0.87	16.4	В	SB	T	0.89	17.8	В	SB	Т	0.89	17.8	В
	EB	LTR	0.06	53.9	D	EB	LTR	0.06	53.9	D	EB	LTR	0.06	53.9	D
12th Avo @ 20th St	NB	TR	0.72	19.7	В	NB	TR	0.78	21.5	С	NB	TR	0.79	22.3	С
	SB	L	1.24	201.6	F	SB	L	1.25	207.2	F	SB	L	1.18	178.6	F
	SB	TR	0.76	10.8	В	SB	TR	0.78	11.3	В	SB	TR	0.78	11.3	В
	WB	L	0.54	57.9	E	WB	L	0.74	64.7	E	WB	L	0.61	55.2	E
	WB	R	0.66	44.4	D	WB	R	1.27	182.0	F	WB	R	0.57	31.2	С
12th Avo @ 24th St	NB	T	0.73	28.2	С	NB	T	0.63	25.5	С	NB	T	0.73	34.5	С
12111 AVE. @ 34111 31.	NB	R	0.39	22.2	С	NB	R	0.65	29.1	С	NB	R	0.47	9.7	А
	SB	L	1.01	106.4	F	SB	L	1.17	160.7	F	SB	L	0.98	91.8	F
	SB	Т	0.78	14.2	В	SB	T	0.77	13.9	В	SB	Т	0.82	18.4	В
	FR IR	FB IR	0.20	52.0	D	ED	ID	0.20	52.0	D	EB	L	0.15	53.7	D
	LD	LIN	0.20	55.7	D	LD	LIX	0.20	55.7	D	EB	R	0.07	52.5	D
12th Ave. @ 37th St.	NB	L	0.11	63.6	E	NB	L	0.11	63.6	E	NB	L	0.11	63.6	E
	NB	Т	0.96	40.9	D	NB	T	0.92	36.9	D	NB	Т	0.68	10.7	В
	SB	Т	1.22	128.8	F	SB	T	1.23	134.5	F	SB	Т	1.22	128.1	F
	FB	I TD	0.26	52.7	П	FR	ID	0.25	52.5	D	EB	L	0.12	51.4	D
	LD	LIIX	0.20	32.7	D	LD	LIX	0.23	52.5	D	EB	R	0.19	53.6	D
12th Δup @ 30th St	NB	L	1.17	224.1	F	NB	L	1.22	241.2	F	NB	L	0.61	85.9	F
12th Ave. @ 37th 3t.	NB	TR	0.95	39.4	D	NB	T	0.68	12.3	В	NB	T	0.65	10.9	В
	SB	L	0.67	73.6	E	Appro	ach movemei	nt eliminated o	due to street o	losing.	Approa	ich movemer	nt eliminated d	lue to street c	losing.
	SB	T	1.15	99.3	F	SB	T	1.17	105.5	F	SB	T	1.14	94.2	F
	EB	LTR	0.08	47.1	D	EB	LTR	0.08	46.9	D	EB	LTR	0.08	46.9	D
	WB	L	0.58	58.9	E	WB	L	0.56	58.2	E	WB	L	0.56	58.2	E
	WB	R	0.37	26.8	С	WB	R	0.53	30.3	С	WB	R	0.51	28.0	С
12th Ave. @ 42nd St.	NB	Т	0.79	16.8	В	NB	T	0.79	16.8	В	NR	TR	0.79	10 1	B
	NB	R	0.39	13.4	В	NB	R	0.53	15.9	В	ND		0.77	17.1	
	SB	L	0.38	42.8	D	SB	L	0.63	48.0	D	SB	L	0.60	44.0	D
	SB	Т	1.08	51.6	D	SB	Т	1.07	45.3	D	SB	Т	1.07	45.3	D
	NB	TR	0.66	14.8	В	NB	TR	0.69	15.4	В	NB	TR	0.69	15.2	В
12th Ave. @ 44th St.	SB	L	0.40	50.1	D	SB	L	0.81	68.7	E	SB	L	0.40	48.7	D
	SB	Т	0.76	17.1	В	SB	Т	0.79	18.0	В	SB	Т	0.74	1.4	А

F

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

TABLE 17-04 (CONTINUED)												
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION												
<u>C</u>	25 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKDAY AM PEAK HOUR)											
2025 Eutoma Without the Drangered Action	2025 Future With the Drenesed Action	2025 Future With the Drenseed Action and Mitigation										

	2	025 Future V	lithout the Pr	oposed Actio	pn		2025 Future with the Proposed Action 2025 Future with the Proposed Action and Witigation						tigation		
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	EB	LT	0.00	49.6	D	EB	LT	0.00	49.6	D	EB	LT	0.00	49.6	D
	EB	R	0.00	49.6	D	EB	R	0.00	49.6	D	EB	R	0.00	49.6	D
12th Ave. @ 46th St.	NB	TR	0.73	4.0	А	NB	TR	0.77	4.3	А	NB	TR	0.69	9.1	А
	SB	L	0.45	66.4	E	SB	L	0.94	111.3	F	SB	L	0.63	63.4	E
	SB	Т	0.74	12.1	В	SB	Т	0.80	13.7	В	SB	Т	0.80	13.7	В
	NB	L	0.09	69.9	E	NB	L	0.09	69.9	E	NB	L	0.09	69.9	E
12th Ave @ Alth St	NB	TR	0.71	3.8	А	NB	TR	0.75	4.1	А	NB	TR	0.62	4.0	А
12111 AVE. @ 40111 St.	SB	L	0.67	70.5	E	SB	L	0.83	85.5	F	SB	L	0.72	69.1	E
	SB	Т	0.84	4.7	А	SB	Т	0.93	7.5	А	SB	Т	0.93	7.5	А
	WB	LR	0.66	68.2	E	WB	LR	0.75	75.4	E	WB	LR	0.68	66.4	E
12th Ave @ 40th St	WB	R	0.62	64.4	E	WB	R	0.61	64.2	E	WB	R	0.55	58.6	E
12(1) AVC. @ 47(1) JL.	NB	Т	0.59	12.9	В	NB	Т	0.62	13.4	В	NB	Т	0.51	13.0	В
	SB	Т	0.83	16.6	В	SB	Т	0.93	21.9	С	SB	Т	0.95	26.4	С
12th Ave. @ 50th St.	NB	TR	0.73	3.9	А	NB	TR	0.76	4.2	А	NB	TR	0.63	4.0	А
	SB	L	1.04	138.0	F	SB	L	1.21	193.1	F	SB	L	1.05	134.3	F
	SB	T	0.74	11.7	В	SB	Т	0.82	13.9	В	SB	Т	0.82	13.9	В
	NB	TR	0.69	23.0	С	NB	TR	0.72	23.8	С	NB	TR	0.60	22.3	С
12th Ave. @ 52nd St.	SB	L	0.49	67.4	E	SB	L	0.64	74.4	E	SB	L	0.55	66.9	E
	SB	Т	0.75	12.0	В	SB	Т	0.84	14.7	В	SB	Т	0.84	14.7	В
	WB	R	0.38	55.5	E	WB	R	0.38	55.4	E	WB	R	0.35	52.1	D
12th Ave @ 54th St	NB	TR	0.49	2.2	А	NB	TR	0.51	2.2	А	NB	TR	0.53	2.7	А
12(1) AVC. @ J4(1) J(.	SB	L	0.79	73.1	E	SB	L	0.89	84.7	F	SB	L	0.80	71.7	E
	SB	Т	0.79	4.0	А	SB	Т	0.89	5.8	А	SB	Т	0.91	7.4	А
	WB	L	0.68	67.2	E	WB	L	0.68	67.0	E	WB	L	0.58	61.9	E
	WB	R	0.23	52.0	D	WB	R	0.22	51.8	D	WB	R	0.17	42.1	D
12th Ave @ 55th St	NB	L	0.13	70.5	E	NB	L	0.13	70.5	E	NB	L	0.13	70.5	E
12(11AVC. @ 35(115).	NB	Т	0.41	8.2	А	NB	Т	0.43	8.4	А	NB	Т	0.48	13.9	В
	NB	R	0.36	8.5	А	NB	R	0.36	8.5	А	NB	R	0.42	14.1	В
	SB	Т	0.91	26.6	С	SB	Т	1.02	46.9	D	SB	Т	1.01	43.1	D
	WB	L	0.53	21.5	С	WB	L	0.53	21.4	С	WB	L	0.54	22.4	С
	WB	R	0.30	17.9	В	WB	R	0.35	18.9	В	WB	R	0.36	19.7	В
11th Ave. @ 23rd St.	NB	TR	0.14	12.8	В	NB	TR	0.17	13.0	В	NB	TR	0.17	12.3	В
	SB	L	0.84	36.1	D	SB	L	0.92	47.6	D	SB	L	0.90	43.2	D
	SB	Т	0.17	15.3	В	SB	Т	0.30	16.7	В	SB	Т	0.30	16.0	В

	20)25 Future W	/ithout the Pr	oposed Actio	n		2025 Future	With the Pro	posed Actior	ı	2025 Future With the Proposed Action and Mitigation					
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	
	EB	LTR	1.11	96.5	F	EB EB	DefL TR	2.96 1.35	>300.0 193.2	F F	EB	LTR	0.96	39.6	D	
11th Ave. @ 34th St.	WB	DefL	1.59	339.6	F	WB	DefL	2.19	>300.0	F	WB	DefL	0.62	21.8	С	
	WB	TR	0.92	47.7	D	WB	TR	1.54	278.8	F	WB	TR	0.86	19.5	В	
	SB	LTR	0.39	3.8	А	SB	LTR	0.67	5.6	А	SB	LTR	0.80	21.5	С	
	NB	TR	0.15	6.4	А	NB	TR	0.28	7.3	А	NB	TR	0.72	35.4	D	
11th Ave. @ 36th St.	SB	DefL	0.62	15.9	В	SB	DefL	2.07	>300.0	F	SB	L	0.84	38.4	D	
	SB	Т	0.31	7.4	А	SB	Т	0.52	9.1	А	SB	Т	0.69	11.8	В	
	EB	LR	0.00	25.7	С	EB	LR	0.00	25.7	С	EB	LR	0.00	12.8	В	
	WB	L	0.27	29.3	С	WB	L	0.57	37.3	D	WB	L	0.27	15.7	В	
11th Ave @ 37th St	WB	LR	0.27	29.2	С	WB	LR	0.62	39.5	D	WB	LR	0.30	16.0	В	
11(11AVE. @ 37(113).	WB	R	0.22	29.1	С	WB	R	2.06	>300.0	F	WB	R	0.85	40.9	D	
	NB	Т	0.18	6.6	А	NB	T	0.26	7.2	А	NB	T	0.39	19.0	В	
	SB	T	0.32	7.4	А	SB	T	0.58	9.7	A	SB	T	0.88	29.0	С	
	NB	TR	0.13	6.3	А	NB	TR	0.30	7.4	А	NB	TR	0.84	41.9	D	
	SB	DefL	0.82	25.3	С	SB	DefL	2.23	>300.0	F	SB	DefL	0.95	42.1	D	
	SB	Т	0.41	8.2	А	SB	T	0.76	13.1	В	SB	T	0.69	8.6	А	
11th Ave @ 38th St	EB	LR	0.98	75.4	E	Approa	ach movemer	nt eliminated o	lue to street c	losing.	Approa	ach movemer	nt eliminated d	ue to street c	osing.	
	WB	L	0.64	31.8	С	WB	L	1.75	>300.0	F	WB	L	0.86	39.7	D	
	WB	LR	0.21	22.5	С	WB	LR	0.57	32.6	С	WB	LR	0.86	43.3	D	
	NB	T	0.14	10.3	В	NB	Т	0.21	10.7	В	NB	T	0.26	16.3	В	
	SB	T	0.35	11.9	В	SB	Т	0.77	18.1	В	SB	T	0.99	42.3	D	
	EB	T	0.37	21.9	С	EB	Т	0.46	23.4	С	EB	TR	0.69	24.6	С	
	EB	R	0.50	27.4	С	EB	R	1.44	244.3	F	EB	R	0.82	41.6	D	
11th Ave. @ 42nd St.	WB	L	0.55	24.1	С	WB	L	0.95	68.0	E	WB	L	0.61	28.6	С	
	WB	LT	0.41	15.2	В	WB	LT	0.50	16.6	В	WB	Т	0.37	11.4	В	
	SB	LTR	0.59	20.7	С	SB	LTR	0.95	33.2	С	SB	LTR	0.96	38.3	D	
11th Ave. @ 44th St	EB	LTR	1.04	82.8	F	EB	LTR	1.36	206.4	F	EB	LTR	0.85	42.1	D	
	SB	LT	0.38	3.7	А	SB	LT	0.55	4.5	A	SB	LT	0.55	4.5	A	
	WB	LTR	1.00	71.8	E	WB	LTR	1.03	80.9	F	WB	LTR	0.99	67.5	E	
11th Ave. @ 45th St.	NB	LT	0.06	2.7	А	NB	LT	0.05	2.7	A	NB	LT	0.05	3.1	A	
	SB	TR	0.58	5.0	A	SB	TR	0.86	9.7	A	SB	TR	0.88	11.1	В	

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

	20	025 Future V	lithout the Pr	oposed Actio	on		2025 Future	2025 Future With the Proposed Action and Mitigat V/C Ratio Delay Sec/Veh LOS Approach Movt. V/C Ratio Delay Sec/Veh I 0.94 48.2 D EB DefL 0.57 30.4 Delay I 1.22 161.9 F WB DefL 0.87 53.3 I 0.54 22.5 C WB TR 0.42 25.2 I 1.04 134.3 F NB L 0.42 25.2 I 0.56 7.5 A NB TR 0.56 7.6 I 1.49 245.1 F SB LTR 1.23 136.9 I 0.52 25.8 C EB T 0.46 22.1 I 0.47 24.4 C WB TR 0.72 11.3 I 1.6 11.6.2 F WB TR 0.73 30.2 I 0.78 <th colspan="6">2025 Future With the Proposed Action and Mitigation</th>						2025 Future With the Proposed Action and Mitigation					
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS				
	FB	I TR	0.94	48.2	D	FB	I TR	0 94	48.2	D	EB	DefL	0.57	30.4	С				
	LD	LIIK	0.74	40.2	U	LD	LIIK	0.74	10.2		EB	TR	0.45	21.0	С				
	WB	DefL	1.15	136.5	F	WB	DefL	1.22	161.9	F	WB	DefL	0.87	53.3	D				
11th Ave. @ 57th St.	WB	TR	0.54	22.5	С	WB	TR	0.54	22.5	С	WB	TR	0.54	22.5	С				
	NB	L	1.04	134.3	F	NB	L	1.04	134.3	F	NB	L	0.42	25.2	С				
	NB	TR	0.54	7.3	A	NB	TR	0.56	7.5	А	NB	TR	0.56	7.6	A				
	SB	LTR	1.28	152.9	F	SB	LTR	1.49	245.1	F	SB	LTR	1.23	136.9	F				
	EB	DefL	1.03	102.5	F	EB	DefL	1.21	164.5	F	EB	DefL	1.03	99.2	F				
10th Ave @ 23rd St	EB	T	0.48	25.2	С	EB	T	0.52	25.8	С	EB	T	0.46	22.1	С				
10117100. C 2010 01.	WB	TR	0.44	24.0	С	WB	TR	0.47	24.4	С	WB	TR	0.42	21.0	С				
	NB	LTR	0.47	9.1	A	NB	LTR	0.58	10.0	A	NB	LTR	0.65	13.6	В				
10th Ave @ 28th St	EB	LT	0.96	69.5	E	EB	LT	1.44	243.9	F	EB	LT	0.59	28.1	С				
	NB	TR	0.54	9.1	A	NB	TR	0.70	11.0	В	NB	TR	0.72	11.3	В				
10th Ave @ 29th St	WB	TR	0.84	38.2	D	WB	TR	1.16	116.2	F	WB	TR	0.73	30.2	С				
	NB	LT	0.58	9.5	А	NB	LT	0.78	12.4	В	NB	LT	0.80	12.9	В				
10th Ave. @ 30th St.	EB	LT	0.64	29.3	С	EB	LT	1.30	175.1	F	EB	LT	0.80	33.4	С				
	NB	TR	0.75	12.1	В	NB	TR	1.04	42.4	D	NB	TR	0.86	14.4	В				
10th Ave @ 31st St	WB	R	0.50	26.7	С	WB	R	1.82	>300.0	F	WB	R	0.77	32.8	С				
	NB	T	0.59	9.6	A	NB	T	0.87	14.9	В	NB	T	0.93	22.3	С				
10th Ave @ 33rd St	WB	TR	0.33	21.8	С	WB	TR	0.92	39.6	D	WB	TR	0.90	37.9	D				
	NB	LT	0.86	16.6	В	NB	LT	1.37	186.7	F	NB	LT	1.01	33.6	С				
	EB	DefL	1.11	120.2	F	EB	DefL	1.73	>300.0	F	EB	DefL	1.12	108.6	F				
	EB	T	0.40	24.4	С	EB	T	0.67	29.5	С	EB	Т	0.56	19.8	В				
10th Ave. @ 34th St.	WB	TR	0.55	26.4	С	WB	TR	0.86	37.9	D	WB	TR	0.65	21.3	С				
	NB	LT	0.76	12.3	В	NB	LT	1.16	89.6	F	NB	I TR	0.99	34.3	С				
	NB	R	0.35	12.5	В	NB	R	0.67	22.5	С		2	0.77	0 110					
10th Ave. @ 35th St	WB	TR	0.56	27.5	С	WB	TR	1.72	>300.0	F	WB	TR	0.94	41.7	D				
	NB	LT	0.69	10.8	В	NB	LT	1.01	31.3	С	NB	LT	0.90	18.9	В				
10th Ave. @ 36th St	EB	LT	0.43	25.1	С	EB	LT	0.91	46.6	D	EB	LT	0.90	44.0	D				
	NB	TR	0.74	11.6	В	NB	TR	0.98	25.0	С	NB	TR	1.04	41.0	D				
10th Ave. @ 38th St	EB	LT	0.61	28.4	С	EB	LT	1.21	136.7	F	EB	LT	0.82	34.7	С				
	NB	TR	0.54	9.0	А	NB	TR	0.70	10.8	В	NB	TR	0.72	11.0	В				
	EB	DefL	1.20	169.9	F	EB	DefL	1.48	282.0	F	EB	DefL	1.22	166.2	F				
10th Ave. @ 42nd St	EB	T	0.87	55.2	E	EB	T	1.20	147.8	F	EB	T	0.44	22.5	С				
	WB	TR	1.30	174.5	F	WB	TR	1.41	221.7	F	WB	TR	1.18	116.3	F				
	NB	LTR	0.96	26.9	С	NB	LTR	1.12	77.8	E	NB	LTR	0.82	21.4	С				

	20	25 Future W	ithout the Pr	oposed Actio	on		2025 Future	With the Prop	posed Action	ļ	2025 Future With the Proposed Action and Mitigation					
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	
10th Avo @ 12rd St	WB	TR	1.14	117.7	F	WB	TR	1.24	156.6	F	WB	TR	0.53	24.0	С	
10111 AVE. @ 4310 31.	NB	LT	0.96	26.2	С	NB	LT	1.03	40.1	D	NB	LT	1.03	39.4	D	
	EB	LTR	0.23	29.8	С	EB	LTR	0.30	30.7	С	EB	LTR	0.38	35.3	D	
	WB	LTR	0.98	70.4	E	WB	LTR	1.00	75.0	E	WB	L	0.61	48.5	D	
			0.15					0.15			WB	IR	0.81	49.1	D	
9th Ave. @ 14th St.	NB		0.45	39.4	D	NB		0.45	39.4	D	NB		0.21	34.2	C	
	NB	IR	0.33	34.3	C	NB	IR	0.33	34.3	C	NB	IR	0.56	40.6	D	
	SB		0.60	29.5	C	SB		0.60	29.5	C	SB		0.51	22.6	C	
	SB		0.93	43.7	D	SB		1.05	/1.2	E	SB		0.94	40.3	D	
	SB	R	0.22	21.6	C	SB	R	0.22	21.6	C	SB	R TD	0.18	17.3	B	
	EB	IR	0.55	28.6	C	EB	IR	0.58	29.2	C	EB	IR	0.58	29.2	C	
9th Ave. @ 23rd St.	WB	DefL	1.27	1/8.9		WB	DefL	1.32	199.6		WB	DefL	1.19	145.9		
	WB		0.87	41.5	D	WB		0.95	53.5	D	WB		0.90	43.9	D	
	SB		0.75	22.0		SB		0.79	23.7	L L	SB		0.87	27.5	C	
9th Ave. @ 33rd St.	WB		0.62	45.5	D	WB		1.12	102.0	F	WB		0.73	29.0	C	
	SB		0.02	10.0	A	SB		0.90	16.1	Б	SB		0.95	23.2	C F	
		l K Dofl	0.92	41.9			Dofl	1.29	06.0			Dofl	0.00	100.0	r D	
9th Ave. @ 34th St.	WD	T	0.01	JZ.J 15 1	P	WD WD	T	0.50	16.4	D	W/D	T	0.00	40.4	D	
	SB	I TD	0.41	28.1	D C	SB	ITD	1 15	08.0	F	SB	I TD	1.20	10.4	F	
	WB		0.00	20.1	C	WR		0.96	52.5	D	WB		0.80	/1 1	D	
9th Ave. @ 35th St.	SB	TR	0.51	10.1	B	SB	TR	0.70	14.6	B	SB	TR	0.07	20.4	C	
	FB	TR	0.03	30.8	C	FB	TR	1.02	61.9	F	FB	TR	0.73	40.0	D	
9th Ave. @ 36th St.	SB	LT	0.59	9.6	Ă	SB	LT	0.79	12.6	B	SB	LT	0.87	17.2	B	
	WB	LT	1.02	66.1	E	WB	LT	1.73	>300.0	F	WB	LT	1.02	61.7	E	
9th Ave. @ 37th St.	SB	TR	0.55	9.2	А	SB	TR	0.78	12.4	В	SB	TR	0.84	15.4	В	
	EB	TR	1.08	86.4	F	EB	TR	1.61	>300.0	F	EB	TR	1.02	62.8	E	
9111 AVE. @ 38111 St.	SB	LT	0.64	10.1	В	SB	LT	0.85	14.3	В	SB	LT	0.88	15.2	В	
Oth Aug @ 20th St	WB	LT	0.62	28.7	С	WB	LT	1.10	93.3	F	WB	LT	0.69	29.2	С	
3111 AVE. @ 33111 SI.	SB	TR	0.61	9.8	А	SB	TR	0.83	13.7	В	SB	TR	0.86	14.4	В	
0th Avo @ 40th St	EB	TR	0.89	30.5	С	EB	TR	0.93	34.4	С	EB	TR	0.95	38.4	D	
701 AVE. @ 4001 Sl.	SB	LT	0.73	19.0	В	SB	LT	1.04	49.2	D	SB	LT	1.01	40.5	D	
Oth Ave @ 11st St	WB	LT	0.00	16.8	В	WB	LT	0.00	16.8	В	WB	LT	0.00	16.8	В	
Oth Ave. @ 41st St.	SB	TR	1.06	53.8	D	SB	TR	1.44	219.6	F	SB	TR	0.91	20.1	С	

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

<u>TABLE 19-64 (CONTINUED)</u>
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

	20	025 Future V	ithout the Pr	oposed Actio	on		2025 Future	With the Pro	posed Actior	1	2025 Fu	ture With the	e Proposed A	ction and Mi	tigation
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	EB	TR	0.80	34.2	С	EB	TR	1.01	62.8	E	EB	TR	1.04	69.7*	E
9th Ave @ 42nd St	WB	IT	0.47	15.8	В	WB	DefL	0.53	34.0	С	WB	DefL	0.53	34.4	С
	WB	L1	0.47	10.0	D	WB	Т	0.50	16.4	В	WB	T	0.52	16.8	В
	SB	LTR	0.89	27.7	С	SB	LTR	1.17	107.0	F	SB	LTR	1.20	118.3*	F
	EB	TR	1.27	166.9	F	EB	TR	1.31	185.0	F	EB	TR	1.19	135.6	F
9th Ave @ 57th St	WB	ΙT	0.77	26.3	C	WB	DefL	0.66	28.7	С	WB	DefL	0.73	34.4	С
	WB	L1	0.77	20.5	0	WB	Т	0.84	31.9	С	WB	T	0.84	31.9	С
	SB	LTR	1.12	89.9	F	SB	LTR	1.30	168.0	F	SB	LTR	1.07	67.1	E
	FB	ΙT	0.64	25.6	C	EB	DefL	0.99	111.1	F	EB	DefL	0.72	44.8	D
8th Ave @ 23rd St	20		0.01	20.0	0	EB	T	0.58	24.1	С	EB	T	0.49	18.7	В
	WB	TR	0.91	41.4	D	WB	TR	0.98	53.8	D	WB	TR	0.84	29.6	С
	NB	LTR	0.41	11.2	В	NB	LTR	0.48	11.8	В	NB	LTR	0.55	17.0	В
8th Ave @ 29th St	WB	TR	0.92	41.9	D	WB	TR	1.18	118.6	F	WB	TR	0.75	26.7	С
	NB	LT	0.69	15.4	В	NB	LT	0.82	18.6	В	NB	LT	0.83	18.7	В
8th Ave @ 30th St	EB	LT	1.00	52.7	D	EB	LT	1.23	137.7	F	EB	LT	0.99	45.0	D
	NB	TR	0.72	17.6	В	NB	TR	0.88	22.9	С	NB	TR	0.88	23.0	С
8th Ave @ 31st St	WB	TR	1.11	93.1	F	WB	TR	1.38	203.0	F	WB	TR	0.89	33.3	С
	NB	LT	0.81	21.7	С	NB	LT	0.98	35.8	D	NB	LT	0.81	20.9	С
8th Ave @ 33rd St	WB	TR	0.24	12.1	В	WB	TR	0.34	13.0	В	WB	TR	0.39	16.3	В
	NB	LT	1.11	85.5	F	NB	LT	1.30	166.2	F	NB	LT	0.97	34.0	С
	FB	ΙT	1 55	274 7	F	FB	ΙT	2 20	>300.0	F	EB	DefL	0.66	42.8	D
8th Ave. @ 34th St	20	<u> </u>	1.00	27 1.7	•	20	L.	2.20	2000.0		EB	Т	0.79	10.7	В
	WB	TR	0.56	20.0	С	WB	TR	0.72	23.5	С	WB	TR	0.93	41.7	D
	NB	LTR	0.87	24.3	С	NB	LTR	1.00	41.2	D	NB	LTR	0.99	41.3	D
8th Ave @ 35th St	WB	TR	0.75	33.5	С	WB	TR	1.19	129.4	F	WB	TR	0.76	31.0	С
	NB	LT	0.72	12.2	В	NB	LT	0.83	14.9	В	NB	LT	0.84	15.0	В
8th Ave. @ 36th St	EB	LT	0.83	33.9	С	EB	LT	1.15	107.8	F	EB	LT	0.73	27.3	С
	NB	TR	0.81	16.7	В	NB	TR	0.91	21.4	С	NB	TR	0.92	21.7	С
8th Ave. @ 37th St	WB	TR	1.00	58.6	E	WB	TR	1.38	203.9	F	WB	TR	0.87	32.7	С
	NB	LT	0.83	18.9	В	NB	LT	0.96	27.7	С	NB	LT	0.96	28.2	С
8th Ave. @ 38th St	EB	LT	1.14	102.4	F	EB	LT	1.53	268.4	F	EB	LT	0.97	42.5	D
	NB	TR	0.87	22.4	С	NB	TR	1.02	42.1	D	NB	TR	1.02	43.1	D
8th Ave @ 39th St	WB	TR	0.80	28.9	С	WB	TR	1.12	95.1	F	WB	TR	0.71	23.3	С
ourrive. C orur ot.	NB	LT	0.94	29.1	С	NB	LT	1.07	59.9	E	NB	LT	0.81	20.7	С
8th Ave @ 40th St	EB	T	1.20	122.0	F	EB	Т	1.24	138.3	F	EB	Т	1.18	113.5	F
	NB	TR	1.18	109.6	F	NB	TR	1.33	177.1	F	NB	TR	1.09	71.4	E

	2025 Future Without the Proposed Action					2025 Future With the Proposed Action					2025 Future With the Proposed Action and Mitigation				
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
0th Avo @ 41ct St	WB	R	0.22	12.1	В	WB	R	0.23	12.1	В	WB	R	0.24	13.3	В
	NB	T	0.90	30.9	С	NB	Т	1.03	51.7	D	NB	Т	0.97	36.6	D
	EB	LT	0.50	5.5	А	EB	LT	0.57	6.0	А	EB	LT	0.63	8.1	A
8th Ave. @ 42nd St.	WB	TR	0.89	44.7	D	WB	TR	0.96	54.5	D	WB	TR	0.84	36.0	D
	NB	LTR	0.93	22.2	С	NB	LTR	1.05	47.3	D	NB	LTR	0.99	29.2	С
8th Ave @ 11th St	EB	LT	1.08	86.7	F	EB	LT	1.13	104.4	F	EB	LT	1.06	76.7	E
	NB	TR	0.48	8.5	А	NB	TR	0.52	8.8	A	NB	TR	0.54	10.3	В
8th Ave @ 45th St	WB	TR	0.84	38.6	D	WB	TR	0.94	50.0	D	WB	TR	0.91	44.4	D
	NB	LT	0.58	9.5	А	NB	LT	0.64	10.1	В	NB	LT	0.65	11.0	В
7th Ave @ 29th St	WB	LT	1.01	59.7	E	WB	LT	1.24	146.9	F	WB	LT	0.79	28.4	С
	SB	TR	0.64	14.7	В	SB	TR	0.73	16.4	В	SB	TR	0.74	16.4	В
7th Ave. @ 30th St	EB	TR	1.14	101.4	F	EB	TR	1.40	212.2	F	EB	TR	0.89	33.0	С
	SB	LT	0.64	14.7	В	SB	LT	0.74	16.4	В	SB	LT	0.74	16.5	В
7th Ave. @ 31st St.	WB	LT	0.75	27.5	С	WB	LT	1.01	57.1	E	WB	LT	0.96	43.5	D
	SB	TR	0.53	14.6	В	SB	TR	0.65	16.2	В	SB	TR	0.69	18.4	В
7th Ave. @ 33rd St.	WB		0.62	36.3	D	WB	LI	0.82	45.5	D	WB		0.78	42.0	D
	SB	IR	0.57	4.7	A	SB	IR	0.72	6.0	A	SB	IR	0.74	6.8	A
	EB	IR	0.64	24.5	C	EB	IR	0.90	35.2	D	EB	IR	0.87	30.6	C
/th Ave. @ 34th St.	WB		0.69	26.2	C	WB		0.95	43.1	D	WB		0.95	40.4	D
	SB		0.91	23.2	C	SB		1.07	57.1	E	SB		0.88	22.8	C
7th Ave. @ 36th St.	EB		0.88	36.3	D	EB		1.13	98.4		EB		0.72	25.6	C
	SB		0.67	14.9	<u> </u>	SB		0.76	16.5	В	SB		0.77	16.6	B
7th Ave. @ 37th St.	WB NB		0.81	28.4		WB CD		1.13	94.1	F	WB		0.79	28.1	
	SB		0.99	39.2	D	SB FD		1.13	80.7 14E 0	F F	SB		1.03	44.8	D
7th Ave. @ 38th St.	ED		0.95	40.U	D	EB		1.29	100.0	F	EB		0.82	29.0	C
	5D ED	LI TD	0.01	24.5	B C		TD	0.94	25.7	C		TD	0.94	20.1	C
7th Ave. @ 40th St.	LD SB		0.01	24.5	C	SB		1.05	20.3 57.5	C F	SB		0.91	24.4	C
	3D WR	LT	0.75	7.5	Λ	WB		0.30	97.J 85	Δ	WB		0.77	94.4 8.5	Δ
Broadway @ 35th St.	SB	TR	1.06	81.3	F	SB	TR	1 16	117.2	F	SB	TR	0.37	37.7	D
	FR	TR	0.76	25.6	C I	FR	TR	1.10	62.6	F	FR	TR	0.62	21.1	C
Broadway @ 38th St.	SB		0.70	23.0	C	SR		0.73	23.0	C L	SB	11X 1 T	0.00	21.1	C C
	WB	 T	0.00	22.5	C	WB	1T	1 16	109.4	F	WB	IT	0.73	25.4	C C
Broadway @ 39th St.	SB	TR	0.48	16.5	B	SB	TR	0.54	17.2	B	SB	TR	0.54	17.2	B

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

TABLE 19-64 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

	2025 Future Without the Proposed Action						2025 Future	With the Prop	posed Actior)	2025 Future With the Proposed Action and Mitigation				
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	EB	Т	0.90	40.9	D	EB	Т	0.97	51.6	D	EB	Т	0.93	42.9	D
Broadway @ 42nd St.	WB	LT	0.99	54.8	D	WB WB	DefL T	0.74	49.4 >300.0	D	WB WB	DefL T	0.70	44.5 18.9	D B
	SB	LTR	0.63	18.1	В	SB	LTR	0.66	18.6	В	SB	LTR	0.72	22.4	С
Dreadway C (Drd C)	WB	LT	0.50	22.8	С	WB	LT	0.59	24.5	С	WB	LT	0.59	24.5	С
Broadway @ 43rd St.	SB	Т	1.19	117.2	F	SB	Т	1.24	138.9	F	SB	Т	0.75	20.3	С
	EB	Т	0.85	38.0	D	EB	Т	0.94	47.3	D	EB	Т	1.01	61.4*	E
Broadway/6th Ave. @	WB	TR	0.78	34.6	С	WB	TR	1.04	71.5	E	WB	TR	1.12	98*	F
34th St.	NB	Т	1.17	113.1	F	NB	Т	1.24	144.0	F	NB	Т	1.24	144.0	F
	SB	Т	1.01	66.6	E	SB	Т	1.03	71.9	E	SB	Т	1.03	71.9	E
	EB	LT	0.74	28.9	С	EB	LT	0.78	30.6	С	EB	LT	0.80	32.6	С
6th Ave. @ 14th St.	WB	TR	0.64	25.7	С	WB	TR	0.64	25.7	С	WB	TR	0.66	27.0	С
	NB	LTR	0.95	30.7	С	NB	LTR	1.03	49.6	D	NB	LTR	1.01	42.4	D
6th Ave. @ 29th St	WB	TR	0.93	39.9	D	WB	TR	1.18	114.9	F	WB	TR	0.83	29.6	С
0417400. 0 274104.	NB	LT	0.99	39.1	D	NB	LT	1.11	79.1	E	NB	LT	1.01	38.6	D
6th Ave. @ 30th St.	EB	LT	1.07	71.4	E	EB	LT	1.34	183.9	F	EB	LT	0.94	36.8	D
	NB	TR	1.09	71.8	E	NB	TR	1.20	117.3	F	NB	TR	1.08	63.9	E
6th Ave. @ 31st St.	WB	TR	0.71	25.2	С	WB	TR	0.86	32.5	С	WB	TR	0.86	32.5	C
	NB		1.04	50.0	D	NB		1.20	113.3	F	NB		0.92	24.8	С
6th Ave. @ 32nd St.	EB		0.57	21.9	C	EB		0.60	22.6	C	EB		0.61	22.7	C
	NB	IR	1.03	45.8	D	NB	IR	1.13	85.1	F	NB	IR	0.86	21.4	C
6th Ave. @ 33rd St.	NB	L	0.49	23.5	C	NB	L	0.67	28.6	C	NB	L	0.64	25.9	C
	NB		1.01	46.1	D	NB		1.07	66.0	E	NB		1.01	45.0	D
6th Ave. @ 35th St.	WB		0.94	50.6	D	WB		1.27	163.7		WB		0.79	32.2	
	INB ED		0.72	11.3	Б	NB ED		0.70	1Z.1	Б	INB ED		0.76	1Z.1 41.0	Б
6th Ave. @ 38th St.		LI	0.44	07.7	Г D		LI	1.39	212.0	F D		LI	0.05	01.0	E C
	WB	TD	0.00	75.4	D F	IND W/R	TD	0.00	10.0 238.0	D F	IND W/R	TD	0.00	22.Z 65.4	F
6th Ave. @ 39th St.	NB		0.66	10.3	B	NB		0.69	230.0	B	NB		0.88	24.5	C
	FB	LT IT	1 1 3	98.8	F	FB	LT IT	1 15	10.7	F	FB	IT	0.00	01 1	F
6th Ave. @ 40th St.	NB	TR	0.58	9.4	Δ	NB	TR	0.60	9.6	Δ	NB	TR	0.62	10.4	B
	FB	TR	1.18	117.5	F	FB	TR	1.23	138.4	F	FB	TR	1.05	61.3	F
5th Ave. @ 42nd St	WB	IT	1.04	66.2	F	WB	IT	1.28	159.9	F	WB	IT	0.99	46.6	D
	SB	LTR	0.71	18.8	B	SB	LTR	0.71	18.8	B	SB	LTR	0.85	26.7	C
	EB	LT	1.12	95.7	F	EB	LT	1.30	169.7	F	EB	LT	0.87	33.3	Č
Madison Ave. @ 34th	WB	TR	0.50	22.0	С	WB	TR	0.69	25.5	С	WB	TR	0.73	26.6	С
St.	NB	LTR	0.42	14.9	В	NB	LTR	0.42	14.9	В	NB	LTR	0.42	14.9	В

