

APPENDIX O
E-Designations for 3.0 FAR
Alternative For Light Industrial Uses

Hazardous Materials E-Designations

Hazardous Materials E-Designations Projected Development Sites

Site#
TBL
BLOCK
LOT
ADDRESS
Type
Land Use
Adjacent To
Within 400' Of
Culpable Lot(s)

Target property Development Site number.

Target property Tax Block and Lot number.

Target property Tax Block number.

Target property Tax Lot number.

Address of target property.

Status of Development Parcel.

Land use of target property when consistent with those identified in the CEQR Technical Manual as requiring (E) designation.

Land use on lot located adjacent to target property.

Land use on lot located within 400 feet of target property.

Lot(s) potentially affecting target property.

Notes:

- 1 (H) indicates historical uses (from New York City records) and may be different from current uses.
- 2 (R) indicates data from New York City records.
- 3 All other determinations derived from site reconnaissance.
- 4 UST (underground storage tank) indicates underground and/or above ground fuel storage tank.

Site #	Block	Lot	TBL	Address	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot(s)
1	402	18	4020018	29-13 40 ROAD	Projected			2 Print Shops Automobile Shop Gas Station	4020008 4020012 4000005 3999007
1	402	16	4020016	29-15 40 ROAD	Projected			2 Print Shops Automobile Shop Gas Station	4020008 4020012 4000005 3999007
2	402	28	4020028	29-14 40 AVENUE	Projected			2 Print Shops Automobile Shop Gas Station Automobile Repare Automobile Service Road bed Spill	4000005 3990029 3999007 3999010 3999013 4020012 Road bed
2	402	30	4020030	29-16 40 AVENUE	Projected			2 Print Shops Automobile Shop Gas Station Automobile Repare Automobile Service	4000005 3990029 3999007 3999010 3999013 4020012
3	402	1	4020001	30-19 NORTHERN BOULEVARD	Projected		Auto Repair Print Shop	Print Shop Automobile Shop Gas Station 2 Automobile Repare	3999010 3999007 4000005 4020012 4020008
3	402	32	4020032	29-24 40 AVENUE	Projected		Print Shop	2 Auto Repair Gas Station Auto Service Print Shop	4020008 4000005 4020012 3999013 3999010 3999007
3	402	35	4020035	40 AVENUE	Projected		Print Shop	2 Auto Repair Gas Station Auto Service Print Shop	4020008 4000005 4020012 3999013 3999010 3999007
4	400	5	4000005	30-17 40 AVENUE	Projected	Gas Station (Taxi)		10 Auto Repair 2 Metal Fabrication Auto Service 2 Print Shop Spill	Road Bed 4000005 4020008 4020012 2390105 2390109 3990029 3999007 3999010 3999013 3830024 3830022 3840009
5	382	29	3820029	39 AVENUE	Projected			7 Auto Repair Metal Fabrication Gas Station Spill	3820024 3820017 3820013 2390105 2390109 Road Bed 3830014 3830022 3830024 4000005
6	379	1	3790001	34-01 NORTHERN BOULEVARD	Projected	Gas Station		Auto Service Dry Cleaner 2 Auto Repair Metal Fabrication	3790001 2140238 2140249 3770001 3770023 3750030 3800011
7	377	13	3770013	35-02 37 AVENUE	Projected		Auto Service	Gas Station 2 Auto Service Auto Repair Dry Cleaner	3790001 6350001 3770023 3770001 3780001
8	408	5	4080005	23-01 41 AVENUE	Projected	Gas Station	Auto Repair	2 Auto Repair Print Shop 2 Dry Cleaners Gas Station Metal Fabrication Spill	4080005 4080009 4080012 4080014 4080029 4070023 4070033 4070014 4070001 Road Bed
9	406	1	4060001	25-17 41 AVENUE	Projected		Auto Repair	2 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 406001040600 12 Road Bed 4050009 4160021 4070001 4070033

Site #	Block	Lot	TBL	Address	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot(s)
9	406	2	4060002	511 -17 41 AVENUE	Projected	Auto Repair		3 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
9	406	8	4060008	41 AVENUE	Projected		2 Auto Repair	3 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
9	406	9	4060009	40-39 CRESCENT STREET	Projected	Auto Repair	Auto Repair	3 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
9	406	10	4060010	25 STREET	Projected	Auto Repair		3 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
9	406	11	4060011	CRESCENT STREET	Projected		Auto Repair	3 Auto Repair Dry Cleaners Gas Station Metal fabrication Machine Shop Print Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
9	406	38	4060038	27 STREET	Projected		Machine Shop	Print Shop 4 Auto Repair Dry Cleaner Gas Station Metal Fabrication Machine Shop Spill	4060002 4060009 4060010 4060012 Road Bed 4050009 4160021 4070001 4070033 4070023 4070014
10	405	5	4050005	27-11 41 AVENUE	Projected		Auto Repair	4 Auto Repair Print Shop Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4170020
10	405	6	4050006	41 AVENUE	Projected		Auto Repair	4 Auto Repair Print Shop Machine Shop Gas Station	4050009 4160021 4060002 4060009 4060010 4060012 4170020 4070001
11	383	9	3830009	38-05 30th St	Projected		Auto Repair	2 Gas Station 7 Auto Repair 2 Metal Fabrication Dry cleaner Machine Shop	3840021 4000005 3830024 3830022 3830014 3720035 3710033 3710038 3730001 3730006 3730047 3820024 3820013 3820017
12	368	34	3680034	25-17 38 Av	Projected	Auto Repair		Auto Repair Metal Manufacturing UST Electrical Supply	3680034 3680021 3670008 3870007 3870012 3870017

Site #	Block	Lot	TBL	Address	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot(s)
12	368	36	3680036	25-11 38 Av	Projected		Auto Repair	Metal Manufacturing UST Electrical Supply	3680034 3680021 3670008 3870007 3870012 3870017
13	370	29	3700029	37-38 29 ST	Projected			3 Auto Repair Machine Shop Dry Cleaners Metal Fabrication	3710038 3700012 3710033 3840016 3840021 3840009
14	371	38	3710038	29-05A 38 AVENUE	Projected	Auto Repair		2 Machine Shop 4 Auto Repair gas station Metal Fabrication	3710038 3700012 3720008 3720023 3730001 3730006 3830022 3840009
15	367	15	3670015	37-01 24 STREET	Projected		Metal Manufacturing	2 Auto Repair	3460001 3680021 3670008
15	367	17	3670017	24-10 37 AVENUE	Projected		Metal Manufacturing	2 Auto Repair	3460001 3680021 3670008
15	367	23	3670023	37-02 37 AVENUE	Projected			2 Auto Repair Metal Manufacturing	3680021 3680034 3670008
16	370	12	3700012	28-10 37 AVENUE	Projected	Machine Shop		4 Auto Repair Dry Cleaner	3700012 3680021 3680034 3710038 3710033 3720008
17	375	18	3750018	33-06 37 AV	Projected	Auto Repair		4 Auto Repair Dry Cleaners	3750018 6020008 6020014 6020020 3740018 3750030
18	600	111	6000111	36-43 31 STREET	Projected		Auto Rental	5 Auto Repair Metal Fabrication	6000008 6010023 5990041 3720008 3720023 3730012 3740018
18	600	8	6000008	36-45 31 STREET	Projected	Auto Rental		4 Auto Repair Metal Fabrication	6000008 6010023 5990041 3720008 3720023 3740018
19	407	27	4070027	40-10 CRESCENT STREET	Projected			8 Auto Repair Print Shop Gas Station UST Machine Shop	4070023 3940048 4080012 4080014 4080029 4080009 4070001 4060002 4060009 4060010 3690010
19	407	29	4070029	40-12 CRESCENT STREET	Projected			7 Auto Repair Print Shop Gas Station UST Machine Shop	4070023 3940048 4080029 4080014 4080009 4080012 4070001 4060002 4060009 4060010 4060012 3960010
20	405	26	4050026	27-20 40 AVENUE	Projected		Auto Repair	2 Machine Shop UST Auto Repair	3970035 3970033 3960010 4060012 4050009
21	397	33	3970033	39-44 28 STREET	Projected	Machine Shop	Auto Repair	Spill Print Shop Auto Service UST Machine Shop	3970033 3970035 3990007 3990010 Road Bed 3960010 4060010
21	397	35	3970035	27-09 40 Av	Projected	Auto Repair	Machine Shop	UST Machine Shop	3970035 3970033 3960010 4060010
22	387	32	3870032	38-30 27 STREET	Projected			2 UST @ 2 electric Company Man Auto Repair. Pesticide Manuf.	3870012 3870017 3680034 3870004 3870007 3960010

Site #	Block	Lot	TBL	Address	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot(s)
23	405	36	4050036	40-30 28 STREET	Projected			6 Auto Repair 2 Machine Shop Print Shop	4050009 4060002 4060009 4060010 4060012 3970033 3970035 4160021 4170020
23	405	37	4050037	40-32 28 STREET	Projected			6 Auto Repair 2 Machine Shop Print Shop	4050009 4060002 4060009 4060010 4060012 3970033 3970035 4160021 4170020
24	398	1	3980001	39-42 40 AVENUE	Projected		Machine Shop	Auto Repair UST Spill Print Shop Garage Auto Service	3970033 3990017 3990013 3990007 3990010 3960010 3970035 Road Bed
25	398	19	3980019	39-15 28th St	Projected			Auto Repair UST Spill Print Shop Garage Auto Service	3970033 3990017 3990013 3990007 3990010 3960010 3970035 Road Bed
26	399	6	3990006	39-37 29 STREET	Projected		Print Shop	3 Auto Repair Spill Garage Auto Service Print Shop Gas Station	3970033 3990017 3990013 3990007 3990010 4020012 4020008 4000005 3990029 Road Bed
26	399	7	3990007	39-31 29 STREET	Projected	Print Shop		3 Auto Repair Spill Garage Auto Service Gas Station	3990007 3970033 3990017 3990013 3990010 4020012 4020008 4000005 3990029 Road Bed
26	399	9	3990009	39-27 29 STREET	Projected		Print Shop	3 Auto Repair Spill Garage Auto Service Gas Station	3990007 3970033 3990017 3990013 3990010 4020012 4020008 4000005 3990029 Road Bed
27	388	18	3880018	38-14 CRESCENT STREET	Projected			2 Auto Repair Metal Manufacturer 2 Electric Comp. Pesticide Manuf. UST	3880006 3870012 3870017 3870007 3870004 3870008 3890001
28	387	9	3870009	38-17 CRESCENT STREET	Projected			2 UST @ 2 electric Company 2 Auto Repair Metal Manufacturer Pesticide Manuf.	3870012 3880006 3870017 3870007 3870004 3870014 3890001 3880034 3960010

