

Appendix C1n
Preferred Alternative - Tree Mitigation Schedule

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SHEET TITLE

SHEET NO.	DRAWING NO.	TREE MITIGATION SCHEDULE SHEET TITLE
LT119	SANDRESM1-LT119-00.DWG	TREE MITIGATION SCHEDULE SHEET 1 OF 11
LT120	SANDRESM1-LT120-00.DWG	TREE MITIGATION SCHEDULE SHEET 2 OF 11
LT121	SANDRESM1-LT121-00.DWG	TREE MITIGATION SCHEDULE SHEET 3 OF 11
LT122	SANDRESM1-LT122-00.DWG	TREE MITIGATION SCHEDULE SHEET 4 OF 11
LT123	SANDRESM1-LT123-00.DWG	TREE MITIGATION SCHEDULE SHEET 5 OF 11
LT124	SANDRESM1-LT124-00.DWG	TREE MITIGATION SCHEDULE SHEET 6 OF 11
LT125	SANDRESM1-LT125-00.DWG	TREE MITIGATION SCHEDULE SHEET 7 OF 11
LT126	SANDRESM1-LT126-00.DWG	TREE MITIGATION SCHEDULE SHEET 8 OF 11
LT127	SANDRESM1-LT127-00.DWG	TREE MITIGATION SCHEDULE SHEET 9 OF 11
LT128	SANDRESM1-LT128-00.DWG	TREE MITIGATION SCHEDULE SHEET 10 OF 11
LT129	SANDRESM1-LT129-00.DWG	TREE MITIGATION SCHEDULE SHEET 11 OF 11

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
1	QUERCUS PHELLOS	OAK, WILLOW	4.6	5	24		A		1	MINOR DIEBACK
2	GLADISTIA TRIACANTHOS	HONEYLOCUST	10.0	17.5	28		A		1	
3	QUERCUS PHELLOS	OAK, WILLOW	5.0	5	25		A		1	MINOR DIEBACK
4	QUERCUS PHELLOS	OAK, WILLOW	5.2	5	25		A		1	MINOR DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
5	GINKGO BILOBA	GINKGO	8.4	7.5	23	REMOVE	A	G	1	
6	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.1	15	26	REMOVE	A	G	1	TRUNK LEAN; CROSSING ROOTS
7	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.3	12.5	24	REMOVE	A	G	1	EPICORMIC SPROUTS; TRUNK LEAN WITH CROWN OVER STREET; CROSSING ROOTS
8	TILIA CORDATA	LINDEN, LITTLE LEAF	7.8	10	20		A		1	BROKEN CENTRAL LEADER; GIRDLING ROOTS
9	PLATANUS X ACERIFOLIA	LONDON PLANETREE	2.3	2	18		A		1	DIEBACK; POSSIBLE FUTURE REMOVAL
10	PLATANUS X ACERIFOLIA	LONDON PLANETREE	13.5	7.5	15		A		1	DECAY AT BASE; TRUNK WOUNDS; CROWN THIN; TRUNK LEAN; PRUNING WOUNDS
11	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.3	10	10		A		1	
12	GINKGO BILOBA	GINKGO	2.6	2	27		A		1	
13	N/A	STUMP	0.0	0	0	STUMP	A	G	1	
14	PLATANUS X ACERIFOLIA	LONDON PLANETREE	13.2	15	16	REMOVE	A	G	1	POSSIBLE FUTURE REMOVAL; TRUNK WOUNDS; SOIL COMPACTION DUE TO SECONDARY BIKE PATH
15	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.6	15	18	REMOVE	B	G	1	POSSIBLE FUTURE REMOVAL; SOIL COMPACTION DUE TO SECONDARY BIKE PATH
16	PLATANUS X ACERIFOLIA	LONDON PLANETREE	11.2	15	23	REMOVE	B	G	1	SOIL COMPACTION DUE TO SECONDARY BIKE PATH
17	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.1	17.5	24	REMOVE	B	G	1	SOIL COMPACTION DUE TO SECONDARY BIKE PATH
18	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.7	17.5	24	REMOVE	B	G	1	BROKEN CENTRAL LEADER
19	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.5	20	22	REMOVE	B	G	1	TRUNK LEAN