	2025 Future Without the Proposed Action						2025 Future	With the Pro	posed Actior	า	2025 Future With the Proposed Action and Mitigation				
				Delay	105				Delay	105				Delay	105
Intersection	Approach	Movt.	V/C Ratio	Sec/Veh	200	Approach	Movt.	V/C Ratio	Sec/Veh	200	Approach	Movt.	V/C Ratio	Sec/Veh	200
	EB	TR	0.67	25.1	С	EB	TR	0.73	26.5	С	EB	TR	0.78	27.9	С
Park Ave @ 34th St	WB	TR	0.86	34.8	С	WB	TR	1.14	101.8	F	WB	TR	0.75	26.9	С
1 dix Ave. @ 34(i) 3(.	NB	TR	0.50	16.2	В	NB	TR	0.50	16.2	В	NB	TR	0.50	16.2	В
	SB	TR	0.39	14.5	В	SB	TR	0.42	14.8	В	SB	TR	0.42	14.8	В
	EB	Т	0.49	20.9	С	EB	T	0.51	21.3	С	EB	T	0.68	31.0	С
	EB	R	0.42	21.4	С	EB	R	0.42	21.4	С	EB	R	0.56	31.9	С
Dark Ava @ 57th St	WB	Т	0.48	20.7	С	WB	Т	0.53	21.6	С	WB	Т	0.71	31.8	С
	WB	R	0.39	20.8	С	WB	R	0.39	20.8	С	WB	R	0.52	30.4	С
	NB	LTR	1.04	41.8	D	NB	LTR	1.09	60.7	E	NB	LTR	0.88	8.2	Α
	SB	LTR	1.17	95.0	F	SB	LTR	1.26	134.9	F	SB	LTR	1.03	33.8	С
	EB	TR	0.63	24.3	С	EB	TR	0.68	25.3	С	EB	TR	0.57	16.8	В
Lexington Ave. @ 34th	WB	LT	1.16	113.4	F	WB	LT	1.51	265.4	F	WB	LT	1.18	111.5	F
St.	SB	LT	0.81	22.8	С	SB	LT	0.83	23.3	С	SB	LT	0.74	25.9	С
	SB	R	0.02	11.4	В	SB	R	0.08	12.0	В	SB	R	0.11	18.0	В
2rd Aug @ 24th St	EB	LT	1.32	175.5	F	EB	LT	1.45	231.2	F	EB	LT	0.82	25.3	С
	WB	TR	1.13	106.9	F	WB	TR	1.46	245.5	F	WB	TR	0.96	49.3	D
SIU AVE. @ 5411 St.	NB	LT	0.58	19.5	В	NB	LT	0.58	19.6	В	NB	LT	0.58	19.6	В
	NB	R	0.32	17.7	В	NB	R	0.32	17.7	В	NB	R	0.32	17.7	В
and Aug. @ 2Eth St	WB	TR	1.18	119.1	F	WB	TR	1.33	184.4	F	WB	TR	0.83	30.4	С
310 AVE. @ 3511 St.	NB	LT	0.48	13.1	В	NB	LT	0.49	13.2	В	NB	LT	0.49	13.2	В
	WB	TR	0.85	34.1	С	WB	TR	0.97	46.1	D	WB	TR	0.94	40.6	D
3rd Ave. @ 37th St.	WB	R	0.72	36.0	D	WB	R	0.72	36.0	D	WB	R	0.70	33.9	С
	NB	LT	0.46	12.9	В	NB	LT	0.47	13.0	В	NB	LT	0.48	13.6	В
	EB	DefL	0.67	38.7	D	EB	DefL	0.79	50.5	D	EB	DefL	0.71	42.2	D
	EB	T	0.45	18.6	В	EB	T	0.47	18.7	В	EB	Т	0.46	16.8	В
2rd Aug. @ 12pd St	WB	T	0.74	34.9	С	WB	T	0.90	45.9	D	WB	T	0.91	45.0	D
SIU AVE. @ 42HU SI.	WB	R	0.45	30.1	С	WB	R	0.45	30.1	С	WB	R	0.43	28.9	С
	NB	LT	0.86	25.9	С	NB	LT	0.88	26.5	С	NB	LT	0.95	33.7	С
	NB	R	0.26	17.0	В	NB	R	0.26	17.0	В	NB	R	0.28	19.2	В
	EB	DefL	0.79	48.8	D	EB	DefL	0.92	68.2	E	EB	L	0.79	47.4	D
	EB	Т	0.44	19.0	В	EB	T	0.44	19.0	В	EB	LT	0.50	18.3	В
2rd Aug @ E7th St	WB	Т	0.79	37.3	D	WB	T	0.89	44.5	D	WB	Т	0.89	44.5	D
310 AVE. @ 57th St.	WB	R	1.11	114.4	F	WB	R	1.11	114.4	F	WB	R	1.11	114.4	F
	NB	LTR	0.72	25.0	С	NB	LTR	0.74	25.4	С	NB	LTR	0.81	29.1	С
	NB	R	0.15	18.4	В	NB	R	0.15	18.5	В	NB	R	0.17	20.7	С

TABLE 19-64 (CONTINUED)
025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY AM PEAK HOUR)

	2025 Future Without the Proposed Action						2025 Future	With the Prop	posed Actior	l	2025 Future With the Proposed Action and Mitigation				
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	EB	T	1.21	134.8	F	EB	T	1.28	165.0	F	FR	TD	1.04	6/11	F
	EB	R	0.41	30.2	С	EB	R	0.42	30.2	С	LD	IN	1.04	04.1	L
2nd Ave. @ 34th St.	WB	DefL	0.65	44.2	D	WB	DefL	0.65	44.2	D	WB	DefL	0.65	44.0	D
	WB	T	0.30	17.9	В	WB	T	0.37	18.6	В	WB	T	0.42	19.4	В
	SB	LTR	1.02	43.0	D	SB	LTR	1.06	56.0	E	SB	LTR	0.90	25.5	С
	EB	TR	0.83	43.4	D	EB	TR	0.93	53.1	D	EB	TR	0.93	53.1	D
2nd Ava @ 36th St	WB	L	1.18	125.4	F	WB	L	1.38	211.0	F	WB	L	1.38	211.0	F
	SB	L	0.45	24.6	С	SB	L	0.47	24.7	С	SB	L	0.47	24.7	С
	SB	LT	1.13	94.8	F	SB	LT	1.15	100.9	F	SB	LT	1.15	100.9	F
	EB	Т	0.44	21.5	С	EB	Т	0.45	21.6	С	EB	Т	0.43	17.7	В
	EB	R	0.39	21.9	С	EB	R	0.41	22.3	С	EB	R	0.35	17.4	В
2nd Ave. @ 42nd St.	WB	LT	1.05	76.2	E	WB	LT	1.14	108.9	F	WB	LT	1.04	66.1	E
	SB	LT	0.71	18.4	В	SB	LT	0.72	18.7	В	SB	LT	0.84	25.0	С
	SB	R	0.33	14.8	В	SB	R	0.42	16.3	В	SB	R	0.49	21.5	С
	EB	TR	0.72	37.2	D	EB	TR	0.72	37.2	D	EB	TR	0.80	42.3	D
2nd Ave. @ 57th St.	WB	DefL	1.12	98.2	F	WB	DefL	1.33	183.4	F	WB	DefL	1.10	79.7	E
	WB	T	0.53	14.9	В	WB	T	0.56	15.3	В	WB	T	0.94	34.5	С
	SB	LTR	0.72	24.7	С	SB	LTR	0.75	25.3	С	SB	LTR	0.91	34.6	С
	EB	TR	0.85	24.8	С	EB	TR	0.88	26.5	С	EB	TR	0.94	35.0	С
2nd Ave. @ 59th St.	SB	L	0.23	19.9	В	SB	L	0.19	19.3	В	SB	L	0.16	16.9	В
	SB	LT	1.01	49.0	D	SB	LT	1.05	60.8	E	SB	LT	0.97	36.8	D
2nd Ave @	WB	L	1.02	67.1	E	WB	L	1.05	74.3	E	WB	L	1.05	74.3	E
Queensboro Bridge	WB	Т	1.16	119.6	F	WB	Т	1.37	209.3	F	WB	Т	1.37	209.3	F
Ramp (lower level)	SB	L	1.14	94.6	F	SB	L	1.14	95.6	F	SB	L	1.14	95.6	F
	SB	LT	0.47	10.0	В	SB	LT	0.49	10.1	В	SB	LT	0.61	11.8	В
Queensboro Bridge	EB	T	0.25	3.9	A	EB	T	0.25	3.9	A	EB	T	0.25	3.9	A
Ramp @ 57th St.	WB	T	1.04	65.6	E	WB	T	1.06	70.0	E	WB	T	1.02	58.6	E
Queens Midtown	WB	LT	0.50	25.8	С	WB	LT	0.59	27.4	С	WB	LT	0.71	34.1	С
Tunnel Exit St. @ 35th	SB	L	0.59	16.3	В	SB	L	0.59	16.3	В	SB	L	0.54	12.4	В
St.	SB	LTR	0.54	15.1	В	SB	LTR	0.69	18.8	В	SB	LTR	0.63	14.1	В
	SB	R	1.08	76.7	E	SB	R	1.19	118.5	F	SB	R	1.08	71.9	E
	EB	T	0.82	39.1	D	EB	T	1.21	140.2	F	EB	T	0.61	29.4	С
	WB	T	0.31	5.3	A	WB	T	0.42	6.1	A	WB	T	0.58	14.2	В
Dyer Ave. @ 34th St.	WB	R	0.08	4.2	А	WB	R	0.06	4.0	A	WB	R	0.07	9.0	A
	SB	L	0.95	64.8	E	SB	L	1.08	99.8	F	SB	L	0.91	43.8	D
	SB	R	0.30	36.1	D	SB	R	0.41	38.9	D	SB	R	0.20	23.3	С

	20	25 Future W	ithout the Pr	oposed Actio	on		2025 Future	With the Pro	posed Action		2025 Future With the Proposed Action and Mitigation				
Intersection	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movt.	V/C Ratio	Delay Sec/Veh	LOS
	WB	LTR	0.41	26.4	С	WB	LTR	0.94	47.8	D	WB	LTR	0.82	26.8	С
Dyer Ave. @ 35th St.	NB	LT	0.04	4.7	А	NB	LT	0.03	4.7	А	NB	LT	0.04	12.0	В
	SB	TR	0.30	9.6	A	SB	TR	0.44	10.9	В	SB	TR	0.58	20.2	С
	WB	TR	0.59	33.6	С	WB	TR	0.75	37.9	D	WB	TR	0.75	37.9	D
Dyer Ave. @ 41st St.	NB	L	1.12	105.4	F	NB	L	1.23	147.4	F	NB	L	1.12	102.9	F
	NB	TR	0.51	22.3	С	NB	TR	0.51	22.3	С	NB	TR	0.47	19.3	В
Lincoln Tunnel Expwy @ 31st St.	WB	LTR	0.66	33.5	С	WB	LTR	0.89	46.9	D	WB	LTR	0.80	38.6	D
	NB	LT	0.12	4.6	А	NB	LT	0.12	4.6	А	NB	LT	0.13	5.1	А
	SB	TR	0.44	10.6	В	SB	TR	0.45	10.7	В	SB	TR	0.46	11.3	В

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

*Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

<u>TABLE 19-65</u>								
2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES								
(WEEKDAY AM PEAK HOUR)								

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation			
12th Ave. (West St.) @ Canal St. (south)	Impacts cannot be fully mitigated					
12th Ave. (West St.) @ Canal St. (north)	Daylighting and Lane Redesignation	WB: (3 Lanes) L, LR, R (11' each)	WB: (4 Lanes) L, L, R, R (10.5 each) - Two additional lanes from daylighting on one side of Canal St. (north) and restriping.			
	Signal phasing/timing changes	WB: G = 19	WB: G = 22			
	Signal phasing/timing changes	NB/SB: G = 90	NB/SB: G = 87			
12th Ave. (West St.) @ Vestry St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on the east side of 12th Ave.			
12th Ave. (West St.) @ Watts St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on east side of 12th Ave.			
12th Ave. (West St.) @ W. Houston St.	Signal phasing/timing changes	NB L: G = 10	NB: G = 10 (Through added to phase)			
12th Ave @ 14th St	Signal phasing/timing changes	NB/SB T: G = 104	NB/SB T: G = 101			
	Signal phasing/timing changes	SB L: G = 35	SB L: G = 38			
	Lane Redesignation	SB: All lanes 11' wide	SB: Restripe all lanes as 12' wide			
	Lane Redesignation	WB: All lanes 11' wide	WB: Restripe all lanes as 12' wide			
12th Ave. @ 22nd St.	Lane Redesignation	WB/NB R: G = 34	WB/NB R: G = 40			
	Lane Redesignation	NB/SB T: G = 94 NB R: G = 3	NB/SB T/NB R: G = 97			
	Lane Redesignation	WB: (3 Lanes) L, LTR, R	WB: (4 Lanes) L, L, T, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 24th Street.			
12th Ave. @ 24th St.	Signal phasing/timing changes	EB RT/WB: G = 23	EB RT/WB: G = 25			
	Signal phasing/timing changes	NB/SB T: G = 95	NB/SB T: G = 98			
	Signal phasing/timing changes	NB T: G = 2 SB LT: G = 10	EB RT/WB RT/SB LT: G = 10			
12th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) LR, R	WB: (3 Lanes) L, LR, R – An additional lane from daylighting on the south side of 29th St.			
12th Ave @ 20th St	Signal phasing/timing changes	NB/SB: G = 95	NB/SB: G = 94			
	Signal phasing/timing changes	SB: G = 15	SB: G = 16			
	Lane Redesignation	WB: (3 Lanes) L, L, R	WB: (4 Lanes) L, L, R, R - An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.			
12th Ave. @ 34th St.	Signal phasing/timing changes	WB: G = 29	WB/NB R: G = 35			
	Signal phasing/timing changes	NB/SB: G = 80	NB/SB: G = 69			
	Signal phasing/timing changes	SB/WB R: G = 25	SB/WB R: G = 30			
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.			
	Lane Redesignation	EB: (1 Lane) LR	EB: (2 Lanes) L, R - Restripe			
12th Ave @ 37th St	Signal phasing/timing changes	EB: G = 27	EB: G = 26			
	Signal phasing/timing changes	NB/SB: G = 67 SB: G = 22	NB/SB: G = 93			

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	EB: (1 Lane) LTR (16')	EB: (2 Lanes) L, R (12' each)
12th Ave. @ 39th St.	Remove Sidewalk Bulb, Daylighting, and Lane Redesignation	NB: (5 Lanes) L, T, T, T, TR	NB: (6 Lanes) L, L, T, T, T, T, T– An additional lane from daylighting on the east side of 12th Ave., removing bulb on the east side of the intersection, and restripe
	Signal phasing/timing changes	EB: G = 30	EB: G = 28
	Signal phasing/timing changes	NB/SB: G = 69	NB/SB: G = 98
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.
12th Ave. @ 42nd St.	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 Lanes) T, T, T, T, T, TR – Remove bulb on east side of 12th Ave. north of intersection and restripe
	Signal phasing/timing changes	NB/SB: G = 69	NB/SB: G = 66
	Signal phasing/timing changes	SB/WB R: G = 17	SB/WB R: G = 20
12th Ave. @ 44th St.	Lane Redesignation	SB: (5 Lanes) L, T, T, T, T,	SB: (5 Lanes) L, L, T, T, T – Restripe
	Signal phasing/timing changes	SB L: G = 37	SB: G = 37
12th Ave. @ 46th St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing bulb on the east side of 12th Ave. and restripe
	Signal phasing/timing changes	SB LT: G = 20	SB LT: G = 30
	Signal phasing/timing changes	SB T/NB: G = 86	SB T/NB: G = 76
12th Ave. @ 48th St.	Remove Sidewalk Bulb	NB: (5 Lanes) L, T, T, T, TR	NB (6 Lanes): L, T, T, T, T, T, TR – An additional lane by removing the bulb on east side of 12th Ave. south of intersection
	Signal phasing/timing changes	NB TR/SB T: G = 75	NB TR/SB T: G = 72
	Signal phasing/timing changes	SB: G = 20	SB: G = 23
12th Ave. @ 49th St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) T, T, T, T, T, T – An additional lane from removing bulb on the east side of 12th Ave. south of intersection and restripe
	Signal phasing/timing changes	WB: G = 31	WB: G = 34
	Signal phasing/timing changes	NB/SB: G = 103	NB/SB: G = 100
12th Ave @ 50th St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing bulb on east side of 12th Ave. south of intersection
	Signal phasing/timing changes	NB/SB T: G = 87	NB/SB T: G = 84
	Signal phasing/timing changes	SB: G = 20	SB: G = 23
12th Ave. @ 51st St.*	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) T, T, T, T, T, T – An additional lane from removing bulb on the east side of 12th Ave. south of intersection and restripe.
12th Ave. @ 52nd St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing bulb on the east side of 12th Ave. south of intersection and restripe.
	Signal phasing/timing changes	NB/SB T: G = 87	NB/SB T: G = 84
	Signal phasing/timing changes	SB: G = 20	SB: G = 23
12th Ave. @ 54th St	Signal phasing/timing changes	SB L/WB R: G = 30	SB L/WB R: G = 33
	Signal phasing/timing changes	NB/SB T: G = 109	NB/SB T: G = 106

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	WB: (3 Lanes) L (10'), R (12'), R (12')	WB: (3 Lanes) L (16'), R (9'), R (9')
12th Ave. @ 55th St.	Lane Redesignation	NB: (5 Lanes) L (11'), T (11'), T (11'), T (11'), R (12')	NB: (5 Lanes) L (11'), T (11.3'), T (11.3'), T (11.3'), R (11')
	Signal phasing/timing changes	WB: G = 29	WB: G = 28
	Signal phasing/timing changes	SB/NB TR: G = 96	SB/NB TR: G = 97
	Signal phasing/timing changes	NB: G = 8	NB L + WB R: G = 8
11th Ave @ 22rd St	Signal phasing/timing changes	WB: G = 40	WB: G = 39
	Signal phasing/timing changes	NB/SB: G = 40	NB/SB: G = 41
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, TR – An additional lane by restriping to permit five approach lanes and two receiving lanes on Eleventh Ave.
11th Ave. @ 34th St.	Turn Restriction and Signal phasing/timing changes	EB/WB: G = 22	EB: Prohibit EB L for this peak period EB/WB: G = 28
			WB: G = 8
	Signal phasing/timing changes	SB: G = 58	SB: G = 39
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe
11th Ave. @ 36th St.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 23
	Signal phasing/timing changes	$FR/M/R \cdot G = 22$	BB. C = 30 $FR/MR \cdot G = 42$
11th Ave. @ 37th St.	Signal phasing/timing changes	NB/SR G = 58	NR/SR·G = 38
	Signal phasing/timing changes	$P_{ad} = 22$	$D_{ad} = 22$
11th Ave @ 38th St		Feu. 0 - 22	$\frac{1}{100} = \frac{1}{22}$
	Signal phasing/timing changes	NB/SB: G = 58	$\frac{110}{30} = \frac{21}{21}$
	Signal phasing/timing changes	ER/M/R·G = 31	$W_{R} = 30$
11th Ave. @ 39th St.	Signal phasing/timing changes	$\frac{ LD }{NB} = 0 = 0$	NR/SR· C = 30 5
	Lane Redesignation	SB: (6 Lanes) LT, T, T, T, T, TR	SB: (7 Lanes) LT, T, T, T, T, T, T, TR – An additional lane from removing parking on the east side of Eleventh Ave.
11th Ave. @ 42nd St.	Lane Redesignation	WB: (3 Lanes) L, LT, T	WB: (4 Lanes) L, L, T, T – An additional lane from removing parking on the north side of 42nd Street and restripe
	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, TR, R - Restripe
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 39
	Signal phasing/timing changes	SB: G = 35	SB: G = 29
11th Ave. @ 44th St.	Daylighting	EB: (2 Lanes) LT, TR	EB: (3 Lanes) LT, T, TR – An additional lane from daylighting on the north side of 44th St.
11th Δυρ. @ 45th St	Signal phasing/timing changes	EB: G = 22	EB: G = 23
	Signal phasing/timing changes	NB/SB: $G = 58$	NB/SB: G = 57
	Daylighting	SB: (2 Lanes) LT, TR	SB: (3 Lanes) LT, T, TR – An additional lane from daylighting on the west side of 11th Ave.
11th Ave. @ 57th St.	Daylighting	EB: (2 Lanes) LT, TR	EB: (3 Lanes) LT, T, TR – An additional lane from daylighting on the south side of 57th St.
	Signal phasing/timing changes	EB/WB: G = 36	EB/WB: G = 36
	Signal phasing/timing changes	NB/SB: G = 44	NB: G = 7
			NB/SB: G = 34
10th Ave. @ 23rd St.	Signal phasing/timing changes	EB/WB: G = 31	EB/WB: G = 35
	Signal phasing/timing changes	NB: G = 49	NB: G = 45
10th Ave. @ 28th St.	Daylighting	EB: (1 Lane) LT	EB: (2 Lanes) LT, T – An additional lane from daylighting on the north side of 28th St.

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
10th Ave. @ 29th St.	Davlighting	WB: (2 Lanes) T. TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on				
	Daynghang		the north side of 29th St.				
10th Ave @ 30th St	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from removing parking on the south side of 30th St. and restriping.				
	Lane Redesignation	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing parking on the east side of 10th Ave.				
10th Ave @ 31st St	Signal phasing/timing changes	WB: G = 30	WB: G = 35				
	Signal phasing/timing changes	NB: G = 50	NB: G = 45				
10th Ave. @ 33rd St.	Lane Redesignation	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T – An additional lane from removing parking on the east side of 10th Ave.				
10th Avo. @ 24th St	Daylighting and Lane Redesignation	NB: (5 Lanes) LT, T, T, T, R	NB: (6 Lanes) LT, T, T, T, T, TR – An additional lane from daylighting on the west side of Tenth Ave. and restripe				
10th Ave. @ 34th St.	Turn Restriction	NB Right Turn permitted	NB: Prohibit NB R for this peak period				
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 41				
	Signal phasing/timing changes	NB: G = 50	NB: G = 39				
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 35th St.				
10th Ave. @ 35th St.	Daylighting	NB: (5 Lanes) LT, T, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – An additional lane from daylighting on the west side of 10th Ave.				
	Signal phasing/timing changes	WB: G = 30	WB: G = 34				
	Signal phasing/timing changes	NB: G = 50	NB: G = 46				
10th Ave @ 36th St	Signal phasing/timing changes	EB: G = 30	EB: G = 31.5				
	Signal phasing/timing changes	NB: G = 50	NB: G = 48.5				
10th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the north side of 38th St.				
10th Ave. @ 41st St.*	Lane Redesignation	NB: (6 Lanes) L, T, T, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T - Restripe				
	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, TR – An additional lane from daylighting on the both sides of 10th Ave.				
10th Ave. @ 42nd St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St.				
	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 34				
	Signal phasing/timing changes	NB: G = 45	NB: G = 39				
10th Ave. @ 43rd St.	Daylighting	WB: (1 Lane) TR	WB: (2 Lanes) T, TR – An additional lane from daylighting on the north side of 43rd St.				
	Signal phasing/timing changes	WB: G = 35	WB: G = 34				
	Signal phasing/timing changes	NB: G = 45	NB: G = 46				

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
	Daylighting and Lane Redesignation	NB: (3 Lanes) L, T, TR	NB: (4 Lanes) L, L, T, TR – An additional lane from daylighting on west side of 9th Ave. and restripe.				
9th Ave. @ 14th St.	Lane Redesignation	WB: (2 Lanes) LT (9'), TR (16')	- Restripe to allow three approach lanes and two receiving lanes on 14th Street.				
	Signal phasing/timing changes	EB/WB: G = 20	EB/WB: G = 16				
	Signal phasing/timing changes	SB: <u>G</u> = 31	SB: G = 37				
	Signal phasing/timing changes	NB: G = 16	NB: G = 14				
Oth Ave @ 23rd St	Signal phasing/timing changes	SB: <u>G</u> = 40	SB: G = 38				
	Signal phasing/timing changes	WB: G = 8	WB: G = 10				
	Signal phasing/timing changes	SB: G = 44	SB: G = 42				
9th Ave. @ 30th St.	Signal phasing/timing changes	EB: <u>G</u> = 29	EB: G = 31				
	Impact caused by turn prohibition mit	ligation measures					
9th Ave. @ 33rd St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of $33rd$ St.				
	Signal phasing/timing changes	SB: G = 50	SB: G = 47				
	Signal phasing/timing changes	WB: G = 30	WB: G =33				
	Impacts cannot be fully mitigated	·					
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, TR (11' each)	SB: (6 Lanes) LT, T, T, T, T, TR (10' each) – Restripe.				
9th Ave. @ 34th St.	Turn Restriction	SB Left Turn permitted	SB: Prohibit SB L for this peak period				
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 35				
	Signal phasing/timing changes	WB G=10	WB G=15				
	Signal phasing/timing changes	SB: <u>G = 35</u>	SB: G = 25				
Oth Avia @ 25th St	Signal phasing/timing changes	SB: <u>G</u> = 50	SB: G = 48				
SIN AVE. W SOIN SI.	Signal phasing/timing changes	WB: G = 30	WB: G = 32				
Oth Ave @ 36th St	Signal phasing/timing changes	SB: <u>G</u> = 50	SB: G = 47				
	Signal phasing/timing changes	EB: G = 30	EB: G = 33				
9th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.				
	Signal phasing/timing changes	SB: G = 50	SB: G = 48				
	Signal phasing/timing changes	EB: G = 30	EB: G = 32				
9th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T,TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 38th St.				
9th Ave. @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – Additional lanes from daylighting the south side of 39th St.				
9th Ave @ 40th St	Signal phasing/timing changes	EB: G = 40	EB: G = 39				
	Signal phasing/timing changes	SB: G = 40	SB: G = 41				
9th Ave. @ 41st St.	Daylighting and Lane Redesignation	SB: (4 Lanes) T, T, T, TR	SB: (6 Lanes) T, T, T, T, T, T, T Additional lanes from daylighting the west side of Ninth Ave and remove barking on the east side				
9th Ave. @ 42nd St.	Impacts cannot be fully mitigated						
9th Ave. @ 57th St.	Daylighting	SB: (5 Lanes) LT, T, T, T, TR	SB: (6 Lanes) LT, T, T, T, T, T, TR – An additional lane from daylighting the east side of 9th Ave.				
	Signal phasing/timing changes	WB: G = 16	WB: G = 14				
	Signal phasing/timing changes	WB/EB: G = 21	WB/EB: G = 23				
8th Ave @ 23rd St	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 41				
olii Ave. @ 2510 St.	Signal phasing/timing changes	NB: G = 45	NB: G = 39				

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
8th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 29th St.				
8th Ave. @ 30th St.	Daylighting and Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the north side of 30th St. and restripe.				
8th Ave. @ 31st St	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T - An additional lane from daylighting on west side of 8th Ave.				
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the south side of 31st St.				
8th Ave. @ 33rd St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.				
	Signal phasing/timing changes	WB: G = 47	WB: G = 42				
	Signal phasing/timing changes	NB: G = 33	NB: G = 38				
	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from removing parking on the south side of 34th St				
8th Ave. @ 34th St.	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, T, TR- An additional lane from daylighting on east side of 8th Ave.				
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 33				
	e.g		EB: G = 7				
	Signal phasing/timing changes	NB: G = 40	NB: G = 35				
8th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 35th St.				
8th Ave. @ 36th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 36th St.				
8th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 37th St.				
8th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 38th St.				
8th Ave. @ 30th St	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.				
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 39th St.				
8th Ave. @ 40th St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on east side of 8th Ave.				
	Signal phasing/timing changes	EB: G = 43	EB: G = 45				
	Signal phasing/timing changes	NB: G = 37	NB: G = 35				
8th Ave @ 41st St	Signal phasing/timing changes	NB: G = 47	NB: G = 45				
	Signal phasing/timing changes	WB: G = 33	WB: G = 35				
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 30				
8th Ave. @ 42nd St.	Signal phasing/timing changes	EB: G = 15	EB: G = 8				
	Signal phasing/timing changes	NB: G = 35	NB: G = 37				
8th Ave @ 44th St	Signal phasing/timing changes	NB: G = 50	NB: G = 48				
	Signal phasing/timing changes	EB: G = 30	EB: G = 32				

TABLE 19-65 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDY AM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
Ath Avia @ 45th Ct	Signal phasing/timing changes	NB: G = 50	NB: G = 49				
aln ave. @ 45th St.	Signal phasing/timing changes	WB: G = 30	WB: G = 31				
7th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on south side of 29th St.				
7th Ave. @ 30th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 30th St.				
7th Ave. @ 31st St.	Signal phasing/timing changes	SB: G = 42	SB: G = 40				
	Signal phasing/timing changes	WB: G = 38	WB: G = 40				
7th Ave. @ 33rd St.	Signal phasing/timing changes	SB: G = 58	SB: G = 57				
	Signal phasing/timing changes	VVB: G = 22	WB: G = 23				
7th Ave. @ 34th St.	Daylighting	SB: (4 Lanes) T, T, T, T	SB: (5 Lanes) 1, 1, 1, 1, 1 – An additional lane from daylighting on west side of 7th Ave.				
	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 38				
	Signal phasing/timing changes	SB: G = 44	SB: G = 41				
7th Ave. @ 36th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 36th St.				
7th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on south side of 37th St.				
	Signal phasing/timing changes	SB: G = 40	SB: G = 44				
	Signal phasing/timing changes	WB: G = 40	WB: G = 36				
7th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 38th St.				
7th Ave @ 20th St	Signal phasing/timing changes	WB: G = 40	WB: G = 39				
	Signal phasing/timing changes	SB: G = 40	SB: G = 41				
7th Ave @ 40th St	Signal phasing/timing changes	SB: G = 37	SB: G = 40				
	Signal phasing/timing changes	EB: G = 43	EB: G = 40				
	Signal phasing/timing changes	SB: G = 41	SB: G = 40				
Broadway @ 30th St.	Signal phasing/timing changes	EB: G = 39	EB: G = 40				
	Impact created due to bus mitigation	on					
Broadway/6th Ave @ 34th St	Impacts cannot be fully mitigated						
Broadway @ 35th St.	Daylighting	SB: (3 Lanes) T, T, TR	SB: (4 Lanes) T, T, T, TR– An additional lane from daylighting the east side of Broadway.				
Broadway @ 38th St.	Daylighting	EB: (2 Lanes) T,TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 38th St.				
Broadway @ 39th St.	2 39th St. Daylighting WB: (2 Lanes) LT, T		WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 39th St.				
Broadway @ 42nd St	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the north side of 42nd St.				
	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 30				
	Signal phasing/timing changes	WB: G = 8	WB: G = 10				
	Signal phasing/timing changes	SB: G = 44	SB: G = 40				
Broadway @ 43rd St.	Lane Redesignation	SB: (2 Lanes) T, T	SB: (3 Lanes) T, T, T,– An additional lane from removing parking on the east side of Broadway				

TABLE 19-65 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDY AM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
Sth Ave @ 14th St	Signal phasing/timing changes	NB: G = 45	NB: G = 46				
oln Ave. @ 14th St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 34				
6th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 29th St.				
	Signal phasing/timing changes	NB: G = 39	NB: $G = 43$				
	Signal phasing/timing changes	WB: G = 41	WB: G = 37				
6th Ave. @ 30th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 30th St.				
	Signal phasing/timing changes	EB: G = 44	EB: G = 40				
	Signal phasing/timing changes	NB: G = 36	NB: G = 40				
6th Ave. @ 31st St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 6th Ave.				
6th Ave. @ 32nd St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on west side of Sixth Ave				
6th Ave. @ 33rd St.	Signal phasing/timing changes	NB: G = 35	NB: G = 37				
	Signal phasing/timing changes	SB/NB: G = 27	SB/NB: G = 25				
6th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 35th St.				
6th Ave. @ 38th St.	Signal phasing/timing changes	EB: G = 30	EB: G = 40				
	Signal phasing/timing changes	NB: G = 50	NB: G = 40				
6th Ave. @ 39th St.	Signal phasing/timing changes	WB: G = 30	WB: G = 41				
	Signal phasing/timing changes	NB: G = 50	NB: G = 39				
6th Ave. @ 40th Ave.	Signal phasing/timing changes	NB: G = 50	NB: G = 49				
	Signal phasing/timing changes	EB: G = 30	EB: G = 31				
5th Ave. @ 42nd St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 42				
	Signal phasing/timing changes	SB: G = 45	SB: $G = 38$				
Madison Ave. @ 34th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) L1, 1, 1 – An additional lane from daylighting the south side of 34th St.				
Park Ave. @ 34th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting the north side of 34th St.				
Dark Ave @ 57th St	Signal phasing/timing changes	EB: G = 37	EB: G = 28				
Park Ave. @ 57th St.	Signal phasing/timing changes	NB: G = 43	NB: G = 52				
Lexington Ave. @ 34th St.	Daylighting	SB: (4 Lanes) LT, T, T, R	SB: (5 Lanes) LT, T, T, T, T, R – An additional lane from daylighting the east side of Lexington Ave.				
	Signal phasing/timing changes	SB: G = 45	SB: G = 35				
	Signal phasing/timing changes	EB/WB = 35	EB/WB = 45				
3rd Ave @ 34th St	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane by removing parking from south side of 34th St.				
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 34th St.				
3rd Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 35th St.				
3rd Ave @ 37th St	Signal phasing/timing changes	NB: G = 49	NB: G = 48				
	Signal phasing/timing changes	WB: G = 31	WB: G = 32				
	Signal phasing/timing changes	EB/WB: G = 26	EB/WB: G = 27				
3rd Ave. @ 42nd St.	Signal phasing/timing changes	EB: G = 9	EB: G = 11				
	Signal phasing/timing changes	NB: G = 40	NB: G = 37				

TABLE 19-65 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY AM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation				
	Lane Redesignation	EB: (3 Lanes) LT. T. T	EB: (3 Lanes) L, LT, T – Restripe				
3rd Ave. @ 57th St.	Signal phasing/timing changes	NB: G = 35	NB: G = 32				
	Signal phasing/timing changes	EB: $G = 9$	EB: G = 12				
2nd Ave. @ 34th St.	Daylighting	SB: (6 Lanes) LT, T, T, T, T, TR	SB: (7 Lanes) LT, T, T, T, T, T, T, TR – An additional lane from daylighting on west side of 2nd Ave.				
	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, T, TR – Restripe				
2nd Ave. @ 36th St.	Impacts cannot be fully mitigated						
2nd Ave @ 42nd St	Signal phasing/timing changes	SB: G = 45	SB: G = 39				
	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 41				
	Signal phasing/timing changes	WB: G = 20	WB: G = 27				
2nd Ave. @ 57th St.	Signal phasing/timing changes	EB/WB: G = 20	EB/WB: G = 18				
	Signal phasing/timing changes	SB: G = 35	SB: G = 30				
	Signal phasing/timing changes	EB: G = 45	EB: G = 42				
2nd Ave. @ 59th St.	Signal phasing/timing changes	SB: G = 35	SB: G = 38				
2nd Ave. @ Queensboro Bridge Ramp (lower level)	Impacts cannot be fully mitigated	- I					
Queensboro Bridge Ramp	Signal phasing/timing changes	EB: G = 32	EB: G = 31				
@ 57th St.	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 31				
35th St. @ Queens	Signal phasing/timing changes	SB: G = 50	SB: G = 55				
Midtown Tunnel Exit	Signal phasing/timing changes	WB: G = 30	WB: G = 25				
Dyer Ave. @ 34th St.	Lane Redesignation	EB: (2 Lanes) T, T	EB: (3 Lanes) T, T, T – An additional lane from removing parking from the south side of 34th St.				
	Signal phasing/timing changes	WB: G = 32	WB: G = 19				
	Signal phasing/timing changes	SB: G = 16	SB: G = 29				
	Signal phasing/timing changes	WB G = 27	WB: G = 40				
Dyer Ave. @ 35th St.	Signal phasing/timing changes	NB/SB: G = 53	NB/SB: G = 40				
Dyer Ave. @ 41st St.	Signal phasing/timing changes	NB: G = 32	NB: G = 35				
Javits Convention Center	Signal phasing/timing changes	EB/WB: G = 92	EB/WB: G = 88				
Driveway @ 34th St.	Signal phasing/timing changes	SB: G = 18	SB: G = 22				
Lincoln Tunnel Expwy. @	Signal phasing/timing changes	NB/SB: G = 54	NB/SB: G = 53				
31st St.	Signal phasing/timing changes	WB: G = 26	WB: G = 27				
Broadway/Columbus at 65th St.	Daylighting	SB(Columbus) : (4 Lanes) LT, T, T, T	SB(Columbus): (5 Lanes) LT, T, T, T, T – An additional lane from daylighting east side of Columbus				
	Signal phasing/timing changes	EB: G = 23	EB: G = 21				
	Signal phasing/timing changes	SB(Broadway): G = 23	SB(Broadway): G = 25				
	Daylighting	SB: (2 Lane) T, TR	SB: (3 Lane) T, T, TR- An additional lane from daylighting west side of West End Ave.				
West End Ave. at 72nd St.	Daylighting	WB : (2 Lane) LT, TR	WB : (3 Lane) LT, T, TR – An additional lane from daylighting north side of 72nd St.				
	Signal phasing/timing changes	NB/SB : G = 32	NB/SB : G = 27				
	Signal phasing/timing changes	NB: G = 6	NB: G = 9				
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 27				

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: 12th Ave. @ 39th St.; 12th Ave. @ 40th St.; 12th Ave. @ 41st St.; 11th Ave. @ 33rd St.; 11th Ave. @ 39th St.; 11th Ave. @ 40th St; and 11th Ave. @ 41st. St. "G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period - intersection modified due to improvement in other time period.

