

Appendix IV

Transportation Planning Factors Memo



TRANSPORTATION PLANNING FACTORS MEMO

To: NYC Department of City Planning Environmental Review Team

From: Philip Habib & Associates

Date: October 9th, 2014; updated May 17th, 2017

**Re: Pfizer Sites Rezoning Transportation Planning Factors & Travel Demand Forecast (PHA #1294)
CEQR No. 15DCP117K**

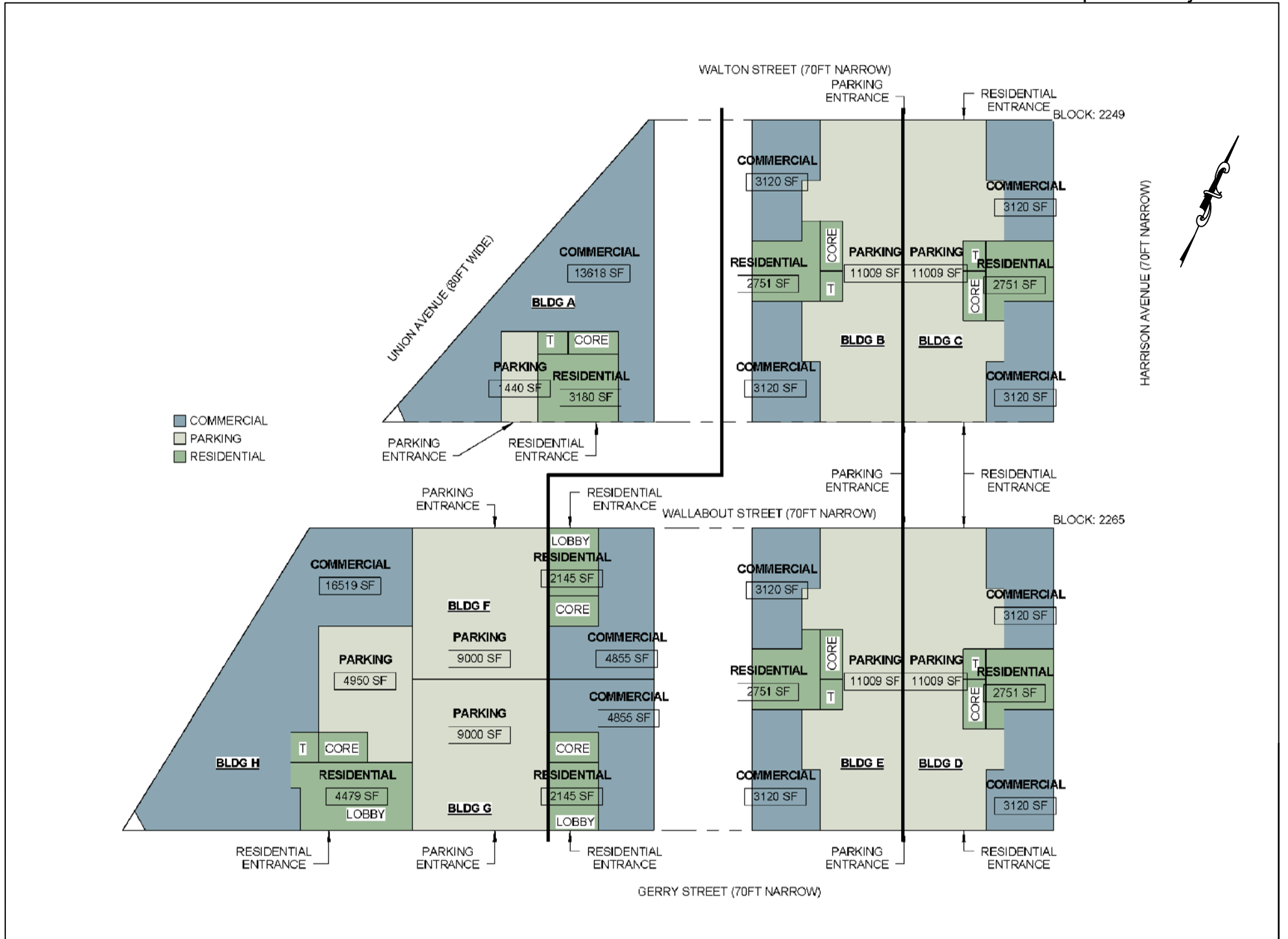
This memorandum summarizes the transportation planning factors to be used for analysis of traffic, parking, transit, and pedestrian conditions for the EIS for the Pfizer Sites Rezoning, which would facilitate the redevelopment of a two block area (including Blocks 2249 and 2265), owned by the project applicant, in Brooklyn Community District 1 (see Figure 1). Estimates of the proposed action's and associated reasonable worst case development scenario (RWCDs) peak travel demand are provided, along with a discussion of trip assignment methodologies and study area definitions.

The Proposed Action and RWCDs

The applicant, Harrison Realty, LLC, is proposing zoning map and text amendments to facilitate a new predominantly residential mixed-use development on two blocks in South Williamsburg. The area directly affected by the proposed action comprises approximately 191,245 square feet (sf) ("rezoning area"), and is generally bounded by the formerly demapped segment of Walton Street on the north¹, Harrison Avenue to the east, Gerry Street to the south, and Union and Marcy Avenues to the west, and is currently zoned M3-1, which allows low-performance manufacturing uses (see Figure 1). The proposed action would rezone the current M3-1 zoning district to R7A, R7D, and R8A contextual zoning districts, map C2-4 commercial overlays, and apply the Mandatory Inclusionary Housing (MIH) zoning regulations in the proposed R7A, R7D, and R8A districts. The R7A, R7D, and R8A proposed zoning districts would allow residential and community facility development where they are prohibited today, and the proposed C2-4 commercial overlays would allow commercial uses.

In order to assess the potential effects of the proposed action, the EIS will consider a reasonable worst-case development scenario (RWCDs) for both the "future without the proposed action" (No-Action) and

¹ The demapping of a one block segment of Walton Street, from Harrison Avenue to Union Avenue, in accordance with Maps Nos. N-2405 and N-2406, signed by the Brooklyn Borough President on November 29, 1988, was approved by the CPC (ULURP No. 880488 MMK) on May 15, 1989 (Cal. No. 2) and by the Board of Estimate on June 29, 1989 (Cal No. 16). The maps were filed on August 25, 1999 and the map change became effective the following day. The application underwent environmental review as part of the Final Environmental Impact Statement (FEIS) for the Broadway Triangle Redevelopment Area, May 1989 (CEQR No. 86-304K).