20	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.3	17.5	24	REMOVE	B	G	1	
21	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.1	15	19	REMOVE	B	G	1	CLEAN SMALL BRANCHES; CROWN THIN; POSSIBLE FUTURE REMOVAL; TRUNK LEAN
23	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.8	15	15	REMOVE	B	G	1	POSSIBLE FUTURE REMOVAL; ALL EPICORMIC SPROUTS; CLEAN LARGE DEAD WOOD AND SMALL DEAD WOOD
25	PLATANUS X ACERIFOLIA	LONDON PLANETREE	13.3	15	18	REMOVE	B	G	1	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS; CLEAN LARGE DEAD WOOD AND SMALL DEAD WOOD
26	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.7	12.5	17	REMOVE	B	G	1	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS; CLEAN LARGE DEAD WOOD AND SMALL DEAD WOOD
27	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.0	20	14	REMOVE	B	G	1	ALL EPICORMIC SPROUTS; CLEAN LARGE BRANCHES AND SMALL BRANCHES
28	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.5	17.5	14	REMOVE	B	G	1	PRUNE LARGE BRANCHES AND SMALL BRANCHES; MOSTLY EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
30	QUERCUS PALUSTRIS	OAK, PIN	15.8	12.5	28	REMOVE	B	G	1	CLEAN SMALL BRANCHES; MINOR DIEBACK
33	QUERCUS PALUSTRIS	OAK, PIN	23.1	20	31	REMOVE	C	G	1	PRUNE SMALL DEAD WOOD
34	QUERCUS RUBRA	OAK, NORTHERN RED	24.3	20	26	REMOVE	C	G	1	EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; LARGE SCAFFOLD BRANCHES; UNEVEN LATERAL BRANCH STRUCTURE
35	QUERCUS PALUSTRIS	OAK, PIN	18.6	17.5	24	REMOVE	C	G	1	CROWN THIN; PRUNE LARGE DEAD WOOD
36	QUERCUS PALUSTRIS	OAK, PIN	18.0	15	25	REMOVE	C	G	1	EPICORMIC SPROUTS; PRUNE SMALL DEAD BRANCHES AND LARGE DEAD BRANCHES; TRUNK WOUND; ADJACENT TO DRIVEWAY
37	GLADISTIA TRIACANTHOS	HONEYLOCUST	22.0	17.5	30	REMOVE	C		1	DBH ESTIMATED BECAUSE TREE IS BEHIND FENCE; CLEAN SMALL DEAD WOOD AND LARGE DEAD WOOD
38	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	13.1	10	25	REMOVE	C	G	1	GIRDLING ROOTS; MOWER DAMAGE; CURB EXCAVATION; MINOR SMALL BRANCH CLEANING
39	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	14.0	15	25	REMOVE	C		1	DBH ESTIMATED BECAUSE TREE IS BEHIND FENCE; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
40	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	15.0	12.5	25	REMOVE	C	G	1	GIRDLING ROOTS; EXCAVATION
41	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	14.5	10	24	REMOVE	C	G	1	CLEAN LARGE DEAD WOOD AND SMALL DEAD WOOD
42	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	16.9	7.5	24	REMOVE	C	G	1	CLEAN LARGE DEAD WOOD AND SMALL DEAD WOOD; TWO GIRDLING ROOTS LARGER THAN 1 INCH
43	QUERCUS PALUSTRIS	OAK, PIN	23.2	20	28	REMOVE	C	G	1	MINOR VISIBLE ROOT DECAY; MOWER DAMAGE; TRUNK WOUND; PRUNE ONE 3 INCH BRANCH
44	QUERCUS PALUSTRIS	OAK, PIN	21.5	17.5	23	REMOVE	C	G	1	CROWN PRUNED UP