<u>TABLE 19-66</u>
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY MIDDAY PEAK HOUR)

	20)25 Future W	ithout the Pi	roposed Act	ion	2	2025 Future	25 Future With the Proposed Action				2025 Future With the Proposed Action and Mitigation				
Intersection	A			Delay	1.00	A			Delay	1.00	A			Delay	1.00	
Intersection	Approach	wovement	V/C Ratio	Sec/ven	LUS	Approach	wovement	V/C Ratio	Sec/ven	LUS	Approach	Movement	V/C Ratio	Sec/ven	LUS	
	WB	L	0.79	65.6	E	WB	L	0.94	86.6	F	WB	L	0.46	44.1	D	
12th Ave. (West St.) @	WB	LR	0.37	46.0	D	WB	LR	0.52	50.3	D						
Canal St. (north)	WB	R	0.37	46.4	D	WB	R	0.53	51.5	D	WB	R	0.39	42.7	D	
	NB	T	0.60	8.6	A	NB	T	0.64	9.1	A	NB	T	0.65	10.2	В	
	SB	T	0.42	6.7	A	SB	T	0.45	6.9	A	SB	T	0.46	7.8	A	
	WB	L	0.37	36.3	D	WB	L	0.47	38.0	D	WB	L	0.35	29.4	С	
	WB	LR	0.88	62.4	E	WB	LR	1.06	100.0	F	WB	LR	0.79	44.4	D	
12th Ave. @ 22nd St.	NB	T	0.98	31.8	С	NB	T	1.02	41.4	D	NB	Т	1.03	44.2	D	
	NB	R	0.45	33.5	С	NB	R	0.46	34.0	С	NB	R	0.18	0.4	A	
	SB	T	0.92	23.3	С	SB	T	0.98	31.2	С	SB	Т	0.95	27.2	С	
	EB	R	0.07	37.9	D	EB	R	0.05	37.5	D	EB	R	0.03	21.9	С	
	WB	L	0.27	40.2	D	WB	L	0.29	40.7	D	WB	L	0.23	37.2	D	
	WB	LTR	0.94	83.7	F	WB	LTR	0.99	95.5	F	WB	Т	0.12	36.1	D	
12th Ave. @ 24th St.	WB	R	0.97	92.1	F	WB	R	1.02	103.4	F	WB	R	0.93	57.9	E	
	NB	TR	0.85	18.2	В	NB	TR	0.89	19.8	В	NB	TR	0.99	37.9	D	
	SB	L	0.64	74.2	E	SB	L	0.64	74.2	E	SB	L	0.43	55.0	D	
	SB	TR	0.82	20.7	С	SB	TR	0.87	22.8	С	SB	TR	0.90	26.1	С	
	WB	LR	0.25	41.1	D	WB	LR	0.37	43.9	D	WB	LR	0.33	40.4	D	
10th Aug @ 20th St	WB	R	1.07	117.7	F	WB	R	1.17	153.2	F	WB	R	1.04	104.8	F	
12111 AVE. @ 29111 St.	NB	T	0.69	11.8	В	NB	T	0.70	12.0	В	NB	T	0.72	14.0	В	
	SB	T	0.72	12.7	В	SB	Т	0.75	13.4	В	SB	Т	0.78	15.8	В	
	EB	LTR	0.00	38.4	D	EB	LTR	0.00	38.4	D	EB	LTR	0.00	38.4	D	
10th Aug @ 20th St	NB	TR	0.82	22.1	С	NB	TR	0.85	23.1	С	NB	TR	0.86	24.2	С	
12th Ave. @ 30th St.	SB	L	1.22	198.5	F	SB	L	1.23	200.9	F	SB	L	1.13	161.0	F	
	SB	TR	0.64	10.2	В	SB	TR	0.67	10.7	В	SB	TR	0.67	10.7	В	
	WB	L	0.45	40.6	D	WB	L	0.65	45.0	D	WB	L	0.57	40.0	D	
	WB	R	1.05	89.9	F	WB	R	1.77	391.4	F	WB	R	0.76	31.4	С	
	NB	Т	0.81	9.6	А	NB	Т	0.70	8.2	А	NB	Т	0.78	13.9	В	
12(11 AVE. @ 34(f) St.	NB	R	0.37	7.1	А	NB	R	0.53	9.1	А	NB	R	0.34	1.8	А	
	SB	L	0.96	81.7	F	SB	L	1.07	110.2	F	SB	L	0.95	75.9	E	
	SB	Т	0.62	2.5	А	SB	Т	0.61	2.4	А	SB	Т	0.64	2.7	А	

	20	025 Future W	ithout the Pi	roposed Act	ion	2	2025 Future \	Nith the Pro	posed Actio	n	2025 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	LR	0.03	25.1	С	EB	LR	0.03	25.1	С	EB	LR	0.03	25.1	С
	WB	L	0.11	26.1	С	Approa	ich movemen	t eliminated o	due to street	closing.	Approa	ch movemen	t eliminated d	lue to street c	losing.
12th Ave. @ 41st St.	WB	R	0.23	27.5	С	Approa	ich movemen	t eliminated of	due to street	closing.	Approa	ch movemen	t eliminated d	lue to street o	losing.
	NB	Т	0.95	25.7	С	NB	TR	1.04	45.4	D	NB	TR	1.02	38.8	D
	SB	Т	1.07	47.3	D	SB	Т	1.03	31.6	С	SB	Т	1.03	31.6	С
	NB	TR	0.82	3.9	A	NB	TR	0.87	4.9	А	NB	TR	0.87	4.9	A
12th Ave. @ 44th St.	SB	L	0.52	44.4	D	SB	L	0.70	51.4	D	SB	L	0.35	38.9	D
	SB	Т	0.61	11.9	В	SB	T	0.61	11.9	В	SB	Т	0.57	0.7	A
	EB	LT	0.00	34.5	С	EB	LT	0.00	34.5	С	EB	LT	0.00	34.5	С
	EB	R	0.00	34.5	С	EB	R	0.00	34.5	С	EB	R	0.00	34.5	С
12th Ave. @ 46th St.	NB	TR	0.94	10.4	В	NB	TR	0.99	18.2	В	NB	TR	0.83	8.2	A
	SB	L	1.19	186.6	F	SB	L	1.45	287.1	F	SB	L	1.14	157.5	F
	SB	T	0.65	12.0	В	SB	Т	0.66	12.2	В	SB	Т	0.66	12.2	В
	NB	L	0.07	54.0	D	NB	L	0.07	54.0	D	NB	L	0.07	54.0	D
12th Ave @ 48th St	NB	TR	0.93	10.7	В	NB	TR	0.99	18.1	В	NB	TR	0.82	7.9	A
1201700. C 400100.	SB	L	1.20	187.4	F	SB	L	1.22	192.0	F	SB	L	1.03	123.0	F
	SB	T	0.82	4.6	A	SB	T	0.84	5.1	A	SB	T	0.84	5.1	A
	WB	LR	0.56	48.0	D	WB	LR	0.69	54.7	D	WB	LR	0.62	47.9	D
12th Ave @ 49th St	WB	R	0.51	45.3	D	WB	R	0.53	45.9	D	WB	R	0.48	41.6	D
1201700. C 470130.	NB	T	0.79	18.2	В	NB	Т	0.84	20.1	С	NB	Т	0.70	17.5	В
	SB	T	0.76	14.8	В	SB	T	0.78	15.2	В	SB	T	0.81	17.7	В
	WB	L	0.32	39.9	D	WB	L	0.33	40.0	D	WB	L	0.31	38.0	D
12th Ave @ 51st St	WB	R	1.07	119.2	F	WB	R	1.09	124.8	F	WB	R	1.02	99.9	F
12117100. 0 015000.	NB	T	0.75	5.9	A	NB	T	0.81	6.8	A	NB	Т	0.67	6.3	A
	SB	T	0.72	2.9	A	SB	Т	0.73	3.0	A	SB	Т	0.75	3.2	A
	EB	L	0.60	47.2	D	EB	L	0.60	47.2	D	EB	L	0.56	44.2	D
12th Ave. @ 56th St.	EB	T	1.07	108.6	F	EB	T	1.08	113.3	F	EB	Т	1.01	90.0	F
(service road)	NB	T	0.10	7.6	A	NB	T	0.10	7.6	A	NB	Т	0.10	8.3	A
	NB	R	0.23	8.9	A	NB	R	0.23	8.9	A	NB	R	0.24	9.7	A
	WB	L	0.51	20.7	C	WB	L	0.50	20.7	С	WB	L	0.54	23.6	С
11th Ave. @ 23rd St.	WB	R	0.93	53.6	D	WB	R	0.98	65.4	E	WB	R	0.48	21.4	С
	NB	TR	0.16	12.9	В	NB	TR	0.17	13.0	В	NB	TR	0.16	10.9	В
	SB	L	0.93	48.2	D	SB	L	0.98	60.6	E	SB	L	0.92	44.0	D
	SB	Т	0.31	16.7	В	SB	Т	0.45	18.5	В	SB	Т	0.42	16.3	В
11th Ave @ 30th St	EB	TR	0.38	17.8	В	EB	TR	0.54	20.3	С	EB	TR	0.54	20.3	С
	SB	LT	0.75	23.1	С	SB	LT	1.12	86.8	F	SB	LT	0.86	26.5	С

	2025 Future Without the Proposed Action					2	2025 Future	Nith the Pro	posed Actio	2025 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	DefL	0.98	96.8	F	EB	DefL	1.52	292.1	F	FB	I TR	0.69	21.3	C.
	EB	TR	0.66	22.9	С	EB	TR	0.80	28.3	С	LD	LIIX	0.07	21.5	0
11th Ave. @ 34th St.	WB	I TR	1 34	183.3	F	WB	I TR	1 95	>300.0	F	WB	DefL	0.68	39.5	D
		LIIX	1.54	100.0		WD	LIIX	1.75	> 300.0		WB	TR	1.03	44.8	D
	SB	LTR	0.58	7.8	A	SB	LTR	0.91	15.3	В	SB	LTR	0.98	32.7	С
	NB	TR	0.14	6.4	А	NB	TR	0.22	6.8	А	NB	TR	0.42	24.3	С
11th Ave. @ 36th St.	SB	DefL	0.73	21.2	С	SB	DefL	1.37	201.9	F	SB	L	0.81	42.7	D
	SB	Т	0.43	8.2	А	SB	Т	0.62	10.3	В	SB	T	0.83	15.3	В
	EB	LR	0.00	25.7	С	EB	LR	0.00	25.7	С	EB	LR	0.00	20.0	В
	WB	L	0.32	30.1	С	WB	L	0.48	33.4	С	WB	L	0.35	24.5	С
11th Ave. @ 37th St	WB	LR	0.31	29.9	С	WB	LR	0.50	33.8	С	WB	LR	0.36	24.7	С
	WB	R	0.19	28.5	С	WB	R	1.13	141.4	F	WB	R	0.71	41.1	D
	NB	T	0.16	6.5	A	NB	T	0.23	7.0	A	NB	T	0.27	10.9	В
	SB	T	0.42	8.2	A	SB	T	0.62	10.2	В	SB	T	0.72	16.1	В
	NB	TR	0.11	6.2	A	NB	TR	0.22	6.8	A	NB	TR	0.39	21.7	С
11th Ave. @ 38th St.	SB	DefL	0.80	22.7	С	SB	DefL	1.27	154.6	F	SB	DefL	0.83	31.9	С
	SB	Т	0.58	9.9	A	SB	Т	0.84	15.7	В	SB	Т	0.84	15.7	В
	EB	LR	0.94	70.6	E	Approa	ich movemer	t eliminated o	due to street (closing.	Approa	ich movemen	t eliminated c	ue to street o	losing.
	WB	L	0.89	51.5	D	WB	L	1.55	290.4	F	WB	L	0.86	37.9	D
11th Ave. @ 39th St.	WB	LR	0.30	23.8	С	WB	LR	0.58	31.6	С	WB	LR	0.67	26.9	С
	NB	T	0.12	10.1	В	NB	T	0.18	10.5	В	NB	T	0.22	16.3	В
	SB	T	0.49	13.3	В	SB	T	0.77	18.2	В	SB	T	0.98	38.9	D
	EB	T	0.41	22.5	C	EB	T	0.47	23.4	С	EB	TR	0.72	29.8	С
	EB	R	0.53	28.6	С	EB	R	1.17	141.0	F	EB	R	0.61	34.1	С
11th Ave. @ 42nd St.	WB	L	0.45	21.3	С	WB	L	0.84	48.0	D	WB	L	0.51	26.9	С
	WB	LI	0.30	13.8	В	WB	LI	0.54	17.2	В	WB		0.45	15.5	В
	SB	LTR	0.61	20.9	С	SB	LTR	0.81	24.8	С	SB	LTR	0.81	24.8	С
11th Ave. @ 44th St.	EB	LIR	1.09	97.5	F	EB	LIR	1.25	160.9	F	EB	LIR	0.78	38.1	D
	SB	LI	0.52	4.5	A	SB	LI	0.65	5.4	A	SB		0.65	5.4	A
	WB	LIR	0.81	44.2	D	WB	LIR	0.87	49.3	D	WB	LIR	0.83	44.5	D
11th Ave. @ 45th St.	NB		0.01	2.6	A	NB		0.01	2.6	A	NB		0.01	3.0	A
	SB	IR	0.63	5.5	A	SB	IR	0.79	7.8	A	SB	IR	0.81	8.8	A
	EB	LIR	0.66	27.3	С	EB	LIR	0.66	27.3	С	EB	LIR	0.64	26.0	С
	WB	DefL	0.96	75.0	E	WB	DefL	0.97	76.9	E	WB	DefL	0.94	66.9	E
11th Ave. @ 57th St.	WB	IR	0.44	21.5	C	WB	IR	0.44	21.5	C	WB	IR	0.43	20.7	C
	NB	L	0.99	119.4	F	NB	L	0.99	119.4	F	NB		0.40	23.4	C
	NB	TR	0.53	16.9	В	NB	TR	0.58	17.7	В	NB	TR	0.59	18.6	В
	SB	LTR	1.16	104.4	F	SB	LTR	1.38	199.8	F	SB	LTR	1.13	95.0	F

TABLE 19-66 (CONTINUED)
2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY MIDDAY PEAK HOUR)

2025 Future Without the Proposed Action					ion		2025 Future	Nith the Pro	posed Action	n	2025 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	DefL	1.41	253.9	F	EB	DefL	1.50	291.8	F	EB	DefL	1.36	229.4	F
10th Ave @ 23rd St	EB	Т	0.46	24.5	С	EB	Т	0.48	25.0	С	EB	Т	0.46	23.1	С
10(11 AVC. @ 2010 0(.	WB	TR	0.66	27.8	С	WB	TR	0.68	28.2	С	WB	TR	0.64	25.9	С
	NB	LTR	0.44	12.6	В	NB	LTR	0.49	13.1	В	NB	LTR	0.51	14.5	В
10th Ava @ 28th St	EB	LT	0.78	44.2	D	EB	LT	1.08	102.7	F	EB	LT	0.44	25.2	С
10(11 AVE. @ 20(11 St.	NB	TR	0.53	9.0	А	NB	TR	0.62	9.9	А	NB	TR	0.62	9.9	А
10th Ava @ 20th St	WB	TR	0.67	30.3	С	WB	TR	1.09	92.5	F	WB	TR	0.68	29.6	С
10(11 AVC. @ 27(11 St.	NB	LT	0.52	9.0	А	NB	LT	0.64	10.3	В	NB	LT	0.65	10.3	В
10th Avo @ 20th St	EB	LT	0.92	46.2	D	EB	LT	1.53	276.0	F	EB	LT	0.90	39.6	D
	NB	TR	0.65	10.4	В	NB	TR	0.81	13.5	В	NB	TR	0.87	16.7	В
10th Avo @ 21ct St	WB	R	1.00	73.0	E	WB	R	1.94	>300.0	F	WB	R	0.89	44.6	D
10(11 AVE. @ 315(5).	NB	T	0.74	12.0	В	NB	T	0.97	24.9	С	NB	Т	0.94	23.7	С
10th Avo @ 22rd St	WB	TR	0.41	23.0	С	WB	TR	0.70	28.7	С	WB	TR	0.68	27.9	С
10(11 AVE. @ 3310 31.	NB	LT	0.94	22.5	С	NB	LT	1.26	135.4	F	NB	LT	0.89	17.4	В
	EB	DefL	1.18	151.4	F	EB	DefL	1.38	231.9	F	EB	DefL	1.05	95.4	F
	EB	T	1.17	132.1	F	EB	T	1.76	>300.0	F	EB	T	0.57	20.5	С
10th Ave. @ 34th St.	WB	TR	1.09	89.5	F	WB	TR	1.37	205.4	F	WB	TR	0.63	21.2	С
	NB	LT	0.77	12.4	В	NB	LT	1.05	45.0	D	ND	LTD	0.05	21.0	C
	NB	R	0.48	15.2	В	NB	R	0.75	27.3	С	ND	LIK	0.00	21.0	C
10th Aug. @ 25th St	WB	TR	0.63	29.4	С	WB	TR	1.10	95.8	F	WB	TR	0.69	29.5	С
TUIT AVE. @ SOIT SI.	NB	LT	0.69	10.9	В	NB	LT	0.86	14.8	В	NB	LT	0.87	14.8	В
10th Avo @ 26th St	EB	LT	0.55	27.6	С	EB	LT	1.22	141.6	F	EB	LT	0.80	33.9	С
TUITAVE. @ JUIT JI.	NB	TR	0.91	18.2	В	NB	TR	1.12	74.8	E	NB	TR	0.87	14.9	В
10th Aug @ 27th St	WB	TR	0.65	29.0	С	WB	TR	1.16	118.2	F	WB	TR	0.74	30.6	С
10(11 AVE. @ 37(11 St.	NB	LT	0.69	12.3	В	NB	LT	0.85	15.7	В	NB	LT	0.85	15.8	В
10th Avo @ 20th St	EB	LT	0.64	29.5	С	EB	LT	1.36	199.7	F	EB	LT	0.92	43.9	D
TUIT AVE. @ JOIT JI.	NB	TR	0.67	10.5	В	NB	TR	0.85	14.1	В	NB	TR	0.85	14.1	В
	WB	Т	0.30	13.6	В	WB	Т	0.26	13.3	В	WB	Т	0.26	13.3	В
10th Aug. @ 41ct St	WB	R	0.47	16.2	В	WB	R	0.80	27.2	С	WB	R	0.80	27.2	С
10111 AVE. @ 4151 St.	NB	L	0.59	27.0	С	NB	L	0.98	73.3	E	ND	IТ	0.07	27.2	D
	NB	Т	0.83	26.3	С	NB	Т	1.01	46.5	D	ND	LI	0.97	31.3	U
	EB	LT	1.24	143.1	F	EB	LT	1.46	234.1	F	EB	LT	0.87	28.3	С
10th Ave. @ 42nd St.	WB	TR	1.37	205.3	F	WB	TR	1.51	263.5	F	WB	TR	0.96	46.3	D
	NB	LTR	0.88	20.2	С	NB	LTR	1.17	96.7	F	NB	LTR	0.90	20.4	С
10th Avo. @ 14th St	EB	LT	0.72	37.4	D	EB	LT	0.70	36.8	D	EB	LT	0.76	42.3	D
1001 AVE. @ 4001 St.	NB	TR	0.97	25.4	С	NB	TR	1.08	59.1	E	NB	TR	1.04	42.4	D

	2025 Future Without the Proposed Action					2025 Future With the Proposed Action					2025 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	LTR	0.21	29.6	С	EB	LTR	0.28	30.4	С	EB	LTR	0.27	30.4	С
	WB	I TR	1.08	96 5	F	WB	ITR	1 10	103 /	F	WB	L	0.42	35.3	D
	WD	LIIV	1.00	70.5		WD	LIIK	1.10	103.4		WB	TR	0.78	42.4	D
9th Ave @ 14th St	NB	L	0.51	41.3	D	NB	L	0.51	41.3	D	NB	L	0.31	38.1	D
	NB	TR	0.27	33.3	С	NB	TR	0.27	33.3	С	NB	TR	0.42	40.4	D
	SB	L	0.70	33.3	С	SB	L	0.70	33.3	С	SB	L	0.61	25.9	С
	SB	T	0.94	44.7	D	SB	T	1.10	89.8	F	SB	T	0.96	43.1	D
	SB	R	0.31	22.7	С	SB	R	0.31	22.7	С	SB	R	0.27	18.9	В
	EB	TR	0.49	27.3	С	EB	TR	0.51	27.6	С	EB	TR	0.51	27.6	С
9th Ave @ 23rd St	WB	DefL	1.24	167.9	F	WB	DefL	1.27	181.6	F	WB	DefL	1.10	111.5	F
	WB	Т	1.54	279.0	F	WB	T	1.59	>300.0	F	WB	Т	1.48	250.0	F
	SB	LTR	0.80	24.0	С	SB	LTR	0.86	26.2	С	SB	LTR	0.94	33.1	С
9th Ave @ 33rd St	WB	LT	1.00	66.5	E	WB	LT	1.23	145.6	F	WB	LT	0.90	42.0	D
	SB	TR	0.54	9.1	A	SB	TR	0.68	10.6	В	SB	TR	0.66	10.3	В
	EB	TR	0.86	36.9	D	EB	TR	1.18	120.3	F	EB	TR	1.10	89.3	F
9th Ave @ 34th St	WB	DefL	0.74	43.6	D	WB	DefL	1.18	145.8	F	WB	DefL	1.18	145.8	F
	WB	T	0.55	17.2	В	WB	T	0.58	17.6	В	WB	T	0.59	17.8	В
	SB	LTR	0.77	24.3	С	SB	LTR	0.93	32.1	С	SB	LTR	0.66	21.7	С
9th Ave @ 37th St	WB	LT	1.02	69.1	E	WB	LT	1.32	185.1	F	WB	LT	0.84	35.3	D
	SB	TR	0.57	9.4	A	SB	TR	0.70	11.0	В	SB	TR	0.70	11.0	В
9th Ave @ 38th St	EB	TR	0.88	42.4	D	EB	TR	1.50	262.9	F	EB	TR	0.92	41.6	D
	SB	LT	0.60	9.7	A	SB	LT	0.72	11.2	В	SB	LT	0.73	12.2	В
9th Ave @ 39th St	WB	LT	0.93	48.9	D	WB	LT	1.25	154.5	F	WB	LT	0.78	32.5	С
	SB	TR	0.59	9.6	A	SB	TR	0.71	11.2	В	SB	TR	0.72	11.3	В
9th Ave @ 41st St	WB	LT	0.00	16.8	В	WB	LT	0.00	16.8	В	WB	LT	0.00	16.8	В
7117100. 0 4131 31.	SB	TR	0.99	33.8	С	SB	TR	1.19	107.2	F	SB	TR	0.92	21.7	С
	EB	TR	1.21	136.6	F	EB	TR	1.42	228.7	F	EB	TR	0.91	42.4	D
9th Ave @ 42nd St	WB	DefL	0.92	69.4	E	WB	DefL	0.95	76.1	E	WB	DefL	0.93	68.1	E
	WB	T	0.25	13.3	В	WB	T	0.33	14.1	В	WB	T	0.33	14.1	В
	SB	LTR	0.92	30.4	С	SB	LTR	1.10	76.1	E	SB	LTR	0.88	27.1	С
9th Ave @ 44th St	EB	TR	0.91	40.3	D	EB	TR	0.96	47.4	D	EB	TR	0.93	42.1	D
	SB	LT	0.72	14.9	В	SB	LT	0.85	18.2	В	SB	LT	0.87	19.9	В
9th Ave @ 50th St	EB	TR	1.15	112.8	F	EB	TR	1.17	119.4	F	EB	TR	1.13	103.3	F
	SB	LT	0.88	16.0	В	SB	LT	1.00	30.7	С	SB	LT	0.92	19.0	В

TABLE 19-66 (CONTINUED)
25 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION
(WEEKDAY MIDDAY PEAK HOUR)

	2025 Future Without the Proposed Action					2	2025 Future \	Nith the Pro	posed Action	า	2025 Future With the Proposed Action and Mitigation				
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	TR	1.10	101.2	F	EB	TR	1.18	133.3	F	EB	TR	0.67	33.4	С
0th Ave @ 57th St	WB	DefL	1.28	175.5	F	WB	DefL	1.37	209.0	F	WB	DefL	1.11	99.1	F
7111 AVE. @ 57111 St.	WB	T	0.79	28.7	С	WB	Т	0.79	28.9	С	WB	T	0.40	15.4	В
	SB	LTR	1.12	89.7	F	SB	LTR	1.26	151.8	F	SB	LTR	1.04	60.6	E
	EB	DefL	1.33	237.6	F	EB	DefL	1.39	261.8	F	EB	DefL	1.22	190.8	F
Oth Avia @ 22rd St	EB	T	0.76	29.7	С	EB	Т	0.78	30.7	С	EB	T	0.72	26.1	С
olii Ave. @ Zolu Si.	WB	TR	1.17	116.5	F	WB	TR	1.21	134.7	F	WB	TR	1.12	93.0	F
	NB	LTR	0.86	19.2	В	NB	LTR	0.93	24.0	С	NB	LTR	1.00	37.8	D
9th Ave @ 20th St	WB	TR	0.50	19.6	В	WB	TR	0.67	23.3	С	WB	TR	0.73	27.1	С
olii Ave. @ 2911 St.	NB	LT	0.95	30.8	С	NB	LT	1.08	66.4	E	NB	LT	1.01	38.4	D
Oth Ave @ 21ct St	WB	TR	0.56	20.9	С	WB	TR	0.85	31.8	С	WB	TR	0.88	35.2	D
olli Ave. @ 515l Sl.	NB	LT	0.97	34.2	С	NB	LT	1.13	87.8	F	NB	LT	0.93	26.9	С
Oth Aug @ 22rd St	WB	TR	0.25	12.2	В	WB	TR	0.33	12.9	В	WB	TR	0.39	17.5	В
8111 AVE. @ 3310 St.	NB	LT	1.10	80.8	F	NB	LT	1.29	161.9	F	NB	LT	0.92	26.5	С
	ГР	I T	1 27	202.2	г	ГР	ιT	1 / E	. 200.0	Г	EB	DefL	0.44	30.8	С
Oth Ave @ 24th St	ED	LI	1.37	203.3	Г	ED	LI	C0.1	>300.0	Г	EB	Т	0.55	15.5	В
8111 AVE. @ 34111 St.	WB	TR	0.63	21.2	С	WB	TR	0.68	22.2	С	WB	TR	0.93	41.4	D
	NB	LTR	0.85	23.5	С	NB	LTR	0.99	38.5	D	NB	LTR	0.87	29.7	С
Oth Ave @ 24th St	EB	LT	0.75	25.6	С	EB	LT	1.05	67.6	E	EB	LT	0.67	21.9	С
8111 AVE. @ 30111 St.	NB	TR	0.78	20.6	С	NB	TR	0.92	27.2	С	NB	TR	0.92	27.2	С
Oth Ave @ 20th St	EB	LT	0.75	25.8	С	EB	LT	1.11	89.4	F	EB	LT	0.70	22.9	С
8111 AVE. @ 38111 St.	NB	TR	0.76	20.0	С	NB	TR	0.92	27.8	С	NB	TR	0.92	27.8	С
Oth Aug @ 20th St	WB	TR	0.85	32.3	С	WB	TR	1.07	75.8	E	WB	TR	0.68	22.5	С
8111 AVE. @ 39111 St.	NB	LT	0.82	21.8	С	NB	LT	0.96	31.5	С	NB	LT	0.96	31.5	С
Oth Avia @ 10th St	EB	LT	0.66	20.8	С	EB	LT	0.72	22.6	С	EB	LT	0.72	22.6	С
	NB	TR	0.94	32.5	С	NB	TR	1.11	81.5	F	NB	TR	0.85	25.0	С
	EB	TR	1.05	66.4	E	EB	TR	1.07	73.6	E	EB	TR	1.04	64.6	E
7th Ave. @ 23rd St.	WB	Т	0.78	25.5	С	WB	Т	0.81	27.2	С	WB	T	0.79	25.5	С
	SB	LTR	0.59	21.0	С	SB	LTR	0.70	22.9	С	SB	LTR	0.72	23.9	С
7th Aug @ 20th St	EB	TR	0.81	31.4	С	EB	TR	1.06	74.5	E	EB	TR	0.67	24.6	С
	SB	LT	0.55	13.6	В	SB	LT	0.65	14.9	В	SB	LT	0.65	14.9	В
7th Aug @ 22rd St	WB	LT	0.72	39.7	D	WB	LT	0.88	51.4	D	WB	LT	0.80	42.5	D
7111 AVE. @ 3310 St.	SB	TR	0.46	4.1	А	SB	TR	0.56	4.7	А	SB	TR	0.58	5.9	А
	EB	TR	0.61	23.8	С	EB	TR	0.81	29.7	С	EB	TR	0.73	24.2	С
7th Ave. @ 34th St.	WB	LT	0.83	31.5	С	WB	LT	0.99	50.6	D	WB	LT	0.89	32.7	С
	SB	Т	0.74	16.5	В	SB	Т	0.86	20.3	С	SB	Т	0.95	30.6	С

2025 Future Without the Proposed Action					ion	2025 Future With the Proposed Action					2025 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
7th Ave @ 50th St	EB	TR	1.16	100.8	F	EB	TR	1.19	109.5	F	EB	TR	1.15	95.0	F
	SB	LT	0.60	13.4	В	SB	LT	0.62	13.7	В	SB	LT	0.64	14.7	В
Broadway @ 30th St	EB	TR	1.15	111.8	F	EB	TR	1.47	246.0	F	EB	TR	0.67	23.3	С
Broadina) = com on	SB	LT	0.69	22.4	С	SB	LT	0.70	22.7	С	SB	LT	0.70	22.7	С
Broadway @ 35th St	WB	LT	0.26	7.5	A	WB	LT	0.32	7.9	A	WB	LT	0.32	7.9	A
Broadina) = connon	SB	TR	1.09	91.1	F	SB	TR	1.17	120.0	F	SB	TR	0.83	37.9	D
Broadway @ 39th St	WB	LT	1.00	56.7	E	WB	LT	1.26	152.7	F	WB	LT	0.80	27.9	С
bioddinay e branot.	SB	TR	0.41	15.7	В	SB	TR	0.44	16.0	В	SB	TR	0.44	16.0	В
	EB	T	0.61	25.9	С	EB	T	0.65	26.8	С	EB	T	0.65	26.8	С
Broadway @ 42nd St	WB	IT	0.86	31.0	С	WB	IT	1 07	76.0	F	WB	DefL	0.68	40.7	D
	110		0.00	01.0	9			1.07	70.0	-	WB	T	0.52	16.8	В
	SB	LTR	0.45	17.9	В	SB	LTR	0.47	18.2	В	SB	LTR	0.47	18.2	В
Broadway @ 50th St	EB	TR	1.22	134.0	F	EB	TR	1.24	143.0	F	EB	TR	0.74	25.1	С
	SB	LT	0.68	19.0	В	SB	LT	0.72	19.9	В	SB	LT	0.72	19.9	В
	EB	T	0.78	34.2	С	EB	T	0.91	42.4	D	EB	T	0.92	43.3	D
Broadway/6th Ave. @ 34th	WB	TR	0.92	44.5	D	WB	TR	1.08	81.5	F	WB	TR	1.09	85.0	F
St.	NB	T	1.18	120.5	F	NB	Т	1.25	151.3	F	NB	T	1.25	151.3	F
	SB	T	1.11	98.2	F	SB	T	1.12	103.8	F	SB	T	1.12	103.8	F
	EB	Т	0.96	44.7	D	EB	Т	0.99	50.7	D	EB	Т	0.92	35.9	D
6th Ave. @ 23rd St.	WB	TR	0.82	29.3	С	WB	TR	0.85	31.7	С	WB	TR	0.79	25.9	С
	NB	LTR	1.00	45.8	D	NB	LTR	1.09	75.0	E	NB	LTR	0.91	31.0	С
6th Ave @ 20th St	WB	TR	0.62	21.7	С	WB	TR	0.77	26.5	С	WB	TR	0.81	30.0	С
ouraic. e zhiroi.	NB	LT	0.95	30.8	С	NB	LT	1.04	51.6	D	NB	LT	0.99	35.8	D
6th Ave @ 30th St	EB	LT	0.75	23.5	С	EB	LT	1.02	56.0	E	EB	LT	0.65	19.2	В
	NB	TR	1.02	49.6	D	NB	TR	1.11	80.3	F	NB	TR	0.85	25.7	С
6th Ave @ 31st St	WB	TR	0.72	25.5	С	WB	TR	0.85	31.7	С	WB	TR	0.85	31.7	С
011 AVC. @ 3131 31.	NB	LT	0.96	31.3	С	NB	LT	1.08	66.7	E	NB	LT	0.83	20.7	С
6th Ave @ 32nd St	EB	LT	1.11	104.9	F	EB	LT	1.22	143.8	F	EB	LT	0.53	20.9	С
	NB	TR	1.00	39.9	D	NB	TR	1.09	68.5	E	NB	TR	0.82	20.2	С
6th Ave @ 35th St	WB	TR	0.97	55.9	E	WB	TR	1.11	95.3	F	WB	TR	0.97	52.1	D
	NB	LT	0.62	10.0	В	NB	LT	0.66	10.5	В	NB	LT	0.71	14.2	В
6th Ave @ 38th St	EB	LT	0.69	26.6	С	EB	LT	1.00	54.3	D	EB	LT	0.92	37.3	D
	NB	TR	0.66	14.0	В	NB	TR	0.70	14.5	В	NB	TR	0.75	17.8	В
6th Ave @ 20th St	WB	TR	1.09	85.5	F	WB	TR	1.34	188.9	F	WB	TR	1.09	76.9	E
UIT AVE. @ 3711 SI.	NB	LT	0.66	14.0	В	NB	LT	0.71	14.6	В	NB	LT	0.86	25.1	С