Site #	Block	Lot	TBL	Address	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot(s)
28	387	7	3870007	38-23 CRESCENT STREET	Projected			2 UST @ 2 electric Company 2 Auto Repair Metal Manufacturer Pesticide Manuf.	3870012 3880006 3870017 3870007 3870004 3670014 3890001 3680034 3960010
28	387	8	3870008	38-21 CRESCENT STREET	Projected			2 UST @ 2 electric Company 2 Auto Repair Metal Manufacturer Pesticide Manuf.	3870012 3880006 3870017 3870007 3870004 3670008 3890001 3680034 3960010
29	385	4	3850004	38-27 28th ST	Projected			Metal Manufacturer 3 Auto Repair	3840009 3710038 3840016 3840021
30	385	5	3850005	38-23 28 St	Projected			Metal Manufacturer 3 Auto Repair	3840009 3710038 3840016 3840021
31	367	33	3670033	25 STREET	Projected			2 Auto Repair UST Electric Comp. Metal Manufacturer	3680034 3870012 3870017 3670008 3680021
32	368	11	3680011	37-19 CRESCENT ST	Projected			2 Auto Repair UST Electric Comp. Metal Manufacturer	3680034 3870012 3870017 3670008 3680021
33	370	3	3700003	37-29 28th St	Projected			Machine Shop Auto Repair	3700012 3680034
34	370	26	3700026	37-26 29 STREET	Projected			Machine Shop 3 Auto Repair Dry cleaner	3700012 3840021 3840016 3710038 3710033
34	370	28	3700028	37-30 29 STREET	Projected			Machine Shop 3 Auto Repair Dry cleaner	3700012 3840021 3840016 3710038 3710033
35	371	34	3710034	37-28 30 St	Projected		Auto Repair Dry Cleaner	Machine Shop 7 Auto Repair Iron Works Gas Station Metal Fabrication	3710038 3700012 3720008 3720023 3720035 3730012 3730006 3730001 3830014 3840021 3840016 3840009 3710033
35	371	33	3710033	37-30 29 St	Projected	Dry Cleaner		Machine Shop 8 Auto Repair Iron Works Gas Station	3710033 3710038 3700012 3720008 3720023 3720035 3730012 3730006 3730001 3830014 3830014 3840021 3840016
36	600	34	6000034	36-14 32 STREET	Projected			2 Auto Repair	6010023 5990041
37	399	34	3990034	39-40 30 STREET	Projected		Print Shop	Spill 3 Auto Repair Gas Station Print Shop	Road Bed 3990007 4000005 3990010 3990013 3990029 4020008 4020012
38	399	13	3990013	39-15 29 STREET	Projected		Auto Repair	Spill Gas Station Print Shop 2 Auto Repair	Road Bed 3990007 4000005 3990010 3990013 3990029
38	399	26	3990026	39-18 30 STREET	Projected		Auto Repair	Spill Gas Station Print Shop 3 Auto Repair Iron Works	Road Bed 3990007 4000005 3990010 3990013 3990029 3830022 3830024

notes:
UST (underground storage tank) indicates underground and/or above ground fuel storage tank.

Hazardous Materials E-Designations Potential Development Sites

Site#
TBL
BLOCK
LOT
ADDRESS
Type
Land Use
Adjacent To
Within 400' Of
Culpable Lot(s)

Target property Development Site number.

Target property Tax Block and Lot number.

Target property Tax Block number.

Target property Tax Lot number.

Address of target property.

Status of Development Parcel.

Land use of target property when consistent with those identified in the CEQR Technical Manual as requiring (E) designation.

Land use on lot located adjacent to target property.

Land use on lot located within 400 feet of target property.

Lot(s) potentially affecting target property.

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Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
									4080009 4070001 4070033 4070023 4070004 4080029 4080014 4080012 4080005 4140023 Road Bed
50	408	9	4080009	40-35 23 STREET	Potential	Auto Repair	Gas Station Auto Repair	2 Auto Repair Print Shop Metal Fabrication 2 Dry Cleaners Gas Station Spill	
50	408	109	4080109	23 STREET	Potential		Gas Station		4080005
									3720023 3720008 3720035 6000008 3740018 3730045 3730047 3730001 3730006 3730012 3710038 3710033
205	372	23	3720023	30-18 37 AVENUE	Potential	Auto Repair	Auto Repair	Car Rental 4 Auto Repair Machine Shop 2 Metal Fabrication Gas Station Dry Cleaner	
									3720023 3720008 3720035 6000008 3730045 3730047 3730001 3730006 3730012 3710038 3710033
205	372	21	3720021	30-14 37 AVENUE	Potential			Car Rental 5 Auto Repair Machine Shop 2 Metal Fabrication Gas Station Dry Cleaner	
									3720023 3720008 3720035 6000008 3740018 3730045 3730047 3730001 3730006 3730012 3710038 3710033
205	372	22	3720022	30-16 37 AVENUE	Potential		Auto Repair	Car Rental 5 Auto Repair Machine Shop 2 Metal Fabrication Gas Station Dry Cleaner	
									3700012 5990041 6000008 3720023 3710033
41	342	2	3420002	29-09 37 AVENUE	Potential		Machine Shop	Dry Cleaner 2 Auto Repair Car Rental	
									3700012 3710033 3710038 3680034 3680021
42	370	6	3700006	37-23 28 STREET	Potential			Machine Shop Dry Cleaner 3 Auto Repair	
									3700012 3710033 3710038 3680034 3680021
42	370	7	3700007	37-21 28 STREET	Potential			Machine Shop Dry Cleaner 3 Auto Repair	

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
									3720035 3710038 3710033 3720023 3720008 3730012 3730006 3730045 3730047 3730001 3820017 3820024 3820013 3830024 3830022 3830014 3840021 3840016 3840009
43	372	35	3720035	37-40 31 STREET	Potential	Auto Repair		11 Auto Repair Dry Cleaner 4 Metal Fabrication Machine Shop Gas Station	
									3720035 3710038 3710033 3720023 3720008 3730012 3730006 3730045 3730047 3730001 3820017 3820013 3830022 3830014 3840021 3840016 3840009
43	372	33	3720033	37-36 31 STREET	Potential		Auto Repair	10 Auto Repair Dry Cleaner 3 Metal Fabrication Machine Shop Gas Station	
									3750030 3730006 3730012 3730045 3730047 3800011 3790001 3740018 3750017 6020008
44	375	5	3750005	37-23 33 STREET	Potential		Dry Cleaner	5 Auto Repair Gas Station 2 Metal Fabrication Machine Shop	
									3750030 3730006 3730012 3730045 3730047 3800011 3790001 3740018 3750017 6020008
44	375	1	3750001	37-27 33 STREET	Potential		Dry Cleaner	5 Auto Repair Gas Station 2 Metal Fabrication Machine Shop	
									3800011 3750030 3790001 2140238
45	380	9	3800009	33-16 38 AVENUE	Potential		Auto Repair	Dry Cleaner Metal Fabrication Gas Station	
									3800011 3750030 3790001 2140238
45	380	8	3800008	33-12 38 AVENUE	Potential			Auto Repair Dry Cleaner Metal Fabrication Gas Station	
									3800011 3750030 3790001 2140238
45	380	7	3800007	33-10 38 AVENUE	Potential			Auto Repair Dry Cleaner Metal Fabrication Gas Station	
46	381	21	3810021	38-34 33 STREET	Potential			Auto Repair	3820024
46	381	26	3810026	32-19 NORTHERN BOULEVARD	Potential			Auto Repair	3820024

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
46	381	27	3810027	3209-17 NORTHERN BOULEVARD	Potential			6 Auto Repair Metal Fabrication Gas Station Spill MTA Ventilation Machine Shop	3820024 3800011 3790001 2140238 Road Bed 2390109 2390105 4010007 3820013 3820017 3730047
47	398	39	3980039	39-38 29 STREET	Potential		print shop	3 Auto Repair Machine Shop Auto Service Spill Gas Station	3990007 4000005 3990029 3990013 3990010 Road Bed 3970035 3970033
47	398	38	3980038	39-36 29 STREET	Potential		print shop	3 Auto Repair Machine Shop Auto Service Spill Gas Station	3990007 4000005 3990029 3990013 3990010 Road Bed 3970035 3970033
48	382	127	3820127	38-30 32 STREET	Potential			5 Auto Repair Machine Shop 2 Gas Station MTA Ventilation Spill Metal Fabrication	3820024 3730001 3730047 3820017 3820013 4010007 2390109 4000005 3830022 3830014 Road Bed
49	381	16	3810016	32-20 38 AVENUE	Potential			6 Auto Repair Dry Cleaner Metal Fabrication Machine Shop 2 Gas Station	3820024 3790001 3800011 3750030 2140238 3820013 3820017 3730047 3730045 3730006 3730047 3730045 3730006 3730001 3730047 3730006 3730001
49	381	5	3810005	38-18 33 STREET	Potential		Auto Repair	8 Auto Repair Dry Cleaner Metal Fabrication Machine Shop 2 Gas Station Spill MTA Ventilation	3820024 3790001 3800011 3750030 2140238 3820013 3820017 3730047 3730045 3730006 3730001 3730001 4010007 3830024 3830022 3830014 Road Bed
51	368	15	3680015	37-11 CRESCENT STREET	Potential		Auto Repair	Metal Fabrication Machine Shop Auto Repair	3680021 3700012 3680034 3670008
51	368	17	3680017	37-09 CRESCENT STREET	Potential		Auto Repair	Metal Fabrication Machine Shop Auto Repair	3680021 3700012 3680034 3670008

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
52	368	24	3680024	37-12 27 STREET	Potential		Auto Repair	Metal Fabrication Machine Shop Auto Repair	3680021 3700012 3680034 3670008
52	368	26	3680026	37-18 27 STREET	Potential			Auto Repair Metal Fabrication Machine Shop Auto Repair UST Electric Company	3680021 3700012 3680034 3670008 3870012 3870017
53	369	32	3690032	27-03 38 AVENUE	Potential			Auto Repair Machine Shop Auto Repair UST 2 Electric Company	3680021 3700012 3680034 3870007 3870012 3870017
53	369	33	3690033	27-01 38 AVENUE	Potential		Auto Repair	Auto Repair Machine Shop Auto Repair UST 2 Electric Company	3680021 3700012 3680034 3870007 3870012 3870017
54	369	3	3690003	37-29 27 STREET	Potential			Auto Repair Machine Shop Auto Repair UST Electric Company	3680021 3700012 3680034 3870012 3870017
54	369	2	3690002	37-31 27 STREET	Potential			Auto Repair Machine Shop Auto Repair UST Electric Company	3680021 3700012 3680034 3870012 3870017
55	369	23	3690023	37-28 28 STREET	Potential			Auto Repair Machine Shop Auto Repair UST Electric Company	3680021 3700012 3680034 3870012 3870017
55	369	24	3690024	37-30 28 STREET	Potential			Auto Repair Machine Shop Auto Repair UST Electric Company	3680021 3700012 3680034 3870012 3870017
56	369	121	3690121	37-22 28 STREET	Potential			Machine Shop 2 Auto Repair	3700012 3680021 3680034
56	369	22	3690022	37-24 28 STREET	Potential			Machine Shop 2 Auto Repair Electric Comp.	3700012 3680021 3680034 3870017
57	369	119	3690119	37-16 28 STREET	Potential			Machine Shop 2 Auto Repair	3700012 3680021 3680034
57	369	20	3690020	37-18 28 STREET	Potential			Machine Shop 2 Auto Repair	3700012 3680021 3680034
58	373	1	3730001	31-01 38 AVENUE	Potential	Gas Station/Auto Repair	Machine Shop Metal Fabrication	9 Auto Repair 2 Metal Fabrication Dry Cleaner	3730001 3710033 3710038 3720035 3720023 3720008 3730012 3730047 3740018 3820024 3820017 3820013 3830024 3830022 3830014