45	QUERCUS RUBRA	OAK, NORTHERN RED	19.6	10	24	REMOVE	C	G	1	DIEBACK; EPICORMIC SPROUTS; POOR BRANCH LOCATION/STRUCTURE
46	QUERCUS RUBRA	OAK, NORTHERN RED	3.4	4	25	REMOVE	C	G	1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK; CROWN THIN
47	MALUS SPP.	CRABAPPLE	5.5	9	23	REMOVE	C	G	1	TRUNK HOLLOW ON BACKSIDE OF TRUNK
48	PLATANUS X ACERIFOLIA	LONDON PLANETREE	34.0	25	29	REMOVE	C	G	1	PRUNE LARGE DEAD WOOD; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; ROOT DECAY AND ROOT WOUND; TRUNK BULGES
49	QUERCUS RUBRA	OAK, NORTHERN RED	19.3	22.5	29	REMOVE	C	G	1	CROWN THIN; SOME EPICORMIC SPROUTS ON TRUNK
50	QUERCUS RUBRA	OAK, NORTHERN RED	22.6	20	27	REMOVE	C	G	1	CO-DOMINANT BRANCHES; ROOT ROT; EPICORMIC SPROUTS AT PRUNING CUTS
51	QUERCUS PALUSTRIS	OAK, PIN	14.6	10	24	REMOVE	C	G	1	EPICORMIC SPROUTS; TRUNK WOUND; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
52	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	13.6	7.5	16	REMOVE	C	G	1	CONSIDER REMOVAL; SCAFFOLD BRANCHES LIMITED TO ONE SIDE; TRUNK ROT; DEAD LEADER; DIEBACK
53	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	14.2	12.5	20	REMOVE	C	G	1	NO TRUNK FLARE; LARGE CIRCLING/CROSSING ROOTS; DIEBACK; CLEAN DEAD WOOD; NYC PARKS FUTURE REMOVAL
54	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	16.9	15	19	REMOVE	C	G	1	POSSIBLE FUTURE REMOVAL; ROOTS BURIED TOO DEEPLY; TRUNK BULGE; SNAPPED LEADER
55	QUERCUS PALUSTRIS	OAK, PIN	18.1	12.5	26	REMOVE	C	G	1	SAP DISCHARGE; ERODING SLOPE; DIEBACK ON SMALL BRANCHES; EXPOSED ROOTS; ROOT DAMAGE
56	QUERCUS PALUSTRIS	OAK, PIN	22.1	22.5	27	REMOVE	C	G	1	EXPOSED MERGED ROOTS; CO-DOMINANT LEADER; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
57	QUERCUS PALUSTRIS	OAK, PIN	18.1	12.5	27	REMOVE	C	G	1	MOWER DAMAGE TO ROOTS; SOME DECAY; POOR TRUNK STRUCTURE; CO-DOMINANT BRANCHES
58	QUERCUS PALUSTRIS	OAK, PIN	21.8	20	26	REMOVE	C	G	1	LARGE TRUNK CAVITY WITH DECAY; SAP DISCHARGE; CO-DOMINANT BRANCHES; CROWN THIN; DIEBACK TO SMALL BRANCHES
59	QUERCUS PALUSTRIS	OAK, PIN	23.5	17.5	27	REMOVE	C	G	1	TRUNK WOUNDS; MINOR DIEBACK
60	QUERCUS PALUSTRIS	OAK, PIN	6.8	7.5	32	REMOVE	C		1	COMPETING FOR LIGHT

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
61	QUERCUS PALUSTRIS	OAK, PIN	23.8	15	27	REMOVE	C		1	CIRCLING ROOTS; ADJACENT TO CURB/GRADE CHANGE; SLIGHT CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); PRUNE LARGE BRANCHES >3 INCHES AND SMALL BRANCHES
62	QUERCUS RUBRA	OAK, NORTHERN RED	28.3	20	25	REMOVE	C		1	SOME ROOT ROT; PRUNE >3 DEAD WOOD AND SMALL BRANCHES
63	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	13.3	10	19	REMOVE	C		1	DIVERTED LEADER; CLEAN SMALL BRANCHES; POSSIBLE FUTURE REMOVAL DUE TO STRUCTURE
64	QUERCUS RUBRA	OAK, NORTHERN RED	18.6	10	30	REMOVE	C		1	CLEANING LIMITED TO SMALL BRANCHES