					<u>(Wee</u>	KDAY M	IDDAY P	<u>'EAK HO</u>	<u>UR)</u>						
	20)25 Future W	/ithout the Pi	roposed Acti	on		2025 Future \	Nith the Pro	posed Action	n	2025 Fu	ture With the	Proposed A	ction and Mi	tigation
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	LT	1.09	86.6	F	EB	LT	1.17	117.0	F	EB	LT	1.02	61.2	E
6th Ave. @ 42nd St.	WB	TR	1.13	100.5	F	WB	TR	1.26	153.7	F	WB	TR	1.10	84.1	F
	NB	LTR	0.69	14.4	В	NB	LTR	0.73	15.1	В	NB	LTR	0.82	21.2	С
Ath Avia @ 11th St	EB	LT	1.16	114.0	F	EB	LT	1.18	124.4	F	EB	LT	1.07	80.1	F
0111 AVE. @ 4411 St.	NB	TR	0.67	10.5	В	NB	TR	0.71	11.0	В	NB	TR	0.75	14.0	В
	EB	TR	0.72	27.3	С	EB	TR	0.78	29.3	С	EB	TR	0.73	26.3	С
5th Ave. @ 42nd St.	WB	LT	0.86	33.6	С	WB	LT	0.96	45.4	D	WB	LT	0.93	38.7	D
	SB	LTR	0.61	16.9	В	SB	LTR	0.61	17.0	В	SB	LTR	0.64	18.6	В
	EB	LT	0.83	29.9	С	EB	LT	0.97	45.7	D	EB	LT	0.96	42.4	D
Madison Ave. @ 34th St.	WB	TR	0.52	19.2	В	WB	TR	0.62	20.8	С	WB	TR	0.61	20.0	С
	NB	LTR	0.69	22.2	С	NB	LTR	0.69	22.2	С	NB	LTR	0.70	23.3	С
	EB	TR	0.68	25.2	С	EB	TR	0.77	27.8	С	EB	TR	0.78	28.0	С
Dark Avo @ 21th St	WB	TR	0.88	36.9	D	WB	TR	1.06	72.7	E	WB	TR	0.66	24.7	С
Fair Ave. @ 54iii Si.	NB	TR	0.60	18.0	В	NB	TR	0.61	18.0	В	NB	TR	0.61	18.0	В
	SB	TR	0.35	14.1	В	SB	TR	0.37	14.3	В	SB	TR	0.37	14.3	В
	EB	LTR	0.65	24.5	С	EB	LTR	0.69	25.4	С	EB	LTR	0.73	27.8	С
Park Ave. @ 50th St.	NB	TR	0.73	20.7	С	NB	TR	0.74	20.9	С	NB	TR	0.71	18.9	В
	SB	LT	1.28	155.3	F	SB	LT	1.32	170.3	F	SB	LT	1.25	142.5	F
	EB	T	0.66	24.1	С	EB	Т	0.7	25.2	С	EB	T	0.86	37.7	D
	EB	R	0.31	19.5	В	EB	R	0.31	19.5	В	EB	R	0.39	25.8	С
	WB	Т	0.44	20.1	С	WB	Т	0.45	20.3	С	WB	T	0.55	26.7	С
Dark Avo. @ 57th Stroot	WB	R	0.3	19.2	В	WB	R	0.3	19.2	В	WB	R	0.37	25.3	С
	NB	LTR	1.07	52.4	D	NB NB	DefL TR	1.04 0.97	106.7 25.8	F C	NB	LTR	0.93	12.9	В
	SB	DefL	1.1	108.8	F	SB	DefL	1.1	108.8	F	SB	DefL	0.95	55.6	E
	SB	TR	0.97	26.6	C	SB	TR	0.99	30.9	C	SB	TR	0.85	8.8	A
	EB	TR	0.68	25.3	С	EB	TR	0.75	27.0	C	EB	TR	0.61	18.9	В
Lauinatan Aug. © 24th Ct	WB	LT	1.28	164.1	F	WB	LT	1.60	>300.0	F	WB	LT	1.26	147.7	F
Lexingion Ave. @ 34th St.	SB	LT	0.69	19.3	В	SB	LT	0.71	19.6	В	SB	LT	0.86	30.5	С
	SB	R	0.05	11.7	В	SB	R	0.12	12.3	В	SB	R	0.15	17.2	В
	EB	DefL	0.75	35.4	D	EB	DefL	0.76	37.0	D	EB	DefL	0.81	42.5	D
	EB	Т	1.35	192.3	F	EB	Т	1.55	277.7	F	EB	Т	0.63	19.8	В
3rd Ave. @ 34th St.	WB	TR	1.20	132.3	F	WB	TR	1.37	205.8	F	WB	TR	0.82	34.8	С
	NB	LT	0.61	20.0	В	NB	LT	0.62	20.1	С	NB	LT	0.62	20.1	С
	NB	R	0.35	18.2	В	NB	R	0.35	18.2	В	NB	R	0.35	18.2	В

TABLE 19-66 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION

2025 Future Without the Proposed Action					ion	2025 Future With the Proposed Action					2025 Future With the Proposed Action and Mitigation				
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	DefL	0.92	60.1	E	EB	DefL	1.02	83.8	F	EB	DefL	0.91	56.9	E
	EB	Т	0.37	17.4	В	EB	Т	0.38	17.6	В	EB	Т	0.35	15.5	В
3rd Ave @ 12nd St	WB	Т	0.62	31.2	С	WB	Т	0.68	32.8	С	WB	Т	0.66	31.3	С
	WB	R	0.48	31.0	С	WB	R	0.48	31.0	С	WB	R	0.46	29.7	С
	NB	LT	0.93	30.6	С	NB	LT	0.96	33.1	С	NB	LT	0.82	25.9	С
	NB	R	0.27	17.1	В	NB	R	0.27	17.1	В	NB	R	0.30	19.4	В
	EB	Т	1.11	97.5	F	EB	Т	1.22	142.6	F	FR	TD	1.04	68.6	F
	EB	R	0.41	30.0	С	EB	R	0.45	31.1	С	LD		1.04	00.0	L
2nd Ave. @ 34th St.	WB	DefL	0.39	35.4	D	WB	DefL	0.39	35.9	D	WB	DefL	0.39	34.3	С
	WB	Т	0.45	19.8	В	WB	Т	0.49	20.3	С	WB	Т	0.50	20.5	С
	SB	LTR	0.63	18.9	В	SB	LTR	0.64	19.0	В	SB	LTR	0.64	19.0	В
	EB	TR	1.01	60.3	E	EB	TR	1.02	64.6	E	EB	TR	0.98	53.9	D
2nd Ava @ 57th St	WB	DefL	0.39	20.1	С	WB	DefL	0.40	20.2	С	WB	DefL	0.40	19.7	В
	WB	Т	0.28	14.6	В	WB	Т	0.28	14.6	В	WB	Т	0.27	14.0	В
	SB	LTR	0.65	20.5	С	SB	LTR	0.67	20.7	С	SB	LTR	0.69	21.6	С
	EB	TR	0.59	17.4	В	EB	TR	0.64	18.3	В	EB	TR	0.68	21.1	С
2nd Ave. @ 59th St.	SB	L	0.21	19.7	В	SB	L	0.21	19.7	В	SB	L	0.19	17.5	В
	SB	LT	1.11	84.4	F	SB	LT	1.14	95.1	F	SB	LT	1.05	57.7	E
2nd Ava @ 60th St	WB	LT	0.02	14.0	В	WB	LT	0.04	14.3	В	WB	LT	0.05	15.4	В
ZHU AVE. @ UUIT JI.	SB	TR	1.31	168.6	F	SB	TR	1.33	176.4	F	SB	TR	1.27	147.4	F
Quoonshoro Pridao Domo	EB	L	1.12	81.1	F	EB	L	1.15	91.4	F	EB	L	1.12	80.8	F
@ 57th St	EB	LT	0.24	4.6	А	EB	LT	0.24	4.6	А	EB	LT	0.24	4.6	А
e 57th 5t.	WB	TR	0.83	34.0	С	WB	TR	0.83	34.2	С	WB	TR	0.93	44.4	D
	EB	Т	0.97	57.0	E	EB	Т	1.34	193.4	F	EB	Т	0.65	31.8	С
	WB	Т	0.38	5.7	А	WB	Т	0.44	6.3	А	WB	Т	0.48	8.3	А
Dyer Ave. @ 34th St.	WB	R	0.23	5.1	А	WB	R	0.23	5.1	А	WB	R	0.24	6.8	Α
	SB	L	0.42	35.5	D	SB	L	0.50	36.9	D	SB	L	0.80	43.2	D
	SB	R	0.52	43.1	D	SB	R	0.65	50.2	D	SB	R	0.50	37.5	D
	WB	TR	0.53	32.5	С	WB	TR	0.62	34.2	С	WB	TR	0.62	34.2	С
Dyer Ave. @ 41st St.	NB	L	1.14	110.8	F	NB	L	1.19	131.6	F	NB	L	1.11	101.1	F
	NB	TR	0.39	20.9	С	NB	TR	0.39	20.9	С	NB	TR	0.36	19.0	В
Lincoln Tunnol Exnus @	WB	LTR	0.87	45.0	D	WB	LTR	1.09	92.8	F	WB	LTR	0.64	30.7	С
21ct St	NB	LT	0.19	4.9	А	NB	LT	0.19	5.0	Α	NB	LT	0.19	5.0	А
51500.	SB	TR	0.24	8.7	А	SB	TR	0.24	8.7	А	SB	TR	0.24	8.7	А
Croonwich St. @ Canal St	EB	LTR	0.74	11.6	В	EB	LTR	0.76	12.0	В	EB	LTR	0.76	12.0	В
Greenwich St. @ Calial St.	WB	LTR	1.14	91.5	F	WB	LTR	1.27	147.7	F	WB	LTR	0.48	2.4	А

	2025 Future Without the Proposed Action				2025 Future With the Proposed Action					2025 Future With the Proposed Action and Mitigation					
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	L	0.20	27.4	С	EB	L	0.19	27.4	С	EB	L	0.19	27.4	С
	EB	TR	0.57	32.2	С	EB	TR	0.60	33.1	С	EB	TR	0.60	33.1	С
	EB	R	0.43	32.9	С	EB	R	0.43	32.9	С	EB	R	0.43	32.9	С
Broadway/Columbus Ave.	NB	TR	0.75	36.5	D	NB	TR	0.83	40.1	D	NB	TR	0.83	40.1	D
@ 65th St.	SB (Broadway)	Т	0.82	37.5	D	SB (Broadway)	Т	0.89	41.5	D	SB (Broadway)	Т	0.89	41.5	D
	SB (Columbus)	LT	0.95	43.9	D	SB (Columbus)	LT	1.09	80.9	F	SB (Columbus)	LT	0.82	33.5	С
	EB	LTR	0.59	38.3	D	EB	LTR	0.59	38.3	D	EB	LTR	0.56	37.1	D
	EB	R	0.68	58.1	E	EB	R	0.68	58.1	E	EB	R	0.47	39.1	D
Wast End Ava @ 72nd St	WB	LTR	0.84	53.5	D	WB	LTR	0.84	53.5	D	WB	LTR	0.84	53.5	D
West Lifu Ave. @ 72fiu St.	NB	L	0.78	46.4	D	NB	L	0.85	58.3	E	NB	L	0.75	42.8	D
	NB	TR	0.37	15.8	В	NB	TR	0.39	16.0	В	NB	TR	0.39	16.1	В
	SB	TR	0.80	35.9	D	SB	TR	0.95	51.3	D	SB	TR	0.63	29.3	С

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

<u>TABLE 19-67</u>							
2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES							
(WEEKDAY MIDDAY PEAK HOUR)							

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
12th Ave. @ Canal St. (north)	Daylighting	WB: (3 Lanes) L, LR, R (11' each)	WB: (4 Lanes) L, L, R, R (10.5' each) – An additional lane from daylighting on one side of Canal St (north leg) and restripe.
	Signal phasing/timing changes	WB: G = 22	WB: G = 24
	Signal phasing/timing changes	NB/SB: G = 87	NB/SB: G = 85
12th Ave. (West St.) @ W. Houston St.*	Signal phasing/timing changes	NB L: G = 10	NB TL: G = 10
	Lane Redesignation	SB: All lanes 11' wide	SB: Restripe all lanes as 12' wide
	Lane Redesignation	WB: All lanes 11' wide	WB: Restripe all lanes as 12' wide
12th Ave. @ 22nd St.	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 42.5
	Signal phasing/timing changes	NB/SB T: G = 66 NB R: G = 3	NB/SB T/NB R: G = 65.5
12th Aug. @ 24th St	Lane Redesignation	WB: (3 Lanes) L, LTR, R	WB: (4 Lanes) L, L, T, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 24th Street.
12th Ave. @ 24th St.	Signal phasing/timing changes	EB RT+ WB: G = 28	EB RT+ WB: G = 28
	Signal phasing/timing changes	NB/SB T: G = 60	NB/SB T: G = 60
	Signal phasing/timing changes	NB T: G = 2 SB I T: G = 10	EB RT/WB RT/SB LT: G = 15
	Signal phasing/timing changes	WB: G = 26	WB: G = 29
12th Ave. @ 29th St.	Signal phasing/timing changes	$NB/SB^{\circ}G = 83$	NB/SB: $G = 80$
	Signal phasing/timing changes	NB/SB: G = 70	NB/SB: G = 69
12th Ave. @ 30th St	Signal phasing/timing changes	SB: G = 10	SB: G = 11
	Lane Redesignation	WB: (3 Lanes) L, L, R	WB: (4 Lanes) L, L, R, R - An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.
12th Ave. @ 34th St.	Signal phasing/timing changes	WB: G = 29	WB + NB R: G = 33
	Signal phasing/timing changes	NB/SB: G = 60	NB/SB: G = 54
	Signal phasing/timing changes	SB/WB R: G = 15	SB/WB R: G = 17
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.
	Lane Redesignation	EB: (1 Lane) LR	EB: (2 Lane) L, R - Restripe
12th Ave. @ 37th St.*	Signal phasing/timing changes	NB/SB: G = 54	
	Signal phasing/timing changes	SB: G = 13	10/30.0 = 70
	Lane Redesignation	EB: (1 Lane) LTR (16')	EB: (2 Lanes) L, R (12' each)
12th Ave. @ 39th St.*	Remove Sidewalk Bulb, Daylighting, and Lane Redesignation	NB: (5 Lanes) L, T, T, T, TR	NB: (6 Lanes) L, L, T, T, T, T– An additional lane from daylighting on the east side of 12th Ave., removing bulb on the east side of the intersection, and restripe
	Signal phasing/timing charges	NB/SB: G = 49	NR/SR: C = 67
		SB: G = 13	10/00.0 = 0/
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.
12th Ave. @ 41st St	Signal phasing/timing changes	NB/SB: G = 50	NB/SB: G = 51
	Signal phasing/timing changes	SB: G = 12	SB: G = 11
12th Ave. @ 42nd St.*	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 Lanes) T, T, T, T, T, TR – Remove bulb on east side of 12th Ave north of intersection and restripe

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	SB (5 Lanes) L T T T T	SB: (5 Lanes) L, L, T, T, T -
12th Ave. @ 44th St.		OD. (0 Lanco) L, 1, 1, 1, 1	Restripe
	Signal phasing/timing changes	SB L: G = 29	SB: G = 29
			NB: (5 Lanes) T, T, T, T, TR – An
	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane from removing bulb
12th Ave. @ 46th St.			on the east side of 12th Ave.
	Signal phasing/timing changes	SB LT: G = 10	SB LT: G = 13
	Signal phasing/timing changes	SB T/NB: G = 65	SB T/NB: G = 62
			NB (6 Lanes): L, T, T, T, T, TR –
	Remove Sidewalk Bulb	NB: (5 Lanes) L. T. T. T. TR	An additional lane by removing
12th Ave. @ 48th St.			the bulb on east side of 12th Ave.
			south of intersection
	Signal phasing/timing changes	NB TR/SB T: G = 53	NB TR/SB T: G = 51
	Signal phasing/timing changes	SB: G = 10	SB: G = 12
			NB: (5 Lanes) T, T, T, T, T – An
	Remove Sidewalk Bulb	NB: (4 Lanes) T. T. T. T	additional lane from removing bulb
12th Ave. @ 49th St.			on the east side of 12th Ave.
			south of intersection.
	Signal phasing/timing changes	WB: G = 29	WB: $G = 32$
	Signal phasing/timing changes	NB/SB: G = 75	NB/SB: G = 72
			NB (5 Lanes): I, I, I, I, I, IK – An
12th Ave. @ 50th St.*	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane from removing buib
	-	· · · · · ·	On east side of 12th Ave. south of
		+	
			NB: (5 Lanes) I, I, I, I, I – AII
	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	additional lane from removing build
12th Ave. @ 51st St.			on the east side of 12th Ave.
	Signal phasing/timing changes	W/R· C - 29	
	Signal phasing/timing changes	NB/SB: G = 65	
		ND/3D. G = 03	$\frac{110/30.0 = 03}{110/30.5 = 03} T T T T T T T = An$
			IND. (3 Lattes) 1, 1, 1, 1, 1, TAT
12th Ave. @ 52nd St.*	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane from removing build
			south of intersection
		$W/B^{\circ}(3 \mid anes) \mid (10') \mid B(12') \mid B$	$WR \cdot (3 anes) (16') R (9') R$
	Lane Redesignation	(12)	(9')
12th Ave. @ 55th St.*		NB: (5 Lanes) L (11'), T (11'), T	NB: (5 Lanes) L (11'), T (11.3'), T
	Lane Redesignation	(11'). T (11'). R (12')	(11.3'). T (11.3'). R (11')
	Signal phasing/timing changes	$NB^{\circ}G = 10$	NBI + W R: G = 10
12th Ave. @ 56th St.	Signal phasing/timing changes	FB: G = 28	$FB \cdot G = 30$
(service road)	Signal phasing/timing changes	NB G = 79	NB G = 77
(,			WB: (3 Lanes) L, R, R – An
	Davlighting	WB: (2 Lanes) L, R	additional lane from daylighting on
11th Ave. @ 23rd St.			the north side of 23rd St.
	Signal phasing/timing changes	WB: G = 40	WB: G = 37
	Signal phasing/timing changes	NB/SB: $G = 40$	NB/SB: G = 43
			SB: (5 Lanes) LT, T, T, T, T – An
11th Ave. @ 30th St.	Davlighting	SB (4 Lanes) LT, T, T, T	additional lane from daylighting on
	, , , , , , , , , , , , , , , , , , , ,		east side of 11th Ave.

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, TA – An additional lane by restriping to permit five approach lanes and two receiving lanes on 11th Ave.
11th Ave. @ 34th St.	Lane Redesignation	WB: (2 Lanes) LT, TR	WB: (3 Lanes) LT, T, TR – An additional lane from removing parking on the north side of 34th St.
	Turn Restriction	EB Left Turn permitted	EB: Prohibit EB L for this peak period
	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 28 WB: G = 7
	Signal phasing/timing changes	SB: G = 53	SB: G = 40
11th Avo. @ 26th St	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe
1111 Ave. @ 3011 31.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 30 SB: G = 23
11th Avo @ 27th St	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 30
	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 50
11th Ave. @ 38th St.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 33 SB: G = 20
11th Ave @ 39th St	Signal phasing/timing changes	EB/WB: G = 31	WB: G = 41
	Signal phasing/timing changes	NB/SB: G = 49	NB/SB: G = 39
11th Ave. @ 42nd St.	Lane Redesignation	WB: (3 Lanes) L, LT, T	WB: (4 Lanes) L, L, T, T - An additional lane from removing parking on the north side of 42nd Street and restripe
	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, TR, R - Restripe
11th Ave. @ 44th St.	Daylighting	EB: (2 Lanes) LT, TR	EB: (3 Lanes) LT, T, TR – An additional lane from daylighting on the north side of 44th St.
11th Avo @ 45th St	Signal phasing/timing changes	EB: G = 22	EB: G = 23
	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 57
114h Aug @ 574h St	Daylighting	SB: (2 Lanes) LT, TR	SB: (3 Lanes) LT, T, TR – An additional lane from daylighting on the west side of 11th Ave.
Thin Ave. @ 57th St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 36
	Signal phasing/timing changes	NB/SB: G = 45	NB: G = 7 NB/SB: G = 34
10th Aug @ 22rd St	Signal phasing/timing changes	NB: G = 49	NB: G = 47
10th Ave. @ 2310 St.	Signal phasing/timing changes	EB/WB: G = 31	EB/WB: G = 33
10th Ave. @ 28th St.	Daylighting	EB: (1 Lane) LT	EB: (2 Lanes) LT, T – An additional lane from daylighting on the north side of 28th St.
10th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 29th St.
	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from removing parking on the south side of 30th St. and restriping.
10th Ave. @ 30th St.	Lane Redesignation	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from removing parking on the east side of 10th Ave.
	Signal phasing/timing changes	EB: G = 30	EB: G = 31
	Signal phasing/timing changes	NB: G = 50	NB: G = 49

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
10th Ave. @ 31st St.	Lane Redesignation	WB: (2 Lanes) R, R	WB: (3 Lanes) R, R, R - An additional lane from removing parking on the south side of 31st St.
	Signal phasing/timing changes	WB: G = 30	WB: G = 33
	Signal phasing/timing changes	NB: G = 50	NB: G = 47
10th Ave. @ 33rd St.	Lane Redesignation	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from removing parking on the west side of 10th Ave.
10th Ave. @ 34th St.	Daylighting	NB: (5 Lanes) LT, T, T, T, R	NB: (6 Lanes) LT, T, T, T, T, T, T An additional lane from daylighting on the west side of 10th Ave. and restripe
	Turn Restriction	NB Right Turn permitted	NB: Prohibit NB R for this peak period
	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from removing parking on the south side of 34th St. and restripe
	Lane Redesignation	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR - An additional lane from removing parking on the north side of 34th St
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 40
	Signal phasing/timing changes	NB: G = 50	NB: G = 40
10th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 35th St.
10th Ave. @ 36th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the north side of 36th St.
	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on the east side of 10th Ave.
10th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 37th St.
10th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the north side of 38th St.
10th Ave. @ 41st St.	Lane Redesignation	NB: (5 Lanes) L, T, T, T, T	NB: (5 Lanes) LT, T, T, T, T - Restripe
10th Ave. @ 42nd St.	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, T, TR – An additional lane from daylighting on the east side of 10th Ave.
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 42nd St.
	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St.
10th Ave. @ 46th St.	Signal phasing/timing changes	WB: G = 31	WB: G = 29
	Signal phasing/timing changes	NB: G = 49	NB: G = 51

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
Ninth Ave.@ 14th St.	Daylighting	NB: (3 Lanes) L, T, TR	NB: (4 Lanes) L, L, T, TR – An additional lane from daylighting on west side of Ninth Ave.
	Lane Redesignation	WB: (2 Lanes) LT, TR	WB: (3 Lanes) L (12'), T (9'), TR (9') - Restripe to allow three approach lanes and two receiving lanes on 14th Street.
	Signal phasing/timing changes	SB: G = 31	SB: G = 36
	Signal phasing/timing changes	NB: G = 16	NB: G = 11
Ninth Avo. @ 22rd St	Signal phasing/timing changes	WB: G = 8	WB: G = 11
Nintil Ave. @ 2310 St.	Signal phasing/timing changes	SB: G = 40	SB: G = 37
Ninth Ave. @ 33rd St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 33rd St.
Ninth Ave. @ 34th St.	Impacts cannot be fully mitigate	d	
	Daylighting and Lane Redesignation	SB: (5 Lanes) LT, T, T, T, TR (11' each)	SB: (6 Lanes) LT, T, T, T, T, T, T, T (10' each) – Two additional lanes from daylighting on the east side of 9th Ave. and restripe.
	Turn Restriction	SB Left Turn permitted	SB: Prohibit SB L for this peak period
Ninth Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.
Ninth Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 38th St.
	Signal phasing/timing changes	EB: G = 30	EB: G = 31
	Signal phasing/timing changes	SB: G = 50	SB: G = 49
Ninth Ave. @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 39th St.
Ninth Ave. @ 41st St.	Daylighting	SB: (4 Lanes) T, T, T, TR	SB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on west side of 9th Ave
Ninth Ave. @ 42nd St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 42nd St.
	Daylighting	SB: (5 Lanes) LT, T, T, T, TR	SB: (6 Lanes) LT, T, T, T, T, T, T An additional lane from daylighting the east side of 9th Ave
	Signal phasing/timing changes	EB: G = 9	EB: G = 10
	Signal phasing/timing changes	EB/WB: G = 29	EB/WB: G = 28
Ninth Ave. @ 44th St.	Signal phasing/timing changes	EB: G = 35	EB: G = 36
	Signal phasing/timing changes	SB: G = 45	SB: G = 44
Ninth Avo @ 50th St	Signal phasing/timing changes	EB: G = 30	EB: G = 31
Nintil Ave. @ 50th St.	Signal phasing/timing changes	SB: G = 50	SB: G = 49
Ninth Ave.@ 57th St	Daylighting	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, TA – An additional lane from daylighting the east side of 9th Ave.
	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 57th St.
	Signal phasing/timing changes	EB/WB: G = 21	EB/WB: G = 23
	Signal phasing/timing changes	SB: G = 31	SB: G = 29
8th Ave. @ 23rd St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 38
	Signal phasing/timing changes	NB: G = 45	NB: G = 42
8th Ave @ 29th St	Signal phasing/timing changes	WB: G = 40	WB: G = 37
	Signal phasing/timing changes	NB: G = 40	NB: G = 43

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
8th Ave. @ 30th St.	Daylighting and Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T(11' each) – An additional lane from daylighting on the north side of 30th St and restripe
	Impact caused by turn prohibitio	n mitigation measures	
8th Ave. @ 31st St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, An additional lane from daylighting on the west side of 8th Ave.
8th Ave. @ 33rd St.	Lane Redesignation	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from removing parking on the west side of 8th Ave.
	Signal phasing/timing changes	WB: G = 47	WB: G = 40
	Signal phasing/timing changes	NB: G = 33	NB: G = 40
8th Ave. @ 34th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 34th St
	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (6 Lanes) LT, T, T, T, T, T, TR - Two additional lanes from daylighting on the east and west side of 8th Ave.
	Signal phasing/timing changes	$EB/WB^{\circ}G = 40$	EB/WB: G = 32
	eignal phasing/anning changes		EB: G = 11
	Signal phasing/timing changes	NB: G = 40	NB: G = 32
8th Ave. @ 36th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 36th St.
8th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 38th St.
8th Ave. @ 39th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 39th St.
8th Ave. @ 40th St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on east side of 8th Ave.
	Signal phasing/timing changes	EB/WB: G = 42	EB/WB: G = 43
7th Ave. @ 23rd St.	Signal phasing/timing changes	SB: G = 38	SB: G = 37
7th Ave. @ 30th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 30th St.
	Signal phasing/timing changes	WB: G = 22	WB: G = 24
7 un Ave. @ 33rd St.	Signal phasing/timing changes	SB: G = 58	SB: G = 56
	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 39
7th Ave. @ 34th St.	Signal phasing/timing changes	SB: G = 44	SB: G = 40
	Signal phasing/timing changes	EB: G = 35	EB: G = 36
7th Ave. @ 50th St.	Signal phasing/timing changes	SB: G = 45	SB: G = 44
Broadway @ 30th St.	Daylighting	EB: (1 Lane) TR	EB: (2 Lanes) T, TR – An additional lane from daylighting the south side of 30th St.
Broadway @ 35th St.	Daylighting	SB: (3 Lanes) T, T, TR	SB: (4 Lanes) LT, T, T, TR – An additional lane from daylighting the west side of Broadway.
Broadway @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 39th St.
Broadway @ 42nd St.	Lane Redesignation	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from removing parking from the north side of 42nd St.
<u>TABLE 19-67 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY MIDDAY PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
Broadway @ 50th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 50th St.
Broadway/6th Ave @ 34th St.	Impacts cannot be fully mitigate	d	
6th Ave. @ 23rd St.	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, TR - An additional lane from daylighting on west side of 6th Ave.
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 43
	Signal phasing/timing changes	NB: G = 40	NB: G = 37
6th Ave. @ 29th St.	Signal phasing/timing changes	WB: G = 41	WB: G = 39
	Signal phasing/timing changes	NB: G = 39	NB: $G = 41$
6th Ave. @ 30th St	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 30th St.
	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, TR – An additional lane from daylighting on east side of 6th Ave.
6th Ave. @ 31st St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 6th Ave.
6th Ave @ 32nd St	Daylighting	EB: (1 Lane) LT	EB: (2 Lanes) LT, T – An additional lane from daylighting on north side of 32nd St.
	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on west side of 6th Ave.
6th Ave. @ 35th St.	Signal phasing/timing changes	WB: G = 30 NB: G = 50	WB: G = 34 NB: G = 46
6th Ave @ 38th St	Signal phasing/timing changes	EB: G = 35	EB: G = 38
	Signal phasing/timing changes	NB: G = 45	NB: G = 42
6th Ave. @ 39th St.	Signal phasing/timing changes	EB: G = 35	EB: G = 43
	Signal phasing/timing changes	NB: G = 45	NB: $G = 37$
6th Ave @ 42nd St.	Signal phasing/timing changes	WB/EB: G = 35	WB/EB: $G = 40$
	Signal phasing/timing changes	NB: $G = 45$	NB: G = 40
6th Ave. @ 44th St.	Signal phasing/timing changes	EB: G = 30	EB: G = 33
	Signal phasing/timing changes	NB: G = 50	NB: G = 47
5th Ave. @ 42nd St	Signal phasing/timing changes	EB: G = 35	EB: G = 37
	Signal phasing/timing changes	SB: G = 45	SB. G = 43
Madison Ave. @ 34th St.	Signal phasing/timing changes	EB/VVB: G = 40	EB/VVB: G = 41
	Signal phasing/timing changes	NB: $G = 40$	$\frac{\text{NB: G = 39}}{\text{ND: (2 + area)}} = T = T = Area$
Park Ave. @ 34th St.	Daylighting	WB: (2 Lanes) T, TR	additional lane from daylighting the north side of 34th St.
Park Ave @ 50th St	Signal phasing/timing changes	EB: G = 35	EB: G = 33
	Signal phasing/timing changes	NB/SB: G = 44	NB/SB: G = 46
Park Ave @ 57th St	Signal phasing/timing changes	EB/WB: G = 37	EB/WB: G = 35
	Signal phasing/timing changes	NB/SB: G = 43	NB/SB: G = 45
Lexington Ave @ 34th St	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 43
	Signal phasing/timing changes	SB: G = 45	SB: G = 37
3rd Ave. @ 34th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane by removing parking from south side of 34th St.
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 34th St.

<u>TABLE 19-67 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY MIDDAY PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
3rd Ave. @ 42nd St.	Daylighting	NB (6 Lanes) LT, T, T, T, T, R	NB (7 Lanes): LT, T, T, T, T, T, R – An additional lane from daylighting on west side of 3rd Ave.
	Signal phasing/timing changes	EB/WB: G = 26	EB/WB: G = 27
	Signal phasing/timing changes	EB: G = 9	EB: G = 11
	Signal phasing/timing changes	NB: G = 40	NB: G = 37
3rd Ave. @ 57th St.*	Lane Redesignation	EB: (3 Lanes) LT, T, T	EB: (3 Lanes) L, LT, T – Restripe
2nd Ave. @ 34th St.	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, T, TR – Restripe
2nd Ave @ 57th St	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 26
	Signal phasing/timing changes	SB: G = 40	SB: G = 39
2nd Ava @ 50th St	Signal phasing/timing changes	EB: G = 20	EB: G = 17
2110 AVE. @ 3911 31.	Signal phasing/timing changes	SB: G = 35	SB: G = 38
2nd Ava @ 60th St	Signal phasing/timing changes	WB: G = 40	WB: G = 38
	Signal phasing/timing changes	SB: G = 40	SB: G = 42
Queensboro Bridge Ramp	Signal phasing/timing changes	EB: G = 30	EB: G = 33
@ 57th St.	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 27
Dyer Ave. @ 34th St.	Lane Redesignation	EB: (2 Lanes) T, T	EB: (3 Lanes) T, T, T – An additional lane from removing parking from the south side of 34th St.
	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 25
	Signal phasing/timing changes	WB: G = 32	WB: G = 30
	Signal phasing/timing changes	SB: G = 16	SB: G = 20
	Signal phasing/timing changes	WB G = 27	WB: G = 40
Dyer Ave. @ 35th St.	Signal phasing/timing changes	NB/SB: G = 53	NB/SB: G = 40
	Impact caused by turn prohibition	n mitigation measures	
Dvor Avo @ 41st St	Signal phasing/timing changes	Lead Ped. Interval: G = 15	Lead Ped. Interval: G = 13
Dyel Ave. @ 41st St.	Signal phasing/timing changes	NB: G = 32	NB: G = 34
Lincoln Tunnel Expwy. @ 31st St.	Daylighting	WB: (2 Lanes) LT, TR	WB: (3 Lanes) LT, T, TR – An additional lane from daylighting the north side of 31st St.
Greenwich St. @ Canal St.	Daylighting	WB: (1 Lane) LTR	WB: (2 Lanes) LT, TR – An additional lane from daylighting the north side of Canal St.
Broadway/Columbus at 65th St.	Daylighting	SB (Columbus): (4 Lanes) LT, T, T, T	SB(Columbus): (5 Lanes) LT, T, T, T, T – An additional lane from daylighting east side of Columbus Ave.
West End Ave at 72nd St	Daylighting	SB : (2 Lanes) T, TR	SB : (3 Lanes) T, T, TR – An additional lane from daylighting west side of West End Ave.
	Signal phasing/timing changes	NB/SB: G = 29	NB/SB: G = 27.5
	Signal phasing/timing changes	NB: G = 9	NB: G = 10.5

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: 12th Ave. @ 39th St.; 12th Ave. @ 40th St.; 12th Ave. @ 41st St.; 11th Ave. @ 33rd St.; 11th Ave. @ 39th St.; 11th Ave. @ 40th St.; and 11th Ave. @ 41st. St.

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period - intersection modified due to improvement in other time period.