“future with the proposed action (With-Action) conditions, which will be analyzed for an analysis year, or Build year, of 2019. The environmental review will consider that the applicant would develop up to approximately 1,147 dwelling units (DUs), of which approximately 344 DUs (30 percent of the total) would be affordable housing units, with approximately 64,807 gsf of local retail space and 427 accessory parking spaces in eight buildings (“Buildings A, B, C, D, E, F, G, and H”) on two blocks, as shown in Figure 1.

Block 2249 would contain Buildings A, B, and C. Building A would contain 204 DUs and 13,618 gsf of local retail space, Buildings B would contain 142 DUs and 6,240 gsf of local retail space, and Building C would contain 95 DUs and 6,240 gsf of local retail space. In total, Block 2249 would contain 441 DUs and 26,098 gsf of local retail space. It would also contain 165 accessory parking spaces. A pedestrian plaza would bisect the block with Building A on the west and Building B on the east. Building A would be located on the west side of the block and would front Union Avenue on the west and Wallabout Street on the south. Building B would be located along the pedestrian plaza, and Building C would be immediately adjacent to Building B on the east side of the block and would front Harrison Avenue. A pedestrian plaza would bisect the block with Building A on the west and Building B on the east.

Block 2265 would contain Buildings D, E, F, G, and H. Buildings D would contain 95 DUs and 6,240 gsf of local retail space, Building E would contain 142 DUs and 6,240 gsf of local retail space, Buildings F and G would each contain 102 DUs and 4,855 gsf of local retail space, and Building H would contain 265 DUs and 16,519 gsf of local retail space. In total, Block 2265 would contain 706 DUs and 38,709 gsf of local retail space. It would also contain 262 accessory parking spaces. A pedestrian plaza would bisect the block with Buildings F and G on the west and Building E on the east. Building D would be located on the east side of the block and front Harrison Avenue, Building E would be located along the pedestrian plaza, Building F would front Wallabout Street on the north, and Building G would be immediately adjacent to Building F and front Gerry Street on the south. Building H would front Union Street on the west, Wallabout Street on the north, and Gerry Street on the south and would be immediately adjacent to Buildings F and G.

As the RWCDs exceeds the applicable development density thresholds specified in Table 16-1 of the 2014 *CEQR Technical Manual*, a screening assessment is necessary to determine if detailed analyses of traffic and parking, transit, and pedestrians are warranted. Per 2014 *CEQR Technical Manual* guidelines, the screening assessment consists of a two-level process including a Level 1 Project Trip Generation Screening Assessment and a Level 2 Project-generated Trip Assignment Screening Assessment.

Description of Project Area

Block 2249 is bounded by Union Avenue on the west side, Wallabout Street on the south side, Harrison Avenue on the east side, and Walton Street on the north side. Block 2265 is bounded by Union Avenue on the west side, Gerry Street on the south side, Harrison Avenue on the east side, and Wallabout Street on the north side. The project area, consisting of the entirety of both blocks, is currently undeveloped and most nearby buildings are either residential use or a light industrial/warehouse use. There is a charter school on the southwest corner of Gerry Street and Harrison Avenue. Flushing Avenue, which crosses Union Avenue, Marcy Avenue, and Gerry Street on the southwest corner of Block 2265 is a major east-west arterial in Brooklyn. It is a designated NYC local truck route. All other streets are local streets.

The nearest subway stations to the project area are the Flushing Avenue station on the IND Crosstown Line (G train) on the southwest corner of Block 2265 at Flushing Avenue, Union Avenue, Marcy Avenue, and Gerry Street, and the Lorimer Street Station on the BMT Jamaica Line (J and M trains) on Broadway between Lorimer and Wallabout Streets. The B57 bus runs along Flushing Avenue. Other nearby bus

routes include the B43 on Flushing Avenue southeast of the site, B44 Select Bus Service on Bedford and Lee Avenues west of the site, the B46 on Broadway northeast of the site, and the B48 on Lorimer Street one block north of the site.

Transportation Planning Assumptions & Travel Demand Forecasts

In order to conduct a Level 1 Trip Generation Screening Assessment for the proposed action, a travel demand forecast was conducted for a typical peak hour during four time periods: weekday AM, weekday midday, weekday PM, and Saturday midday. Trips to and from the project area were generated using various assumptions, including daily trip generation rates, mode choice, and hourly and directional patterns. Table 1 provides the transportation planning assumptions which were based on standard criteria as per the *2014 City Environmental Quality Review (CEQR) Technical Manual*, census data, and studies that have been used in previous environmental assessments and EISs for project with similar uses in nearby areas of Brooklyn. Table 2a provides the overall resulting trip generation for the RWCDs for all peak hours for person trips for each mode of transportation and Table 2b provides the overall resulting trip generation for the RWCDs for all peak hours for vehicles trips including autos, taxis, and trucks.

Residential

The forecast of travel demand for residential use used a weekday trip generation rate of 8.075 person trips per dwelling unit (DU), a Saturday trip generation rate of 9.6 person trips per DU, and temporal distributions of 10.0 percent, 5.0 percent, 11.0 percent, and 8.0 percent for the weekday AM, midday, PM, and Saturday midday peak hours, respectively, as per the *2014 CEQR Technical Manual*. The residential modal split assumed 19.2 percent, 0.0 percent, 50.4 percent, 0.4 percent, 6.8 percent, and 23.2 percent mode shares for private auto, taxi, subway, commuter rail, bus and walk-only modes, respectively, as per the 2010 to 2014 *American Community Survey (ACS) Means of Transportation to Work Table* for Brooklyn census tracts 255, 257, 285.01, 491, 507, 509, and 531. The vehicle occupancy of 1.24 persons per vehicle was also based on this source. It should be noted that there is variation as to the modal split of each census tract. As such, it is standard procedure to include all census tracts within a ¼-mile radius of the project site. Directional splits (in/out) were assumed based on the *Broadway Triangle FEIS*, October 2009.

Local Retail

The forecast of travel demand for the local retail use used a weekday trip generation rate of 205 person trips per 1,000 sf, a Saturday trip generation rate of 240 person trips per 1,000 sf, and temporal distributions of 3.0 percent, 19.0 percent, 10.0 percent, and 10.0 percent for the weekday AM, midday, PM, and Saturday midday peak hours, respectively, as per the *2014 CEQR Technical Manual*. The local retail modal split assumed 5.0 percent, 1.0 percent, 3.0 percent, 0.0 percent, 6.0 percent, and 85.0 percent mode shares for private auto, taxi, subway, bus, and walk-only modes, respectively, based on the *Broadway Triangle FEIS*, October 2009. The vehicle occupancy of 2.00 persons per vehicle and the directional splits were also assumed based on the *Broadway Triangle FEIS*. In addition, it was assumed that 25% of local retail trips would be linked and not new to the study area.