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
58	373	47	3730047	31-17 38 AVENUE	Potential	Machine Shop	2 Auto Repair Gas Station Metal Fabrication	8 Auto Repair Metal Fabrication	3730047 3730001 3720035 3720023 3720008 3730012 3740018 3820024 3820017 3820013 3830022 3830014 3750018
59	373	6	3730006	37-29 31 STREET	Potential	Metal Manufacture	2 Auto Repair Machine Shop	Metal Fabrication 8 Auto Repair Dry Cleaner	3730006 3730001 3730045 3730047 3730012 3720023 3720035 3710033 3710038 3740018 3750018 3820024 3820017 3830014
59	373	45	3730045	37-26 32 STREET	Potential	Auto Repair	Machine Shop 2 Metal Fabrication	8 Auto Repair	3730047 3730001 3720035 3720023 3720008 3730012 3740018 3820024 3820017 3820013 3830014 3750018
60	407	9	4070009	40-29 34 STREET	Potential			2 Gas Station Spill 2 Dry Cleaners Metal Fabrication 7 Auto Repair Print Shop Machine Shop	4070001 4080005 Road Bed 4080009 4080012 4080014 4080029 4070023 4070033 4060012 4060002 4060010 4060009 4140023 4070014
61	599	41	5990041	36-26 31 STREET	Potential	Auto Repair		Auto Repair Auto Rental	5990041 6010023 6000008
61	599	40	5990040	36-22 31 STREET	Potential		Auto Repair	Auto Repair Auto Rental	5990041 6010023 6000008
62	600	1	6000001	31-19 37 AVENUE	Potential			auto rental 7 Auto Repair Machine Shop 2 Metal Fabrication	6000008 5990041 6010023 6020008 3740018 3730045 3730006 3730012 3730047 3720008 3720023

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
62	600	2	6000002	31-15 37 AVENUE	Potential			auto rental 7 Auto Repair Machine Shop 2 Metal Fabrication	6000008 5990041 6010023 6020008 3740018 3730045 3730006 3730012 3730047 3720008 3720023
63	600	50	6000050	36-52 32 STREET	Potential		auto rental	6 Auto Repair Metal Fabrication	6000008 5990041 6010023 6020008 3740018 3730012 3720008 3720023
63	600	49	6000049	36-50 32 STREET	Potential		auto rental	6 Auto Repair Metal Fabrication	6000008 5990041 6010023 6020008 3740018 3730012 3720008 3720023
64	600	3	6000003	31-11 37 AVENUE	Potential			auto rental 7 Auto Repair Machine Shop 2 Metal Fabrication	6000008 5990041 6010023 6020008 3740018 3730045 3730006 3730012 3730047 3720008 3720023
64	600	4	6000004	31-09 37 AVENUE	Potential			auto rental 6 Auto Repair Machine Shop 2 Metal Fabrication	6000008 5990041 6010023 3740018 3730045 3730006 3730012 3730047 3720008 3720023
65	600	5	6000005	31-07 37 AVENUE	Potential		auto rental	6 Auto Repair Machine Shop 2 Metal Fabrication	6000008 5990041 6010023 3740018 3730045 3730006 3730012 3730047 3720008 3720023
65	600	6	6000006	31-03 37 AVENUE	Potential		auto rental	6 Auto Repair 2 Metal Fabrication	6000008 5990041 6010023 3740018 3730045 3730006 3730012 3720008 3720023

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
									6000008 5990041 6010023 3740018 3730045 3730006 3730012 3720008 3720023
65	600	7	6000007	31-01 37 AVENUE	Potential		auto rental	6 Auto Repair 2 Metal Fabrication	
66	600	20	6000020	36-21 31 STREET	Potential			Auto Repair Auto Rental	5990041 6000008
66	600	19	6000019	36-23 31 STREET	Potential			Auto Repair Auto Rental	5990041 6000008
67	600	16	6000016	36-27 31 STREET	Potential			Auto Repair Auto Rental	5990041 6000008
67	600	41	6000041	36-32 32 STREET	Potential		Auto Repair	Auto Repair Auto Rental	6010023 5990041 6000008
68	600	14	6000014	36-31 31 STREET	Potential			auto rental 5 Auto Repair	6000008 5990041 6010023 3720023 6020014 6020020
68	600	43	6000043	36-36 32 STREET	Potential			Auto rental 5 Auto Repair	6010023 6000008 5990041 6020014 6020020 3740018
69	601	26	6010026	36-21 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
69	601	25	6010025	36-23 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
70	601	28	6010028	36-15 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
70	601	27	6010027	36-17 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
71	601	29	6010029	36-13 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
71	601	30	6010030	36-11 32 STREET	Potential			4 Auto Repair Auto Rental	6010023 6020014 6020020 6000008 5990041
72	387	5	3870005	38-27 CRESCENT STREET	Potential			2 UST ® 2 Auto Repair 2 Electric Comp. Pesticide Manuf.	3870012 3960010 3870004 3870007 3870017 3880004 3890025
72	387	6	3870006	38-25 CRESCENT STREET	Potential			2 UST ® 2 Auto Repair 2 Electric Comp. Pesticide Manuf.	3870012 3960010 3870004 3870007 3870017 3880004 3890025

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
73	384	7	3840007	38-25 29 STREET	Potential			6 Auto Repair Spill Auto Service 2 Metal Fabrication Gas Station	3840009 Road Bed 3840021 3840016 3710038 3990013 4000005 3830024 3830022 3830014 3720035
73	384	8	3840008	38-21 29 STREET	Potential		Metal Fabrication	6 Auto Repair Spill Auto Service 1 Metal Fabrication Gas Station	3840009 Road Bed 3840021 3840016 3710038 3990013 4000005 3830024 3830022 3830014 3720035
74	386	4	3860004	38-23 27 STREET	Potential			2 UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3870012 3960010 3870004 3870007 3870017 3680034
74	386	3	3860003	38-25 27 STREET	Potential			2 UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3870012 3960010 3870004 3870007 3870017 3680034
75	386	15	3860015	38-01 27 STREET	Potential			UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3680034 3870012 3870004 3870007 3870017
75	386	14	3860014	38-03 27 STREET	Potential			UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3680034 3870012 3870004 3870007 3870017
76	386	20	3860020	38-12 28 STREET	Potential			UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3680034 3870012 3870004 3870007 3870017
76	386	19	3860019	38-10 28 STREET	Potential			UST ® Auto Repair 2 Electric Comp. Pesticide Manuf.	3680034 3870012 3870004 3870007 3870017
77	386	31	3860031	27-15 39 AVENUE	Potential			2 UST ® 2 Electric Comp. Pesticide Manuf.	3960010 3870012 3870017 3870007 3870004
77	386	30	3860030	28-17 39 AVENUE	Potential			2 UST ® 2 Electric Comp. Pesticide Manuf. Spill Metal Fabrication	3960010 3870012 3870017 3870007 3870004 Road Bed 3840009
78	386	32	3860032	27-11 39 AVENUE	Potential			2 UST ® 2 Electric Comp. Pesticide Manuf.	3960010 3870012 3870017 3870007 3870004

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
79	386	23	3860023	38-20 28 STREET	Potential			Auto Repair Metal Fabrication UST Electric Comp.	3680034 3870012 3870017 3840009
79	386	25	3860025	38-26 28 STREET	Potential			Auto Repair Metal Fabrication UST Electric Comp.	3680034 3870012 3870017 3840009
80	385	2	3850002	38-31 28 STREET	Potential			Metal Manufacture Spill Auto Service 2 Auto Repair	3840009 Road Bed 3990013 3840021 3840016
80	385	3	3850003	38-29 28 STREET	Potential			Metal Manufacture Spill Auto Service 2 Auto Repair	3840009 Road Bed 3990013 3840021 3840016
81	385	22	3850022	382O 29 STREET	Potential		Metal Manufacture	Auto Service 2 Auto Repair	3840009 3840021 3840016 3710038
81	385	21	3850021	38-16 29 STREET	Potential		Metal Manufacture	Auto Service 2 Auto Repair	3840009 3840021 3840016 3710038
82	383	19	3830019	38-18 31 STREET	Potential			10 Auto Repair MTA Ventilation 2 Gas Station 2 Metal Fabrication Machine Shop	3820017 3820013 3820024 4010007 4000005 3830024 3830022 3830014 3840009 3840021 3840016 3710038 3720035 3730001 3730006 3730047
82	383	20	3830020	38-20 31 STREET	Potential		Auto Repair	9 Auto Repair MTA Ventilation 2 Gas Station 2 Metal Fabrication Machine Shop	3830022 3820017 3820013 3820024 4010007 4000005 3830024 3830014 3840009 3840021 3840016 3710038 3720035 3730001 3730006 3730047
83	383	16	3830016	38-08 31 STREET	Potential		Auto Repair	10 Auto Repair Gas Station 2 Metal Fabrication Machine Shop	3830022 3820017 3820013 3820024 3830024 3830014 3840009 3840021 3840016 3710038 3720035 3730001 3730006 3730047 3730045

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
									3830022 3820017 3820013 3820024 4010007 4000005 3830024 3830014 3840009 3840021 3840016 3710038 MTA Ventilation 2 3720035 Gas Station 3730001 2 Metal Fabrication 3730006 3730047 Machine Shop
83	383	17	3830017	38-12 31 STREET	Potential				
									3820013 3820017 3820024 3730001 3730047 3730045 3730006 4000005 6 Auto Repair 3840021 2 Gas Station 3830014 MTA Ventilation 2 3830022 Metal Fabrication 3830024 3720035 Machine Shop
84	382	11	3820011	38-11 31 STREET	Potential		Auto Repair		
									3820013 3820017 3820024 3730001 3730047 4000005 5 Auto Repair 3840021 2 Gas Station 3830014 MTA Ventilation 3830022 Metal Fabrication 3830024 3720035 Machine Shop
84	382	8	3820008	38-21 31 STREET	Potential		Auto Repair		
									3820013 3820017 3820024 3730001 3730047 3730045 3730006 3730012 3840021 7 Auto Repair 3830014 Gas Station 3830022 3 Metal Fabrication 3830024 3720035 Machine Shop
85	382	14	3820014	31 STREET	Potential		Auto Repair		
									3820013 3820017 3820024 3730001 3730047 3730045 3730006 3730012 3840021 7 Auto Repair 3830014 Gas Station 3830022 3 Metal Fabrication 3830024 3720035 Machine Shop
85	382	15	3820015	38-03 31 STREET	Potential		Auto Repair		

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
85	382	13	3820013	38-07 31 STREET	Potential	Auto Repair		7 Auto Repair 2 Gas Station 3 Metal Fabrication Machine Shop MTA Ventilation	3820013 3820017 3820024 3730001 3730047 3730045 3730006 3730012 3840021 3830014 3830022 3830024 3720035 4000005 4010007
86	382	22	3820022	38-14 32 STREET	Potential		Auto Repair	6 Auto Repair 2 Gas Station 2 Metal Fabrication Machine Shop MTA Ventilation	3820013 3820017 3820024 3730001 3730047 3730045 3730006 3830014 3830022 3830024 3720035 4000005 4010007
86	382	21	3820021	38-12 32 STREET	Potential		Auto Repair	6 Auto Repair 2 Gas Station 2 Metal Fabrication Machine Shop MTA Ventilation	3820013 3820017 3820024 3730001 3730047 3730045 3730006 3830014 3830022 3830024 3720035 4000005 4010007
87	394	48	3940048	23-01 40 AVENUE	Potential	Auto Repair		4 Auto Repair Print Shop	3840048 4080012 4080014 4080029 4070023 3930034
87	394	47	3940047	23-05 40 AVENUE	Potential		Auto Repair	4 Auto Repair Print Shop Metal Fabrication	3840048 4080012 4080014 4080029 4070023 3930034 4070014
88	394	45	3940045	23-11 40 AVENUE	Potential			5 Auto Repair Print Shop Metal Fabrication Dry Cleaner	3840048 4080012 4080014 4080029 4070023 3930034 4070014 4070033
88	394	46	3940046	23-07 40 AVENUE	Potential			5 Auto Repair Print Shop Metal Fabrication Dry Cleaner	3840048 4080012 4080014 4080029 4070023 3930034 4070014 4070033