 Table 19-68

 2025 Future With the Proposed Action: Approach Movement Operations With and Without Proposed Mitigation (Weekday PM Peak Hour)

	202	25 Future Wit	thout the Pro	posed Action		2	025 Future W	ith the Propo	sed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	ion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	L	0.63	53.5	D	EB	L	0.63	53.5	D	EB	L	0.63	53.5	D
	EB	R	0.53	41.9	D	EB	R	0.53	41.9	D	EB	R	0.53	41.9	D
	WB	L	0.63	44.7	D	WB	L	0.63	44.7	D	WB	L	0.63	44.7	D
12th Ave (West St.) @ W	WB	LTR	0.51	38.7	D	WB	LTR	0.51	38.7	D	WB	LTR	0.51	38.7	D
Houston St	WB	R	0.55	42.3	D	WB	R	0.55	42.3	D	WB	R	0.55	42.3	D
nousion ot.	NB	L	0.71	80.2	F	NB	L	0.71	80.2	F	NB	L	0.71	80.2	F
	NB	Т	0.99	40.8	D	NB	Т	1.04	56.3	E	NB	Т	0.84	19.0	В
	SB	Т	0.97	40.3	D	SB	Т	1.17	108.6	F	SB	Т	1.17	108.6	F
	SB	R	0.10	15.6	В	SB	R	0.10	15.6	В	SB	R	0.10	15.6	В
	NB	T	0.80	4.4	Α	NB	T	0.94	9.7	Α	NB	T	0.78	3.8	Α
12th Ave @ 1/th St	NB	R	0.82	21.9	С	NB	R	0.96	34.9	С	NB	R	0.80	17.5	В
12(1) AVC. @ 14(1) 5(.	SB	L	0.33	35.0	С	SB	L	0.45	37.7	D	SB	L	0.48	43.0	D
	SB	Т	0.84	21.1	С	SB	T	1.12	82.2	F	SB	T	0.93	23.3	С
	WB	L	0.27	34.7	С	WB	L	0.45	37.6	D	WB	L	0.42	36.4	D
	WB	LR	0.43	38.8	D	WB	LR	0.74	49.7	D	WB	LR	0.66	44.3	D
12th Ave. @ 22nd St.	NB	T	1.13	87.2	F	NB	T	1.17	106.4	F	NB	T	1.05	51.6	D
	NB	R	0.74	44.6	D	NB	R	0.28	0.6	Α	NB	R	0.28	0.6	Α
	SB	Т	1.10	77.2	E	SB	T	1.23	133.3	F	SB	T	1.06	57.4	E
12th Ave @ 23rd St	NB	Т	1.11	79.7	E	NB	T	1.15	98.5	F	NB	T	1.10	76.5	E
1201100. 0 2010 00.	SB	TR	0.86	27.0	С	SB	TR	0.96	35.3	D	SB	TR	0.96	35.3	D
	EB	R	0.15	37.4	D	EB	R	0.15	37.4	D	EB	R	0.11	28.1	С
	WB	L	0.53	45.4	D	WB	L	0.75	56.0	E	WB	L	0.42	43.2	D
	WB	LTR	0.20	38.1	D	WB	LTR	0.20	38.1	D	WB	Т	0.23	40.9	D
12th Ave. @ 24th St.	WB	R	1.19	157.6	F	WB	R	1.27	188.8	F	WB	R	0.90	61.7	E
	NB	TR	1.17	106.6	F	NB	TR	1.21	126.0	F	NB	TR	1.16	101.0	F
	SB	L	0.61	70.9	E	SB	L	0.60	70.5	E	SB	L	0.60	70.5	E
	SB	TR	1.10	80.3	F	SB	TR	1.21	126.4	F	SB	TR	1.06	62.5	E
	WB	IR	0.56	52.8	D	WB	IR	1 23	187.6	F	WB	L	0.66	52.4	D
	110	En	0.00	02.0	5	110	En	1.20	107.0	•	WB	LR	0.65	52.6	D
12th Ave. @ 29th St.	WB	R	0.83	74.1	E	WB	R	1.48	284.6	F	WB	R	0.85	72.4	E
	NB	Т	0.82	15.0	В	NB	T	0.84	15.7	В	NB	T	0.87	18.7	В
	SB	T	0.94	22.8	С	SB	T	0.99	30.6	С	SB	T	1.02	42.1	D
	EB	LTR	0.05	44.0	D	EB	LTR	0.05	44.0	D	EB	LTR	0.05	44.0	D
12th Ave @ 30th St	NB	TR	0.83	17.8	В	NB	TR	0.88	20.2	С	NB	TR	0.90	21.4	С
	SB	L	1.25	207.4	F	SB	L	1.26	212.0	F	SB	L	1.16	170.1	F
1	SB	TR	0.77	9.9	Α	SB	TR	0.81	11.0	В	SB	TR	0.81	11.0	В

	202	25 Future Wit	thout the Pro	posed Action		2	025 Future W	ith the Propo	sed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	WB	L	0.23	37.3	D	WB	L	0.55	42.6	D	WB	L	0.46	36.3	D
	WB	R	1.10	109.8	F	WB	R	2.47	>300.0	F	WB	R	1.00	57.8	E
12th Ave @ 3/th St	NB	Т	0.89	26.9	С	NB	Т	0.82	23.7	С	NB	Т	0.99	44.0	D
12(1) AVC. @ 34(1) 3(.	NB	R	0.22	14.0	В	NB	R	0.36	16.0	В	NB	R	0.25	3.3	Α
	SB	L	1.20	172.0	F	SB	L	1.34	226.2	F	SB	L	0.92	78.0	E
	SB	Т	0.88	19.4	В	SB	T	0.85	18.3	В	SB	T	0.92	26.0	С
	EB	L	0.54	56.0	E	EB	L	0.54	56.0	E	EB	L	0.54	56.0	E
12th Δυρ. @ 36th St	EB	R	0.17	46.3	D	EB	R	0.20	46.8	D	EB	R	0.20	46.8	D
12(1) AVC. @ 30(1) 3(.	NB	Т	1.06	55.7	Ε	NB	Т	1.15	93.3	F	NB	Т	0.89	21.3	С
	SB	Т	0.97	22.6	С	SB	Т	0.96	20.5	С	SB	Т	0.96	20.5	С
	FR	IR	0.64	55.2	F	FR	IR	0.64	55.2	F	EB	L	0.49	50.2	D
			0.04	55.2	-	LD	LIX	0.04	55.2	L	EB	R	0.19	43.9	D
12th Ave. @ 37th St.	NB	L	0.18	52.8	D	NB	L	0.22	53.6	D	NB	L	0.20	52.1	D
	NB	Т	1.10	72.2	E	NB	Т	1.19	111.1	F	NB	Т	1.03	39.0	D
	SB	T	1.08	65.1	E	SB	T	1.06	59.4	E	SB	T	1.08	65.7	E
	EB	LTR	0.14	33.7	С	EB	LTR	0.14	33.7	С	EB	LTR	0.15	35.4	D
	WB	L	0.52	40.8	D	WB	L	0.43	38.7	D	WB	L	0.46	40.9	D
	WB	R	0.51	28.7	С	WB	R	0.81	40.1	D	WB	R	0.81	38.9	D
12th Ave. @ 42nd St.	NB	Т	1.07	47.0	D	NB	Т	1.16	88.3	F	NB	TR	1.06	40.6	D
	NB	R	0.32	6.7	Α	NB	R	0.43	7.8	Α					-
	SB	L	1.03	109.2	F	SB	L	1.22	176.2	F	SB	L	1.02	101.8	F
	SB	T	1.12	83.1	F	SB	T	1.07	63.0	E	SB	T	1.03	50.9	D
	WB	LTR	0.51	33.9	С	WB	LTR	0.49	33.5	С	WB	LTR	0.49	42.9	D
	NB	L	0.55	61.7	E	NB	L	0.54	61.4	E	NB	L	0.54	61.4	E
12th Ave. @ 43rd St.	NB	Т	1.02	40.4	D	NB	Т	1.16	97.0	F	NB	Т	1.04	38.3	D
	SB	Т	1.09	52.2	D	SB	Т	1.08	47.7	D	SB	Т	0.93	7.9	A
	SB	R	0.01	13.2	В	SB	R	0.01	13.2	В	SB	R	0.01	8.9	A
	NB	TR	0.96	25.2	С	NB	TR	1.09	64.2	E	NB	TR	1.03	41.1	D
12th Ave. @ 44th St.	SB	L	0.72	52.7	D	SB	L	0.91	71.9	E	SB	L	0.53	45.2	D
	SB	T	0.78	15.2	В	SB	T	0.77	15.0	В	SB	T	0.72	1.3	A
	EB		0.00	35.3	D	EB		0.00	35.3	D	EB		0.00	35.3	D
	EB	R	0.10	36.7	D	EB	R	0.10	36.7	D	EB	R	0.10	36.7	D
12th Ave. @ 46th St.	NB	IR	1.12	83.8		NB	IR	1.29	160.6	F	NB	IR	1.08	68.4	
	SB		0.83	94.9		SB		1.13	170.3	F	SB	L	0.87	91.9	
1	SB	T	0.81	15.7	В	SB	Т	0.82	15.9	В	SB	T	0.82	15.9	В

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	ion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	NB	L	0.07	53.8	D	NB	L	0.07	53.8	D	NB	L	0.07	53.8	D
12th Ave @ 18th St	NB	TR	1.07	46.2	D	NB	TR	1.25	129.7	F	NB	TR	1.00	16.3	В
12(1) AVC. @ 40(1) JI.	SB	L	1.34	234.1	F	SB	L	1.34	234.1	F	SB	L	1.34	234.1	F
	SB	T	0.97	11.0	В	SB	T	0.99	14.1	В	SB	Т	0.99	14.1	В
	WB	LR	1.16	150.5	F	WB	LR	1.29	198.9	F	WB	LR	1.08	115.1	F
17th Ava @ 10th St	WB	R	0.79	61.5	E	WB	R	0.99	95.8	F	WB	R	0.83	60.4	E
12(11 Ave. @ 47(11 Jt.	NB	T	0.96	16.8	В	NB	T	1.12	67.3	Ε	NB	Т	0.96	19.0	В
	SB	T	0.88	17.6	В	SB	T	0.89	18.1	В	SB	T	0.94	25.3	С
	NB	TR	1.09	53.8	D	NB	TR	1.27	139.8	F	NB	TR	1.02	21.4	С
12th Ave. @ 50th St.	SB	L	1.09	150.2	F	SB	L	1.08	148.1	F	SB	L	1.08	148.1	F
	SB	T	0.81	3.7	Α	SB	T	0.82	3.8	Α	SB	Т	0.82	3.8	Α
	WB	L	0.87	61.6	Ε	WB	L	0.87	61.6	Е	WB	L	0.87	61.6	E
17th Ava @ 51st St	WB	R	1.24	172.1	F	WB	R	1.47	270.0	F	WB	R	0.59	37.3	D
12111 Ave. @ 0151 51.	NB	T	1.03	28.8	С	NB	T	1.21	111.4	F	NB	T	0.97	11.6	В
	SB	T	0.79	3.4	Α	SB	T	0.80	3.5	Α	SB	Т	0.80	3.5	Α
	NB	TR	1.17	89.5	F	NB	TR	1.37	186.8	F	NB	TR	1.04	30.6	С
12th Ave. @ 52nd St.	SB	L	1.21	197.1	F	SB	L	1.21	197.1	F	SB	L	1.21	197.1	F
	SB	T	0.79	14.4	В	SB	T	0.80	14.7	В	SB	T	0.80	14.7	В
	WB	R	1.00	99.7	F	WB	R	1.21	170.2	F	WB	R	0.49	43.0	D
12th Avo @ 54th St	NB	TR	0.85	6.5	Α	NB	TR	1.00	18.4	В	NB	TR	1.00	18.4	В
12111 AVE. @ 34111 St.	SB	L	0.46	44.0	D	SB	L	0.46	44.0	D	SB	L	0.46	44.0	D
	SB	T	0.82	6.0	Α	SB	T	0.83	6.2	Α	SB	T	0.83	6.2	А
	WB	L	0.84	60.8	E	WB	L	0.84	60.8	E	WB	L	0.81	60.3	E
	WB	R	0.91	61.8	E	WB	R	1.02	83.8	F	WB	R	0.84	47.0	D
12th Avo @ 55th St	NB	L	0.08	48.8	D	NB	L	0.08	48.8	D	NB	L	0.08	48.8	D
12th Ave. @ 55th 5t.	NB	T	0.78	3.4	Α	NB	T	0.94	7.6	Α	NB	T	1.07	44.7	D
	NB	R	0.58	4.2	Α	NB	R	0.59	4.2	Α	NB	R	0.70	6.9	Α
	SB	Т	1.00	43.5	D	SB	Т	1.02	46.6	D	SB	Т	0.95	30.4	С
	EB	L	0.28	35.6	D	EB	L	0.28	35.6	D	EB	L	0.28	34.8	С
12th Ave. @ 56th St.	EB	T	1.10	113.0	F	EB	T	1.11	116.6	F	EB	T	1.08	105.0	F
(service road)	NB	T	0.14	9.8	Α	NB	T	0.14	9.8	Α	NB	T	0.14	10.2	В
	NB	R	0.31	11.8	В	NB	R	0.31	11.9	В	NB	R	0.32	12.4	В
	WB	L	0.16	15.5	В	WB	L	0.16	15.5	В	WB	L	0.17	17.4	В
	WB	R	0.54	23.3	С	WB	R	0.60	25.3	С	WB	R	0.65	29.7	С
11th Ave. @ 23rd St.	NB	TR	0.30	14.1	В	NB	TR	0.30	14.2	В	NB	TR	0.28	11.9	В
	SB	L	1.09	97.8	F	SB	L	1.16	123.3	F	SB	L	1.09	92.2	F
	SB	Т	0.25	16.1	В	SB	Т	0.48	18.9	В	SB	Т	0.45	16.6	В

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	sed Action	_	2025 Fut	ure With the	Proposed Ac	tion and Mitigat	ion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
11th Ava @ 30th St	EB	TR	0.38	17.7	В	EB	TR	0.49	19.4	В	EB	TR	0.49	19.4	В
	SB	LT	0.59	19.9	В	SB	LT	1.14	92.3	F	SB	LT	0.88	26.9	С
11th Avo @ 22rd St	WB	LT	0.73	35.8	D	WB	L	0.92	52.4	D	WB	L	0.84	41.3	D
1 1til Ave. @ 5510 5t.	SB	TR	0.34	8.9	Α	SB	Т	0.57	11.2	В	SB	Т	0.59	12.5	В
	EB	DefL	1.38	243.0	F	EB	DefL	2.16	>300.0	F	FR	I TD	0.90	40.6	р
11th Ave @ 3/th St	EB	TR	0.58	25.2	С	EB	TR	0.79	32.8	С	LD	LIN	0.70	40.0	D
11til Avc. @ 34til 3t.	WB	LTR	0.99	63.3	E	WB	LTR	1.78	>300.0	F	WB	LTR	1.00	49.3	D
	SB	LTR	0.40	4.8	Α	SB	LTR	0.85	10.1	В	SB	LTR	1.01	43.4	D
	NB	TR	0.16	6.4	Α	NB	TR	0.30	7.3	Α	NB	TR	0.87	44.6	D
11th Ave. @ 36th St.	SB	DefL	1.15	113.0	F	SB	DefL	3.00	>300.0	F	SB	L	0.93	47.1	D
	SB	Т	0.33	7.5	А	SB	Т	0.61	10.2	В	SB	Т	0.81	15.0	В
	EB	LR	0.02	25.9	С	EB	LR	0.02	25.9	С	EB	LR	0.01	10.3	В
	WB	L	0.43	32.3	С	WB	L	0.85	53.6	D	WB	L	0.40	14.5	В
11th Ave @ 37th St	WB	LR	0.43	32.2	С	WB	LR	0.90	60.5	E	WB	LR	0.42	14.7	В
	WB	R	0.41	33.4	С	WB	R	2.58	>300.0	F	WB	R	0.89	41.3	D
	NB	Т	0.24	7.1	А	NB	Т	0.41	8.4	Α	NB	Т	0.71	29.0	С
	SB	Т	0.31	7.3	A	SB	Т	0.55	9.4	A	SB	T	0.96	40.1	D
	NB	TR	0.18	6.6	А	NB	TR	0.40	8.1	Α	NB	TR	0.82	34.5	С
11th Ave. @ 38th St.	SB	DefL	0.92	40.8	D	SB	DefL	2.25	>300.0	F	SB	DefL	0.89	44.0	D
	SB	Т	0.43	8.3	А	SB	Т	0.76	13.2	В	SB	Т	0.76	13.2	В
	EB	Т	0.40	22.5	С	EB	Т	0.49	23.9	С	EB	TR	0.85	36.1	D
	EB	R	0.70	36.5	D	EB	R	1.37	221.6	F	EB	R	0.77	43.7	D
11th Ave. @ 42nd St.	WB	L	0.72	32.2	С	WB	L	1.55	290.2	F	WB	L	0.86	42.4	D
	WB	LT	0.54	17.1	В	WB	LT	0.66	19.7	В	WB	Т	0.50	14.1	В
	SB	LTR	0.69	22.0	С	SB	LTR	0.96	33.1	С	SB	LTR	0.90	30.8	С
11th Ave. @ 44th St.	EB	LTR	1.22	138.8	F	EB	LTR	1.37	201.1	F	EB	LTR	1.20	126.0	F
	SB	LT	0.57	4.8	A	SB	LT	0.72	6.2	A	SB	LT	0.76	8.7	A
	WB	LTR	0.78	42.2	D	WB	LTR	1.01	76.4	E	WB	LTR	0.64	34.2	С
11th Ave. @ 45th St.	NB	LT	0.20	3.2	A	NB	LT	0.20	3.2	A	NB	LT	0.20	3.2	A
	SB	TR	0.71	6.3	A	SB	TR	0.89	11.1	В	SB	TR	0.89	11.1	В
	EB	DefL	1.35	248.2	F	EB	DefL	1.35	248.2	F	EB	DefL	1.35	248.2	F
	EB	TR	0.33	21.4	С	EB	TR	0.33	21.4	С	EB	TR	0.33	21.4	C
11th Ave. @ 57th St.	WB	LTR	0.97	46.6	D	WB	LTR	0.97	46.5	D	WB	LTR	0.97	46.5	D
	NB	L	1.15	161.7	F	NB	L	1.27	212.7	F	NB	L	0.52	25.2	С
	NB	TR	0.66	18.3	В	NB	TR	0.86	26.0	С	NB	TR	0.86	26.1	С
1	SB	LTR	1.27	151.0	F	SB	LTR	1.71	>300.0	F	SB	LTR	1.20	124.4	F

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	L	0.50	12.2	В	EB	L	0.54	12.6	В	EB	L	0.55	13.8	В
	EB	Т	0.66	42.5	D	EB	T	0.70	43.9	D	EB	Т	0.66	41.1	D
10th Ave. @ 14th St.	EB	R	0.02	7.5	Α	EB	R	0.02	7.5	Α	EB	R	0.02	8.2	Α
	WB	L	1.11	155.7	F	WB	L	1.25	206.0	F	WB	L	1.10	148.1	F
	WB	R	1.25	173.1	F	WB	R	1.26	176.7	F	WB	R	1.19	144.7	F
	EB	DefL	1.16	135.6	F	EB	DefL	1.21	154.1	F	EB	DefL	1.13	122.5	F
10th Ave @ 23rd St	EB	Т	0.40	23.7	С	EB	T	0.42	24.1	С	EB	Т	0.40	22.4	С
10(11 AVE. @ 2510 51.	WB	TR	0.27	21.8	С	WB	TR	0.29	22.1	С	WB	TR	0.28	20.6	С
	NB	LTR	0.46	12.8	В	NB	LTR	0.51	13.3	В	NB	LTR	0.55	15.0	В
10th Ave @ 28th St	EB	LT	1.05	92.7	F	EB	LT	1.61	>300.0	F	EB	LT	0.66	29.8	С
	NB	TR	0.69	10.7	В	NB	TR	0.78	12.3	В	NB	TR	0.81	12.8	В
10th Ave @ 29th St	WB	TR	0.76	33.8	С	WB	TR	1.11	98.7	F	WB	TR	0.70	29.5	С
	NB	LT	0.69	10.8	В	NB	LT	0.83	13.5	В	NB	LT	0.85	14.3	В
10th Ave @ 30th St	EB	LT	0.69	30.6	С	EB	LT	1.59	>300.0	F	EB	LT	0.91	39.0	D
	NB	TR	0.88	16.1	В	NB	TR	1.07	53.0	D	NB	TR	0.92	19.0	В
10th Ave @ 31st St	WB	R	0.59	28.9	С	WB	R	1.65	>300.0	F	WB	R	0.87	38.7	D
1011/102. C 9131 51.	NB	Т	0.51	8.7	Α	NB	T	0.67	10.4	В	NB	T	0.86	24.6	С
10th Ave @ 33rd St	WB	TR	0.60	25.8	С	WB	TR	1.05	69.4	E	WB	TR	0.94	41.9	D
	NB	LT	0.61	11.0	В	NB	LT	0.84	14.8	В	NB	LT	0.81	15.8	В
	EB	DefL	0.92	82.7	F	EB	DefL	1.28	198.9	F	EB	DefL	0.88	58.0	E
	EB	Т	0.40	24.4	С	EB	T	0.84	37.3	D	EB	T	0.72	22.8	С
10th Ave. @ 34th St.	WB	TR	0.62	27.9	С	WB	TR	0.79	33.5	С	WB	TR	0.59	19.5	В
	NB	LT	0.63	9.9	Α	NB	LT	0.88	14.9	В	NB	I TR	1 01	40.8	D
	NB	R	0.49	14.9	В	NB	R	0.94	50.1	D					-
10th Ave. @ 35th St.	WB	TR	0.84	39.0	D	WB	TR	1.41	221.8	F	WB	TR	0.88	38.9	D
	NB	LT	0.60	9.5	A	NB	LT	0.75	11.5	В	NB	LT	0.77	11.9	В
10th Ave. @ 36th St.	EB	LT	0.60	28.7	С	EB	LT	2.90	>300.0	F	EB	LT	3.01	>300.0	F
	NB	TR	0.82	13.2	В	NB	TR	1.01	33.0	С	NB	TR	1.04	41.1	D
10th Ave. @ 37th St.	WB	TR	0.60	25.6	С	WB	TR	1.04	67.8	E	WB	TR	0.94	40.5	D
	NB	LT	0.64	11.4	В	NB	LT	0.91	17.5	В	NB	LT	1.00	31.9	С
10th Ave. @ 38th St.	EB	LT	0.65	30.0	С	EB	LT	2.37	>300.0	F	EB	LT	2.54	>300.0	F
	NB	TR	0.74	11.3	В	NB	TR	0.96	19.6	В	NB	TR	0.98	22.5	С
	WB	Т	0.00	16.8	В	WB	T	0.01	16.9	В	WB	Т	0.01	18.1	В
10th Ave. @ 39th St.	WB	R	0.01	16.9	В	WB	R	0.00	16.8	В	WB	R	0.00	18.1	В
	NB	LT	0.76	15.3	В	NB	LT	1.05	47.6	D	NB	LT	1.03	37.3	D
10th Ave @ 40th St	EB	LT	0.16	17.6	В	EB	LT	0.41	20.4	С	EB	LT	0.49	24.7	С
	NB	TR	0.82	17.3	В	NB	TR	1.15	87.4	F	NB	TR	1.05	43.0	D

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future V	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	ion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	WB	T	0.13	12.3	В	WB	T	0.16	12.5	В	WB	T	0.21	18.8	В
10th Ave @ /1st St	WB	R	0.04	11.6	В	WB	R	0.19	13.0	В	WB	R	0.26	19.7	В
10(11 AVE. @ 415(5).	NB	L	0.24	20.6	С	NB	L	0.37	25.2	С	ND	ιт	1.0/	12.6	п
	NB	Т	1.02	47.7	D	NB	T	1.51	258.3	F	ND	LI	1.04	42.0	U
	EB	DefL	1.49	>300.0	F	EB	DefL	1.79	>300.0	F	EB	DefL	1.79	>300.0	F
10th Ave @ 12nd St	EB	Т	1.00	80.6	F	EB	Т	1.33	198.4	F	EB	Т	1.53	287.8*	F
	WB	TR	1.33	186.4	F	WB	TR	1.48	251.8	F	WB	TR	1.51	262.6*	F
	NB	LTR	1.12	77.8	E	NB	LTR	1.77	>300.0	F	NB	LTR	1.82	>300.0	F
10th Ave @ 13rd St	WB	TR	0.82	32.1	С	WB	TR	0.97	48.8	D	WB	TR	0.74	31.0	С
10(11 AVE. @ 4510 51.	NB	LT	0.87	18.1	В	NB	LT	1.18	100.0	F	NB	LT	1.06	44.6	D
10th Ave @ 11th St	EB	LT	0.28	22.6	С	EB	LT	0.29	22.7	С	EB	LT	0.34	26.0	С
10(11 AVE. @ 44(11 St.	NB	TR	0.86	13.9	В	NB	TR	1.13	73.6	Ε	NB	TR	1.06	43.3	D
10th Ave @ 15th St	WB	TR	0.40	23.3	С	WB	TR	0.45	24.1	С	WB	TR	0.50	26.9	С
10(11 AVE. @ 45(11 5).	NB	LT	1.08	55.9	Ε	NB	LT	1.41	201.0	F	NB	LT	1.09	54.8	D
10th Ave @ 16th St	EB	LT	0.96	68.3	Ε	EB	LT	0.94	63.5	Ε	EB	LT	0.41	25.4	С
10(11 AVE. @ 40(11 3).	NB	TR	1.10	63.6	E	NB	TR	1.40	199.4	F	NB	TR	1.09	59.4	E
	EB	LT	0.98	60.3	Ε	EB	LT	1.05	78.6	Ε	EB	LT	0.97	54.8	D
10th Ave @ 57th St	WB	TR	1.05	69.1	E	WB	TR	1.05	69.1	Ε	WB	TR	0.99	51.6	D
10(11AVC. @ 37(113).	NB	LT	0.92	27.5	С	NB	LT	1.06	57.6	E	NB	LT	0.87	24.2	С
	NB	R	0.43	16.5	В	NB	R	0.64	21.8	С	NB	R	0.67	24.3	С
	EB	LTR	0.25	30.1	С	EB	LTR	0.32	31.0	С	EB	LTR	0.32	30.9	С
	WB	ITR	1 10	103.2	F	WB	ITR	1 11	108.8	F	WB	L	0.31	32.6	С
	WD	LIK	1.10	105.2		WD	LIK	1.11	100.0	•	WB	TR	0.86	48.7	D
9th Ave @ 14th St	NB	L	0.31	35.6	D	NB	L	0.31	35.6	D	NB	L	0.13	31.6	С
	NB	TR	0.26	33.4	С	NB	TR	0.26	33.4	С	NB	TR	0.44	35.9	D
	SB	L	0.47	26.1	С	SB	L	0.47	26.1	С	SB	L	0.47	26.1	С
	SB	Т	0.91	40.6	D	SB	Т	1.30	171.9	F	SB	Т	1.38	208.3*	F
	SB	R	0.43	24.4	С	SB	R	0.43	24.4	С	SB	R	0.43	24.4	С
9th Ave. @ 31st St	WB	LT	0.82	33.9	С	WB	LT	1.14	101.8	F	WB	LT	0.94	39.6	D
	SB	TR	0.64	10.2	В	SB	TR	0.84	13.8	В	SB	TR	0.96	25.9	С
9th Ave @ 33rd St	WB	LT	0.96	56.9	E	WB	LT	1.45	243.5	F	WB	LT	0.90	37.5	D
	SB	TR	0.56	9.3	Α	SB	TR	0.74	11.4	В	SB	TR	0.81	16.8	В
	EB	TR	0.84	36.1	D	EB	TR	1.34	188.2	F	EB	TR	0.96	40.4	D
9th Ave @ 34th St	WB	DefL	0.48	28.6	С	WB	DefL	0.78	50.7	D	WB	DefL	0.71	41.2	D
	WB	T	0.41	15.2	В	WB	T	0.42	15.3	В	WB	T	0.39	9.2	А
	SB	LTR	0.64	21.3	С	SB	LTR	0.84	25.8	С	SB	LTR	0.97	44.6	D
9th Ave @ 35th St	WB	LT	0.91	44.8	D	WB	LT	1.16	115.7	F	WB	LT	0.73	30.2	С
/////wc. @ 35/// 5/.	SB	TR	0.60	9.7	Α	SB	TR	0.79	12.5	В	SB	TR	0.83	13.7	В

	20	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	ction and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
Oth Ava @ 36th St	EB	TR	0.56	26.5	С	EB	TR	1.26	155.5	F	EB	TR	0.94	36.2	D
	SB	LT	0.60	9.7	А	SB	LT	0.74	11.7	В	SB	LT	0.96	31.1	С
Oth Ava @ 27th St	WB	LT	1.49	254.2	F	WB	LT	1.83	>300.0	F	WB	LT	1.18	116.9	F
	SB	TR	0.85	14.3	В	SB	TR	1.07	52.5	D	SB	TR	0.88	14.6	В
Oth Ava @ 28th St	EB	TR	0.65	30.1	С	EB	TR	1.61	>300.0	F	EB	TR	0.71	29.2	С
	SB	LT	0.73	11.2	В	SB	LT	0.87	14.3	В	SB	LT	0.90	15.5	В
Oth Ava @ 20th St	WB	LT	0.54	28.1	С	WB	LT	0.93	54.7	D	WB	LT	0.58	27.9	С
7111 AVC. @ 37111 31.	SB	TR	0.81	12.9	В	SB	TR	0.92	17.5	В	SB	TR	0.96	20.9	С
Oth Ava @ 11st St	WB	LT	0.07	17.5	В	WB	LT	0.07	17.5	В	WB	LT	0.07	17.5	В
7111 AVC. @ 415t 5t.	SB	TR	0.96	25.4	С	SB	TR	1.08	61.6	E	SB	TR	0.89	19.1	В
	EB	TR	0.70	31.2	С	EB	TR	0.96	51.6	D	EB	TR	0.93	44.3	D
Oth Ave @ 12nd St	WB	DefL	0.61	31.9	С	WB	DefL	0.65	38.8	D	WB	DefL	0.67	40.2	D
7(1) AVC. @ 42110 JL.	WB	Т	0.45	15.6	В	WB	Т	0.57	17.5	В	WB	Т	0.59	17.3	В
	SB	LTR	1.21	122.0	F	SB	LTR	1.34	180.8	F	SB	LTR	1.14	93.8	F
Oth Avo @ 12rd St	WB	LT	0.81	28.3	С	WB	LT	0.87	32.0	С	WB	LT	0.87	32.0	С
9(1) AVE. @ 4510 5t.	SB	TR	0.98	33.4	С	SB	TR	1.13	83.0	F	SB	TR	0.93	25.4	С
Oth Avo @ EOth St	EB	TR	0.69	30.9	С	EB	TR	0.77	34.1	С	EB	TR	0.77	34.1	С
	SB	LT	1.05	46.0	D	SB	LT	1.17	94.0	F	SB	LT	0.84	13.5	В
	EB	TR	1.19	135.0	F	EB	TR	1.47	255.7	F	EB	TR	0.87	42.6	D
Oth Avo @ 57th St	WB	DefL	1.28	176.4	F	WB	DefL	1.30	184.7	F	WB	DefL	1.15	120.8	F
	WB	Т	1.10	86.6	F	WB	Т	1.10	86.6	F	WB	T	0.56	18.4	В
	SB	LTR	0.79	29.3	С	SB	LTR	0.90	33.8	С	SB	LTR	0.98	44.1	D
Oth Avo @ 20th St	WB	TR	0.72	27.7	С	WB	TR	1.00	56.6	E	WB	TR	0.63	23.9	С
olin Ave. @ 29th St.	NB	LT	0.88	21.0	С	NB	LT	1.03	43.0	D	NB	LT	1.03	44.5	D
Oth Avo @ 20th St	EB	LT	0.51	20.8	С	EB	LT	0.94	40.4	D	EB	LT	0.76	22.8	С
	NB	TR	0.87	22.2	С	NB	TR	1.05	51.1	D	NB	TR	0.90	25.9	С
Oth Avo @ 21ct St	WB	TR	0.88	34.4	С	WB	TR	1.26	152.9	F	WB	TR	0.87	31.6	С
	NB	LT	1.03	49.9	D	NB	LT	1.27	148.3	F	NB	LT	1.01	37.7	D
Oth Avo @ 22rd St	WB	TR	0.29	12.6	В	WB	TR	0.43	14.0	В	WB	TR	0.51	19.1	В
	NB	LT	1.15	99.8	F	NB	LT	1.40	211.1	F	NB	LT	1.02	44.4	D
	ED	IТ	1 00	00 A	с	ED	IТ	2.02	>200.0	с	EB	DefL	0.73	42.5	D
Oth Avo @ 24th St	LD	LI	1.07	00.0	F	LD	LI	2.03	>300.0	Г	EB	Т	0.67	19.7	В
011 AVE. @ 3411 SI.	WB	TR	0.52	19.5	В	WB	TR	0.59	20.5	С	WB	TR	0.90	41.1	D
	NB	LTR	0.87	24.0	С	NB	LTR	1.06	59.9	Ε	NB	LTR	0.86	26.5	С
Oth Avo @ 25th St	WB	TR	0.98	58.1	Е	WB	TR	1.23	146.3	F	WB	TR	0.78	32.0	С
UITAVE. @ JJIII JI.	NB	LT	0.70	11.9	В	NB	LT	0.90	17.7	В	NB	LT	0.91	18.2	В

	20	25 Future Wi	thout the Pro	posed Action		20	025 Future W	ith the Propo	sed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
8th Ava @ 36th St	EB	LT	0.82	33.8	С	EB	LT	1.62	>300.0	F	EB	LT	0.97	42.7	D
	NB	TR	0.71	14.3	В	NB	TR	0.92	21.6	С	NB	TR	0.97	29.6	С
8th Ave @ 27th St	WB	TR	1.31	170.9	F	WB	TR	1.55	277.4	F	WB	TR	0.98	44.0	D
our ave. @ 57ur 5i.	NB	LT	0.87	20.8	С	NB	LT	1.15	90.2	F	NB	LT	0.88	20.0	В
8th Ava @ 28th St	EB	LT	0.71	25.7	С	EB	LT	1.21	129.7	F	EB	LT	0.77	26.0	С
our Ave. Sour St.	NB	TR	0.87	22.0	С	NB	TR	1.20	113.1	F	NB	TR	0.93	25.2	С
8th Ave @ 20th St	WB	TR	0.77	28.3	С	WB	TR	0.98	52.1	D	WB	TR	0.62	21.5	С
0(II AVE. @ 37(II 3).	NB	LT	0.91	26.5	С	NB	LT	1.12	82.6	F	NB	LT	0.86	22.4	С
8th Ave @ 10th St	EB	Т	0.85	28.5	С	EB	Т	1.00	48.7	D	EB	Т	0.62	19.1	В
	NB	TR	1.20	116.5	F	NB	TR	1.47	237.8	F	NB	TR	1.14	92.9	F
8th Ave @ 11st St	WB	R	0.35	13.5	В	WB	R	0.36	13.6	В	WB	R	0.36	13.6	В
0(11 AVE. @ 413(3).	NB	Т	0.95	35.7	D	NB	Т	1.15	101.3	F	NB	Т	0.93	32.3	С
	EB	LT	0.31	13.8	В	EB	LT	0.43	15.2	В	EB	LT	0.51	18.2	В
8th Ave. @ 42nd St.	WB	TR	0.90	46.4	D	WB	TR	1.00	62.3	Ε	WB	TR	0.88	38.9	D
	NB	LTR	1.05	57.1	E	NB	LTR	1.25	140.7	F	NB	LTR	0.93	27.1	С
8th Ave @ 13rd St	WB	TR	0.51	22.3	С	WB	TR	0.50	22.2	С	WB	TR	0.50	22.2	С
olin Ave. @ 45lu 5l.	NB	LT	1.01	37.1	D	NB	LT	1.18	101.5	F	NB	LT	0.92	21.1	С
8th Ave @ 15th St	WB	TR	0.97	56.2	Ε	WB	TR	1.07	82.4	F	WB	TR	0.97	51.9	D
	NB	LT	0.66	10.3	В	NB	LT	0.76	11.8	В	NB	LT	0.82	15.3	В
7th Ave @ 28th St	EB	TR	0.18	10.5	В	EB	TR	0.23	10.8	В	EB	TR	0.23	10.8	В
All Alc. @ 2011 St.	SB	LT	0.99	46.9	D	SB	LT	1.24	139.9	F	SB	LT	0.95	38.6	D
7th Ave @ 20th St	WB	LT	0.71	27.8	С	WB	LT	1.01	59.7	Ε	WB	LT	0.93	40.8	D
All Alc. @ 27th St.	SB	TR	0.70	15.7	В	SB	TR	0.86	20.4	С	SB	TR	0.93	28.1	С
7th Ave @ 30th St	EB	TR	0.55	23.1	С	EB	TR	0.98	51.0	D	EB	TR	0.95	44.9	D
All Alc. @ Join Ji.	SB	LT	0.63	14.6	В	SB	LT	0.78	17.4	В	SB	LT	0.80	18.8	В
7th Ave @ 31st St	WB	LT	0.89	36.6	D	WB	LT	1.05	70.3	Ε	WB	LT	0.95	40.8	D
711 AVC. @ 3131 31.	SB	TR	0.49	14.0	В	SB	TR	0.61	15.5	В	SB	TR	0.69	19.8	В
7th Ave @ 33rd St	WB	LT	0.75	41.9	D	WB	LT	0.91	56.8	E	WB	LT	0.80	41.8	D
711 AVC. @ 3310 31.	SB	TR	0.47	4.1	Α	SB	TR	0.60	4.9	Α	SB	TR	0.64	7.0	Α
7th Ava @ 36th St	EB	TR	0.54	22.8	С	EB	TR	1.11	91.9	F	EB	TR	0.71	25.3	С
An Avc. & Join Ji.	SB	LT	0.59	13.8	В	SB	LT	0.68	15.1	В	SB	LT	0.69	15.2	В
7th Ava @ 27th St	WB	LT	1.00	52.9	D	WB	LT	1.18	116.0	F	WB	LT	0.86	31.7	С
nin Aic. e shin si.	SB	TR	0.96	33.3	С	SB	TR	1.12	82.1	F	SB	TR	1.01	38.3	D
7th Ave @ 38th St	EB	TR	0.68	26.1	С	EB	TR	1.27	156.8	F	EB	TR	0.81	28.5	С
	SB	LT	0.82	18.8	В	SB	LT	0.96	27.9	С	SB	LT	0.97	29.6	С
7th Ave @ 20th St	WB	LT	0.31	16.6	В	WB	LT	0.46	18.3	В	WB	LT	0.50	20.7	С
/ III AVE. @ 37III 3I.	SB	TR	0.95	31.5	С	SB	TR	1.07	63.3	Ε	SB	TR	1.01	39.5	D