Table 1: Transportation Planning Factors

Land Use:		Residential		Local Retail		
		1,147 DU's		64,807 gsf		
		(1)		(1)		
Trip Generation:	Weekday	8.075		205		
	Saturday	9.600		240		
(Person-trips)		(trips/dwelling unit)		(trips/1,000 gsf)		
		(1)		(1)		
Temporal Distribution:	AM	10.0%		3.0%		
	MD	5.0%		19.0%		
	PM	11.0%		10.0%		
	Sat MD	8.0%		10.0%		
		(2)		(3)		
Modal Split:			All Periods		All Periods	
	Auto	19.2%		5.0%		
	Taxi	0.0%		1.0%		
	Subway	50.4%		3.0%		
	Commuter Rail	0.4%		0.0%		
	Bus	6.8%		6.0%		
	Walk	23.2%		85.0%		
		100.0%		100.0%		
		(2)		(3)		
Vehicle Occupancy:			All Periods		All Periods	
	Auto	1.24		2.00		
	Taxi	1.24		2.00		
		(3)		(3)		
Directional Distribution:			In	Out	In	Out
	AM	15%	85%	50%	50%	
	MD	50%	50%	50%	50%	
	PM	70%	30%	50%	50%	
	Sat MD	50%	50%	55%	45%	
		(3)		(3)		
Daily Truck Trip Generation:			(1)		(1)	
			0.06		0.35	
			0.02		0.04	
		(trips/dwelling unit)		(trips/1,000 gsf)		
		(1)		(1)		
Truck Trip Temporal Distribution:	AM	12.0%		8.0%		
	MD	9.0%		11.0%		
	PM	2.0%		2.0%		
	Sat MD	9.0%		11.0%		
Notes:						
(1) Source: 2014 City Environmental Quality Review (CEQR) Technical Manual for census tracts in the vicinity of the Project Area (tracts 255, 257, 285.01, 491, 507, 509 and 531).						
(3) Source: Broadway Triangle FEIS, October 14, 2009.						

Table 2a: Travel Demand Forecast (Person Trips)

Land Use:	Residential			Local Retail					
	1,147 D.U.			64,807 gsf			Total Trips		
Peak Hour Trips:	In	Out	Total	In	Out	Total	In	Out	Total
AM	139	786	925	147	147	294	286	933	1,219
MD	232	232	464	946	946	1,892	1,178	1,178	2,356
PM	712	305	1,017	498	498	996	1,210	803	2,013
Sat MD	440	440	880	643	526	1,169	1,083	966	2,049
AM Trips by Mode:	In	Out	Total	In	Out	Total	In	Out	Total
Auto	25	154	179	10	10	20	35	164	199
Taxi	0	0	0	0	0	0	0	0	0
Subway	70	397	467	2	2	4	72	399	471
Commuter Rail	0	2	2	0	0	0	0	2	2
Bus	10	51	61	10	10	20	20	61	81
Walk	34	182	216	125	125	250	159	307	466
Total	139	786	925	147	147	294	286	933	1,219
Midday Trips by Mode:	In	Out	Total	In	Out	Total	In	Out	Total
Auto	44	44	88	50	50	100	94	94	188
Taxi	0	0	0	10	10	20	10	10	20
Subway	120	120	240	29	29	58	149	149	298
Commuter Rail	0	0	0	0	0	0	0	0	0
Bus	15	15	30	55	55	110	70	70	140
Walk	53	53	106	802	802	1,604	855	855	1,710
Total	232	232	464	946	946	1,892	1,178	1,178	2,356
PM Trips by Mode:	In	Out	Total	In	Out	Total	In	Out	Total
Auto	136	58	194	23	23	46	159	81	240
Taxi	0	0	0	6	6	12	6	6	12
Subway	359	153	512	13	13	26	372	166	538
Commuter Rail	2	0	2	0	0	0	2	0	2
Bus	48	23	71	31	31	62	79	54	133
Walk	167	71	238	425	425	850	592	496	1,088
Total	712	305	1,017	498	498	996	1,210	803	2,013
Sat. Midday Trips by Mode:	In	Out	Total	In	Out	Total	In	Out	Total
Auto	83	83	166	31	28	59	114	111	225
Taxi	0	0	0	9	4	13	9	4	13
Subway	223	223	446	19	17	36	242	240	482
Commuter Rail	0	0	0	0	0	0	0	0	0
Bus	32	32	64	40	31	71	72	63	135
Walk	102	102	204	544	446	990	646	548	1,194
Total	440	440	880	643	526	1,169	1,083	966	2,049

Table 2b: Travel Demand Forecast (Vehicle Trips)

Land Use:		Residential			Local Retail					
		1,147 D.U.			64,807 gsf			Total Trips		
Peak Hour Vehicle Trips		In	Out	Total	In	Out	Total	In	Out	Total
AM	Auto	21	122	143	8	8	16	29	130	159
	Taxi	0	0	0	0	0	0	0	0	0
	Balanced Taxi	0	0	0	0	0	0	0	0	0
	Truck	4	4	8	0	0	0	4	4	8
	Total	25	126	151	8	8	16	33	134	167
MD	Auto	34	34	68	27	27	54	61	61	122
	Taxi	0	0	0	8	8	16	8	8	16
	Balanced Taxi	0	0	0	16	16	32	16	16	32
	Truck	2	2	4	0	0	0	2	2	4
	Total	36	36	72	43	43	86	79	79	158
PM	Auto	111	47	158	12	12	24	123	59	182
	Taxi	0	0	0	6	6	12	6	6	12
	Balanced Taxi	0	0	0	12	12	24	12	12	24
	Truck	0	0	0	0	0	0	0	0	0
	Total	111	47	158	24	24	48	135	71	206
Sat MD	Auto	68	68	136	18	17	35	86	85	171
	Taxi	0	0	0	8	4	12	8	4	12
	Balanced Taxi	0	0	0	12	12	24	12	12	24
	Truck	2	2	4	0	0	0	2	2	4
	Total	70	70	140	30	29	59	100	99	199

Levels 1 and 2 Screening

According to the 2014 *CEQR Technical Manual*, if an action would result in development greater than these minimum development density thresholds, a Level 1 (Project Trip Generation) Screening Assessment should be prepared. In most areas of the city, including the project area, if the proposed actions are projected to result in fewer than 50 peak-hour vehicle trips, 200 peak-hour subway/rail or bus transit riders, or 200 peak-hour pedestrian trips, it is unlikely that further analysis would be necessary. If these trip-generation screening thresholds are exceeded, a Level 2 (Project-generated Trip Assignment) Screening Assessment should be prepared to determine if the proposed action would generate or divert 50 peak-hour vehicle trips through any intersection, 200 peak-hour subway trips through a single station, 50 peak-hour bus trips on a single bus route in the peak direction, or 200 peak-hour pedestrian trips through a single pedestrian element. If any of these Level 2 screening thresholds are met or exceeded, detailed analysis for the respective mode is required.