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
89	395	26	3950026	39-12 CRESCENT STREET	Potential		UST (R)	Pesticide Manuf. Electrical Supply Auto Repair	3 3960010 3870004 3870007 3930034 3940048 3880004
89	395	17	3950017	39-13 24 STREET	Potential			Pesticide Manuf. Electrical Supply Auto Repair UST ®	3 3960010 3870004 3870007 3930034 3940048 3880004
90	396	21	3960021	25-14 39 AVENUE	Potential		UST (R)	UST ® Electric Comp. Pesticide Manuf. Auto Repair	2 3960010 3870012 3870017 3870004 3870007 3970035
90	396	22	3960022	25-16 39 AVENUE	Potential		UST (R)	UST ® Electric Comp. Pesticide Manuf. Auto Repair	2 3960010 3870012 3870017 3870004 3870007 3970035
91	397	1	3970001	39-39 27 STREET	Potential		Auto Repair	2 Machine Shops UST ®	3970035 3970033 4060012 3960010
92	397	3	3970003	39-33 27 STREET	Potential			Auto Repair 2 Machine Shops UST ®	3970035 3970033 4060012 3960010
92	397	4	3970004	39-31 27 STREET	Potential			Auto Repair 2 Machine Shops UST ®	3970035 3970033 4060012 3960010
93	397	10	3970010	39-17 27 STREET	Potential			Auto Repair Machine Shops UST ® Pesticide Manuf.	3970035 3970033 3960010 3870004
93	397	7	3970007	39-23 27 STREET	Potential			Auto Repair Machine Shops UST ® Pesticide Manuf.	3970035 3970033 3960010 3870004
94	397	11	3970011	39-15 27 STREET	Potential		UST (R)	Auto Repair Machine Shops Pesticide Manuf.	3960010 3970035 3970033 3870004
94	397	12	3970012	39-11 27 STREET	Potential		UST (R)	Auto Repair Machine Shops Pesticide Manuf. Electric Supply	3960010 3970035 3970033 3870004 3870007
95	397	17	3970017	27-14 39 AVENUE	Potential			Auto Repair Machine Shops Pesticide Manuf. Electric Supply UST ® Spill	3960010 3970035 3970033 3870004 3870007 Road Bed
95	397	18	3970018	27-16 39 AVENUE	Potential			Auto Repair Machine Shops Pesticide Manuf. Electric Supply UST ® Spill	3960010 3970035 3970033 3870004 3870007 Road Bed
96	397	22	3970022	39-18 28 STREET	Potential			Auto Repair Machine Shops Pesticide Manuf. UST ® Print Shop Auto Service Elevevator Shop Spill	3960010 3970035 3970033 3870004 3990007 3990010 3990013 Road Bed

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
96	397	21	3970021	39-12 28 STREET	Potential			Auto Repair Machine Shops Pesticide Manuf. UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3870004 3990007 3990010 3990013 Road Bed
97	397	25	3970025	39-22 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
97	397	24	3970024	39-20 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
98	397	26	3970026	39-24 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
98	397	27	3970027	39-28 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
99	397	29	3970029	39-32 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
99	397	28	3970028	39-30 28 STREET	Potential			Auto Repair Machine Shops UST @ Print Shop Auto Service Elevetator Shop Spill	3960010 3970035 3970033 3990007 3990010 3990013 Road Bed
100	398	34	3980034	39-24 29 STREET	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Gas Station Machine Shop	3990007 3990010 3990013 3990029 Road Bed 4000005 3970033 3970035
100	398	35	3980035	39-28 29 STREET	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Gas Station Machine Shop	3990007 3990010 3990013 3990029 Road Bed 4000005 3970033 3970035
101	398	31	3980031	39-18 29 STREET	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Gas Station Machine Shop	3990007 3990010 3990013 3990029 Road Bed 4000005 3970033 3970035

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
101	398	32	3980032	39-20 29 STREET	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Gas Station Machine Shop	3990007 3990010 3990013 3990029 Road Bed 4000005 3970033 3970035
102	398	22	3980022	28-04 39 AVENUE	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Machine Shop UST ® Metal Fabrication	3990007 3990010 3990013 3990029 Road Bed 3970033 3970035 3960010 3840009
102	398	24	3980024	28-10 39 AVENUE	Potential			print shop Elevator Shop Auto Service 2 Auto Repair Spill Machine Shop Metal Fabrication	3990007 3990010 3990013 3990029 Road Bed 3970033 3970035 3840009
103	407	11	4070011	40-35 24 STREET	Potential			Metal Manufacture	4070014
103	407	13	4070013	40-29 24 STREET	Potential		Metal Manufacture	2 Dry Cleaners 2 Gas Stations 7 Auto Repair Print Shop Machine Shop Spill	4070014 4070033 4070001 4070023 4080029 4080014 4080012 4080009 4080005 4060002 4060010 4060009 4060012 Road Bed 4140023
104	375	29	3750029	37-24 34 STREET	Potential		Dry Cleaner	4 Auto Repair Gas Station Auto Dealer	3750030 3800011 3790001 3770001 3750018 6020008 3740018
104	375	30	3750030	37-26 34 STREET	Potential	Dry Cleaner		4 Auto Repair Gas Station Auto Dealer	3750030 3800011 3790001 3770001 3750018 6020008 3740018
105	408	31	4080031	40-18 24 STREET	Potential		print shop	2 Gas Station 7 Auto Repair Machine Shop Dry Cleaners Metal Fabrication Spill	4080029 4080005 4080009 4080012 4080014 3940048 3930034 4060012 4070033 4070014 4070023 4060010 4070001 Road Bed

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
105	408	32	4080032	40-20 24 STREET	Potential			Print Shop Gas Station 8 Auto Repair Machine Shop Dry Cleaners Metal Fabrication Spill	2 4080029 4080005 4080009 4080012 4080014 3940048 3930034 4060012 4070033 4070014 4070023 4060010 4070001 4060009 Road Bed
106	408	34	4080034	40-24 24 STREET	Potential		Auto Repair	Print Shop Gas Station 7 Auto Repair Machine Shop Dry Cleaners Metal Fabrication Spill	2 4080029 4080005 4080009 4080012 4080014 3940048 3930034 4060012 4070033 4070014 4070023 4060010 4070001 4060009 Road Bed
106	408	33	4080033	40-22 24 STREET	Potential		Auto Repair	Print Shop Gas Station 7 Auto Repair Machine Shop Dry Cleaners Metal Fabrication Spill	2 4080029 4080005 4080009 4080012 4080014 3940048 3930034 4060012 4070033 4070014 4070023 4060010 4070001 4060009 Road Bed
107	408	25	4080025	23-12 40 AVENUE	Potential		print shop	Gas Station 6 Auto Repair Dry Cleaners Metal Fabrication	4080029 4080005 4080009 4080012 4080014 3940048 3930034 4070033 4070014 4070023
107	408	24	4080024	23-10 40 AVENUE	Potential		print shop	Gas Station 6 Auto Repair Dry Cleaners Metal Fabrication	4080029 4080005 4080009 4080012 4080014 3940048 3930034 4070033 4070014 4070023

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
108	408	26	4080026	23-16 40 AVENUE	Potential		print shop	Gas Station 6 Auto Repair Dry Cleaners Metal Fabrication	4080029 4080005 4080009 4080012 4080014 3940048 3930034 4070033 4070014 4070023
108	408	28	4080028	40-08 24 STREET	Potential		print shop	Gas Station 6 Auto Repair Dry Cleaners Metal Fabrication	4080029 4080005 4080009 4080012 4080014 3940048 3930034 4070033 4070014 4070023
109	407	34	4070034	40-24 CRESCENT STREET	Potential		Dry Cleaner Metal Fabrication	8 Auto Repair Print Shop Gas Stations Spill Machine Shop	4070033 4070014 4070023 4080029 4080014 4080012 4080009 4080005 Road Bed 4070001 4060002 4050009 4060010 4060009 4060012
109	407	33	4070033	40-22 CRESCENT STREET	Potential	Dry Cleaner	Metal Fabrication	8 Auto Repair Print Shop Gas Stations Spill Machine Shop	4070033 4070014 4070023 4080029 4080014 4080012 4080009 4080005 Road Bed 4070001 4060002 4050009 4060010 4060009 4060012
110	406	12	4060012	40-25 CRESCENT STREET	Potential	Machine Shop		6 Auto Repair 2 Print Shop Machine Shop UST ® Metal Fabrication 2 Dry Cleaners Spill Gas Station	4060012 4060002 4060009 4060010 4160021 4050009 3970033 3970035 3960010 4080029 4070014 4070033 4070023 Road Bed 4070001 4140023

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
110	406	29	4060029	40-14 27 STREET	Potential		Machine Shop	Metal Fabrication 6 Auto Repair Dry Cleaners Gas Station Machine Shop UST ®	4060012 4070014 4070023 4070033 4070001 4060002 4060009 4060010 4050009 3970033 3970035 3960010
111	405	10	4050010	40-37 27 STREET	Potential		Auto Repair	Print Shop 4 Auto Repair Machine Shop Dry Cleaners Gas Station	4050009 4160021 4060002 4060009 4060010 4060012 4070033 4070001 4170020
111	405	9	4050009	40-39 27 STREET	Potential	Auto Repair		Print Shop 4 Auto Repair Machine Shop Dry Cleaners Gas Station	4050009 4160021 4060002 4060009 4060010 4060012 4070033 4070001 4170020
112	405	17	4050017	40-19 27 STREET	Potential		Machine Shop	Print Shop 4 Auto Repair Dry Cleaners Gas Station Machine Shop UST ®	4050009 4160021 4060002 4060009 4060010 4060012 4070033 4070001 3970033 3970035 3960010
112	405	16	4050016	40-21 27 STREET	Potential		Machine Shop	Print Shop 4 Auto Repair Dry Cleaners Gas Station Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4060012 4070033 4070001 3970033 3970035
113	405	34	4050034	40-26 28 STREET	Potential			Print Shop 5 Auto Repair Gas Station 2 Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4070001 3970033 3970035 4170020
113	405	33	4050033	40-22 28 STREET	Potential			Print Shop 5 Auto Repair Gas Station 2 Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4070001 3970033 3970035 4170020