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
7th Avo. @ 40th St	EB	TR	1.43	220.9	F	EB	TR	1.72	>300.0	F	EB	TR	1.09	73.6	Ε
7111 AVE. @ 40111 St.	SB	LT	0.81	24.1	С	SB	LT	0.88	27.7	С	SB	LT	0.90	28.5	С
Proadway @ 20th St	EB	TR	0.64	26.6	С	EB	TR	1.20	133.5	F	EB	TR	0.49	19.9	В
bioauway @ Soliti Si.	SB	LT	0.72	23.6	С	SB	LT	0.77	25.1	С	SB	LT	0.77	25.0	С
Proadway @ 21ct St	WB	LT	0.65	22.8	С	WB	LT	0.75	25.7	С	WB	LT	0.77	27.1	С
Dioduway @ 515t 5t.	SB	TR	0.92	37.2	D	SB	TR	0.97	45.6	D	SB	TR	0.95	40.4	D
Proadway @ 22rd St	WB	L	0.19	16.6	В	WB	L	0.19	16.6	В	WB	L	0.19	17.3	В
Dioduway @ 55iu Si.	SB	Т	0.93	39.9	D	SB	T	0.97	47.7	D	SB	Т	0.95	41.9	D
Proadway @ 25th St	WB	LT	0.30	7.8	А	WB	LT	0.36	8.3	Α	WB	LT	0.36	8.3	А
Dioduway @ 35til St.	SB	TR	1.16	116.2	F	SB	TR	1.29	170.5	F	SB	TR	0.96	51.1	D
Proadway @ 20th St	EB	TR	0.61	21.2	С	EB	TR	1.25	144.0	F	EB	TR	0.79	24.8	С
Dioduway @ Join Si.	SB	LT	0.62	21.1	С	SB	LT	0.65	21.7	С	SB	LT	0.65	21.7	С
Proadway @ 20th St	WB	LT	0.71	26.6	С	WB	LT	0.98	50.6	D	WB	LT	0.93	39.7	D
Di Jauway @ 39til St.	SB	TR	0.41	15.6	В	SB	TR	0.43	16.0	В	SB	TR	0.46	17.4	В
	EB	T	0.41	25.6	С	EB	T	0.54	27.5	С	EB	Т	0.58	28.1	С
Broadway @ 42nd St.	WB	LT	0.68	23.4	С	WB	LT	0.96	46.4	D	WB	LT	0.96	44.6	D
	SB	LTR	0.44	15.5	В	SB	LTR	0.46	15.7	В	SB	LTR	0.48	17.2	В
	EB	T	0.57	28.7	С	EB	T	0.88	39.7	D	EB	Т	0.96	49.4	D
Broadway/6th Ave. @ 34th	WB	TR	0.75	33.3	С	WB	TR	0.85	38.1	D	WB	TR	0.95	49.3	D
St.	NB	T	1.20	120.4	F	NB	T	1.31	167.6	F	NB	Т	1.31	167.6	F
	SB	T	1.12	103.6	F	SB	T	1.18	127.1	F	SB	T	1.18	127.1	F
	EB	T	0.68	23.3	С	EB	T	0.73	25.0	С	EB	Т	0.73	25.0	С
6th Ave. @ 23rd St.	WB	TR	0.43	18.6	В	WB	TR	0.47	19.3	В	WB	TR	0.47	19.3	В
	NB	LTR	1.08	71.7	Ε	NB	LTR	1.19	113.4	F	NB	LTR	0.91	29.1	С
6th Avo @ 20th St	WB	TR	0.76	26.2	С	WB	TR	0.93	39.7	D	WB	TR	0.93	39.7	D
0111 AVE. @ 29111 St.	NB	LT	0.96	32.5	С	NB	LT	1.07	63.7	Е	NB	LT	0.81	21.6	С
6th Avo @ 20th St	EB	LT	0.36	15.3	В	EB	LT	0.70	22.1	С	EB	LT	0.70	22.1	С
	NB	TR	1.08	70.7	Ε	NB	TR	1.19	116.4	F	NB	TR	0.92	29.5	С
4th Aug @ 21ct St	WB	TR	0.89	34.9	С	WB	TR	1.00	53.5	D	WB	TR	0.63	21.7	С
	NB	LT	1.00	38.0	D	NB	LT	1.13	86.3	F	NB	LT	0.87	22.1	С
4th Aug @ 22nd St	EB	LT	0.25	16.9	В	EB	LT	0.30	17.5	В	EB	LT	0.33	19.9	В
UIII AVE. @ JZHU JI.	NB	TR	1.00	38.0	D	NB	TR	1.11	74.7	Е	NB	TR	1.03	43.9	D
4th Ava @ 2Eth St	WB	TR	1.10	93.9	F	WB	TR	1.26	158.2	F	WB	TR	0.78	31.9	С
0111 AVE. @ 30111 St.	NB	LT	0.62	10.0	Α	NB	LT	0.67	10.7	В	NB	LT	0.67	10.7	В
4th Ave @ 20th St	EB	LT	0.61	24.7	С	EB	LT	1.10	88.4	F	EB	LT	0.96	42.9	D
UIT AVE. @ JOIT SI.	NB	TR	0.62	13.5	В	NB	TR	0.68	14.2	В	NB	TR	0.76	19.7	В

	20	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	ction and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
6th Avo @ 20th St	WB	TR	0.77	30.1	С	WB	TR	1.07	78.1	E	WB	TR	0.94	39.2	D
0(11 AVC. @ 37(11 3(.	NB	LT	0.65	13.7	В	NB	LT	0.71	14.6	В	NB	LT	0.80	20.5	С
6th Avo @ 12rd St	WB	TR	1.14	111.1	F	WB	TR	1.18	125.0	F	WB	TR	0.75	31.5	С
0111 AVE. @ 4310 31.	NB	LT	0.69	10.8	В	NB	LT	0.74	11.6	В	NB	LT	0.74	11.6	В
6th Avo @ 16th St	EB	LT	1.05	75.6	E	EB	LT	1.10	93.8	F	EB	LT	1.00	58.0	E
	NB	TR	0.61	9.8	А	NB	TR	0.65	10.3	В	NB	TR	0.70	13.0	В
	EB	LT	0.70	28.7	С	EB	LT	0.98	51.9	D	EB	LT	0.91	38.6	D
	WB	Т	0.69	29.1	С	WB	Т	0.70	29.5	С	WB	Т	0.66	26.9	С
6th Ave. @ 57th St.	WB	R	0.58	29.7	С	WB	R	0.58	29.7	С	WB	R	0.55	27.0	С
	NB	LT	0.54	13.7	В	NB	LT	0.56	14.0	В	NB	LT	0.58	15.5	В
	NB	R	0.47	14.6	В	NB	R	0.47	14.8	В	NB	R	0.50	16.3	В
	EB	LT	0.73	25.2	С	EB	LT	1.06	69.9	Ε	EB	LT	0.72	23.1	С
Madison Ave. @ 34th St.	WB	TR	0.41	17.7	В	WB	TR	0.47	18.5	В	WB	TR	0.52	19.2	В
	NB	LTR	0.72	23.0	С	NB	LTR	0.72	23.0	С	NB	LTR	0.72	23.1	С
	EB	Т	0.67	24.5	С	EB	Т	0.81	29.0	С	EB	Т	0.83	30.8	С
	EB	R	0.24	18.5	В	EB	R	0.24	18.5	В	EB	R	0.25	19.2	В
Dark Avo. @ 57th St	WB	Т	0.40	19.7	В	WB	Т	0.40	19.7	В	WB	T	0.41	20.5	С
Faik Ave. @ J7til St.	WB	R	0.27	18.9	В	WB	R	0.27	18.9	В	WB	R	0.28	19.7	В
	NB	LTR	1.14	78.3	Ε	NB	LTR	1.15	82.8	F	NB	LTR	1.12	71.0	E
	SB	LTR	0.85	12.6	В	SB	LTR	0.86	13.2	В	SB	LTR	0.84	11.5	В
	EB	TR	0.62	24.0	С	EB	TR	0.81	29.3	С	EB	TR	0.76	24.2	С
Levinaton Ave. @ 3/th St	WB	LT	0.74	28.7	С	WB	LT	0.98	54.2	D	WB	LT	0.93	39.7	D
Lexingion Ave. @ 54th St.	SB	LT	0.68	19.0	В	SB	LT	0.70	19.3	В	SB	LT	0.78	24.9	С
	SB	R	0.04	11.5	В	SB	R	0.09	12.0	В	SB	R	0.10	14.9	В
	FR	IT	1 00	82.8	F	FB	IT	1 //7	2/10	F	EB	DefL	0.75	38.7	D
	LD	L.	1.07	02.0		LD	L1	1.47	241.0		EB	Т	0.82	25.6	С
3rd Ave. @ 34th St.	WB	TR	1.01	67.1	Ε	WB	TR	1.12	103.7	F	WB	TR	0.76	33.9	С
	NB	LT	0.84	25.0	С	NB	LT	0.85	25.5	С	NB	LT	0.85	25.5	С
	NB	R	0.47	20.4	С	NB	R	0.47	20.4	С	NB	R	0.47	20.4	С
	EB	LT	0.95	44.5	D	EB	LT	1.30	168.8	F	EB	LT	0.89	35.5	D
3rd Ave. @ 36th St.	NB	TR	0.61	16.9	В	NB	TR	0.61	16.9	В	NB	TR	0.57	14.7	В
	NB	R	1.04	68.1	E	NB	R	1.10	89.6	F	NB	R	1.01	57.1	E
	EB	DefL	0.90	60.0	E	EB	DefL	1.10	110.1	F	EB	DefL	0.86	48.2	D
	EB	Т	0.52	19.5	В	EB	Т	0.56	20.3	С	EB	Т	0.51	15.9	В
3rd Ave @ 42nd St	WB	Т	0.72	34.1	С	WB	Т	0.78	36.3	D	WB	Т	0.86	42.1	D
	WB	R	0.43	29.7	С	WB	R	0.43	29.7	С	WB	R	0.45	31.0	С
	NB	LT	0.98	36.0	D	NB	LT	1.01	44.4	D	NB	LT	0.95	35.0	D
	NB	R	0.30	17.5	В	NB	R	0.30	17.5	В	NB	R	0.35	22.3	С

	202	25 Future Wi	thout the Pro	posed Action		2	025 Future W	ith the Propo	osed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
	EB	DefL	0.93	67.5	Е	EB	DefL	1.02	89.9	F	EB	L	0.90	58.3	E
	EB	Т	0.66	25.6	С	EB	T	0.78	29.2	С	EB	LT	0.84	31.7	С
3rd Ava @ 57th St	WB	Т	0.67	34.6	С	WB	T	0.67	34.6	С	WB	Т	0.73	38.5	D
JU AVE. @ J7111 Jt.	WB	R	0.33	29.9	С	WB	R	0.33	29.9	С	WB	R	0.36	32.3	С
	NB	LTR	1.16	99.6	F	NB	LTR	1.24	137.9	F	NB	LTR	1.05	55.4	E
	NB	R	0.52	22.0	С	NB	R	0.61	24.4	С	NB	R	0.66	27.8	С
	EB	Т	1.18	123.6	F	EB	T	1.50	263.2	F	FR	тр	1 17	116.0	F
	EB	R	0.41	30.1	С	EB	R	0.42	30.3	С	LD		1.17	110.0	
2nd Ave. @ 34th St.	WB	DefL	0.55	40.2	D	WB	DefL	0.55	40.1	D	WB	DefL	0.55	40.1	D
	WB	Т	0.41	19.2	В	WB	Т	0.42	19.4	В	WB	Т	0.47	18.8	В
	SB	LTR	0.66	19.4	В	SB	LTR	0.67	19.6	В	SB	LTR	0.71	21.4	С
	EB	L	0.92	51.3	D	EB	L	1.10	99.4	F	EB	L	0.90	41.7	D
2nd Avo @ 26th St	EB	LTR	0.72	29.0	С	EB	LTR	0.90	38.2	D	EB	LTR	0.74	24.8	С
ZHU AVE. @ JOIN JI.	SB	L	0.55	14.7	В	SB	L	0.55	14.7	В	SB	L	0.64	20.6	С
	SB	LT	0.45	12.8	В	SB	LT	0.46	12.9	В	SB	LT	0.54	17.7	В
	EB	Т	0.45	21.6	С	EB	T	0.47	21.9	С	EB	Т	0.50	20.5	С
	EB	R	0.57	26.2	С	EB	R	0.62	27.6	С	EB	R	0.57	23.9	С
2nd Ave. @ 42nd St.	WB	LT	0.86	38.5	D	WB	LT	0.94	48.1	D	WB	LT	0.93	44.7	D
	SB	LT	0.71	18.5	В	SB	LT	0.72	18.7	В	SB	LT	0.77	21.6	С
	SB	R	0.39	15.8	В	SB	R	0.39	15.7	В	SB	R	0.42	18.0	В
	EB	TR	0.91	43.3	D	EB	TR	1.07	78.3	E	EB	TR	0.92	40.7	D
2nd Ava @ 57th St	WB	DefL	0.31	20.1	С	WB	DefL	0.31	21	С	WB	DefL	0.31	18.6	В
	WB	Т	0.22	14.1	В	WB	T	0.22	14.1	В	WB	Т	0.2	11.8	В
	SB	LTR	0.59	19.5	В	SB	LTR	0.6	19.7	В	SB	LTR	0.67	23.2	С
2nd Ava @ 58th St	EB	TR	0.89	32.7	С	EB	TR	1.08	73.7	E	EB	TR	0.97	39.7	D
ZHU AVE. @ JOIN JI.	SB	LT	0.73	17.0	В	SB	LT	0.74	17.2	В	SB	LT	0.81	20.7	С
	EB	TR	1.21	129.8	F	EB	TR	1.44	233.0	F	EB	TR	1.12	86.0	F
2nd Ave. @ 59th St.	SB	L	0.12	10.4	В	SB	L	0.12	10.4	В	SB	L	0.15	15.6	В
	SB	LT	0.73	16.8	В	SB	LT	0.74	17.0	В	SB	LT	0.90	28.4	С
	WB	L	0.81	32.6	С	WB	L	0.82	32.8	С	WB	L	0.82	32.8	С
2nd Ave. @ Queensboro	WB	Т	0.98	54.8	D	WB	Т	1.03	68.3	E	WB	Т	1.03	68.3	E
Bridge Ramp (lower level)	SB	L	1.17	111.2	F	SB	L	1.17	111.2	F	SB	L	1.17	111.2	F
	SB	LT	0.61	14.7	В	SB	LT	0.61	14.8	В	SB	LT	0.61	14.8	В
Queenshoro Bridge Pamp	EB	DefL	0.64	10.4	В	EB	DefL	0.75	12.9	В	EB	DefL	0.79	14.1	В
@ 57th St	EB	Т	0.15	3.6	Α	EB	Т	0.15	3.6	Α	EB	Т	0.15	3.6	Α
C 5711 51.	WB	TR	1.12	97.3	F	WB	TR	1.19	126.0	F	WB	TR	1.11	91.8	F

	202	25 Future Wit	thout the Pro	posed Action		20)25 Future W	ith the Propo	sed Action		2025 Fut	ure With the	Proposed Ac	tion and Mitigat	tion
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
Quoops Midtown Tunnol	EB	L	0.45	24.2	С	EB	L	0.48	24.8	С	EB	L	0.55	29.4	С
Entrance @ 36th St	EB	LT	0.41	22.1	С	EB	LT	0.51	23.3	С	EB	LT	0.57	27.2	С
	NB	TR	0.82	27.3	С	NB	TR	1.06	71.1	Е	NB	TR	0.98	44.8	D
	EB	Т	0.93	50.7	D	EB	T	1.57	295.7	F	EB	T	0.86	40.5	D
	WB	Т	0.29	5.1	А	WB	Т	0.34	5.5	Α	WB	Т	0.43	8.7	Α
Dyer Ave. @ 34th St.	WB	R	0.20	4.9	А	WB	R	0.20	4.9	А	WB	R	0.23	7.4	А
	SB	L	0.34	34.1	С	SB	L	0.53	37.5	D	SB	L	0.76	39.1	D
	SB	R	0.83	67.6	Е	SB	R	0.97	94.6	F	SB	R	0.67	42.3	D
	WB	LTR	0.85	38.6	D	WB	LTR	1.09	88.9	F	WB	LTR	0.90	31.7	С
Dyer Ave. @ 35th St.	NB	LT	0.09	5.0	Α	NB	LT	0.09	5.0	Α	NB	LT	0.13	12.6	В
	SB	TR	0.24	9.1	А	SB	TR	0.30	9.6	Α	SB	TR	0.40	17.6	В
	EB	LT	0.56	29.4	С	EB	LT	1.51	267.2	F	EB	LT	0.92	38.1	D
Dver Ave @ 36th St	NB	TR	0.61	27.3	С	NB	TR	0.59	26.8	С	NB	TR	0.68	33.1	С
byer nice e souri su	SB	DefL	0.33	14.5	В	SB	DefL	0.36	14.9	В	SB	DefL	0.39	18.8	В
	SB	TR	0.25	8.7	A	SB	TR	0.27	8.8	A	SB	TR	0.30	10.9	В
Lincoln Tunnel Expwy @	WB	LTR	1.31	181.1	F	WB	LTR	1.74	>300.0	F	WB	LTR	1.01	58.8	E
31st St	NB	LT	0.36	5.8	A	NB	LT	0.36	5.9	A	NB	LT	0.36	5.9	A
	SB	TR	0.12	7.9	A	SB	TR	0.13	8.0	A	SB	TR	0.13	8.0	A
	EB	L	0.16	26.8	С	EB	L	0.15	26.8	С	EB	L	0.14	25.6	С
	EB	TR	0.83	42.0	D	EB	TR	0.96	56.7	E	EB	TR	0.88	44.5	D
	EB	R	0.57	39.3	D	EB	R	0.57	39.3	D	EB	R	0.57	37.8	D
Broadway/Columbus Ave.	NB	TR	1.01	66.0	E	NB	TR	1.10	94.2	F	NB	TR	1.01	63.4	E
@ 65th St.	SB (Broadway)	Т	0.82	37.4	D	SB (Broadway)	Т	0.90	41.9	D	SB (Broadway)	Т	0.82	35.8	D
	SB (Columbus)	LT	1.04	64.5	E	SB (Columbus)	LT	1.18	118.4	F	SB (Columbus)	LT	1.03	63.9	E
	EB	LTR	0.81	47.0	D	EB	LTR	0.81	47.0	D	EB	LTR	0.76	42.6	D
	EB	R	0.84	76.5	E	EB	R	0.84	76.5	Ε	EB	R	0.57	42.5	D
West End Ave @ 72nd St	WB	LTR	0.83	54.0	D	WB	LTR	0.83	54.0	D	WB	LTR	0.83	54.0	D
WOSTEIN AVC. C 7210 St.	NB	L	0.83	44.4	D	NB	L	0.81	42.5	D	NB	L	0.82	43.0	D
	NB	TR	0.38	13.0	В	NB	TR	0.50	14.6	В	NB	TR	0.50	14.6	В
	SB	TR	1.06	86.4	F	SB	TR	1.30	181.0	F	SB	TR	0.82	38.4	D

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

*Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

TABLE 19-692025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
12th Ave./West St. @ Canal St. (north)*	Lane Redesignation and Daylighting	WB: (3 Lanes) L, LR, R (11' each)	WB: (4 Lanes) L, L, R, R (10.5' each) - Two additional lanes from restriping and daylighting on one side of Canal St. (north).
12th Ave. (West St.) @ W.	Impacts cannot be fully mitigated	d	
Houston St.	Signal phasing/timing changes	NB L: G = 10	NB TL: G = 10
A Othe Asses @ A Athe Ot	Signal phasing/timing changes	NB/SB T: G = 74	NB/SB T: G = 80
12th Ave. @ 14th St.	Signal phasing/timing changes	SB L: G = 35	SB L: G = 29
	Lane Redesignation	SB: All lanes 11' wide	SB: Restripe all lanes as 12' wide
	Lane Redesignation	WB: All lanes 11' wide	WB: Restripe all lanes as 12' wide
12th Ave. @ 22nd St.	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 34
	Signal phasing/timing changes	NB/SB T: G = 66	NB/SB T + NB R: G = 74
	Signal phasing/timing changes	NB R: G = 3	
	Signal phasing/timing changes	NB: G = 2	NB: G = 5
12th Ave. @ 23rd St.	Signal phasing/timing changes	Ped = 40	Ped = 37
4.24h A.v.a. @ 2.44h St	Lane Resignation	WB: (3 Lanes) L, LTR, R	WB: (4 Lanes) L, L, T, R – An additional lane by restriping to permit four approach lanes and two receiving lanes 24th Street.
12th Ave. @ 24th St.	Signal phasing/timing changes	EB RT/WB: G = 28	EB RT/WB: G = 25
	Signal phoning/timing changes	NB T: G = 2	
	Signal phasing/unling changes	SB LT: G = 10	$EB R I/WB R I/3B L I \cdot G = 10$
	Signal phasing/timing changes	NB/SB T: G = 60	NB/SB T: G = 68
12th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) LR, R	WB: (3 Lanes) L, LR, R – An additional lane from daylighting on the south side of 29th St.
	Signal phasing/timing changes	WB: G = 26	WB: G = 29
	Signal phasing/timing changes	NB/SB: G = 83	NB/SB: G = 80
12th Ave @ 20th St	Signal phasing/timing changes	NB/SB: G = 78	NB/SB: G = 77
	Signal phasing/timing changes	SB: G = 8	SB: G = 9
	Lane Redesignation	WB: (3 Lanes) L, L, R	WB: (4 Lanes) L, L, R, R - An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.
12th Ave. @ 34th St.	Signal phasing/timing changes	WB: G = 29	WB/NB R: G = 35
	Signal phasing/timing changes	NB/SB: G = 67	NB/SB: G = 56
	Signal phasing/timing changes	SB/WB R: G = 8	SB/WB R: G = 13
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.
12th Ave. @ 36th St	Lane Redesignation	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) T, T, T, T, T – An additional lane by removing parking on the east side of 12th Ave.
	Lane Redesignation	EB: (1 Lane) LR	EB: (2 Lanes) L, R - Restripe
12th Ave. @ 37th St	Signal phasing/timing changes	NB/SB: G = 63 SB: G = 5	NB/SB: G = 70
	Signal phasing/timing changes	NB: G = 11	NB: G = 12
	Lane Redesignation	EB: (1 Lane) LTR (16')	EB: (2 Lanes) L, R (12' each)
12th Ave. @ 39th St *	Remove Sidewalk Bulb, Daylighting, and Lane Redesignation	NB: (5 Lanes) L, T, T, T, TR	NB: (6 Lanes) L, L, T, T, T, T– An additional lane from daylighting on the east side of 12th Ave., removing bulb on the east side of the intersection, and restripe
	Signal phasing/timing changes	NB/SB: G = 53	NB/SB: G = 68
		SB: G = 10	
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
interecenteri	Category of Intigation	Belefe intigation	NB: (5 Lanes) T T T T TR –
			Remove bulb on the east side of 12th
	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	Ave north of the intersection and
12th Ave @ 42nd St			restripe
	Signal phasing/timing changes	$FB/WB^{\circ}G = 33$	FB/WB G = 31
	Signal phasing/timing changes	$NB/SB^{-}G = 60$	$NB/SB^{-}G = 59$
	Signal phasing/timing changes	SB/WBRG = 3	SB/WB R: G = 6
		00/WD 10: 0 = 0	$\frac{\partial B}{\partial B} = 0$ $WB: (3 anes) TB B = An$
	Davlighting	WB: (2 Lanes) LT_TR	additional lane from daylighting on
	Daynghang	11D. (2 Editos) ET, 110	north side of 43rd St.
12th Ave. @ 43rd St.	Signal phasing/timing changes	WB [.] G = 29	WB: $G = 19$
	Signal phasing/timing changes	NB T/SB: $G = 64$	NB T/SB: $G = 74$
	Signal phasing/timing changes	$NB^{-}G = 11$	$NB^{\circ}G = 11$
	Lane Redesignation	SB: (5 Lanes) L T T T T	$SB^{\circ}(5 \text{ Lanes}) \parallel 1 \text{ T} \text{ T} \text{ T} - \text{Restripe}$
12th Ave. @ 44th St.	Signal phasing/timing changes	NB/SB T: $G = 80$	NB/SB T: $G = 84$
	Signal phasing/timing changes	SB1: G = 29	SB: G = 25
		00 2. 0 - 20	NB: $(5 \mid anes) T T T T T T R - An$
	Remove Sidewalk Bulb	NB [·] (4 Lanes) T T T TR	additional lane from removing bulb on
12th Ave @ 46th St	remove elaemant Baile	(1 Lanco) 1, 1, 1, 1, 1	the east side of 12th Ave
	Signal phasing/timing changes	$SB \mid T \mid G = 10$	$SB \mid T^{*}G = 13$
	Signal phasing/timing changes	SB T/NB G = 66	SB T/NB G = 63
			NB (6 Lanes): $L T T T T T T R - An$
			additional lane from removing bulb on
12th Ave. @ 48th St.	Remove Sidewalk Bulb	NB: (5 Lanes) L, T, T, T, TR	the east side of 12th Ave. south of
			intersection.
			NB: (5 Lanes) T. T. T. T. T. An
			additional lane from removing bulb on
10/h A @ 10/h O/	Remove Sidewalk Bulb	NB: (4 Lanes) 1, 1, 1, 1	the east side of 12th Ave. south of
12th Ave. @ 49th St.			intersection.
	Signal phasing/timing changes	WB: G = 28	WB: G = 33
	Signal phasing/timing changes	NB/SB: G = 76	NB/SB: G = 71
			NB: (5 Lanes) T, T, T, T, TR – An
12th Ave @ 50th St	Romova Sidowalk Bulb	NB: (4 Lanes) T, T, T, TR	additional lane from removing bulb on
	Remove Blaewalk Buib		the east side of 12th Ave. south of
			intersection.
			WB: (3 Lanes) L, R, R – An additional
	Daylighting	WB: (2 Lanes) L, R	lane from daylighting on north side of
10th Arra @ 51at Ct			51st St
12th Ave. @ 51st St.			NB: (5 Lanes) I, I, I, I, I – An
	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	additional lane from removing build on
			intersection
			NR: (5 Lanos) T T T T T P An
			additional lane from removing bulb on
12th Ave. @ 52nd St.	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	the east side of 12th Ave, south of
			intersection
			WB: (2 Lanes) R R – An additional
12th Ave. @ 54th St.	Davlighting	WB: (1 Lanes) R	lane from daylighting on north side of
			54th St.
		WB: (3 Lanes) L (10'). R (12').	
	Lane Redesignation	R (12')	WB: (3 Lanes) L (16'), R (9'), R (9')
	Lana Dadaaina tisa	NB: (5 Lanes) L (11'), T (11').	NB: (5 Lanes) L (11'), T (11.3'), T
12th Ave. @ 55th St.	Lane Redesignation	T (11'), T (11'), R (12')	(11.3'), T (11.3'), R (11')
	Signal phasing/timing changes	WB: G = 29	WB: G = 24.5
	Signal phasing/timing changes	SB/NB TR: G = 64	SB/NB TR: G = 68.5
	Signal phasing/timing changes	NB: G = 10	NB L/WB R: G = 10
12th Ave. @ 56th St.	Signal phasing/timing changes	EB: G = 33	EB: G = 34
(service road)	Signal phasing/timing changes	NB: G = 74	NB: G = 73
11th Ave @ 22-d Ct	Signal phasing/timing changes	WB: G = 40	WB: G = 37
1 1 III AVE. @ 2310 St.	Signal phasing/timing changes	NB/SB: G = 40	NB/SB: G = 43

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
			SB: (5 Lanes) LT, T, T, T, T – An
11th Ave. @ 30th St.	Daylighting	SB: (4 Lanes) LT, T, T, T,	additional lane from daylighting on
			east side of 11th Ave.
11th Ave @ 33rd St	Signal phasing/timing changes	WB: G = 25	WB: G = 27
	Signal phasing/timing changes	SB: G = 55	SB: G = 53
			SB: (5 Lanes) LT, T, T, T, TR – An
	I ane Redesignation	SB: (4 Lanes) LT. T. T. TR	additional lane by restriping to permit
			five approach lanes and two receiving
11th Ave. @ 34th St.	Turne Deschieffen		lanes on 11th Ave.
	I urn Restriction	EB Left Turn permitted	EB: Pronibit EB L for this peak period
	Signal phasing/timing changes	EB/WB: G = 24	EB/WB: G = 21
		00.0.50	VB: G = 10
	Signal phasing/timing changes	SB: G = 50	SB: G = 38
11th Ave @ 25th Ct	Signal phasing/timing changes	VB. G = 40	VVB. G = 45
Thin Ave. @ 35th St.	Signal phasing/timing changes	NB/SB: G = 40	NB/SB: $G = 35$
	Impact caused by turn prohibitio	n mitigation measures	
14th Aug @ 20th Ct	Lane Redesignation	SB: (5 Lanes) L1, 1, 1, 1, 1	SB: (5 Lanes) L, L, T, T, T – Restripe
Tith Ave. @ 36th St.	Signal phasing/timing changes	NB/SB: G = 58	SB: G = 33
			NB/SB: $G = 20$
11th Ave. @ 37th St.	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 47
	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 33
11th Ave. @ 38th St.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 28
			SB: G = 25
	Lassa Dada sina stisa	SB: (6 Lanes) LT, T, T, T, T,	SB: (7 Lanes) LT, T, T, T, T, T, T, TR –
	Lane Redesignation	TR	An additional lane from removing
			parking on the east side of 11th Ave.
			VVB: (4 Lanes) L, L, I, I – An
11th Ave @ 12nd St	Lane Redesignation	WB: (3 Lanes) L, LT, T	additional lane from removing parking
Thin Ave. @ 42nd St.			on the horth side of 42hd Street and
	Lane Redesignation	FB: (3 Lanes) T. T. R	FB: (3 Lanes) T. TR. R Restrine
	Signal phasing/timing changes	EB/WB = C - 33	EB(M/B: G = 35)
	Signal phasing/timing changes	WB: C = 7	W/B: G = 9
	Signal phasing/timing changes	SP: C = 25	SP: C = 31
	Signal phasing/timing changes	SB. G = 33	SD. G = 31
11th Ave. @ 44th St.	Signal phasing/timing changes	ED. G = 22	ED. $G = 23$
	Signal phasing/unling changes	3B. G = 36	$\frac{3D}{M/P} = \frac{33}{24}$
11th Ave @ 45th St	Davlighting	W/B·(2 Lanes) LT_TP	additional lane from daylighting on the
	Daylighting	WD. (2 Earles) E1, 11	north side of 45th St
			SB: (3 Lanes) LT_T_TR – An
	Davlighting	SB: (2 Lanes) LT_TR	additional lane from daylighting on the
11th Ave. @ 57th St.	Dayiighting	65. (2 Earloo) ET, TR	west side of 11th Ave.
			NB: G = 7
	Signal phasing/timing changes	NB/SB: G = 47	NB/SB: G = 37
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 35
10th Ave. @ 14th St.	Signal phasing/timing changes	EB: $G = 77$	EB: G = 75
	Signal phasing/timing changes	EB/WB: G = 31	EB/WB: G = 33
10th Ave. @ 23rd St.	Signal phasing/timing changes	NB: $G = 49$	NB: G = 47
			EB: (2 Lanes) LT. T – An additional
10th Ave, @ 28th St.	Davlighting	EB: (1 Lane) LT	lane from daylighting on the north
		· · · · · ·	side of 28th St.
			WB: (3 Lanes) T, T, TR – An
10th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) T, TR	additional lane from daylighting on the
	-		north side of 29th St.

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from removing parking on the south side of 30th St
10th Ave. @ 30th St.	Lane Redesignation	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane by removing parking on the east side of 10th Ave.
	Signal phasing/timing changes	EB: G = 30	EB: G = 32
	Signal phasing/timing changes	NB: G = 50	NB: G = 48
10th Ave @ 31et St	Signal phasing/timing changes	WB: G = 30	WB: G = 43
Totil Ave. @ STSt St.	Signal phasing/timing changes	NB: G = 50	NB: G = 37
10th Ave @ 22rd St	Signal phasing/timing changes	WB: G = 32	WB: G = 34
10til Ave. @ 3310 St.	Signal phasing/timing changes	NB: G = 48	NB: G = 46
	Turn Restriction	NB Right Turn permitted	NB: Prohibit NB R for this peak period
10th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 42
	Signal phasing/timing changes	NB: G = 50	NB: G = 38
10th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 35th St.
10th Ave. @ 36th St.	Impacts cannot be fully mitigated	d .	
10th Ave @ 27th St	Signal phasing/timing changes	WB: G = 32	WB: G = 35
10th Ave. @ 37th St.	Signal phasing/timing changes	NB: G = 48	NB: G = 45
10th Ave. @ 38th St.	Impacts cannot be fully mitigated	b	
10th Ave @ 20th St	Signal phasing/timing changes	WB: G = 35	WB: G = 33
10th Ave. @ 39th St.	Signal phasing/timing changes	NB: G = 45	NB: G = 47
10th Ave @ 40th St	Signal phasing/timing changes	EB: G = 36	EB: G = 31
10th Ave. @ 40th St.	Signal phasing/timing changes	NB: G = 44	NB: G = 49
	Lane Redesignation	NB: (6 Lanes) L, T, T, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T - Restripe
10th Ave. @ 41st St.	Signal phasing/timing changes	WB: G = 45	WB: G = 35
	Signal phasing/timing changes	NB: G = 35	NB: G = 45
10th Ave. @ 42nd St.	Impacts cannot be fully mitigated	d	
10th Ave. @ 43rd St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the south side of 43rd St.
	Signal phasing/timing changes	WB: G = 35	WB: G = 29
	Signal phasing/timing changes	NB: G = 45	NB: G = 51
10th Ave @ 14th St	Signal phasing/timing changes	EB: G = 30	EB: G = 26
10th Ave. @ 44th St.	Signal phasing/timing changes	NB: G = 50	NB: G = 54
10th Ave. @ 45th St.	Daylighting	NB: (5 Lanes) LT, T, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – An additional lane from daylighting on the east side of 10th Ave.
	Signal phasing/timing changes	WB: G = 31	WB: G = 28
	Signal phasing/timing changes	NB: G = 49	NB: G = 52
	Daylighting	EB: (1 Lanes) LT	EB: (2 Lanes) LT, T – An additional lane from daylighting on the north side of 46th St.
10th Ave. @ 46th St.	Daylighting	NB: (5 Lanes) T, T, T, T, TR	NB: (6 Lanes) T, T, T, T, T, TR – An additional lane from daylighting on the west side of 10th Ave.
	Signal phasing/timing changes	EB: G = 31	EB: G = 29
	Signal phasing/timing changes	NB: G = 49	NB: G = 51
10th Ave. @ 57th St.	Daylighting	NB: (5 Lanes) LT, T, T, T, R	NB: (6 Lanes) LT, T, T, T, T, T, R – An additional lane from daylighting on the west side of 10th Ave.
	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 37
	Signal phasing/timing changes	NB: G = 45	NB: G = 43

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Impacts cannot be fully mitigate	d	
9th Ave @ 14th St.	Daylighting	NB: (3 Lanes) L, T, TR	NB: (4 Lanes) L, L, T, TR – An additional lane from daylighting on west side of 9th Ave and restripe
	Lane Redesignation	WB: (2 Lanes) LT (9'), TR (16')	WB: (3 Lanes) L (12'), T (9'), TR (9') - Restripe to allow three approach lanes and two receiving lanes.
Oth Ave @ 31st St	Signal phasing/timing changes	WB: G = 30	WB: G = 35
5111 AVC. @ 5131 61.	Signal phasing/timing changes	SB: G = 50	SB: G = 45
9th Ave. @ 33rd St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on south side of 33rd St.
	Signal phasing/timing changes	WB: G = 30	WB: G = 35
	Signal phasing/timing changes	SB: G = 50	SB: G = 45
	Lane Redesignation	SB: (6 Lanes) LT, T, T, T, T, TR (11' each)	SB: (7 Lanes) LT, T, T, T, T, T, T, T (10' each) – An additional lane from restriping 9th Ave.
9th Ave. @ 34th St.	Turn Restriction	SB Left Turn permitted	SB: Prohibit SB L for this peak period
	Signal phasing/timing changes	EB/WB: G = 30	EB/WB: G = 39
	Signal phasing/timing changes	WB: G = 10	WB G=12
	Signal phasing/timing changes	SB: G = 35	SB: G = 24
9th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting on south side of 35th St.
	Impact caused by turn prohibitio	n mitigation measures	
Oth Ave @ 36th St	Signal phasing/timing changes	EB: G = 30	EB: G = 40
311 Ave. @ 3011 St.	Signal phasing/timing changes	SB: G = 50	SB: G = 40
	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.
911 Ave. @ 3711 31.	Daylighting	SB: (5 Lanes) T, T, T, T, TR	SB: (6 Lanes) T, T, T, T, T, TR – An additional lane from daylighting the east side of 9th Ave.
9th Ave. @ 38th St.	Daylighting and Lane Redesignation	EB: (2 Lanes) T, TR	EB: (4 Lanes) T, T, T, TR – Additional lanes from daylighting the south side of 38th St and remove parking on the north side
9th Ave. @ 39th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 39th St.
9th Ave. @ 41st St.	Lane Redesignation	SB: (5 Lanes) T, T, T, T, TR	SB: (6 Lanes) T, T, T, T, T, TR – An additional lane from removing parking on the east side
Oth Ava @ 12nd St	Daylighting	SB: (5 Lanes) LT, T, T, T, TR	SB: (6 Lanes) LT, T, T, T, T, T, TR– An additional lane from daylighting the east side of 9th Ave
	Signal phasing/timing changes	WB/EB: G = 29	WB/EB: G = 31
	Signal phasing/timing changes	WB: G = 9	WB: G = 8
	Signal phasing/timing changes	SB: G = 35	SB: G = 34
9th Ave. @ 43rd St.	Lane Redesignation	SB: (5 Lanes) T, T, T, T, TR	SB: (6 Lanes) T, T, T, T, T, T, TR – An additional lane from removing parking on the east side
	Signal phasing/timing changes	EB: G = 35	EB: G = 34
9th Ave. @ 44th St.	Signal phasing/timing changes	SB: G = 45	SB: G = 46
	Impact created by bus mitigation	1	
9th Ave. @ 50th St.	Daylighting	SB: (4 Lanes) LT, T, T, T	SB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting the east side of 9th Ave.