Vehicle and Pedestrian Trip Assignment

The purpose of the Level 2 vehicle Trip Assignment screening assessment is to determine if any intersection would exceed the 50-trip screening threshold and therefore likely would require detailed analysis.

For the vehicle and pedestrian trip assignment for the proposed action, the origins and destinations for auto, taxi, and truck vehicle increments and for bus, subway, and walk-only pedestrian increments were assumed using data from the *Broadway Triangle FEIS*, October 2009.

Traffic

As indicated in Table 2b, a travel demand forecast indicates that the RWCDs would generate a project increment of approximately 167, 158, 206, and 199 generated vehicle trips in the AM, midday, PM, and Saturday midday peak periods, respectively. However, not all trips will come from the same origins and use the same routes to travel to and from the two-block area. Approximately 28 percent of residential trips and 41 percent of retail trips would come from points west (including the Brooklyn-Queens Expressway) and use Flushing Avenue or Wallabout Street, approximately 28 percent of residential trips and 9 percent of retail trips would come from points north (including the Williamsburg Bridge) and use Union Avenue, approximately 17 percent of residential trips and 20 percent of retail trips would come from points south and use Marcy, Harrison, or Tompkins Avenues, approximately 16 percent of residential trips and 24 percent of retail trips would come from points east and use Flushing Avenue or Wallabout Street, and approximately 11 percent of residential trips and 6 percent of retail trips would come from points north and northeast and use Harrison or Marcy Avenues. Vehicles were assigned to blocks based on the percentage of DUs and retail space in each block, and there would be driveways on the north and south sides of each block as shown in Figure 1. Figure 2 shows the preliminary traffic increments at the intersections surrounding the project area. Figure 2 shows that there are more than 50 vehicles at seven intersections immediately surrounding the site. Figure 3 shows the ten intersections which have been selected for detailed traffic analysis and are listed below, including three additional intersections which have less than 50 vehicles in any peak hour but are expected to have a substantial increase in pedestrian flow due to the RWCDs:

- Harrison Avenue and Union Avenue (signalized)
- Lorimer Street and Union Avenue (signalized)
- Walton Street and Union Avenue (signalized)
- Wallabout Street and Union Avenue (two-way stop controlled)
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue (signalized)
- Lorimer Street and Harrison Avenue (signalized)
- Walton Street and Harrison Avenue (two-way stop controlled)
- Wallabout Street and Harrison Avenue (two-way stop controlled)²
- Gerry Street and Harrison Avenue (signalized)
- Bartlett Street and Harrison Avenue (signalized)

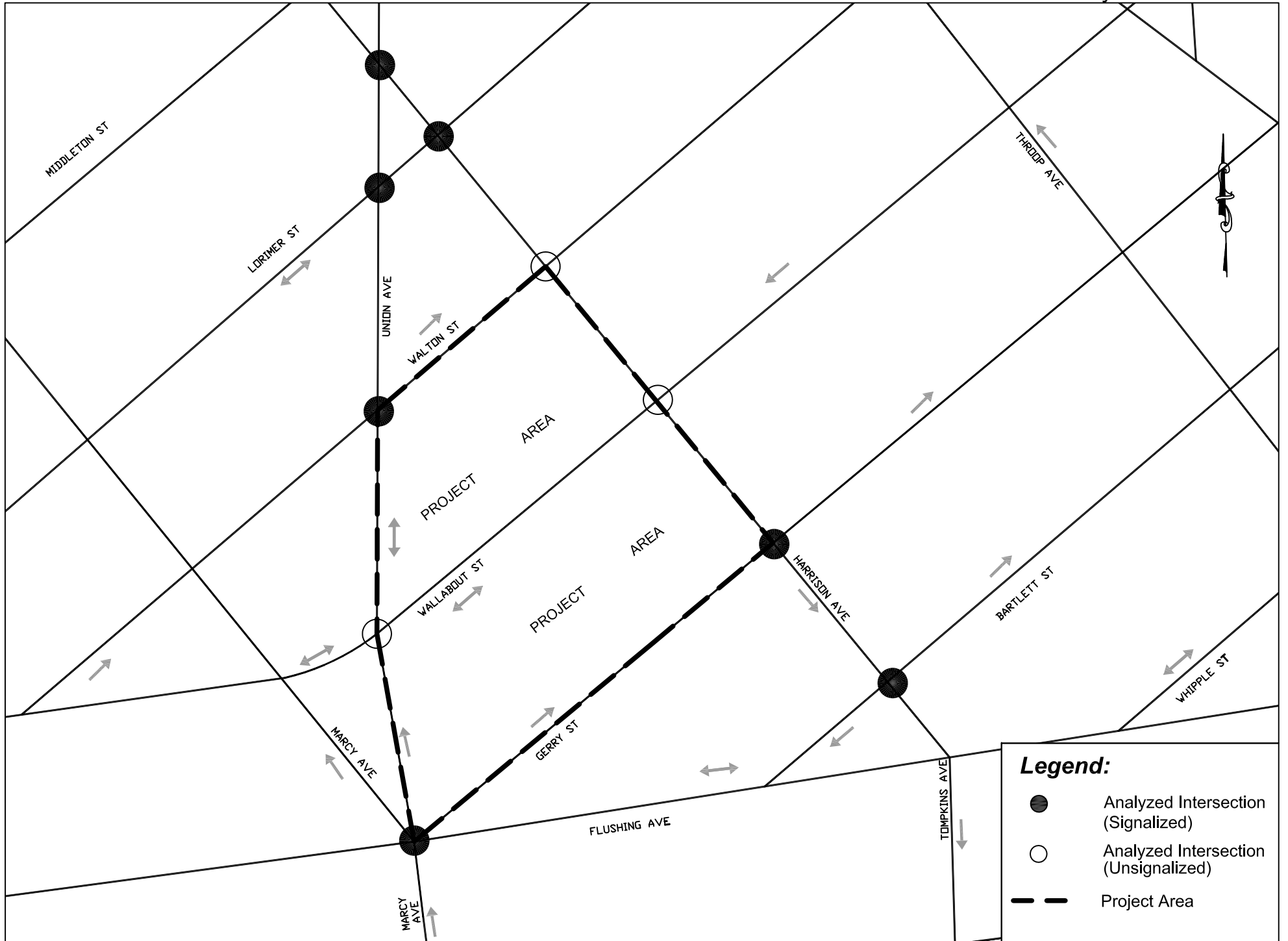
Each intersection will be analyzed for the weekday AM, weekday midday, weekday PM, and Saturday midday.

Parking

As noted above, the RWCDs is required by zoning to provide at least 427 accessory parking spaces in the two-block project area.

² It should be noted that the New York City Department of Transportation (NYCDOT) installed a signal at this location after data was collected. As such, this intersection will be analyzed as signalized in the No-Action and With-Action conditions.