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
114	405	32	4050032	40-18 28 STREET	Potential			Print Shop Auto Repair Gas Station Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4070001 3970033 3970035
114	405	31	4050031	40-16 28 STREET	Potential			Print Shop Auto Repair Gas Station Machine Shop	4050009 4160021 4060002 4060009 4060010 4060012 4070001 3970033 3970035
115	371	19	3710019	29-10 37 AVENUE	Potential			Machine Shop 3 Auto Repair Dry Cleaners	3700012 3710038 3710033 3720008 3720023
115	371	17	3710017	29-04 37 AVENUE	Potential		Machine Shop	3 Auto Repair Dry Cleaners	3700012 3710038 3710033 3720008 3720023
116	408	21	4080021	23-04 40 AVENUE	Potential		Auto Repair	Print Shop 4 Auto Repair Gas Station Metal Fabrication Dry Cleaners	3940048 4080029 4080014 4080012 4080009 4080005 4070014 4070033 3930034
116	408	23	4080023	23-06 40 AVENUE	Potential		Auto Repair	Print Shop 4 Auto Repair Gas Station Metal Fabrication Dry Cleaners	3940048 4080029 4080014 4080012 4080009 4080005 4070014 4070033 3930034
117	368	22	3680022	25-16 37 AVENUE	Potential		Auto Repair	Machine Shop Auto Repair Metal Manufacturer	3680021 3700012 3680034 3670008
117	368	21	3680021	25-12 37 AVENUE	Potential	Auto Repair		Machine Shop Auto Repair Metal Manufacturer	3680021 3700012 3680034 3670008
118	382	24	3820024	38-24 32 STREET	Potential	Auto Repair		3 Auto Repair Machine Shop Auto Repair 2 Gas Station 2 Metal Fabrication MTA Ventilation	3820024 3820017 3820013 3730047 3730001 3730006 3720035 3830014 3830022 3830024 4000005 4010007

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
118	382	27	3820027	38-28 32 STREET	Potential		Auto Repair	4 Auto Repair Machine Shop Auto Repair 2 Gas Station Metal Fabrication Road Bed MTA Ventilation Spill	3820024 3820017 3820013 3730047 3730001 3830014 3830022 3830024 4000005 4010007 2390109 23900105
119	383	24	3830024	38-30 31 STREET	Potential	Metal Manufacture	Auto Repair	8 Auto Repair 2 Gas Stations MTA Ventilation Metal Fabrication	3830024 3830022 3830014 3730001 3820017 3820024 3820013 4010007 4000005 3840009 3840016 3840021 3720035
119	383	26	3830026	38-34 31 STREET	Potential		Metal Manufacture	7 Auto Repair Gas Station MTA Ventilation Metal Fabrication	3830024 3830022 3830014 3820017 3820024 3820013 4010007 4000005 3840009 3840016 3840021
120	387	24	3870024	38-12 27 STREET	Potential			Auto Repair 2 Electrical Comp. UST ® Pesticide Manuf. Metal Manufacturer	3680034 3870017 3870012 3870007 3870004 3670008
120	387	25	3870025	38-14 27 STREET	Potential			Auto Repair 2 Electrical Comp. UST ® Pesticide Manuf. Metal Manufacturer	3680034 3870017 3870012 3870007 3870004 3670008
121	601	19	6010019	36-37 32 STREET	Potential			6 Auto Repair Car rental	6010023 5990041 6000008 3740018 6020008 6020014 6020020
121	601	20	6010020	36-35 32 STREET	Potential			6 Auto Repair Car rental	6010023 5990041 6000008 3740018 6020008 6020014 6020020
122	397	31	3970031	39-36 28 STREET	Potential		Auto Repair Machine Shop	Print Shop electric Comp. Auto Service Spill UST ® Machine Shop	3970035 3970033 3990007 3990010 3990013 3990010 3960010 4060012

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
122	397	30	3970030	39-34 28 STREET	Potential			Auto Repair Print Shop electric Comp. Auto Service Spill UST ® Machine Shop	3970035 3970033 3990007 3990010 3990013 Road Bed 3960010
123	408	38	4080038	40-40 24 STREET	Potential		Gas Station Auto Repair	6 Auto Repair Print Shop 2 Dry Cleaners Spill Gas Station Machine Shop Metal Fabrication	4080005 4080009 4090012 4080014 4080029 4140023 Road Bed 4070001 4060002 4060009 4060010 4060012 4070033 4070014 4070023
123	408	37	4080037	40-32 24 STREET	Potential		Auto Repair	6 Auto Repair Print Shop 2 Dry Cleaners Spill Gas Stations Machine Shop Metal Fabrication	4090012 4080005 4080009 4080014 4080029 4140023 Road Bed 4070001 4060002 4060009 4060010 4060012 4070033 4070014 4070023
124	367	40	3670040	37-42 CRESCENT STREET	Potential			2 Auto Repair Metal Fabrication 2 Electric Comp. UST ®	3680034 3670008 3870017 3870012 3870007 3880001?
124	367	42	3670042	37-46 CRESCENT STREET	Potential			2 Auto Repair Metal Fabrication 2 Electric Comp. UST ®	3680034 3670008 3870017 3870012 3870007 3880001?
125	407	16	4070016	40-21 24 STREET	Potential		Dry Cleaner	Metal Fabrication 8 Auto Repair 2 Gas Stations Machine Shop Print Shop Spill	4070033 4070014 4070023 4070001 4060002 4060009 4060010 4060012 3940048 4080005 4080009 4080012 4080014 4080029 Road Bed

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
125	407	17	4070017	40-19 24 STREET	Potential			Dry Cleaners Metal Fabrication 8 Auto Repair 2 Gas Stations Machine Shop Print Shop Spill	4070033 4070014 4070023 4070001 4060002 4060009 4060010 4060012 3940048 4080005 4080009 4080012 4080014 4080029 Road Bed
126	369	113	3690113	37-01 27 STREET	Potential			2 Auto Repair Machine Shop	3680021 3700012 3680034
126	369	211	3690211	37-07 27 STREET	Potential			2 Auto Repair Machine Shop	3680021 3700012 3680034
127	407	35	4070035	40-26 CRESCENT STREET	Potential		Metal Fabrication	2 Dry Cleaners Spill 2 Gas Stations 8 Auto Repair Print Shop Machine Shop	4070014 4070033 Road Bed 4140023 4080005 4080009 4090012 4080014 4080029 4070023 4050009 4060012 4060002 4060009 4060010 4070001
127	407	36	4070036	40-28 CRESCENT STREET	Potential			Metal Fabrication 2 Dry Cleaners Spill 2 Gas Stations 8 Auto Repair Print Shop Machine Shop	4070014 4070033 Road Bed 4140023 4080005 4080009 4090012 4080014 4080029 4070023 4050009 4060012 4060002 4060009 4060010 4070001
128	398	30	3980030	39-14 29 STREET	Potential			print shop Gas Station Auto Service Electric Comp. Spill Machine Shop Auto Repair	3990007 4000005 3990013 3990010 Road Bed 3970033 3970035
129	396	23	3960023	25-18 39 AVENUE	Potential		UST (R)	Machine Shop Auto Repair Pesticide Manuf. Electric Comp.	3960010 3970033 3970035 3870007 3870004
129	396	24	3960024	25-20 39 AVENUE	Potential		UST (R)	Machine Shop Auto Repair Pesticide Manuf. Electric Comp.	3960010 3970033 3970035 3870007 3870004

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
130	395	1	3950001	39-49 24 STREET	Potential		Auto Repair	Machine Shop Dry Cleaners Metal Fabrication 3 Auto Repair Print Shop	4070023 4060012 4070033 4070014 4080014 4080029 4940048 3930034
130	395	2	3950002	39-47 24 STREET	Potential			Machine Shop Dry Cleaners Metal Fabrication 4 Auto Repair Print Shop	4070023 4060012 4070033 4070014 4080014 4080029 4940048 3930034
131	395	3	3950003	39-45 24 STREET	Potential			Machine Shop Dry Cleaners Metal Fabrication 3 Auto Repair Print Shop	4070023 4060012 4070033 4070014 4080029 4940048 3930034
131	395	4	3950004	39-43 24 STREET	Potential			Machine Shop Dry Cleaners 3 Auto Repair Print Shop	4070023 4060012 4070033 4080029 4940048 3930034
131	395	5	3950005	39-41 24 STREET	Potential			Machine Shop Dry Cleaners 3 Auto Repair Print Shop	4070023 4060012 4070033 4080029 4940048 3930034
132	395	30	3950030	39-22 CRESCENT STREET	Potential		UST (R)	Pesticide Manuf. Auto Repair	3960010 3870004 3940048
132	395	31	3950031	39-24 CRESCENT STREET	Potential		UST (R)	Pesticide Manuf. Auto Repair	3960010 3870004 3940048
133	388	19	3880019	38-18 CRESCENT STREET	Potential		Auto Repair	Metal Fabrication 3 Auto Repair 2 Electric Comp. UST ® Pesticide Manuf.	3880004 3670008 3890001 3880001 3680034 3870012 3870017 3870007 3870004
133	388	20	3880020	38-20 CRESCENT STREET	Potential		Auto Repair	Metal Fabrication 3 Auto Repair 2 Electric Comp. UST ® Pesticide Manuf.	3880004 3670008 3890001 3880001 3680034 3870012 3870017 3870007 3870004
134	386	12	3860012	38-07 27 STREET	Potential			Auto Repair UST ® Electric Comp. Pesticide Manuf.	3680034 3870012 3870017 3870007 3870004
134	386	13	3860013	38-05 27 STREET	Potential			Auto Repair UST ® Electric Comp. Pesticide Manuf.	3680034 3870012 3870017 3870007 3870004
135	386	16	3860016	38-02 28 STREET	Potential			Auto Repair UST ® Electric Comp.	3680034 3870012 3870017 3870007

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
135	386	17	3860017	38-04 28 STREET	Potential			Auto Repair UST ® Electric Comp. 2	3680034 3870012 3870017 3870007
136	384	5	3840005	38-29 29 STREET	Potential			4 Auto Repair Metal Fabrication Gas Station Auto Service Spill	3840009 3710038 3840016 3840021 3830014 3830022 3830024 4000005 3990013 Road Bed
136	384	6	3840006	38-27 29 STREET	Potential			4 Auto Repair Metal Fabrication Gas Station Auto Service Spill	3840009 3710038 3840016 3840021 3830014 3830022 3830024 4000005 3990013 Road Bed
137	383	11	3830011	30-08 38 AVENUE	Potential			5 Auto Repair 4 Metal Fabrication Machine Shop	3830014 3830022 3830024 3720035 3730001 3730006 3730012 3730047 3820017 3820013 3820024 3840021 3840016 3840009
137	383	12	3830012	30-10 38 AVENUE	Potential		Auto Repair	4 Auto Repair 4 Metal Fabrication Machine Shop	3830014 3830022 3830024 3720035 3730001 3730006 3730012 3730047 3820017 3820013 3820024 3840021 3840016 3840009
138	383	33	3830033	38-31 30 STREET	Potential			4 Auto Repair 2 Metal Fabrication MTA Ventilation Gas Station Auto Service	3830024 3830014 3830022 3820017 3820013 3820024 3840021 3840016 3840009 4010007 4000005 3990013 3990029