TABLE 19-69 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 57th St.
9th Ave. @ 57th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 57th St.
	Signal phasing/timing changes	EB/WB: G = 21	EB/WB: G = 22
	Signal phasing/timing changes	SB: G = 31	SB: G = 30
8th Ave. @ 29th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 29th St.
	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, TR – An additional lane from daylighting on the east side of 8th Ave.
8th Ave. @ 30th St.	Daylighting and Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T (11' each lane).– An additional lane from daylighting on the north side of 30th St and restripe
	Signal phasing/timing changes	EB: G = 38	EB: G = 42
	Signal phasing/timing changes	NB: G = 42	NB: G = 38
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 31st St.
8th Ave. @ 31st St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.
	Signal phasing/timing changes	WB: G = 40	WB: G = 38
	Signal phasing/timing changes	NB: G = 40	NB: G = 42
8th Ave. @ 33rd St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.
	Signal phasing/timing changes	WB: G = 47	WB: G = 40
	Signal phasing/timing changes	NB: G = 33	NB: G = 40
	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 34th St.
8th Ave. @ 34th St.	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (6 Lanes) LT, T, T, T, T, T, T, T Two additional lanes from daylighting on the east and west side of 8th Ave.
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 29 EB: G = 11
	Signal phasing/timing changes	NB: G = 40	NB: G = 35
8th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 35th St.
8th Ave. @ 36th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on north side of 36 th St.
	Signal phasing/timing changes	EB: G = 34	EB: G = 36
	Signal phasing/timing changes	NB: G = 46	NB: G = 44
8th Ave. @ 37th St	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 37th St.
	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on west side of 8th Ave.

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
			EB: (3 Lanes) LT, T, T – An additional
	Daylighting	EB: (2 Lanes) LT, T	lane from daylighting on north side of
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	38th St.
oin ave. @ soin Si.			NB: (5 Lanes) T, T, T, T, TR – An
	Daylighting	NB: (4 Lanes) T, T, T, TR	additional lane from daylighting on
			east side of 8th Ave.
			WB: (3 Lanes) T, T, TR – An
	Daylighting	WB: (2 Lanes) T, TR	additional lane from daylighting on
8th Ave. @ 39th St.			north side of 39th St.
			NB: (5 Lanes) LT, T, T, T, T – An
	Daylighting	NB: (4 Lanes) L1, I, I, I	additional lane from daylighting on
			West side of 8th Ave.
	Doulighting		NB: (5 Lanes) I, I, I, I, IR – An
	Dayiighting	ND. (4 Lanes) 1, 1, 1, 1R	additional lane from daylighting on
8th Ave. @ 40th St.			ED: (2 Longo) T. T. T. An additional
	Davlighting	$ER \cdot (2 apos) T T$	EB. (3 Lanes) 1, 1, 1 – An additional
	Dayiiginiing	LD. (2 Lalles) 1,1	40th street
			NB: $(6 \mid anes) \top \top \top \top \top \top \top \top = \Delta n$
8th Ave @ 41st St	Davlighting	NB ^{(5]} anes) T T T T T	additional lane from daylighting on
	Dayiighting		west side of 8th Ave.
			NB: (6 Lanes) LT. T. T. T. T. T. An
	Daylighting	NB: (5 Lanes) LT, T, T, T, TR	additional lane from daylighting on
	, , , ,	, , , , , , , ,	west side of 8th Ave.
8th Ave. @ 42nd St.	Signal phasing/timing changes	EB: G = 15	EB: G = 7
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 30
	Signal phasing/timing changes	NB: G = 35	NB: G = 38
			NB: (5 Lanes) LT, T, T, T, T – An
8th Ave. @ 43rd St.	Daylighting	NB: (4 Lanes) LT, T, T, T	additional lane from daylighting on
			west side of 8th Ave.
8th Ave @ 45th St	Signal phasing/timing changes	WB: G = 30	WB: G = 33
011 AVC. @ 4011 01.	Signal phasing/timing changes	NB: G = 50	NB: G = 47
			SB: (5 Lanes) LT, T, T, T, T – An
7th Ave. @ 28th St.	Daylighting	SB: (4 Lanes) LT, T, T, T	additional lane from daylighting on
			west side of 7th Ave.
7th Ave. @ 29th St.	Signal phasing/timing changes	WB: G = 36	WB: G = 39
	Signal phasing/timing changes	SB: G = 44	SB: G = 41
7th Ave. @ 30th St.	Signal phasing/timing changes	EB: G = 36	EB: G = 37
	Signal phasing/timing changes	SB: G = 44	SB: G = 43
7th Ave. @ 31st St.	Signal phasing/timing changes	WB: G = 38	WB: G = 42
	Signal phasing/timing changes	SB: G = 42	SB: G = 38
7th Ave. @ 33rd St.	Signal phasing/timing changes	WB: G = 22	WB: G = 25
	Signal phasing/timing changes	SB: G = 58	SB: $G = 55$
714 A	Signal phasing/timing changes	EB/WB: G = 35	EB/VVB: G = 38
7th Ave. @ 34th St.	Signal phasing/timing changes	SB: G = 44	SB: G = 41
	Impact created due to bus mitiga	ation.	
7th Ava @ 26th St	Davlighting	ER(2 anos) = TP	ED. (3 Lanes) I, I, IK – An
	Dayiiginiing	EB. (2 Lanes) 1, 1R	south side of 26th St
			$W_{\rm R}$: (2 Lange) LT T T An
7th Ave @ 37th St	Davlighting	WB: (2 Lanes) LT T	additional lane from daylighting on
	Dayiighting	WD. (2 Earles) E1, 1	south side of 37th St
	Signal phasing/timing changes	SB: G = 40	SB: G = 45
	Signal phasing/timing changes	WB: $G = 40$	WB: G = 35
			EB: (3 Lanes) T. T. TR – An
7th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) T. TR	additional lane from davlighting on
			south side of 38th St.
7th Ava @ 20th Ct	Signal phasing/timing changes	SB: G = 40	SB: G = 43
	Signal phasing/timing changes	WB: G = 40	WB: G = 37

TABLE 19-69 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
7th Ave. @ 40th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 40th St.
Broadway @ 30th St.	Daylighting	EB: (1 Lane) TR	EB: (2 Lanes) T, TR – An additional lane from daylighting the south side of 30th St.
Broadway @ 31st St	Signal phasing/timing changes	WB: G = 39	WB: G = 38
	Signal phasing/timing changes	SB: G = 41	SB: G = 42
Broadway @ 33rd St	Signal phasing/timing changes	WB: G = 39	WB: G = 38
	Signal phasing/timing changes	SB: G = 35	SB: G = 36
Broadway @ 35th St.	Daylighting	SB: (3 Lanes) T, T, TR	SB: (4 Lanes) T, T, T, TR – An additional lane from daylighting the west side of 9th Ave
Broadway @ 38th St.	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 38th St.
Broadway @ 39th St.	Signal phasing/timing changes	WB: G = 37	WB: G = 39
	Signal phasing/timing changes	SB: G = 43	SB: G = 41
Broadway @ 42nd St.	Signal phasing/timing changes	WB: G = 8	WB: G = 10
	Signal phasing/timing changes	SB: G = 44	SB: G = 42
Broadway/6th Ave. @ 34th St.	Impacts cannot be fully mitigated	d	
6th Ave. @ 23rd St.	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, T, TA - An additional lane from daylighting on west side of 6th Ave.
6th Ave. @ 29th St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T - An additional lane from daylighting on east side of 6th Ave.
6th Ave. @ 30th St.	Daylighting	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR - An additional lane from daylighting on east side of 6th Ave.
6th Ave. @ 31ct St	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting north side of 31st St.
	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T– An additional lane from daylighting west side of 6th Ave.
6th Ave. @ 22nd St	Signal phasing/timing changes	EB: G = 39	EB: G = 36
olii Ave. @ 32nd St.	Signal phasing/timing changes	NB: G = 41	NB: G = 44
6th Ave. @ 35th St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on south side of 35th St.
6th Ave @ 38th St	Signal phasing/timing changes	EB: G = 35	EB: G = 40
	Signal phasing/timing changes	NB: G = 45	NB: G = 40
6th Ave @ 39th St	Signal phasing/timing changes	WB: G = 35	WB: G = 40
	Signal phasing/timing changes	NB: G = 45	NB: G = 40
6th Ave. @ 43rd St.	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on north side of 43rd St.
6th Ave @ 16th St	Signal phasing/timing changes	EB: G = 30	EB: G = 33
	Signal phasing/timing changes	NB: G = 50	NB: G = 47
6th Ave @ 50th St	Signal phasing/timing changes	EB: G = 27	EB: G = 30
	Signal phasing/timing changes	NB: G = 53	NB: G = 50
6th Ave @ 57th St	Signal phasing/timing changes	EB/WB: G = 31	EB/WB: G = 33
	Signal phasing/timing changes	NB: G = 49	NB: G = 47
	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 36
5th Ave. @ 42nd St.	Signal phasing/timing changes	SB: G = 45	SB: G = 44
	Impact created by bus mitigation	٦.	

TABLE 19-69 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
			EB: (3 Lanes) LT, T, T – An additional
Madison Ave. @ 34th St.	Lane Redesignation	EB: (2 Lanes) LT, T	lane from removing parking from the
			south side 31st St.
Park Ave. @ 57th St.	Signal phasing/timing changes	EB/WB: G = 37	EB/WB: G = 36
	Signal phasing/timing changes	NB/SB: G = 43	NB/SB: G = 44
Lexington Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 35	EB/WB: G = 40
	Signal phasing/timing changes	SB: G = 45	SB: G = 40
			EB: (3 Lanes) LT, T, T – An additional
	Lane Redesignation	EB: (2 Lanes) L1, 1	lane by removing parking from south
3rd Ave. @ 34th St.			
	Davlighting	WB: (2 Lanes) T. TP	additional lane from daylighting on
	Dayiighting	WD. (Z Lanes) 1, 11	north side of 34th St
			EB: (3 Lanes) LT_T_T_An additional
	Lane Redesignation	EB: (2 Lanes) LT. T	lane by removing parking on south
3rd Ave. @ 36th St.			side of 36th St.
	Signal phasing/timing changes	EB: G = 35	EB: G = 32
	Signal phasing/timing changes	NB: G = 45	NB: G = 48
			NB (7 Lanes): LT, T, T, T, T, T, R –
	Daylighting	NB (6 Lanes): LT, T, T, T, T, R	An additional lane from daylighting
3rd Ave @ 42nd St			west side of 3rd Ave.
	Signal phasing/timing changes	EB/WB: G = 26	EB/WB: G = 25
	Signal phasing/timing changes	EB: G = 9	EB: G = 16
	Signal phasing/timing changes	NB: G = 40	NB: G = 34
	Lane Redesignation	EB:(3 Lanes) LT, T , T	EB: (3 Lanes) L ,LT, T – Restripe
		NB: (6 Lanes) LT. T. T. T.	NB: (7 Lanes) LT, T, T, T, T, TR, R –
	Daylighting	TR,R	An additional lane from daylighting on
3rd Ave. @ 57th St.			west side of 3rd Ave.
	Signal phasing/timing changes	EB/WB: G = 23	EB/WB: G = 21
	Signal phasing/timing changes	EB: G = 7	EB: G = 11
	Signal phasing/timing changes	NB: G = 39	NB: G = 37
and Ave @ 24th St	Lane Redesignation	EB: (3 Lanes) 1, 1, R	EB: (3 Lanes) 1, 1, 1R – Restripe
2110 AVE. @ 3411 St.	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 27
	Signal phasing/timing changes	SB: G = 42	SB. G = 40
2nd Ave. @ 36th St.	Signal phasing/timing changes	B = 31	EB. $G = 30$
	Signal phasing/timing changes	SB. G = 49 EB/MB: G = 35	SB. G = 42 EB/WB: G = 28
2nd Ave. @ 42nd St.	Signal phasing/timing changes	$B^{+}C = 45$	$B^{+}C = 42$
	Signal phasing/timing changes	$B_{\rm L} = 43$	BB.0 = 42 $BB/WB \cdot G = 29$
2nd Ave. @ 57th St.	Signal phasing/timing changes	$SB^{\circ}G = 40$	SB: G = 36
	Signal phasing/timing changes	EB: G = 35	EB: G = 39
2nd Ave. @ 58th St.	Signal phasing/timing changes	$SB^{\circ}G = 45$	SB: G = 41
	Signal phasing/timing changes	FB: G = 31	$B^{2} G = 40$
2nd Ave. @ 59th St.	Signal phasing/timing changes	SB: G = 49	SB: $G = 40$
2nd Ave. @ Queensboro			
Bridge (lower level)	Impacts cannot be fully mitigated		
Queensboro Bridge Ramp	Signal phasing/timing changes	EB: G = 34	EB: G = 32
@ 57th St.	Signal phasing/timing changes	EB/WB: G = 28	EB/WB: G = 30
34th St. @ Queens	Signal phasing/timing changes	EB: G = 29	EB: G = 27
Midtown Tunnel Approach	Signal phasing/timing changes	EB/WB: G = 17	EB/WB: G = 19
Street	Impact created by bus mitigation).	
36th St. @ Queens	Signal phasing/timing changes	EB: G = 33	EB: G = 29
Midtown Tunnel Entrance	Signal phasing/timing changes	NB: G = 47	NB: G = 51
lavite Convertion Conter	Signal phasing/timing changes	EB/WB: G = 92	EB/WB: G = 88
Driveway @ 34th St	Signal phasing/timing changes	SB: G = 18	SB: G = 22
טוועeway ש אשווע אוויס.	Impact created by bus mitigation)	

TABLE 19-69 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKDAY PM PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Lane Redesignation	EB: (2 Lanes) T, T	EB: (3 Lanes) T, T, T – An additional lane from removing parking on the south side of 34th St.
Dyer Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 24
	Signal phasing/timing changes	WB: G = 32	WB: G = 29
	Signal phasing/timing changes	SB: G = 16	SB: G = 22
Dvor Ava @ 25th St	Signal phasing/timing changes	WB: G = 27	WB: G = 40
Dyer Ave. @ 35th St.	Signal phasing/timing changes	NB/SB: G = 53	NB/SB: G = 40
Dyer Ave. @ 36th St.	Lane Redesignation	EB: (3 Lanes) LT, T, T	EB: (4 Lanes) LT, T, T, T – An additional lane from removing parking from the south side of 36th St.
-	Signal phasing/timing changes	EB: G = 26	EB: G = 30
	Signal phasing/timing changes	NB/SB: G = 30	NB/SB: G = 26
Lincoln Tunnel Expwy. @ 31st St.	Daylighting	WB: (2 Lanes) LT, TR	WB: (3 Lanes) LT, T, TR – An additional lane from daylighting the north side 31st St.
Broadway/Columbus at	Daylighting	SB (Columbus): (4 Lanes) LT, T, T, T	SB (Columbus): (5 Lanes) LT, T, T, T, T – An additional lane from daylighting east side of Columbus Ave.
65th St.	Signal phasing/timing changes	SB (Columbus): G = 26	SB (Columbus): G = 22.5
	Signal phasing/timing changes	EB : G = 23	EB : G = 24.5
	Signal phasing/timing changes	SB (Broadway): G = 23	SB (Broadway): G = 25
West End Ave at 72nd St	Daylighting	SB: (2 Lanes) T,TR	SB: (3 Lanes) T,T,TR – An additional lane from daylighting on west side of West End Ave.

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: 12th Ave. @ 39th St.; 12th Ave. @ 40th St.; 12th Ave. @ 41st St.; 11th Ave. @ 33rd St.; 11th Ave. @ 39th St.; 11th Ave. @ 40th St.; and 11th Ave. @ 41st. St.

"G" indicates amount of green phase time, in 2nds.

(*) Mitigation not required during this period – intersection modified due to improvement in other time period.

b) Special Event Peak Hours

As summarized in Table 19-70, implementation of the proposed mitigation measures would mitigate nearly all significant adverse impacts during the Special Event peak hours. Of the 60 intersections evaluated for the Special Event peak hours, <u>the same</u> four intersections would have unmitigated significant adverse impacts <u>in both the weeknight and Sunday periods</u>. <u>These four intersections are within the 34th Street corridor, at Eleventh, Tenth, Ninth, and Eighth Avenues</u>. However, these would only occur on the limited number of occasions (19-20 per year) anticipated for these Special Events.

Table 19-71 through Table 19-74 present approach movements with significant adverse impacts, with the mitigated v/c ratio, delay, LOS, and proposed mitigation measure to be applied for the Special Event peak hours in the 2025 Future With the Proposed Action with Mitigation. Analyzed intersections and proposed mitigation for the Special Event peak hours are also presented in Figure 19-215 and Figure 19-216. Potential traffic impacts which would result from the implementation of transit or pedestrian mitigation measures (presented in Chapter 20) would also be mitigated by the traffic mitigation measures recommended in this chapter; these mitigated conditions and mitigation measures are included in Table 19-71 through Table 19-74 and Figure 19-215 and Figure 19-216. Traffic volumes for the 2025 Future with the Proposed Action with Mitigation for the AM, Midday, and PM peak hours are presented in Figure 19-197 through Figure 19-214. Traffic volumes for the 2025 Future with Mitigation for the Special Event peak hours are presented in Figure 19-217 through Figure 19-217.

<u>TABLE 19-70</u> 2025 FUTURE WITH THE PROPOSED ACTION – SUMMARY OF INTERSECTIONS WITH SIGNIFICANT ADVERSE IMPACTS (SPECIAL EVENT PEAK HOURS)

			Intersections		
		No Significant Adverse			
Analysis Hour	Intersections Analyzed	Impacts	Total Impacts	Mitigated Impacts	Unmitigated Impacts
Weeknight	60	34	26	22	4
Sunday	60	26	34	30	4

2025 Future Without the Proposed Action 2025 Future With the Proposed Action Delay Delay								2025 F	uture With the	e Proposed A	ction and Mit	igation			
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	WB	L	0.34	45.8	D	WB	L	0.36	46.3	D	WB	L	0.17	38.8	D
12th Ave. (West	WB	LR	0.55	52.0	D	WB	LR	0.85	74.1	E					
St.) @ Canal St.	WB	R	0.66	60.1	E	WB	R	1.05	121.7	F	WB	R	0.82	56.9	E
(north)	NB	Т	0.46	7.1	А	NB	Т	0.68	9.8	A	NB	T	0.71	12.3	В
	SB	Т	0.45	7.0	А	SB	Т	0.46	7.1	A	SB	Т	0.48	8.9	A
	WB	L	0.48	38.5	D	WB	L	0.52	39.3	D	WB	L	0.44	34.0	С
12th Avo @	WB	LR	0.89	64.6	E	WB	LR	1.01	90.9	F	WB	LR	0.85	55.1	E
22nd St	NB	Т	0.86	19.7	В	NB	Т	1.10	68.5	E	NB	Т	1.03	41.7	D
zznu Ji.	NB	R	0.48	33.8	С	NB	R	0.57	36.2	D	NB	R	0.21	0.4	A
	SB	Т	0.85	19.2	В	SB	Т	0.86	19.4	В	SB	Т	0.78	13.8	В
	EB	LTR	0.00	38.4	D	EB	LTR	0.00	46.8	D	EB	LR	0.00	38.4	D
12th Ave. @ 30th	NB	TR	0.82	22.2	С	NB	TR	1.33	188.3	F	NB	Т	0.88	24.6	С
St.	SB	L	1.10	162.2	F	SB	L	1.11	167.1	F					
	SB	TR	0.65	10.4	В	SB	TR	0.86	27.2	С	SB	TR	0.67	10.8	В
	WB	L	0.23	37.2	D	WB	L	0.49	51.3	D	WB	L	0.57	43.2	D
	WB	R	0.45	28.3	С	WB	R	1.21	160.6	F	WB	R	0.63	28.1	С
12th Ave. @ 34th	NB	Т	0.88	30.3	С	NB	Т	1.24	154.7	F	NB	Т	0.74	17.6	В
St.	NB	R	0.18	17.1	В	NB	R	0.80	51.4	D	NB	R	0.80	16.3	В
	SB	L	0.52	54.3	D	SB	L	1.41	263.8	F	SB	L	0.81	49.3	D
	SB	Т	0.68	13.3	В	SB	Т	1.03	62.5	E	SB	Т	0.57	5.3	A
	ED		0.01	22.0	C	ED	LD	0.02	44.4	D	EB	L	0.00	33.8	С
	ED	LIK	0.01	33.9	C	ED	LK	0.02	44.4	D	EB	R	0.01	33.8	С
12th Ave. @ 39th	NB	L	0.11	54.6	D	NB	L	0.13	56.3	E	NB	L	0.08	55.3	E
St.	NB	TR	0.90	30.8	С	NB	Т	0.99	49.2	D	NB	T	0.64	12.9	В
	SB	L	1.18	182.4	F	Appro	bach movemer	nt eliminated d	lue to street cl	osing.	Appro	ach movemer	nt eliminated d	lue to street cl	osing.
	SB	Т	0.79	24.5	С	SB	Т	1.34	198.9	F	SB	Т	0.80	23.7	С
	EB	LTR	0.03	32.0	С	EB	LTR	0.03	32.0	С	EB	LTR	0.04	33.5	С
	WB	L	0.41	37.4	D	WB	L	0.37	36.7	D	WB	L	0.39	38.6	D
104 Aug @	WB	R	0.39	22.4	С	WB	R	0.46	23.7	С	WB	R	0.44	21.5	С
12u1 AVe. @	NB	Т	0.85	32.7	С	NB	Т	0.83	31.9	С	ND	тр	0.70	21.7	C
HZIIU JI.	NB	R	0.18	20.4	С	NB	R	0.20	20.6	С	IND	115	0.79	31.7	C
	SB	L	0.64	50.2	D	SB	L	0.88	63.8	E	SB	L	0.73	49.1	D
	SB	Т	0.84	28.2	С	SB	Т	0.83	28.0	С	SB	Т	0.81	25.7	С

 <u>TABLE 19-71</u>

 2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

	2025 Future Without the Proposed Action 2025 Future With the Proposed Action 2025 Future With the Proposed Action and Mitigation Delay Delay </th <th>tigation</th>								tigation						
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
12th Ave @ 44th	NB	TR	0.76	14.9	В	NB	TR	0.77	15.1	В	NB	TR	0.77	15.1	В
St	SB	L	0.50	43.7	D	SB	L	1.04	101.7	F	SB	L	0.54	42.3	D
51.	SB	Т	0.59	11.6	В	SB	Т	0.62	12.1	В	SB	Т	0.58	0.8	A
12th Avo @ 50th	NB	TR	0.77	22.6	С	NB	TR	0.77	22.8	С	NB	TR	0.65	21.3	С
St	SB	L	0.64	68.2	E	SB	L	0.87	93.5	F	SB	L	0.69	66.7	E
51.	SB	Т	0.64	12.3	В	SB	Т	0.75	14.6	В	SB	Т	0.75	14.6	В
11th Ave. @ 30th	EB	TR	0.63	25.7	С	EB	TR	2.06	>300.0	F	EB	R	0.00	13.9	В
St.	SB	LT	0.46	18.1	В	SB	LT	0.90	40.4	D	SB	LT	0.62	20.4	С
	ED	I TD	0.41	20.2	C	EB	DefL	2.26	>300.0	F	ED	I TD	2.04	> 200.0	E
11th Aug @ 24th	LD		0.41	50.2	C	EB	TR	1.23	162.1	F	LD	LIIX	2.04	>300.0	1
St	\//D	I TD	0.09	70.5	С	W/P	I TD	2.60	>200.0	Е	WB	DefL	4.24	>300.0	F
Ji.	VVD	LIK	0.90	70.5	L	VVD	LIK	2.00	>300.0	I	WB	TR	3.69	>300.0	F
	SB	LTR	0.30	3.4	А	SB	LTR	0.67	20.5	С	SB	LTR	0.53	18.3	В
	EB	LR	0.02	25.9	С	EB	LR	0.02	25.9	С	EB	LR	0.01	20.1	С
	WB	L	0.14	27.4	С	WB	L	0.26	29.2	С	WB	L	0.18	22.1	С
11th Ave. @ 37th	WB	LR	0.13	27.3	С	WB	LR	0.38	31.5	С	WB	LR	0.27	23.4	С
St.	WB	R	0.16	28.1	С	WB	R	1.02	98.1	F	WB	R	0.72	38.8	D
	NB	T	0.04	5.9	А	NB	T	0.07	6.1	А	NB	T	0.09	9.5	А
	SB	TR	0.25	7.0	А	SB	TR	0.45	8.4	А	SB	Т	0.52	13.1	В
	EB	Т	0.28	20.7	С	EB	Т	0.28	20.8	С	EB	TR	0.68	28.4	С
11th Aug @	EB	R	0.62	30.4	С	EB	R	1.23	156.4	F	EB	R	0.77	40.5	D
Aland St	WB	L	0.37	16.9	В	WB	L	0.65	26.5	С	WB	L	0.48	25.4	С
4211ú St.	WB	LT	0.46	15.9	В	WB	LT	0.49	16.3	В	WB	Т	0.43	15.2	В
	SB	LTR	0.46	19.1	В	SB	LTR	0.73	22.9	С	SB	LTR	0.73	22.9	С
10th Ave. @ 30th	EB	LT	0.40	24.5	С	EB	LT	1.16	126.6	F	EB	L	0.04	20.6	С
St.	NB	TR	0.71	11.4	В	NB	TR	1.84	>300.0	F	NB	TR	0.90	15.0	В
10th Ave. @ 31st	WB	R	0.28	23.1	С	WB	R	0.91	60.9	E	WB	R	0.68	42.3	D
St.	NB	Т	0.60	9.9	А	NB	Т	1.67	>300.0	F	NB	Т	0.99	37.2	D
10th Ave. @ 33rd	WB	TR	0.19	20.3	С	WB	TR	0.85	43.6	D	WB	R	0.02	19.6	В
St.	NB	LT	0.67	12.2	В	NB	LT	1.94	>300.0	F	NB	LT	1.04	41.5	D
	ГР	1.7	0.54	20.2	C	EB	DefL	1.71	>300.0	F	EB	DefL	6.56	>300.0	F
104 1.00 @ 2.44	EB	LI	0.00	28.3	C	EB	Т	1.36	207.4	F	EB	Т	1.66	>300.0*	F
10th Ave. @ 34th	WB	TR	0.60	28.5	С	WB	TR	0.91	47.8	D	WB	TR	1.39	213.7*	F
SI.	NB	LT	0.59	9.7	A	NB	LT	1.04	40.9	D	ND		0.00	15.5	D
	NB	R	0.25	11.2	В	NB	R	0.44	14.1	В	INR	LIK	0.89	15.5	В
10th Ave. @ 35th	WB	TR	0.97	72.2	E	WB	TR	2.94	>300.0	F	WB	TR	0.76	30.9	С
St.	NB	LT	0.63	10.2	В	NB	LT	1.08	58.3	E	NB	LT	0.84	13.6	В

	2	2025 Future W	/ithout the Pr	oposed Actio	n		2025 Future	With the Prop	posed Action		2025 F	uture With the	e Proposed A	ction and Mit	tigation
Intersection	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS	Approach	Movement	V/C Ratio	Delay Sec/Veh	LOS
10th Ave. @ 37th	WB	TR	0.35	22.6	С	WB	TR	0.66	28.7	С	WB	TR	0.68	30.2	С
St.	NB	LT	0.69	12.5	В	NB	LT	1.05	45.6	D	NB	LT	1.03	38.7	D
10th Aug @	EB	LT	0.78	40.0	D	EB	LT	0.85	46.4	D	EB	LT	0.80	41.0	D
10th Ave. @	WB	TR	1.18	124.5	F	WB	TR	1.27	162.9	F	WB	TR	0.80	32.8	С
4211u St.	NB	LTR	0.93	23.3	С	NB	LTR	1.02	40.6	D	NB	LTR	1.02	41.6	D
9th Ave. @ 33rd	WB	LT	0.98	73.2	E	WB	LT	2.37	>300.0	F	WB	L	0.02	20.3	С
St.	SB	TR	0.62	10.0	В	SB	TR	1.43	221.9	F	SB	TR	1.00	30.1	С
	EB	TR	0.86	41.4	D	EB	TR	1.86	>300.0	F	EB	TR	1.99	>300.0	F
9th Ave. @ 34th	WB	DefL	1.11	108.0	F	WB	DefL	1.71	>300.0	F	WB	DefL	2.88	>300.0	F
St.	WB	Т	0.37	17.4	В	WB	Т	0.78	37.6	D	WB	Т	1.20	136.5*	F
	SB	LTR	0.84	23.1	С	SB	LTR	1.72	>300.0	F	SB	LTR	1.40	217.7	F
9th Ave. @ 37th	WB	LT	0.61	28.2	С	WB	LT	1.01	63.2	E	WB	LT	0.64	27.8	С
St.	SB	TR	0.38	7.9	А	SB	TR	0.57	9.4	А	SB	TR	0.57	9.4	А
	EB	TR	0.91	45.3	D	EB	TR	0.92	47.5	D	EB	TR	0.89	41.1	D
9th Ave. @ 42nd	WB	DefL	0.82	48.8	D	WB	DefL	0.84	51.6	D	WB	DefL	0.78	43.4	D
St.	WB	T	0.74	26.7	С	WB	T	0.88	38.1	D	WB	Т	0.86	33.1	С
	SB	LTR	1.01	48.2	D	SB	LTR	1.29	160.4	F	SB	LTR	0.87	29.1	С
Oth Aug @ 22rd	W/D	тр	0.14	11.0	D	W/D	тр	0.20	22.0	C	WB	Т	0.07	22.8	С
8th Ave. @ 33fd St	VVD	IK	0.14	11.2	Б	VVD	IK	0.30	22.8	C	WB	R	0.54	29.0	С
JI.	NB	LT	0.89	31.2	С	NB	LT	1.37	206.8	F	NB	LT	0.73	32.7	С
	ED	1.7	1 15	111 5	г	EB	DefL	2.67	>300.0	F	ED	IТ	2 20	× 200 0	Г
8th Ave. @ 34th	ED	LI	1.15	111.5	Г	EB	Т	2.02	>300.0	F		LI	2.20	>300.0	Г
St.	WB	TR	0.59	20.5	С	WB	TR	1.02	64.8	E	WB	TR	1.76	>300.0*	F
	NB	LTR	0.75	20.0	В	NB	LTR	1.03	63.7	E	NB	LTR	1.67	>300.0*	F
	EB	Т	0.65	30.1	С	EB	Т	0.74	32.7	С	EB	Т	0.80	34.4	С
Broadway/6th	WB	TR	0.64	30.0	С	WB	TR	0.84	37.1	D	WB	TR	0.91	41.8	D
Ave. @ 34th St.	NB	T	1.13	97.7	F	NB	T	1.21	131.6	F	NB	T	1.12	92.8	F
	SB	T	0.62	34.0	С	SB	T	0.62	34.0	С	SB	Т	0.73	39.2	D

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

*Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

<u>TABLE 19-72</u>
2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES
(WEEKNIGHT SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
12th Ave./West St. @ Canal St. (north)	Daylighting and Lane Redesignation	WB: (3 Lanes) L, LR, R (11' each)	WB: (4 Lanes) L, L, R, R (10.5' each) – Two additional lanes from restriping and daylighting on one side of Canal St. (north leg).
	Signal phasing/timing changes	WB: G = 22	WB: G = 26
	Signal phasing/timing changes	NB/SB: G = 87	NB/SB: G = 83
	Lane Redesignation	SB: All lanes 11' wide	SB: Restripe all lanes as 12' wide
	Lane Redesignation	WB: All lanes 11' wide	WB: Restripe all lanes as 12' wide
12th Ave. @ 22nd St.	Signal phasing/timing changes	WB/NB R: G = 33	WB/NB R: G = 38
		NB/SB T: G = 66	
	Signal phasing/timing changes	NB R: G = 3	-NB/SB + NB R: G = 70
12th Ave. @ 30th St.	Mitigated through closure of all b	ut one lane on 30th Street durin	g Special Events only.
	Lane Redesignation	WB: (3 Lanes) L, L, R	WB: (4 Lanes) L, L, R, R - An additional lane by restriping to permit four approach lanes and two receiving lanes 34 th Street.
1.2th Aug @ 2.4th Ct	Signal phasing/timing changes	WB: G = 29	WB/NB R: G = 11
12th Ave. @ 34th St.	Signal phasing/timing changes	NB/SB: G = 60	NB/SB: G = 48
	Signal phasing/timing changes	SB/WB R: G = 15	SB/WB R: G = 15
	Signal phasing/timing changes	Cycle length = 120 seconds	Cycle length = 90 seconds
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.
	Lane Redesignation	EB: (1 Lane) LTR (16')	EB: (2 Lanes) L, R (12' each)
	Remove Sidewalk Bulb, Daylighting, and Lane Redesignation	NB: (5 Lanes) L, T, T, T, TR	NB: (6 Lanes) L, L, T, T, T, T– An additional lane from daylighting on the east side of 12th Ave., removing bulb on the east side of the intersection, and restripe
12th Ave. @ 39th St.	Signal phasing/timing changes	NB: G = 8	NB: G = 6
	Signal phasing/timing changes	NB/SB: G = 48 SB: G = 12	NB/SB: G = 67
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.
	Signal phasing/timing changes	NB/SB: G = 50	NB/SB: G = 52
12th Ave. @ 41st St.	Signal phasing/timing changes	SB: G = 12	SB: G = 10
	Impact created by bus mitigation		
	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 Lanes) T, T, T, T, TR – Remove bulb on east side of 12th Ave. north of intersection and restripe
12th Ave. @ 42nd St.	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 31
	Signal phasing/timing changes	NB/SB: G = 54 SB: G = 3	NB/SB: G = 51
	Signal phasing/timing changes	SB + WB R: G = 3	SB + WB R: G = 8
12th Ave @ 44th St	Lane Redesignation	SB: (5 Lanes) L, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe
1211 AVC. @ 4411 81.	Signal phasing/timing changes	SB L: G = 29	SB : G = 29
12th Ave. @ 49th St.*	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) T, T, T, T, T – An additional lane from removing bulb on the east side of 12th Ave. south of intersection.
12th Ave. @ 50th St	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB (5 Lanes): T, T, T, T, TR – An additional lane from removing the bulb on east side of 12th Ave. south of intersection
	Signal phasing/timing changes	NB/SB: G = 65	NB/SB: G = 62
	Signal phasing/timing changes	SB: G = 10	SB: G = 13
11th Ave. @ 30th St.	Mitigated through closure of all b	ut one lane on 30th Street durir	g Special Events only.