Traffic Analysis Intersections



As the RWCDs is primarily residential, it has been assumed that the peak parking demand would be in the overnight period. The 2006 to 2010 *American Association of State Highway Transportation Officials Census Transportation Planning Products (AASHTO CTPP)* data for vehicles available by income for housing units in Brooklyn Census Tracts 255, 257, 285.01, 491, 507, 509, and 531 is 42 percent for those making more than \$30,000 a year (market rate) and 24 percent for those making less than \$30,000 a year (affordable). Therefore, the proposed action will generate a peak parking demand of approximately 421 overnight parking spaces per the *AASHTO CTPP* data.

As there would be 427 accessory parking spaces on site and the peak demand will be 421 spaces, the overnight parking utilization is expected to be 98.6 percent. Therefore, detailed on-street and public off-street parking analyses are not warranted. The weekday and Saturday parking demand for the RWCDs is shown in Tables 3 and 4, respectively.

Transit

According to the general thresholds used by the Metropolitan Transportation Authority specified in the 2014 *CEQR Technical Manual*, detailed transit analyses are not required if the proposed action is projected to result in less than 200 peak hour (weekday AM and PM) rail or bus transit riders, because a proposed development that generates such a low number of transit riders is unlikely to create a significant adverse impact on the current transit facilities.

As shown in Table 2a, the approximate net hourly rail (subway and commuter rail combined) trips generated by the RWCDs would be 473 and 540 trips in the weekday AM and PM peak hours, respectively. Based on ridership data, approximately 65 percent of trips were assigned to the Lorimer Street station on the BMT Jamaica line (J and M trains) with the remaining approximately 35 percent assigned to the Flushing Avenue station on the IND Crosstown Line (G Train).

Figure 4 shows the number of trips assigned to and from each subway entrance. The number of hourly trips using the Lorimer Street station would be 308 and 355 trips in the weekday AM and PM peak hours, respectively. All trips to and from the Lorimer Street station are assumed to use the southeastern staircases at the intersection of Wallabout Street and Broadway, and analysis of these staircases and associated fare arrays would be warranted. However, it was determined that there would be fewer than 5 new trips per rail car boarding or alighting trains at this station and therefore line-haul analysis would not be warranted.

As shown in Table 2a, the approximate net hourly public bus trips generated by the RWCDs would be 81 and 133 in the weekday AM, midday, PM, and Saturday midday peak hours, respectively. Bus trips were assigned to the B43 bus on Flushing Avenue between Tompkins and Throop Avenues, the B44 Select Bus Service on Bedford and Lee Avenues at Flushing Avenue, the B46 bus on Broadway at Lorimer Street (for retail trips to/from Block 2249 and residential trips to/from Building B) and at Gerry Street (for all other trips), the B48 bus on Lorimer Street at Harrison Avenue, and the B57 bus on Flushing Avenue at Marcy Avenue. The number of trips assigned to each bus route is also shown in Figure 4. As shown in Figure 4, the B46 bus route would experience an increase of 50 trips in the weekday PM peak hour, however, these trips would not all be traveling in the same direction. No other bus route would experience an increase of 50 or more trips per route per direction in any one peak hour, and therefore detailed bus transit analysis would not be warranted.