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
138	383	1	3830001	38-29 30 STREET	Potential		Metal Manufacture	4 Auto Repair 2 Metal Fabrication MTA Ventilation Gas Station Auto Service	3830024 3830014 3830022 3820017 3820013 3820024 3840021 3840016 3840009 4010007 4000005 3990013 3990029
139	381	11	3810011	32-08 38 AVENUE	Potential			5 Auto Repair Gas Station 2 Metal Fabrication Machine Shop	3820024 3820017 3820013 3730047 3730001 3730045 3730006 3730012
139	381	12	3810012	32-10 38 AVENUE	Potential			6 Auto Repair Gas Station 2 Metal Fabrication Machine Shop	3820024 3820017 3820013 3730047 3730001 3730045 3730006 3730012 3800011
140	380	5	3800005	33-04 38 AVENUE	Potential			Auto Repair Dry Cleaner Gas Station Metal Fabrication	3800011 3750030 3790001 2140238
140	380	6	3800006	33-08 38 AVENUE	Potential			Auto Repair Dry Cleaner Gas Station Metal Fabrication	3800011 3750030 3790001 2140238
141	374	48	3740048	32-11 38 AVENUE	Potential			Machine Shop Dry Cleaners 8 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024 3800001
141	374	49	3740049	32-09 38 AVENUE	Potential			Machine Shop Dry Cleaners 7 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024
142	374	50	3740050	32-07 38 AVENUE	Potential			Machine Shop Dry Cleaners 7 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
142	374	51	3740051	32-03 38 AVENUE	Potential			Machine Shop Dry Cleaners 7 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024
143	374	46	3740046	32-17 38 AVENUE	Potential			Machine Shop Dry Cleaners 8 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024 3800001
143	374	47	3740047	32-15 38 AVENUE	Potential			Machine Shop Dry Cleaners 8 Auto Repair 2 Metal Fabrication Gas Station	3730047 3750030 3750018 3740018 3730012 3730045 3730006 3730001 3820017 3820013 3820024 3800001
144	372	3	3720003	37-39 30 STREET	Potential		Auto Repair	11 Auto Repair Dry Cleaners 3 Metal Fabrication Machine Shop Gas Station	3720035 3720023 3720008 3710033 3710038 3840016 3840021 3840009 3830022 3830014 3820013 3820017 3730047 3730045 3730012 3730006 3730001
144	372	4	3720004	37-37 30 STREET	Potential		Auto Repair	11 Auto Repair Dry Cleaners 3 Metal Fabrication Machine Shop Gas Station	3720035 3720023 3720008 3710033 3710038 3840016 3840021 3840009 3830022 3830014 3820013 3820017 3730047 3730045 3730012 3730006 3730001

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
145	370	34	3700034	28-09 38 AVENUE	Potential			3 Auto Repair Machine Shop Dry Cleaners Metal Fabrication	3710038 3700012 3710033 3840016 3840021 3840009
145	370	35	3700035	28-07 38 AVENUE	Potential			3 Auto Repair Machine Shop Dry Cleaners Metal Fabrication	3710038 3700012 3710033 3840016 3840021 3840009
146	368	9	3680009	37-25 CRESCENT STREET	Potential			2 Auto Repair Metal Fabrication UST ® Electric Comp.	3680034 3680021 3670008 3870017 3870012
146	368	10	3680010	37-23 CRESCENT STREET	Potential			2 Auto Repair Metal Fabrication UST ® Electric Comp.	3680034 3680021 3670008 3870017 3870012
147	600	22	6000022	36-17 31 STREET	Potential			2 Auto Repair Car Rental	5990041 6000008 6010023
147	600	23	6000023	36-15 31 STREET	Potential			2 Auto Repair Car Rental	5990041 6000008 6010023
148	600	24	6000024	36-11 31 STREET	Potential			2 Auto Repair Car Rental	5990041 6000008 6010023
148	600	25	6000025	36-09 31 STREET	Potential			2 Auto Repair Car Rental	5990041 6000008 6010023
149	600	39	6000039	36-24 32 STREET	Potential			4 Auto Repair Car Rental	5990041 6000008 6010023 6020014 6020020
149	600	48	6000048	36-46 32 STREET	Potential		auto rental	5 Auto Repair	5990041 6000008 6010023 6020014 3740018 3720023
150	600	116	6000116	32 STREET	Potential			Auto Repair	6010023
150	600	148	6000148	36-48 32 STREET	Potential		auto rental	4 Auto Repair Auto Rental	5990041 6000008 6010023 6020014 3740018 3720023
151	369	14	3690014	27-10 37 AVENUE	Potential			Machine Shop 2 Auto Repair	3700012 3680034 3680021
151	369	15	3690015	27-12 37 AVENUE	Potential			Machine Shop 2 Auto Repair	3700012 3680034 3680021
152	380	11	3800011	38-02 34 STREET	Potential	Auto Repair	Gas Station	Metal Fabrication Auto Repair Dry Cleaners	3800011 3790001 2140238 2140249 3750030

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
153	407	10	4070010	40-37 24 STREET	Potential			2 Gas Station 7 Auto Repair Metal Fabrication 2 Dry Cleaners Print Shop Spill Machine Shop	4070001 4070023 4070014 4070033 4080005 4080009 4080012 4080014 4080029 Road Bed 4140023 4060002 4060009 4060010 4060012
154	368	1	3680001	25-09 38 AVENUE	Potential			2 Auto Repair Metal Fabrication 2 Electric Comp. UST (R)	3680034 3680021 3670008 3870007 3870012 3870017
155	376	1	3760001	34-01 38 AVENUE	Potential		Gas Station	8 Auto Repair Metal Fabrication Dry Cleaners	3790001 6350001 3780001 3770023 3770001 2140249 2140238 3800011 3750030 3750018 6020008
156	385	1	3850001	28-01 39 AVENUE	Potential			Metal Manufacture Auto Service Spill	3840009 3990013 Road Bed
157	408	1	4080001	23-17 41 AVENUE	Potential		Gas Station	6 Auto Repair Print Shop Dry Cleaners Spill Gas Station Metal Fabrication	4080005 4080009 4080012 4080014 4080029 4140023 Road Bed 4070001 4070033 4070023 4070014 4060009 4060010
158	383	2	3830002	38-27 30 STREET	Potential		Auto Repair	2 Metal Fabrication 9 Auto Repair 2 Gas Station MTA Ventilation	3830022 3830024 3830014 4000005 3840009 3840021 3840016 3710038 3720035 3730001 3820017 4010007 3820024 3820013
159	387	2	3870002	38-35 CRESCENT STREET	Potential		Pesticide Manuf.	UST @ Electric Comp. Auto Repair	3870004 3870012 3870007 3870017 3960010 3880001 3890001

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
160	399	1	3990001	39-49 29 STREET	Potential			2 print shops Auto Repair Gas Station Electric Comp. Auto Service Spill Machine Shop	3990007 4020008 4020012 4000005 3990010 3990013 Road Bed 3970033
160	399	3	3990003	3939-41 29 STREET	Potential			2 print shops Auto Repair Gas Station Electric Comp. Auto Service Spill Machine Shop	3990007 4020008 4020012 4000005 3990010 3990013 Road Bed 3970033
161	370	4	3700004	37-27 28 STREET	Potential			Machine Shop 2 Auto Repair Dry Cleaners	3700012 3710038 3710033 3680034
162	383	5	3830005	38-15 30 STREET	Potential			3 Metal Fabrication 11 Auto Repair 2 Gas Station Machine Shop	3830022 3830024 3830014 4000005 3840009 3840021 3840016 3710038 3720035 3730001 3820017 3820024 3820013 3720008 3730006 3730047
163	397	5	3970005	39-25 27 STREET	Potential			Auto Repair Machine Shop UST ®	3970035 3970033 3960010
164	407	5	4070005	24-09 41 AVENUE	Potential			2 Gas Station 2 Dry Cleaners 7 Auto Repair Metal Fabrication Spill Print Shop Machine Shop	4070001 4070033 4070023 4070014 Road Bed 4140023 4080005 4080009 4080012 4080014 4080029 4060002 4060009 4060010 4060012
165	395	6	3950006	39-37 24 STREET	Potential			3 Auto Repair Machine Shop UST ® Print Shop	4070023 4060012 3960010 3940048 3930034 4080029
166	384	22	3840022	38-20 30 STREET	Potential		Auto Repair	5 Auto Repair 2 Metal Fabrication Gas Station Auto Service	3840021 3840016 3840009 3710038 3720035 3820013 3830022 3830024 4000005 3990013

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
167	405	7	4050007	27-01 41 AVENUE	Potential		Auto Repair	5 Auto Repair Print Shop Gas Station Machine Shop	4050009 4170020 4160021 4070001 4060002 4060009 4060010 4060012
168	374	8	3740008	37-29 32 STREET	Potential		Auto Repair	7 Auto Repair Machine Shop Gas Station 2 Metal Fabrication Dry Cleaners	3730045 3740018 3730047 3730001 3730006 3730012 3750018 3750030 3800001 3820024 3820013 3820017
169	381	9	3810009	32-04 38 AVENUE	Potential			7 Auto Repair Gas Station Machine Shop 2 Metal Fabrication	3820024 3820017 3830022 3830014 3720035 3730001 3730045 3730047 3730006 3730012
170	374	12	3740012	37-21 32 STREET	Potential		Auto Repair	Machine Shop 8 Auto Repair Gas Station Metal Fabrication Auto Rental Dry Cleaner	3740018 3730047 3730045 3730001 3730006 3730012 3820017 3720035 3720008 3720023 6000008 6020008 3750018 3750030
171	600	12	6000012	36-33 31 STREET	Potential			auto rental 4 Auto Repair	6000008 5990041 6010023 3740018 3720023
172	405	13	4050013	40-29 27 STREET	Potential			6 Auto Repair Print Shop Gas Station 2 Machine Shop Dry Cleaners	4050009 4170020 4160021 4070001 4060002 4060009 4060010 4060012 4070033 3970035 3970033

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
173	383	14	3830014	38-06 31 STREET	Potential	Auto Repair		4 Metal Fabrication 11 Auto Repair Gas Station Machine Shop	3830014 3830022 3830024 3840009 3840021 3840016 3710038 3720035 3730001 3820017 3820024 3820013 3720008 3730006 3730047 3730045 3730012
174	408	14	4080014	40-23 23 STREET	Potential	Auto Repair		6 Auto Repair Print Shop Dry Cleaners Spill Gas Station Metal Fabrication	4080014 4080005 4080009 4080012 4080029 Road Bed 4070001 4070033 4070023 4070014 3940048 3930034
175	371	15	3710015	37-11 29 STREET	Potential			Machine Shop 3 Auto Repair Dry Cleaner	3700012 3720008 3720023 3710038 3710033
176	382	17	3820017	31-14 38 AVENUE	Potential	Auto Repair	Auto Repair	7 Auto Repair Gas Station 3 Metal Fabrication Machine Shop	3820017 3820013 3820024 3730001 3730006 3730012 3730045 3730047 3720008 3720035 3830014 3830022 3830024
177	387	17	3870017	25-10 38 AVENUE	Potential	Electric comp.	UST (R)	Electric Comp. Pesticide Manuf. 2 Auto Repair Metal Fabrication	3870017 3870012 3870007 3870004 3680034 3880001 3670008
178	368	18	3680018	25-08 37 AVENUE	Potential		Auto Repair	Auto Repair Metal Fabrication	3680021 3680034 3670008
179	374	18	3740018	32-02 32 STREET	Potential	Auto Repair		6 Auto Repair Auto Rental 2 Metal Fabrication Gas Station Machine Shop	3740018 3750017 6020008 6000008 3720023 3720008 3730012 3730006 3730001 3730045 3730047
180	385	18	3850018	38-10 29 STREET	Potential			Metal Manufacture Dry Cleaners 3 Auto Repair	3840009 3710033 3710038 3840016 3840021