TABLE 19-72 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
11th Ave. @ 33rd St.	Mitigated through closure of all b	ut one lane on 33rd Street durin	g Special Events only.
	Impacts cannot be fully mitigated	1	
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, T, TA – An additional lane by restriping to permit five approach lanes and two receiving lanes on 11th Ave.
11th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 13
	Signal phasing/timing changes	SB: G=58	SB: G = 37
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe
11th Ave. @ 36th St.*	Signal phasing/timing changes	-NB/SB: G = 58	NB/SB: G = 30 $SB: G = 23$
	Signal phasing/timing changes	EP/M/R·C = 22	SB. G = 23 $EP/M/B \cdot C = 30$
11th Ave. @ 37th St	Signal phasing/timing changes	$\frac{ ED/VVD,G =22}{ND/QR,G=58}$	ED/WD. G = 30 $NP/SR. G = 50$
	Signal phasing/timing changes	ND/3D. G = 30	$\frac{ND}{SD} \cdot G = 30$
11th Ave. @ 38th St.*	Signal phasing/timing changes	-NB/SB: G = 58	$\frac{1}{100}$
	Signal phasing/timing changes	+	SB: G = 10
11th Ave. @ 42nd St.	Lane Redesignation	WB: (3 Lanes) L, LT, T	WB: (4 Lanes) L, L, I, I – An additional lane from removing parking on the north side of 42nd Street and restripe
	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, TR, R – Restripe
	Impact created by bus mitigation		
10th Ave. @ 30th St.*	Lane Redesignation	NB: (4 Lanes) T, T, T, TR	NB: (6 Lanes) T, T, T, T, T, TR – Two additional lanes by removing parking on the east and west side of 10th Ave.
	Mitigated through closure of all b	ut one lane on 30th Street durin	g Special Events only.
	Daylighting	WB: (2 Lane) R, R	WB: (3 Lanes) R, R, R – An additional lane from daylighting on the south side of 31st St.
10th Ave. @ 31st St.	Lane Redesignation	NB: (4 Lanes) T, T, T, T	NB: (6 Lanes) T, T, T, T, T, T, T – Two additional lanes by removing parking on the east and west side of 10th Ave.
	Signal phasing/timing changes	WB: G = 30	WB: G = 14
	Signal phasing/timing changes	NB: G = 50	NB: G = 36
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
1045 Aug @ 22rd St	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on the west side of 10th Ave.
	Signal phasing/timing changes	WB: G = 32	WB: G = 31
	Signal phasing/timing changes	NB: G = 48	NB: G = 49
	Mitigated through closure of all b	ut one lane on 33rd Street durin	g Special Events only.
	Impacts cannot be fully mitigated	<u> </u>	
10th Ave. @ 34th St.	Lane Redesignation	NB: (5 Lanes) LT, T, T, T, R	NB: (5 Lanes) LT, T, T, T, TR – Restripe
40th Aug @ 25th St	Daylighting	WB: (1 Lane) TR	WB: (3 Lanes) T, T, TR – Two additional lanes from daylighting the north and south side of 35th St.
10th Ave. @ 35th St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on the west side of 10th Ave.
10th Ava @ 37th St	Signal phasing/timing changes	WB: G = 32	WB: G = 31
	Signal phasing/timing changes	NB: G = 48	NB: G = 49
10th Ave. @ 41st St.*	Lane Redesignation	NB: (5 Lanes) L, T, T, T, T	NB: (5 Lanes) LT, T, T, T, T - Restripe

TABLE 19-72 (CONTINUED) 2025 FUTURE WITH THE PROPOSED ACTION: PROPOSED MITIGATION MEASURES (WEEKNIGHT SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
10th Ava @ 12nd St	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 42nd St.
	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (5 Lanes) LT, T, T, T, T, T, T, One additional lane from daylighting on the west side of 10th Ave.
9th Ave. @ 33rd St.	Mitigated through closure of all b	ut one lane on 33rd Street durin	g Special Events only.
	Impacts cannot be fully mitigated	1	
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR (11' each)	SB: (5 Lanes) LT, T, T, T, TR (10'each) - Restripe
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 15
9th Ave. @ 34th St.	Signal phasing/timing changes	WB: G = 10	WB: G = 5
	Signal phasing/timing changes	SB: G = 40	SB: G = 25
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
9th Ave. @ 37th St.	Daylighting	WB: (2 Lanes) LT, T	WB: (3 Lanes) LT, T, T – An additional lane from daylighting the south side of 37th St.
Oth Aug. @ 40g.d Ct	Daylighting	SB: (4 Lanes) LT, T, T, TR	SB: (6 Lanes) LT, T, T, T, T, T, TR– Additional lanes from daylighting the east and west side of 9th Ave
9th Ave. @ 42hd St	Signal phasing/timing changes	WB/EB: G = 29	WB/EB: G = 31
	Signal phasing/timing changes	WB: G = 9	WB: G = 10
	Signal phasing/timing changes	SB: G = 35	SB: G = 32
8th Ave. @ 30th St.*	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T (11' each) - An additional lane from daylighting on south side of 30th St. and restripe.
	Lane Redesignation	WB: (3 Lanes) T, T, TR	WB: (3 Lanes) T, R, R – Lane operation modifications required during Special Events only
8th Ave. @ 33rd St.	Daylighting and Lane Redesignation	NB: (4 Lanes) LT, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – Additional lanes from daylighting on west side and removing parking on the east side of 8th Ave.
	Signal phasing/timing changes	WB: G = 47	WB: G = 27
			NB: G = 23
	Signal phasing/timing changes	NB: G = 33	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Impacts cannot be fully mitigated	1	
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 17 EB: G = 7
8th Ave. @ 34th St.	Signal phasing/timing changes	NB: G = 40	NB: G = 21
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 28
Broadway/Sixth Ave. @	Signal phasing/timing changes	NB: G = 22	NB: G = 24
J4ul Jl.	Signal phasing/timing changes	SB: G = 21	SB: G = 18
louite Convention Conter	Signal phasing/timing changes	EB/WB: G = 92	EB/WB: G = 86
Driveway @ 24th St	Signal phasing/timing changes	SB: G = 18	SB: G = 24
Driveway @ 34(11 St.	Impact caused by bus mitigation		

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: 12th Ave. @ 39th St.; 12th Ave. @ 40th St.; 12th Ave. @ 41st St.; 11th Ave. @ 33rd St.; 11th Ave. @ 39th St.; 11th Ave. @ 40th St.; and 11th Ave. @ 41st. St.

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period – intersection modified due to improvement in other time period.

	2025 Future Without the Proposed Action 2025 Future With the Proposed Action 2025 Future With the Proposed Action and Mitigation Delay Delay Delay							igation							
Intersection	Approach	Movement	V/C Patio	Delay Sec/Veb	1.05	Approach	Movement	V/C Patio	Delay Sec/Veb	1.05	Approach	Movement	V/C Patio	Delay Sec/Veb	1.05
	MD	WOVEITIETI	0.49	20 1	L03	MD	WOVEITIETI	0.47	40 7	L03	M/D	WOVEITIETIL	0 51	22.4	L03
	WD		0.40	30.1	D	WD		0.07	42.7	D E	WD WD		0.01	32.4	
12th Ave. @			0.72	47.9	D			1.07	104.0	Г С			0.01	40.4	D C
22nd St.	ND	I D	0.07	19.9	D C		D I	0.90	21.0	C		D I	0.90	21.0	C
		R T	0.34	30.4 10.1	D		R T	0.30	50.0	L L		R T	0.14	0.Z	A
			0.02	10.1	D			1.00	33.3				1.03	42.0	D
12th Ave @ 20th			0.02	30.0 10 E	D			0.03	47.3	 			0.04	39.Z	D
12til Ave. @ 30til			0.75	19.0 202 E	D C			1.07	105.2		ND Appr		U.72	19.1	D
JI.	SD	L TD	1.23	202.0	Г D		L TD	1.21	190.0	_ Г 	CD Appl				Jsiriy.
			0.62	14.5	D	JD WD		1.13	92.0	Г	JD W/D		0.90	10.3	D
	WD	L D	0.42	40.1	D	WD	D	1.09	> 200.0	Г	WD WD	D L	0.07	44.3 22.5	D C
12th Ave @ 34th	ND	Т	0.73	25.4	C	ND	Т	2.22	>300.0	I D		Т	0.79	32.3	C
St	NB	P	0.74	20.4	B	NB	P	0.95	43.7	C	NB	P	0.72	20.0	<u>ر</u>
51.	SB		0.52	54.5	D	SB		1 16	161 7	F	SB		0.57	53.6	
	SB	Т	0.94	17 /	B	SB	Т	1.10	74.7	F	SB	T	0.00	15.6	B
	50	I	0.05	17.4	D	50	1	1.00	/4./	L	FR	1	0.74	33.8	C
	EB	LTR	0.01	33.8	С	EB	LR	0.01	32.3	С	EB	R	0.00	33.0	C C
12th Ave @ 39th	NB	1	0.16	58.6	F	NB	1	0.14	43.4	D	NB		0.07	54.1	D
St.	NB	TR	0.10	29.4	C	NB	T	1 19	115.0	F	NB	T	0.68	13.5	B
	SB	1	0.53	62.2	F	Appre	Dach movemer	nt eliminated d	ue to street clo	nsina	Appre	, hach movemer	nt eliminated d	ue to street clu	nsina
	SB	T	0.95	31.1	C	SB	T	1 87	>300.0	F F	SB	Т	0.96	32.9	C.
	FB	I R	0.03	24.4	C.	FB	I R	0.42	30.7	C	FB	I R	0.51	37.8	D
	WB	L	0.19	26.5	C	Appro	oach movemer	nt eliminated d	ue to street clo	osina.	Appro	oach movemer	nt eliminated d	ue to street clo	osina.
12th Ave. @ 41st	WB	R	0.15	25.8	C	Appro	oach movemer	nt eliminated d	ue to street clo	osina.	Appro	oach movemer	nt eliminated d	ue to street clo	osina.
St.	NB	Т	1.02	58.5	E	NB	TR	1.16	112.0	F	NB	TR	1.03	55.3	E
	SB	Т	1.12	87.8	F	SB	T	1.09	75.2	E	SB	T	0.98	36.8	D
	EB	LTR	0.15	33.7	С	EB	LTR	0.66	46.9	D	EB	LTR	0.62	43.6	D
	WB	L	0.37	36.8	D	WB	L	0.48	40.1	D	WB	L	0.45	37.6	D
104 4	WB	R	0.34	16.6	В	WB	R	0.58	20.8	С	WB	R	0.57	20.0	С
12th Ave. @	NB	T	1.12	96.9	F	NB	T	1.20	130.9	F	ND	тр	1.07	70.0	- -
42110 St.	NB	R	0.37	29.2	С	NB	R	0.38	29.3	С	NR	IK	1.07	/8.8	E
	SB	L	0.54	40.8	D	SB	L	0.61	42.3	D	SB	L	0.63	43.6	D
	SB	Т	1 16	106 5	F	SB	Т	1 11	89.1	F	SB	Т	1 1 3	97 7	F

 <u>TABLE 19-73</u>

 2025 FUTURE WITH THE PROPOSED ACTION: APPROACH MOVEMENT OPERATIONS WITH AND WITHOUT PROPOSED MITIGATION (SUNDAY SPECIAL EVENT PEAK HOUR)

	2	2025 Future W	ithout the Pro	oposed Action	l		2025 Future	Future With the Proposed Action 2025 Future With the Proposed Action and Mitiga Delay Delay					igation		
				Delay					Delay					Delay	
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
12th Ave @ 1/th	NB	TR	0.71	13.7	В	NB	TR	0.89	19.3	В	NB	TR	0.88	19.2	В
St	SB	L	0.45	42.3	D	SB	L	0.65	48.9	D	SB	L	0.34	38.7	D
51.	SB	Т	0.74	14.4	В	SB	Т	0.73	14.1	В	SB	Т	0.68	1.1	A
	WB	LR	0.20	37.7	D	WB	LR	0.24	38.6	D	WB	LR	0.19	32.3	С
12th Ave. @ 49th	WB	R	0.54	46.6	D	WB	R	0.81	63.2	E	WB	R	0.64	44.5	D
St.	NB	Т	0.72	16.4	В	NB	Т	0.92	24.1	С	NB	Т	0.81	22.4	С
	SB	Т	0.75	14.6	В	SB	Т	0.77	15.1	В	SB	Т	0.84	21.3	С
10th Aug @ E0th	NB	TR	0.88	27.6	С	NB	TR	1.13	92.2	F	NB	TR	0.95	34.0	С
12th Ave. @ 50th	SB	L	1.10	160.1	F	SB	L	1.13	172.1	F	SB	L	0.87	93.0	F
JI.	SB	Т	0.75	14.6	В	SB	Т	0.77	15.1	В	SB	Т	0.77	15.1	В
11th Ave. @ 30th	EB	TR	0.73	30.3	С	EB	TR	1.41	234.2	F	EB	R	0.00	13.9	В
St.	SB	LT	0.57	19.6	В	SB	LT	1.43	229.6	F	SB	LT	0.88	27.7	С
11th Ave. @ 33rd	WB	LT	0.40	28.2	С	WB	L	1.03	91.6	F	WB	L	0.00	23.5	С
St.	SB	TR	0.39	9.3	А	SB	Т	0.85	30.0	С	SB	Т	0.66	12.4	В
	EB	LTR	0.60	33.7	С	EB	LTR	1.31	196.1	F	EB	LTR	1.76	>300.0*	F
11th Ave. @ 34th	W/D		1 07	147.0	E	W/D		2.40	> 200.0	Е	WB	DefL	7.95	>300.0	F
St.	VVD	LIK	1.27	107.0	Г	VVD	LIK	2.09	>300.0	Г	WB	TR	5.01	>300.0	F
	SB	LTR	0.38	3.7	А	SB	LTR	1.07	63.8	E	SB	LTR	0.86	24.8	С
11th Aug @ 2(th	NB	TR	0.05	5.9	А	NB	TR	0.21	6.7	A	NB	TR	0.40	23.9	С
st	SB	DefL	0.29	8.1	А	SB	DefL	0.98	55.2	E	SB	L	0.56	32.0	С
JI.	SB	Т	0.28	7.1	А	SB	Т	0.43	8.2	А	SB	Т	0.57	9.8	А
	EB	LR	0.00	25.7	С	EB	LR	0.00	25.7	С	EB	LR	0.00	20.0	В
	WB	L	0.26	29.2	С	WB	L	0.53	35.0	С	WB	L	0.38	25.1	С
11th Ave. @ 37th	WB	LR	0.23	28.7	С	WB	LR	0.52	34.6	С	WB	LR	0.37	24.9	С
St.	WB	R	0.25	29.6	С	WB	R	0.88	65.5	E	WB	R	0.63	33.3	С
	NB	Т	0.08	6.1	А	NB	Т	0.26	7.2	A	NB	Т	0.30	11.1	В
	SB	TR	0.29	7.2	А	SB	TR	0.45	8.4	А	SB	Т	0.53	13.1	В
11th Avo @ 20th	NB	TR	0.07	6.0	А	NB	TR	0.26	7.1	A	NB	TR	0.36	15.3	В
St	SB	DefL	0.55	12.1	В	SB	DefL	1.00	63.0	E	SB	DefL	0.73	26.4	С
JI.	SB	Т	0.38	7.9	А	SB	T	0.59	10.1	В	SB	Т	0.59	10.1	В
	EB	LR	0.80	49.3	D	Appr	bach moveme	nt eliminated d	lue to street clo	osing.	Appro	bach movemei	nt eliminated d	ue to street clo	osing.
11th Ava @ 20th	WB	L	1.08	100.2	F	WB	L	1.98	>300.0	F	WB	L	1.03	63.5	E
st	WB	LR	0.39	25.3	С	WB	LR	1.43	240.2	F	WB	LR	0.93	42.7	D
JI.	NB	T	0.07	9.8	А	NB	Т	0.17	10.5	В	NB	Т	0.28	22.6	С
	SB	T	0.30	11.4	В	SB	Т	0.48	13.1	В	SB	Т	0.79	30.7	С

		DODE Futuro M	lithout the Dr	anacad Action			2025 Future	With the Dror	accod Action		2025 5	uturo With the	Dropood	ation and Mit	igation
			nthout the Pro		1		2025 Future	with the Prop	Dolou		2025 F	uture with the	e Proposed A	Delay	Igation
Intersection	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS	Approach	Movement	V/C Ratio	Sec/Veh	LOS
	EB	Т	0.34	21.6	С	EB	T	0.40	22.4	С	EB	TR	0.88	35.0	D
11th Avo @	EB	R	1.22	155.2	F	EB	R	2.58	>300.0	F	EB	R	0.82	42.7	D
17till Ave. @	WB	L	0.83	42.6	D	WB	L	1.32	192.2	F	WB	L	0.74	33.6	С
42110 31.	WB	LT	0.46	15.9	В	WB	LT	0.69	20.4	С	WB	Т	0.50	12.4	В
	SB	LTR	0.37	18.1	В	SB	LTR	0.53	19.9	В	SB	LTR	0.67	28.0	С
10th Ave. @ 30th	EB	LT	0.57	27.4	С	EB	LT	1.62	>300.0	F	EB	L	0.32	27.1	С
St.	NB	TR	0.60	9.9	А	NB	TR	1.33	181.4	F	NB	TR	0.95	20.2	С
10th Ave. @ 31st	WB	R	0.59	28.9	С	WB	R	0.53	33.5	С	WB	R	0.45	33.8	С
St.	NB	Т	0.49	8.7	A	NB	Т	1.14	104.3	F	NB	Т	0.98	44.4	D
10th Ave. @ 33rd	WB	TR	0.30	21.5	С	WB	TR	0.50	32.7	С	WB	R	0.02	18.9	В
St.	NB	LT	0.63	11.6	В	NB	LT	1.24	139.7	F	NB	LT	0.76	13.7	В
	FR	IT	1.05	85.6	F	FB	1.1	2.03	>300.0	F	EB	DefL	3.39	>300.0	F
10th Avo @ 24th	LD	LI	1.05	05.0	-	LD	LI	2.05	>300.0	•	EB	Т	2.12	>300.0	F
St	WB	TR	1.11	96.0	F	WB	TR	1.35	196.2	F	WB	TR	1.87	>300.0*	F
51.	NB	LT	0.59	9.7	А	NB	LT	0.73	11.6	В	NR	I TR	0.62	10.0	Δ
	NB	R	0.14	10.1	В	NB	R	0.27	11.9	В	ND	LIIK	0.02	10.0	~
10th Ave. @ 35th	WB	TR	0.73	39.2	D	WB	TR	1.35	206.5	F	WB	TR	0.56	27.3	С
St.	NB	LT	0.66	10.5	В	NB	LT	0.80	13.0	В	NB	LT	0.80	13.1	В
10th Ave. @ 36th	EB	LT	0.25	22.5	С	EB	LT	2.28	>300.0	F	EB	LT	0.95	39.4	D
St.	NB	TR	0.65	10.5	В	NB	TR	0.80	13.2	В	NB	TR	0.86	17.4	В
10th Ave. @ 38th	EB	LT	0.49	26.1	С	EB	LT	1.64	>300.0	F	EB	LT	0.78	30.6	С
St.	NB	TR	0.62	10.2	В	NB	TR	1.03	39.7	D	NB	TR	1.04	40.8	D
10th Ave @ 30th	WB	Т	0.62	24.5	С	WB	Т	0.75	27.9	С	WB	Т	0.75	27.9	С
St	WB	R	0.39	22.3	С	WB	R	0.38	22.1	С	WB	R	0.38	22.1	С
01.	NB	LT	0.61	13.4	В	NB	LT	1.28	144.6	F	NB	LT	0.99	29.8	С
	WB	Т	0.58	23.2	С	WB	Т	0.56	22.8	С	WB	Т	0.49	18.6	В
10th Ave. @ 41st	WB	R	0.75	29.6	С	WB	R	1.09	83.9	F	WB	R	0.94	40.9	D
St.	NB	L	0.20	13.0	В	NB	L	0.22	13.3	В	NB	IΤ	0.91	23.8	C
	NB	Т	0.63	13.7	В	NB	Т	1.20	112.0	F	NB	L !	0.71	20.0	Ű
10th Ave @	EB	LT	1.06	90.6	F	EB	LT	1.28	174.4	F	EB	LT	0.62	29.7	С
42nd St	WB	TR	1.20	131.5	F	WB	TR	1.37	201.1	F	WB	TR	0.87	34.4	С
izina oti	NB	LTR	0.91	21.7	С	NB	LTR	1.62	>300.0	F	NB	LTR	1.00	30.3	С
9th Ave. @ 33rd	WB	LT	1.54	283.9	F	WB	LT	2.23	>300.0	F	WB	L	0.06	21.1	С
St.	SB	TR	0.50	8.7	A	SB	TR	1.07	69.0	E	SB	TR	0.77	11.9	В
	EB	TR	0.51	29.2	С	EB	TR	1.48	263.7	F	EB	TR	1.51	274.4*	F
9th Ave. @ 34th	WB	IT	0.58	20.4	C	WB	DefL	0.79	60.6	E	WB	DefL	1.99	>300.0*	F
St.		<u> </u>	0.00	20.1	,	WB	Т	1.04	75.8	E	WB	Т	1.45	242.6*	F
	SB	LTR	0.88	24.6	С	SB	LTR	1.87	>300.0	F	SB	LTR	1.53	271.8	F

	2025 Future Without the Proposed Action Delay						2025 Future	With the Prop	osed Action		2025 Future With the Proposed Action and Mitigation					
Intersection	Approach	Movement	V/C Datio	Delay	1.05	Approach	Movement	V/C Datia	Delay	1.05	Approach	Movement	V/C Datia	Delay	1.05	
Intersection	Арргоаст	wovement	V/C Ralio	Sec/ven	L03	Арргоасп	wovement	V/C Ralio	Sec/ven	LUS	Approach	wovement	V/C Ralio	Sec/ven	L03	
	EB	TR	1.25	153.1	F	EB	TR	1.68	>300.0	F	EB	TR	1.04	68.5	E	
9th Ave. @ 42nd	WB	DefL	0.86	57.4	E	WB	DefL	0.86	58.3	E	WB	DefL	0.82	51.4	D	
St.	WB	Т	0.43	16.7	В	WB	Т	0.47	17.5	В	WB	Т	0.47	16.7	В	
	SB	LTR	1.03	52.7	D	SB	LTR	1.12	88.5	F	SB	LTR	0.90	30.5	С	
8th Ave. @ 30th	EB	LT	0.82	30.7	С	EB	LT	1.32	177.0	F	EB	LT	0.78	26.4	С	
St.	NB	TR	0.69	16.9	В	NB	TR	0.74	18.0	В	NB	TR	0.74	18.0	В	
Oth Avo @ 22rd	WB	тр	0.23	15.8	В	WB	тр	0.37	27.1	C	WB	Т	0.13	28.0	С	
Still Ave. @ 55iu	VVD		0.23	15.0	D	WD		0.57	27.1	C	WB	R	0.75	42.5	D	
JI.	NB	LT	1.14	90.2	F	NB	LT	1.87	>300.0	F	NB	LT	0.99	43.4	D	
Oth Ave @ 24th	EB	LT	0.90	41.7	D	EB	LT	2.37	>300.0	F	EB	LT	2.69	>300.0	F	
olli Ave. @ 54lii St	WB	TR	0.58	20.5	С	WB	TR	0.81	36.7	D	WB	TR	1.73	>300.0*	F	
51.	NB	LTR	1.14	91.8	F	NB	LTR	1.72	>300.0	F	NB	LTR	2.11	>300.0	F	
	EB	Т	0.58	28.8	С	EB	Т	0.77	33.7	С	EB	Т	0.77	33.0	С	
Broadway/6th	WB	TR	0.79	34.5	С	WB	TR	0.91	42.3	D	WB	TR	0.91	41.9	D	
Ave. @ 34th St.	NB	Т	1.19	126.7	F	NB	Т	1.23	145.7	F	NB	Т	1.09	82.2	F	
	SB	Т	0.58	33.1	C	SB	Т	0.66	34.9	С	SB	T	0.81	44.3	D	

Notes:

Bold indicates changed movements between conditions.

Unmitigated approach movements denoted by shading.

Delay calculated at greater than 300 seconds is considered unreliable, though the congestion at this level is considered an impact.

*Increase in delay due to proposed rerouting of traffic, or transit or pedestrian mitigation measures.

<u>TABLE 19-74</u>				
2025 FUTURE WITH THE PROPOSED ACTION – PROPOSED MITIGATION MEASURES				
(SUNDAY SPECIAL EVENT PEAK HOUR)				

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation	
12th Ave./West St. @ Canal St. (north)*	Daylighting and Lane Redesignation	WB: (3 Lanes) L, LR, R (11' each)	WB: (4 Lanes) L, L, R, R (10.5' each) - An additional lane from restriping and daylighting on one side of Canal St. (north leq).	
12th Ave. @ 22nd St.	Lane Redesignation	SB: All lanes 11' wide	SB: Restripe all lanes as 12' wide	
	Lane Redesignation Signal phasing/timing changes	WB: All lanes 11' wide WB/NB R: G = 33	WB: Restripe all lanes as 12' wide WB/NB R: G = 42	
	Signal phasing/timing changes	NB/SB T: G = 66 NB R: G = 3	NB/SB T + NB R: G = 66	
12th Ave. @ 30th St.	Mitigated through closure of all but one lane on 30th Street during Special Events.			
12th Ave. @ 34th St.	Lane Redesignation	WB: (3 Lanes) L, L, R	WB: (4 Lanes) L, L, R, R - An additional lane by restriping to permit four approach lanes and two receiving lanes 34th Street.	
	Signal phasing/timing changes	WB: G = 29	WB + NB R: G = 31	
	Signal phasing/timing changes	NB/SB: G = 60	NB/SB: G = 53	
	Signal phasing/timing changes	SB/WB R: G = 15	SB/WB R: G = 20	
	Pedestrian Overpass	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. @ 33rd St.	
12th Ave. @ 39th St.	Lane Redesignation	EB: (1 Lane) LR (16')	EB: (2 Lanes) L, R (12' each)	
	Remove Sidewalk Bulb, Daylighting, and Lane Redesignation	NB: (5 Lanes) L, T, T, T, TR	NB: (6 Lanes) L, L, T, T, T, T– An additional lane from daylighting on the east side of 12th Ave., removing bulb on the east side of the intersection, and restripe	
	Signal phasing/timing changes	NB: G = 6	NB: G = 7	
	Signal phasing/timing changes	NB/SB: G = 49 SB: G = 13	NB/SB: G = 67	
	Pedestrian Overpass*	At-grade crossing only	Provision of pedestrian overpass at 12th Ave. between 39th St. and 40th St.	
12th Ave. @ 41st St.	Signal phasing/timing changes	EB: G = 43	EB: G = 36	
	Signal phasing/timing changes	NB/SB: G = 50	NB/SB: G = 57	
12th Ave. @ 42nd St.	Remove Sidewalk Bulb	NB: (5 Lanes) T, T, T, T, R	NB: (5 Lanes) T, T, T, T, TR – Remove bulb on east side of 12th Ave. north of intersection and restripe	
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 35	
	Signal phasing/timing changes	NB/SB: G = 45	NB/SB: G = 44	
	Signal phasing/timing changes	SB L/WB R: G = 13	SB L/WB R: G = 12	
12th Ave. @ 44th St.	Lane Redesignation	SB: (5 Lanes) L, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe	
	Signal phasing/timing changes	SB L: G = 29	SB: G = 29	
TABLE 19-74 (CONTINUED)2025 FUTURE WITH THE PROPOSED ACTION – PROPOSED MITIGATION MEASURES(SUNDAY SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation						
12th Ave. @ 49th St	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, T	NB: (5 Lanes) T, T, T, T, T, T – An additional lane from removing bulb on the east side of 12th Ave. south of intersection.						
	Signal phasing/timing changes	WB: G = 29	WB: G = 36						
	Signal phasing/timing changes	NB/SB: G = 75	NB/SB: G = 68						
	Remove Sidewalk Bulb	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) I, I, I, I, I, IR – An additional lane from removing the bulb on east side of 12th Ave. south of intersection						
	Signal phasing/timing changes	NB/SB: G = 65	NB/SB: G = 62						
	Signal phasing/timing changes	SB: G = 10	SB: G = 13						
11th Ave. @ 30th St.	Mitigated through closure of a	Il but one lane on 30th Street during Spe	ecial Events.						
11th Ave. @ 33rd St.	Mitigated through closure of all but one lane on 33rd Street during Special Events.								
	Impacts cannot be fully mitiga	ted							
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, TR – An additional lane by restriping to permit five approach lanes and two receiving lanes on 11th Ave.						
11th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 13						
	Signal phasing/timing changes	SB: G = 58	SB: G = 37 Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)						
	Lane Redesignation	SB: (5 Lanes) LT, T, T, T, T	SB: (5 Lanes) L, L, T, T, T – Restripe						
11th Ave. @ 36th St.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 30 SB: G = 23						
11th Ave @ 37th St	Signal phasing/timing changes	EB/WB: G = 22	EB/WB: G = 30						
Thin Ave. @ 37th St	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 50						
11th Ave. @ 38th St.	Signal phasing/timing changes	NB/SB: G = 58	NB/SB: G = 43 SB: G = 10						
11th Ave. @ 20th St	Signal phasing/timing changes	EB/WB: G = 31	WB: G = 50						
Thin Ave. @ 39th St.	Signal phasing/timing changes	NB/SB: G = 49	NB/SB: G = 30						
11th Ave. @ 42nd St.	Lane Redesignation	WB: (3 Lanes) L, LT, T	WB: (4 Lanes) L, L, T, T – An additional lane from removing parking on the north side of 42 nd Street and restripe.						
	Lane Redesignation	EB: (3 Lanes) T, T, R	EB: (3 Lanes) T, TR, R - Restripe						
	Signal phasing/timing changes	EB/WB: G = 33	EB/WB: G = 40						
	Signal phasing/timing changes	SB: G = 35	SB: G = 28						
10th Ave. @ 30th St.	Lane Redesignation	NB: (4 Lanes) T, T, T, TR	NB: (5 Lanes) T, T, T, T, T, TR – An additional lane by removing parking on the west side of 10th Ave.						
	Mitigated through closure of all but one lane on 30th Street during Special Events.								

<u>TABLE 19-74 (CONTINUED)</u> <u>2025 FUTURE WITH THE PROPOSED ACTION – PROPOSED MITIGATION MEASURES</u> <u>(SUNDAY SPECIAL EVENT PEAK HOUR)</u>

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation						
	Daylighting	WB: (2 Lanes) R, R	WB: (3 Lanes) R, R, R – An additional lane from daylighting on the south side of 31st St.						
10th Ave @ 21et Ct	Signal phasing/timing changes	WB: G = 30	WB: G = 18						
	Signal phasing/timing changes	NB: G = 50	NB: G = 32						
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)						
10th Ave. @ 33rd St.	Mitigated through closure of all but one lane on 33rd Street during Special Events.								
10th Ave @ 34th St	Impacts cannot be fully mitiga	ted							
	Lane Redesignation	NB: (5 Lanes) LT, T, T, T, R)	Restripe						
10th Ave. @ 35th St.	Daylighting	WB: (1 Lane) TR	WB: (2 Lanes) T, TR – An additional lane from daylighting on the north side of 35th St.						
	Daylighting	EB: (2 Lanes) LT, T	EB: (4 Lanes) LT, T, T, T – Two additional lanes from daylighting on the north and south side of 36th St.						
10th Ave. @ 36th St.	Signal phasing/timing changes	EB: G = 30	EB: G = 33						
	Signal phasing/timing changes	NB: G = 50	NB: G = 47						
10th Ave. @ 38th St.	Daylighting	EB: (2 Lanes) LT, T	EB: (4 Lanes) LT, T, T, T, T – Two additional lanes from daylighting on the north and south side of 38th St.						
10th Ave. @ 39th St.	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (5 Lanes) LT, T, T, T, T, T – An additional lane from daylighting on the west side of 10th Ave.						
10th Ave. @ 41st St.	Daylighting and Lane Redesignation	NB: (5 Lanes) L, T, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – An additional lane from daylighting on the east side of 10th Ave. and restripe						
	Signal phasing/timing changes	WB: G = 35	WB: G = 40						
	Signal phasing/timing changes	NB: G = 45	NB: G = 40						
10th Ave. @ 42nd St.	Daylighting	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T – An additional lane from daylighting on the south side of 42nd St.						
	Daylighting	WB: (2 Lanes) T, TR	WB: (3 Lanes) T, T, TR – An additional lane from daylighting on the north side of 42nd St.						
	Daylighting	NB: (4 Lanes) LT, T, T, TR	NB: (6 Lanes) LT, T, T, T, T, T, TR – Two additional lanes from daylighting on the east and west side of 10th Ave.						
9th Ave. @ 33rd St.	Mitigated through closure of a	Il but one lane on 33rd Street during Sp	ecial Events.						
9th Ave. @ 34th St.	impacts cannot be fully mitiga		SB: (5 Lanes) LT T T T T TR						
	Lane Redesignation	SB: (4 Lanes) LT, T, T, TR (11' each)	(10'each) - Restripe						
	Signal phasing/timing changes	EB/WB: G = 25	EB/WB: G = 15						
	Signal phasing/timing changes	WB: G = 10	WB: G = 5						
	Signal phasing/timing changes	SB: G = 40	SB: G = 25						
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)						

<u>TABLE 19-74 (CONTINUED)</u> 2025 FUTURE WITH THE PROPOSED ACTION – PROPOSED MITIGATION MEASURES (SUNDAY SPECIAL EVENT PEAK HOUR)

Intersection	Category of Mitigation	Before Mitigation	Proposed Mitigation
	Daylighting	EB: (2 Lanes) T, TR	EB: (3 Lanes) T, T, TR – An additional lane from daylighting the south side of 42nd St
9th Ave. @ 42nd St.	Daylighting	SB: (4 Lanes) LT, T, T, TR	SB: (5 Lanes) LT, T, T, T, T, TR – An additional lane from daylighting the west side of 9th Ave.
	Signal phasing/timing changes	WB: G = 9	WB: G = 10
	Signal phasing/timing changes	SB: G = 35	SB: G = 34
8th Ave. @ 30th St.	Daylighting and Lane Redesignation	EB: (2 Lanes) LT, T	EB: (3 Lanes) LT, T, T (11' each) - An additional lane from daylighting on north side of 30th St. and restripe.
	Lane Redesignation	WB: (3 Lanes) T, T, TR	WB: (3 Lanes) T, R, R – Lane operation modifications required during Special Events only.
	Daylighting	NB: (4 Lanes) LT, T, T, T	NB: (6 Lanes) LT, T, T, T, T, T, T – Two additional lanes from daylighting on both sides of 8th Ave.
8th Ave. @ 33rd St.	Signal phasing/timing changes	WB: G = 40	WB: G = 21
	Signal phasing/timing changes	NB: G = 40	NB: G = 29
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
	Impacts cannot be fully mitiga	ated	
	Signal phasing/timing changes	EB/WB: G = 40	EB/WB: G = 13 EB: G = 7
8th Ave. @ 34th St.	Signal phasing/timing changes	NB: G = 40	NB: G = 25
	Signal phasing/timing changes	No Pedestrian Cycle	Ped: G = 30 (Signal timing adjustments for pedestrians required during Special Events only.)
Broadway/6th Ave. @ 34th St.	Signal phasing/timing changes	EB/WB: G = 27	EB/WB: G = 28
	Signal phasing/timing changes	NB: G = 22	NB: G = 25
	Signal phasing/timing changes	SB: G = 21	SB: G = 17

Note:

Signal timing and intersection geometry adjustments would be made as a result of street demappings associated with the Proposed Action at the following locations: 12th Ave. @ 39th St.; 12th Ave. @ 40th St.; 12th Ave. @ 41st St.; 11th Ave. @ 33rd St.; 11th Ave. @ 39th St.; 11th Ave. @ 40th St; and 11th Ave. @ 41st St.

"G" indicates amount of green phase time, in seconds.

(*) Mitigation not required during this period - intersection modified due to improvement in other time period.

4. Unsignalized Intersections Level of Service

Table 19-75 through Table 19-76 present movement of unsignalized intersections with significant adverse impacts, with the mitigated v/c ratio, delay, and LOS for the <u>weekday</u> Midday and PM peak hours in the 2025 Future With the Proposed Action with Mitigation. Significant adverse impacts are projected to occur at one intersection each in the <u>weekday</u> Midday and PM peak hours. Installation of a traffic signal at each location could mitigate each of these projected impacts (if determined to be warranted).

<u>TABLE 19-75</u> 2025 FUTURE WITH THE PROPOSED ACTION: UNSIGNALIZED APPROACH MOVEMENT OPERATIONS WITH PROPOSED MITIGATION (WEEKDAY MIDDAY PEAK HOUR)

	2010 Future Without the Proposed Action		2010 Future With the Proposed Action			2010 Future With the Proposed Action and Mitigation			
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS
12th Ave. and 47th St.	WB	26.3	D	WB	49.6	E	WB	38.1	D

<u>TABLE 19-76</u> 2025 FUTURE WITH THE PROPOSED ACTION: UNSIGNALIZED APPROACH MOVEMENT OPERATIONS WITH PROPOSED MITIGATION (WEEKDAY PM PEAK HOUR)

	2010 Future Without the Proposed Action		2010 Future With the Proposed Action			2010 Future With the Proposed Action and Mitigation			
Intersection	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS	Approach	Delay Sec/Veh	LOS
12th Ave. and 45th St.	WB	40.9	E	WB	>300*	F	WB	40.4	D