2019 Transit Route Assignments

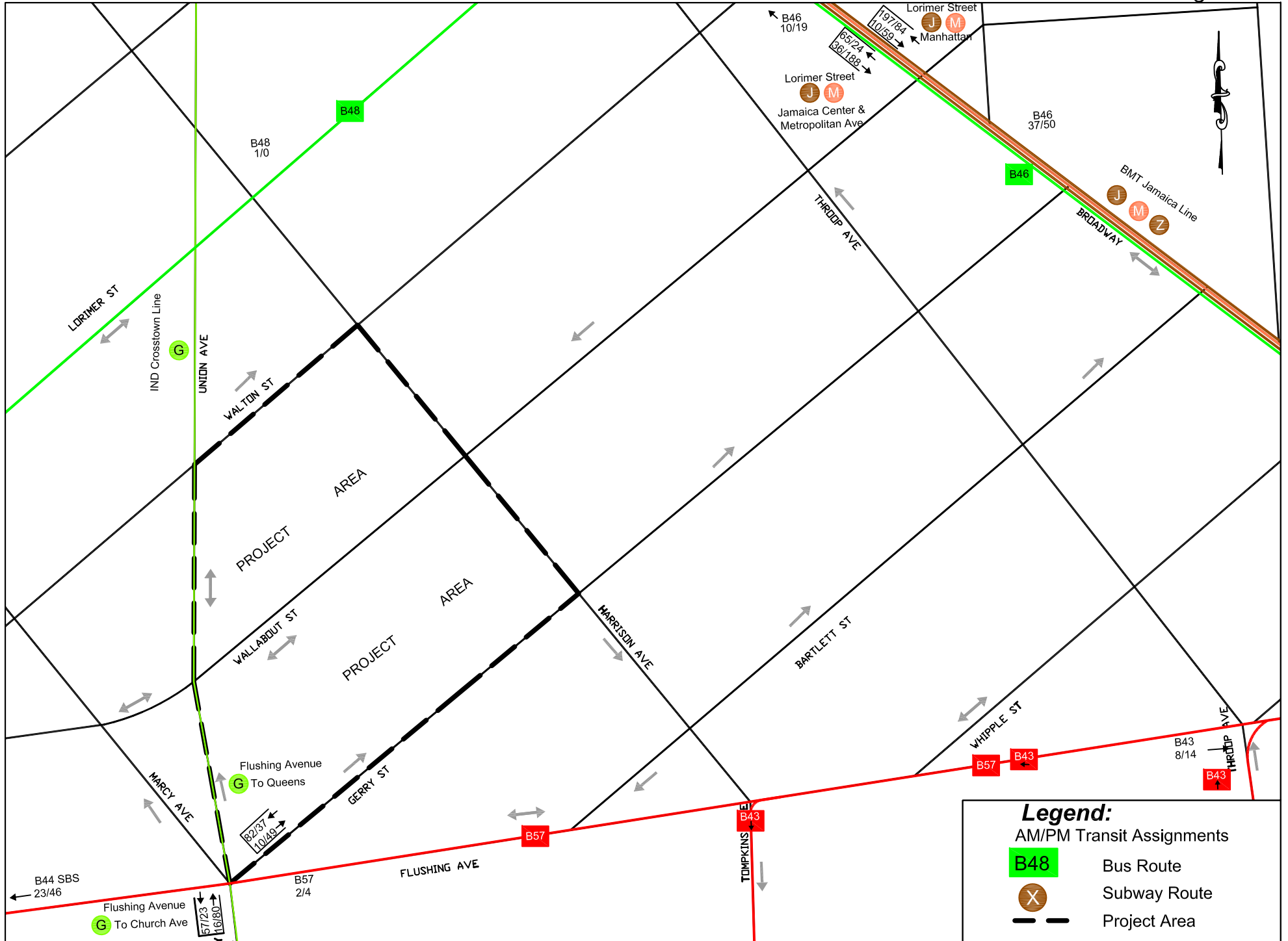


Table 3: Projected Weekday Hourly Parking Demand for the RWCDs

	Residential 1,147 DU		Local Retail 64,807 sf		Total		
	In	Out	In	Out	In	Out	Accumulation
	12-1 AM	3	3	0	0	3	3
1-2	3	3	0	0	3	3	382
2-3	3	3	0	0	3	3	382
3-4	3	3	0	0	3	3	382
4-5	3	3	0	0	3	3	382
5-6	5	15	0	0	5	15	372
6-7	12	42	0	0	12	42	342
7-8	15	75	3	1	18	76	284
8-9	21	122	8	8	29	130	183
9-10	22	58	10	5	32	63	152
10-11	21	53	11	6	32	59	125
11-12	19	46	11	9	30	55	100
12-1 PM	34	34	27	27	61	61	100
1-2	36	36	18	18	54	54	100
2-3	37	29	14	14	51	43	108
3-4	59	23	14	16	73	39	142
4-5	73	37	13	16	86	53	175
5-6	111	47	12	12	123	59	239
6-7	74	32	12	14	86	46	279
7-8	73	17	7	10	80	27	332
8-9	51	15	5	7	56	22	366
9-10	22	7	2	4	24	11	379
10-11	10	7	0	0	10	7	382
11-12	7	7	0	0	7	7	382
Total	717	717	167	167	884	884	

Table 4: Projected Saturday Hourly Parking Demand for the RWCDs

	Residential 1,147 DU		Local Retail 64,807 sf		Total		
	In	Out	In	Out	In	Out	Accumulation
	12-1 AM	0	0	0	0	0	0
1-2	0	0	0	0	0	0	382
2-3	0	0	0	0	0	0	382
3-4	9	0	0	0	9	0	391
4-5	9	0	0	0	9	0	400
5-6	9	19	0	0	9	19	390
6-7	9	56	0	0	9	56	343
7-8	9	76	0	0	9	76	276
8-9	28	116	4	2	32	118	190
9-10	19	56	8	6	27	62	155
10-11	38	47	14	10	52	57	150
11-12	38	38	15	10	53	48	155
12-1 PM	38	38	15	12	53	50	158
1-2	68	68	18	17	86	85	159
2-3	47	28	20	20	67	48	178
3-4	66	19	18	19	84	38	224
4-5	77	38	18	18	95	56	263
5-6	114	47	18	18	132	65	330
6-7	84	38	18	18	102	56	376
7-8	56	38	15	16	71	54	393
8-9	56	38	10	13	66	51	408
9-10	28	28	2	10	30	38	400
10-11	28	38	2	4	30	42	388
11-12	23	27	0	2	23	29	382
Total	853	853	195	195	1,048	1,048	

Pedestrians

Analysis of pedestrian conditions focuses on elements where substantial a number of trips are generated by an action. These elements include sidewalks, street corner areas, and crosswalks. The number of pedestrian trips generated includes the number of bus, subway, and “walk only” trips. According to the *2014 CEQR Technical Manual*, detailed pedestrian analyses are not required if the proposed action is projected to result in less than 200 peak hour pedestrian trips on any single element. The RWCDs would generate pedestrian demand of 1,020, 2,148, 1,761, and 1,811 pedestrian trips in the in the weekday AM, midday, PM, and Saturday midday peak hours, respectively. Bus, subway, and “walk only” trips would each have a different assignment pattern; bus trips would go directly to/from bus stops, subway trips would go directly to/from subway stations, and “walk only” trips would be distributed around the neighborhood evenly. As shown in Figure 1, the entrances to each building would be as follows:

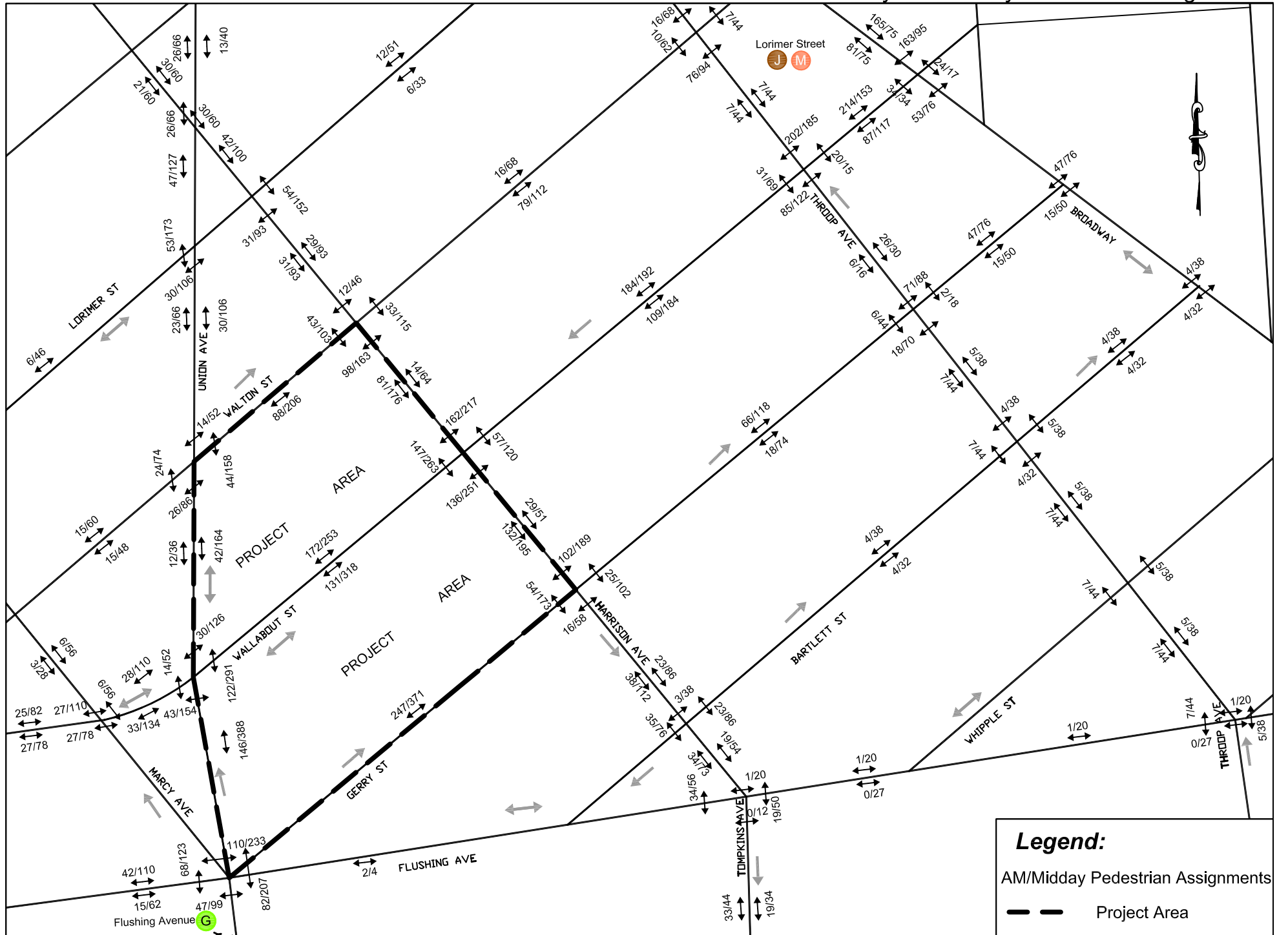
- Building A would have its residential entrance on the north side of Wallabout Street between Union and Harrison Avenues and retail entrances on the east side of Union Avenue between Wallabout and Walton Streets and in the pedestrian plaza.
- Building B would have its residential and retail in the pedestrian plaza between Wallabout and Walton Streets.
- Building C would have its residential and retail entrances on the west side of Harrison Avenue between Wallabout and Walton Streets.
- Building D would have its residential and retail entrances on the west side of Harrison Avenue between Gerry and Wallabout Streets.
- Building E would have its residential and retail in the pedestrian plaza between Gerry and Wallabout Streets.
- Building F would have its residential entrance on the south side of Wallabout Street between Union and Harrison Avenues and its retail entrance in the pedestrian plaza.
- Building G would have its residential entrance on the north side of Gerry Street between Union and Harrison Avenues and its retail entrance in the pedestrian plaza.
- Building H would have its residential entrance on the south side of Wallabout Street between Union and Harrison Avenues and its retail entrance on the east side of Union Avenue between Gerry and Wallabout Streets.