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
181	396	18	3960018	39-05 CRESCENT STREET	Potential			UST @ Pesticide Manuf. Electric Comp. 2 Auto Repair	3960010 3870004 3870007 3880001 3890001
182	382	19	3820019	31-18 38 AVENUE	Potential		Auto Repair	3 Metal Fabrication 7 Auto Repair Gas Station Machine Shop	3820017 3830024 3830022 3830014 3720035 3730001 3730006 3730012 3730047 3730045 3820013 3820017
183	387	19	3870019	25-16 38 AVENUE	Potential		Auto Repair Electric Comp.	UST @ Electric Comp. Pesticide Manuf.	3680034 3870017 3870012 3870007 3870004
184	407	19	4070019	40-15 24 STREET	Potential		Auto Repair	2 Gas Station Metal Fabrication Dry Cleaners 7 Auto Repair Machine Shop UST @ Print Shop	4070023 4070001 4070014 4070033 4060009 4060010 4060012 3960010 3940048 3930034 4080029 4080014 4080012 4080009 4080005
185	370	20	3700020	37-14 29 STREET	Potential		Machine Shop	Dry Cleaner 3 Auto Repair	3700012 3710033 3710038 3680034 3680021
186	374	20	3740020	32-10 37 AVENUE	Potential		Auto Repair	2 Metal Fabrication 4 Auto Repair Machine Shop Gas Station Dry Cleaner Auto Rental	3740018 3730012 3730006 3730045 3730047 3730001 3750030 3750018 6020008 6000008
187	375	20	3750020	37-08 34 STREET	Potential		Auto Repair	3 Auto Repair Dry Cleaner	3750018 6350001 3750030 3740018 6020008
188	407	21	4070021	24-02 40 AVENUE	Potential		Auto Repair	2 Gas Station Metal Fabrication Dry Cleaners 7 Auto Repair Machine Shop UST @ Print Shop	4070023 4070001 4070014 4070033 4060009 4060010 4060012 3960010 3940048 3930034 4080029 4080014 4080012 4080009 4080005

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
189	383	22	3830022	3822-26 31 STREET	Potential	Auto Repair		2 Metal Fabrication 9 Auto Repair 2 Gas Station MTA Ventilation Machine Shop	3830022 3830024 3830014 4000005 3840009 3840021 3840016 3710038 3720035 3730001 3820017 4010007 3820024 3820013 3730047
190	371	23	3710023	29-16 37 AVENUE	Potential			Dry Cleaner 4 Auto Repair Machine Shop	3710033 3700012 3710038 3720023 3720008 3720035
191	374	23	3740023	32-16 37 AVENUE	Potential			4 Auto Repair Dry Cleaner Machine Shop Gas Station 2 Metal Fabrication	3740018 6020008 3750030 3730047 3730045 3730001 3730006 3730012
192	377	23	3770023	37-14 36 STREET	Potential	Auto Repair		2 Auto Dealers 2 Auto Repair Gas Station	3770023 3770001 3780001 2140249 3790001 6350001
193	395	23	3950023	39-06 CRESCENT STREET	Potential			UST ® Pesticide Manuf. Electric Comp. 2 Auto Repair	3960010 3870004 3870007 3880001 3890001
194	406	24	4060024	40-05 CRESCENT STREET	Potential		Machine Shop	6 Auto Repair UST ® Machine Shop Gas Station Metal Fabrication Dry Cleaners Print Shop	4060012 4060010 4060009 4060002 3960010 3970035 3970033 4050009 4070001 4070014 4070033 4070023 4080029
195	380	13	3800013	38-16 NORTHERN BOULEVARD	Potential		Auto Repair	Gas Station Metal Fabrication Auto Repair Dry Cleaner	3800011 3790001 2140238 2140249 3750030
196	367	27	3670027	37-10 CRESCENT STREET	Potential			2 Auto Repair Metal Fabrication UST ® Electric Comp.	3680021 3670008 3870012 3870017 3860034
197	371	27	3710027	37-12 30 STREET	Potential			Dry Cleaner Machine Shop 4 Auto Repair Metal Fabrication	3710033 3700012 3710038 3720035 3730012 3720008 3720023

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
198	398	27	3980027	39-08 29 STREET	Potential			print shop Metal Fabrication Machine Shop Electric Comp. Auto Service Spill	3990007 3840009 3970033 3990010 3990013 Road Bed
199	384	28	3840028	29-19 30 STREET	Potential			6 Auto Repair 3 Metal Fabrication Gas Station Electric Comp. Auto Service Spill	3840021 3840016 3840009 3830014 3830022 3830024 4000005 3990010 3990029 3990013 Road Bed 3840009 3840016
200	387	28	3870028	38-20 27 STREET	Potential			Auto Repair Pesticide Manuf. 2 Electric Comp. 2 UST ®	3680034 3870004 3870007 3870012 3870017 3960010
201	368	29	3680029	37-28 27 STREET	Potential			2 Auto Repair Metal Fabrication UST ® Electric Comp.	3680034 3680021 3670008 3870012 3870017
202	371	29	3710029	37-14 30 STREET	Potential			Dry Cleaner 4 Auto Repair Machine Shop	3710033 3720023 3720008 3720035 3710038 3700012
203	405	29	4050029	40-12 28 STREET	Potential			5 Auto Repair 2 Machine Shop UST ®	4050009 4060002 4060009 4060010 4060012 3960010 3970035 3970033
204	408	29	4080029	40-14 24 STREET	Potential	print shop		2 Gas Station 6 Auto Repair Dry Cleaners Metal Fabrication Machine Shop	4080029 4080005 4080009 4080012 4080014 3930034 3940048 4070014 4070023 4070033 4070001 4060012
207	399	31	3990031	39-26 30 STREET	Potential		Auto Repair Gas Station	Auto Repair 2 Print Shop Electric Comp. Auto Service Spill	3990029 4000005 4020008 4020012 3990007 3990010 3990013 Road Bed
208	385	32	3850032	28-09 39 AVENUE	Potential			Metal Manufacture Auto Service Spill	3840009 3990013 Road Bed

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
209	374	33	3740033	37-24 33 STREET	Potential			9 Auto Repair Dry Cleaner 2 Metal Fabrication Gas Station Machine Shop	3750018 6020008 3750030 3800011 3820024 3820017 3820013 3720035 3730012 3730006 3730001 3730047 3730045
210	395	33	3950033	39-30 CRESCENT STREET	Potential		UST (R)	2 Auto Repair Machine Shop	3960010 3940048 4070023 4060012
211	375	33	3750033	33-01 38 AVENUE	Potential		Dry Cleaner	Auto Dealer Gas Station 2 Metal Fabrication 4 Auto Repair Machine Shop	3750030 3770001 3790001 2140238 3800011 3730047 3730045 3730012 3740018 3750018
212	386	5	3860005	38-21 27 STREET	Potential			Auto Repair 2 UST @ Pesticide Manuf. 2 Electric Comp.	3680034 3960010 3870004 3870007 3870012 3870017
212	386	6	3860006	38-19 27 STREET	Potential			Auto Repair 2 UST @ Pesticide Manuf. 2 Electric Comp.	3680034 3960010 3870004 3870007 3870012 3870017
213	377	1	3770001	35-01 NORTHERN BOULEVARD	Potential	Gas Station/Auto Dealer (H)		2 Auto Dealer 2 Auto Repair Gas Station Dry Cleaner	3770001 3770023 3780001 2140249 3790001 3800011 3750030
213	377	5	3770005	37-21 35 STREET	Potential		2 Auto Dealers	Gas Station Auto Dealer 2 Auto Repair Dry Cleaner	3790001 3770001 3770023 3780001 6350001 2140249 3750030
213	377	9	3770009	37-15 35 STREET	Potential		Auto Dealers	Gas Station 2 Auto Dealers 2 Auto Repair Dry Cleaner	3790001 3770001 3770023 3780001 6350001 2140249 3750030
213	377	40	3770040	35-09 NORTHERN BOULEVARD	Potential		2 Auto Dealers	Gas Station Auto Dealer 2 Auto Repair	3790001 3770001 3770023 3780001 6350001 2140249
214	395	35	3950035	39-34 CRESCENT STREET	Potential		UST (R)	2 Auto Repair Print Shop Machine Shop	3960010 3940048 4080029 4070023 4060012

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
215	408	35	4080035	40-28 24 STREET	Potential		Auto Repair	7 Auto Repair Print Shop 2 Dry Cleaners Spill Gas Station Metal Fabrication	4080014 4080005 4080009 4080012 4080029 4140023 Road Bed 4070001 4070033 4070023 4070014 4060009 4060010 3940048 3930034
216	370	36	3700036	28-05 38 AVENUE	Potential			Machine Shop 2 Auto Repair Dry Cleaner Metal Fabrication	3700012 3710038 3710033 3840009 3680034
217	367	38	3670038	37-38 CRESCENT STREET	Potential		Metal Fabrication	3 Auto Repair Electric Comp. UST ®	3670008 3680021 3680034 3670017 3670012 3880001
218	396	39	3960039	25-15 40 AVENUE	Potential		UST (R)	2 Machine Shop Auto Repair Dry Cleaner	3960010 3970033 3970035 4060012 4070033
219	395	40	3950040	39-50 CRESCENT STREET	Potential			2 Auto Repair Machine Shop Dry Cleaner Metal Fabrication Print Shop UST ®	4070023 4060012 4070033 4070014 4080029 3940048 3960010
220	395	126	3950126	3914-16 CRESCENT STREET	Potential		UST (R)	Auto Repair Pesticide Manuf.	3960010 3890001 3870004
221	384	9	3840009	38-17 29 STREET	Potential	Metal Manufacture		6 Auto Repair Metal Fabrication Gas Station	3840009 3840016 3710038 3720035 3830014 3830022 3830024 4000005 3840021
222	378	1	3780001	36-01 NORTHERN BOULEVARD	Potential	Auto Repair (H)	Auto Dealer	Auto Dealer Auto Repair	3780001 3770023 3770001 6350001
223	408	16	4080016	40-21 23 STREET	Potential		Auto Repair	2 Gas Station 5 Auto Repair Print Shop Dry Cleaners Metal Fabrication	4080014 4080005 4080009 4080012 4080029 3930034 3940048 4070023 4070033 4070014 4070001
226	387	4	3870004	38-31 CRESCENT STREET	Potential	Pesticide Manuf.		2 UST ® 2 Electric Comp. 2 Auto Repair	3870004 3870012 3870007 3870017 3960010 3890001 3880001

Site#	BLOCK	LOT	TBL	ADDRESS	Type	Land Use	Adjacent To	Within 400' Of	Culpable Lot
									3840009 3840016 3710038 3720035 3830014 3830022 3830024 3840021 3710033
227	384	11	3840011	38-15 29 STREET	Potential		Metal Manufacture	6 Auto Repair Metal Fabrication Dry Cleaner	
									3750018 3750030 3770001 3790001 3800011 3730047 3730045 3730012 3740018 6020008
228	375	24	3750024	3714-18 34 STREET	Potential		Auto Repair	Dry Cleaner Auto Dealer Gas Station 4 Auto Repair Machine Shop Metal Fabrication	
									3680034 3870004 3870007 3870012 3870017
229	386	7	3860007	38-11 27 STREET	Potential			Auto Repair Pesticide Manuf. 2 Electric Comp. UST ®	
									3720008 3720023 3730012 3720035 3730006 3730045 3730047 3730001 3820017 3820013 3830014 3840021 3840016 3710038 3710033
230	372	7	3720007	37-31 30 STREET	Potential		Auto Repair	10 Auto Repair 2 Metal Fabrication Machine Shop Gas Station Dry Cleaner	
									4050009 4170020 4160021 4060002 4060009 4060010 4060012
231	405	41	4050041	40-38 28 STREET	Potential		Auto Repair	4 Auto Repair Print Shop Machine Shop	
									5990041 6010023 6000008 3720023 3720008
232	599	48	5990048	36-50 31 STREET	Potential		auto rental	4 Auto Repair Auto Rental	
									5990041 6010023 6000008 3720023
232	599	46	5990046	36-36 31 STREET	Potential			3 Auto Repair Auto Rental	
									6010023 6020008 6020014 6020020 5990041 6000008 3740018
233	601	17	6010017	36-41 32 STREET	Potential			6 Auto Repair Auto Rental	
									6010023 6020008 6020014 6020020 5990041 6000008 3740018
233	601	18	6010018	36-39 32 STREET	Potential			6 Auto Repair Auto Rental	

notes: UST (underground storage tank) indicates underground and/or above ground fuel storage tank.