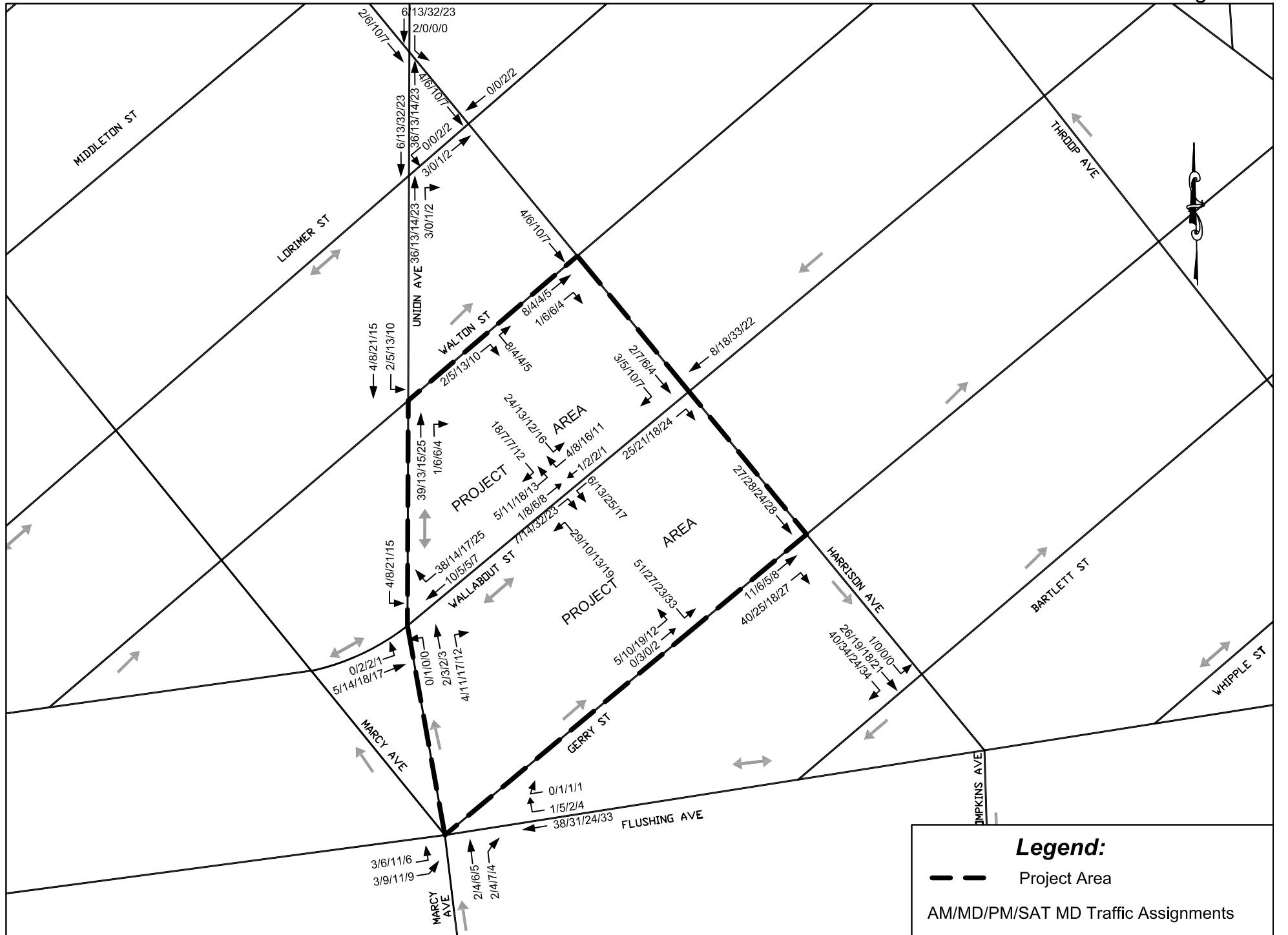
A preliminary assignment of pedestrians as shown in Figures 5 and 6 shows that pedestrian analysis will be warranted in locations situated along the project blocks and along Wallabout Street between the project area and the Lorimer Street subway station. As shown in Figure 7, the following sidewalks, crosswalks, and corner areas have been selected for analysis:

SIDEWALKS

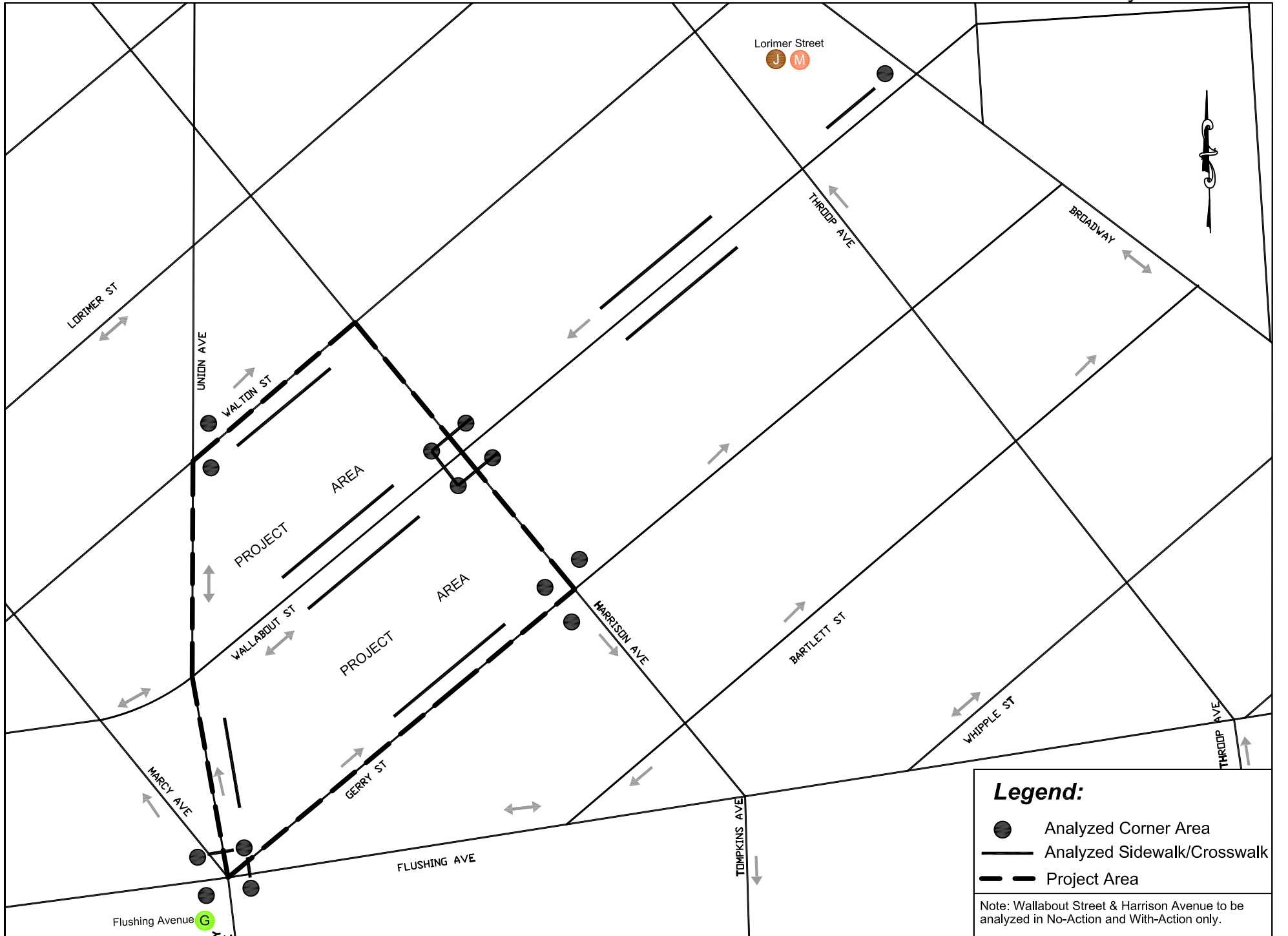
- North sidewalk on Gerry Street between Union and Harrison Avenues
- South sidewalk on Wallabout Street between Union and Harrison Avenues
- North sidewalk on Wallabout Street between Union and Harrison Avenues
- South sidewalk on Wallabout Street between Harrison and Throop Avenues
- North sidewalk on Wallabout Street between Harrison and Throop Avenues
- North sidewalk on Wallabout Street between Throop Avenue and Broadway
- South sidewalk on Walton Street between Union and Harrison Avenues
- East sidewalk on Union Avenue between Gerry and Wallabout Streets

2019 Weekday AM/Midday Pedestrian Assignments





Pedestrian Analysis Locations



CROSSWALKS

- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – North Crosswalk
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – East Crosswalk
- Wallabout Street and Harrison Avenue – North Crosswalk (No-Action and With-Action only)
- Wallabout Street and Harrison Avenue – South Crosswalk (No-Action and With-Action only)
- Wallabout Street and Harrison Avenue – West Crosswalk (No-Action and With-Action only)

CORNER AREAS

- Walton Street and Union Avenue – Northeast Corner
- Walton Street and Union Avenue – Southeast Corner
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – Northwest Corner
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – Northeast Corner
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – Southwest Corner
- Flushing Avenue/Gerry Street and Marcy Avenue/Union Avenue – Southeast Corner
- Wallabout Street and Harrison Avenue – Northwest Corner (No-Action and With-Action only)
- Wallabout Street and Harrison Avenue – Northeast Corner (No-Action and With-Action only)
- Wallabout Street and Harrison Avenue – Southwest Corner (No-Action and With-Action only)
- Wallabout Street and Harrison Avenue – Southeast Corner (No-Action and With-Action only)
- Gerry Street and Harrison Avenue – Northwest Corner
- Gerry Street and Harrison Avenue – Northeast Corner
- Gerry Street and Harrison Avenue – Southwest Corner
- Wallabout Street and Broadway – Northwest Corner

In addition, it should be noted that the following crosswalks and corner areas at unsignalized intersections would experience an increase of 200 or more pedestrian trips in any one peak hour. However, because there is currently no adequate methodology to analyze crosswalks and corner areas at unsignalized intersections, detailed pedestrian analysis at these elements would not be warranted unless the intersection experiences a significant adverse traffic impact and would require installation of a traffic signal for mitigation.

CROSSWALKS

- Wallabout Street and Union Avenue – East Crosswalk
- Wallabout Street and Throop Avenue – North Crosswalk

CORNER AREAS

- Wallabout Street and Union Avenue – Northwest Corner
- Wallabout Street and Union Avenue – Northeast Corner
- Wallabout Street and Union Avenue – Southwest Corner
- Wallabout Street and Union Avenue – Southeast Corner
- Walton Street and Harrison Avenue – Southwest Corner
- Walton Street and Harrison Avenue – Southeast Corner
- Wallabout Street and Throop Avenue – Northwest Corner
- Wallabout Street and Throop Avenue – Northeast Corner

- Wallabout Street and Throop Avenue – Southwest Corner

Conclusion

After performing preliminary screening of traffic, parking, transit, and pedestrian conditions, it has been determined that detailed transportation analyses of traffic and pedestrians (including subway station elements) are warranted as per CEQR criteria.