Air Quality E-Designations

Air Quality E-Designations

HVAC Analysis

An HVAC analysis was performed to determine whether the proposed actions would result in any potential significant adverse air quality impacts (see Chapter 17, “Air Quality”). The analysis determined that certain sites would require E-designations that would specify the type of fuel to be used or the distance that the vent stack on the building roof must be from the edge of a lot line. The proposed E-designations for the applicable projected and potential development sites with respect to HVAC systems are presented below in Table 1.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
Projected Sites			
3	402	1,32,35	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems, to avoid any potential significant air quality impacts.
4	400	5	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 31st St when firing No. 2 oil, to avoid any potential significant air quality impacts.
19	407	27,29	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
24	398	1	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 75 feet from the lot line facing 29th St when firing No. 2 oil, and at least 30 feet from the lot line facing 29th St when firing natural gas, to avoid any potential significant air quality impacts.
25	398	19	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 30th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
26	399	6,7,9	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 30th St when firing No. 2 oil, and at least 20 feet from the lot line facing 30th St when firing natural gas, to avoid any potential significant air quality impacts.

**Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions**

Site #	Block	Lot(s)	Restriction
28	387	9,7,8	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 27th St when firing No. 2 oil, and at least 10 feet from the lot line facing 27th St when firing natural gas, to avoid any potential significant air quality impacts.
31	367	33	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 37th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
32	368	11	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot lines facing 37th Ave and 27th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
33	370	3	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
34	370	26,28	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
36	600	34	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 31st St when firing No. 2 oil, to avoid any potential significant air quality impacts.
38	399	13,26	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 39 Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
Potential Sites			
44	375	5,1	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 38 Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
45	380	9,8,7	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 40 feet from the lot line facing Northern Blvd when firing No. 2 oil, and at least 20 feet from the lot line facing Northern Blvd when firing natural gas, to avoid any potential significant air quality impacts.
47	398	39,38	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 28th St and 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
50	408	9,109	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 41st Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
56	369	121,22	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
57	369	119,20	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
58	373	1, 47	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
59	373	6, 45	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
60	407	9	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
63	600	50,49	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 36th Ave, 37th Ave and 31st St when firing No. 2 oil, to avoid any potential significant air quality impacts.
69	601	26,25	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 33rd St when firing No. 2 oil, to avoid any potential significant air quality impacts.

**Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions**

Site #	Block	Lot(s)	Restriction
73	384	7,8	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 30th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
74	386	4,3	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 28th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
76	386	20,19	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 27th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
77	386	31,30	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
78	386	32	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
80	385	2,3	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 39th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
84	382	11,8	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 40 feet from the lot line facing 32nd St when firing No. 2 oil, and at least 20 feet from the lot line facing 32nd St when firing natural gas, to avoid any potential significant air quality impacts.
85	382	14,15,13	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 39th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
92	397	3,4	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 28th St and 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
94	397	11,12	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
95	397	17,18	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 27th St and 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
96	397	22,21	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
99	397	29,28	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
100	398	34,35	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
101	398	31,32	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
103	407	11,13	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing Crescent when firing No. 2 oil, to avoid any potential significant air quality impacts.
104	375	29,30	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.

**Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions**

Site #	Block	Lot(s)	Restriction
105	408	31,32	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 23rd St and 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
110	406	12,29	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 60 feet from the lot line facing 40th Ave when firing No. 2 oil, and at least 30 feet from the lot line facing 40th Ave when firing natural gas, to avoid any potential significant air quality impacts.
111	405	10,9	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 41st Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
121	601	19,20	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 33rd St when firing No. 2 oil, to avoid any potential significant air quality impacts.
123	408	38,37	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 41st Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
125	407	16,17	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing Crescent St when firing No. 2 oil, to avoid any potential significant air quality impacts.
128	398	30	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 39th Ave and 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
136	384	5,6	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 30th St when firing No. 2 oil, to avoid any potential significant air quality impacts.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
138	383	33,1	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
139	381	11,12	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 39th Ave and at least 20 feet from the lot line facing 33rd St when firing No. 2 oil, to avoid any potential significant air quality impacts.
146	368	9,10	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 27th St and 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
149	600	39,116	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 37th Ave and 31st St when firing No. 2 oil, to avoid any potential significant air quality impacts.
152	380	11	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.
158	383	2	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 31st St when firing No. 2 oil, and at least 20 feet from the lot line facing 31st St when firing natural gas, to avoid any potential significant air quality impacts.
160	399	1,3	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 30th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
162	383	5	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 31st St when firing No. 2 oil, to avoid any potential significant air quality impacts.
169	381	9	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 39th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.

**Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions**

Site #	Block	Lot(s)	Restriction
170	374	12	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 40 feet from the lot line facing 37th Ave when firing No. 2 oil, and at least 20 feet from the lot line facing 37th Ave when firing natural gas, to avoid any potential significant air quality impacts.
174	408	14	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 41st Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
176	382	17	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 39th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
182	382	19	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 39th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
184	407	19	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing Crescent St when firing No. 2 oil, to avoid any potential significant air quality impacts.
185	370	20	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 30 feet from the lot line facing 37th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
197	371	27	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems, to avoid any potential significant air quality impacts.
199	384	28	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located on the wider portion of the "L" shaped lot (i.e., fronting 30th Street).
201	368	29	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
203	405	29	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
209	374	33	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 40 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
215	408	35	Any new residential and/or commercial development must use either natural gas or No. 2 fuel oil as the type of fuel for HVAC systems, to avoid any potential significant air quality impacts.
221	384	9	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 30th St when firing No. 2 oil, to avoid any potential significant air quality impacts.
223	408	16	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 40th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
227	384	11	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
228	375	24	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 40 feet from the lot line facing 37th Ave when firing No. 2 oil, and at least 20 feet from the lot line facing 37th Ave when firing natural gas, to avoid any potential significant air quality impacts.
229	386	7	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 38th Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.
231	405	41	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 41st Ave when firing No. 2 oil, to avoid any potential significant air quality impacts.

Table 1
Air Quality E-Designations for Development Sites - HVAC Restrictions

Site #	Block	Lot(s)	Restriction
233	601	17,18	Any new residential and/or commercial development must use No. 2 oil or natural gas as the type of fuel for HVAC systems, and ensure that the boiler stack(s) is located at least 20 feet from the lot line facing 33rd St when firing No. 2 oil, to avoid any potential significant air quality impacts.

Noise E-Designations

NOISE

As described in Chapter 18, “Noise,” a number of projected and potential development sites require noise attenuation in order to avoid impacts from ambient noise. In order to avoid these impacts, an E-designation would be mapped on these sites as part of the proposed zoning.

All of the projected and potential development sites included in the proposed actions are within the Long Island City Special Mixed Use District. The zoning text for this district specifies that all residential uses will include at least 35 dBA of window/wall attenuation. In light of this fact, E-designations are only necessary for locations that will need more attenuation than is specified in the zoning text, i.e., 40 dBA. The text for the E-designation for sites requiring 40 dBA attenuation is as follows:

“In order to ensure an acceptable interior noise environment, future residential uses must provide a closed window condition with a minimum of 40 dBA window/wall attenuation in order to maintain an interior noise level of 45 dBA. To achieve 40 dBA of building attenuation, special design features that go beyond the normal double-glazed windows are necessary and may include using specially designed windows (i.e., windows with small sizes, windows with air gaps, windows with thicker glazing, etc.), and additional building attenuation. In order to maintain a closed-window condition, an alternate means of ventilation must also be provided. Alternate means of ventilation includes, but is not limited to, central air conditioning. The required degree of window/wall attenuation would require added project costs and could limit the range of design options. The Department of Environmental Protection has not made any determination that cost-effective attenuation measures are available for this site. Commercial uses must provide a closed window condition with a minimum of 35 dBA window/wall attenuation in order to maintain an interior noise level of 50 dBA.”

With the attenuation measures specified above, the proposed rezoning would not result in any significant adverse noise impacts, and would meet CEQR guidelines.

The E-designations for these sites affected by ambient noise are presented in Tables 1 and 2.

**Table 1
Minimum Required Window/Wall Attenuation for Projected Development Sites**

Site	Block	Lot	Proposed Zoning	Governing Noise Site	Minimum Required Building Attenuation
3	402	1	M1-3/R7X	10	40
		32	M1-3/R7X		
		35	M1-3/R7X		
4	400	5	M1-3/R7X	9/10	40
18	600	111	M1-2/R6A	9	40
		8	M1-2/R6A		

**Table 2
Minimum Required Window/Wall Attenuation for Potential Development Sites**

Site	Block	Lot	Proposed Zoning	Governing Noise Site	Minimum Required Building Attenuation
43	372	35	M1-2/R6A	9	40
		33	M1-2/R6A		
58	373	1	M1-2/R6A	9	40
59	373	6	M1-2/R6A	9	40
61	599	41	M1-2/R6A	9	40
		40	M1-2/R6A		
65	600	5	M1-2/R6A	9	40
		6	M1-2/R6A		
		7	M1-2/R6A		
66	600	20	M1-2/R6A	9	40
		19	M1-2/R6A		
67	600	16	M1-2/R6A	9	40
68	600	14	M1-2/R6A	9	40
82	383	19	M1-2/R6A	9	40
		20	M1-2/R6A		
83	383	16	M1-2/R6A	9	40
		17	M1-2/R6A		
84	382	11	M1-2/R6A	9	40
		8	M1-2/R6A		
85	382	14	M1-2/R6A	9	40
		15	M1-2/R6A		
		13	M1-2/R6A		
119	383	24	M1-2/R6A	9	40
		26	M1-2/R6A		
147	600	22	M1-2/R6A	9	40
		23	M1-2/R6A		
148	600	24	M1-2/R6A	9	40
		25	M1-2/R6A		
171	600	12	M1-2/R6A	9	40
173	383	14	M1-2/R6A	9	40
189	383	22	M1-2/R6A	9	40

Table 2
Minimum Required Window/Wall Attenuation for Potential Development Sites

Site	Block	Lot	Proposed Zoning	Governing Noise Site	Minimum Required Building Attenuation
205	372	23	M1-2/R6A	9	40
		21	M1-2/R6A		
		22	M1-2/R6A		
232	599	48	M1-2/R6A	9	40
		46	M1-2/R6A		