65	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	15.6	15	20	REMOVE	C		1	LARGE GIRDLING ROOTS; SAP DISCHARGE FROM ROOTS; TRUNK CAVITY DUE TO PRUNING OF LARGE BRANCH OR CO-DOMINANT STEM; NO TRUE CENTRAL LEADER; CLEAN LARGE BRANCHES AND SMALL BRANCHES; NYC PARKS FUTURE REMOVAL
66	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	18.9	15	25	REMOVE	C		1	LOWER TRUNK WOUND; PRUNE LARGE DEAD BRANCHES AND SMALL BRANCHES
67	QUERCUS PALUSTRIS	OAK, PIN	14.6	15	25	REMOVE	C		1	CROWN THIN; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); CLEAN SMALL DEAD BRANCHES; TRUNK WOUNDS; NYC PARKS FUTURE REMOVAL
68	QUERCUS PALUSTRIS	OAK, PIN	18.2	20	26	REMOVE	C		1	CROWN THIN; NECROSIS
69	QUERCUS PALUSTRIS	OAK, PIN	11.8	10	31	REMOVE	C		1	CIRCLING ROOTS
70	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	18.1	15	17	REMOVE	C		1	CROWN THIN; SIGNIFICANT DECAY ON TRUNK; NYC PARKS FUTURE REMOVAL
71	QUERCUS PALUSTRIS	OAK, PIN	17.2	15	23	REMOVE	C		1	CROWN THIN; CLEAN DEAD WOOD
72	QUERCUS PALUSTRIS	OAK, PIN	12.9	15	29	REMOVE	C		1	NECROSIS
73	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	17.1	15	24	REMOVE	C		1	LARGE GIRDLING ROOTS; MINOR CLEANING
74	QUERCUS PALUSTRIS	OAK, PIN	15.2	15	32	REMOVE	C		1	MINOR CLEANING
75	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	17.6	15	25	REMOVE	C		1	CLEAN LARGE DEAD WOOD; DEAD CENTRAL LEADER; GIRDLING ROOTS; ROOT DECAY
76	QUERCUS PALUSTRIS	OAK, PIN	17.3	17.5	31	REMOVE	C		1	CLEAN SMALL DEAD BRANCHES; MINOR TRUNK WOUNDS
77	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	20.8	20	22	REMOVE	C		1	LARGE DEAD WOOD; TWO CONSTRUCTION ZONES ARE SIGNIFICANTLY ENCRUACHING ON ROOT ZONE; DIEBACK TO SCAFFOLD BRANCHES
78	QUERCUS PALUSTRIS	OAK, PIN	16.7	17.5	26		C		1	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
79	QUERCUS PALUSTRIS	OAK, PIN	19.1	17.5	26		C		1	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
80	QUERCUS PALUSTRIS	OAK, PIN	12.0	12.5	26		C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
81	QUERCUS PALUSTRIS	OAK, PIN	16.1	17.5	26		C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
82	QUERCUS PALUSTRIS	OAK, PIN	18.8	20	26		C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POOR SCAFFOLD BRANCH LOCATION
83	QUERCUS PALUSTRIS	OAK, PIN	14.9	17.5	24		C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); HEAVILY PRUNED; DIEBACK
84	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	C		1	
85	QUERCUS PALUSTRIS	OAK, PIN	20.6	20	27		B		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); CLEAN LOWER BRANCHES; DIEBACK
86	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	C		1	
87	QUERCUS PALUSTRIS	OAK, PIN	34.8	25	29	REMOVE	C		1	EPICORMIC SPROUTS ON TRUNK; TRUNK WOUND; ROOT DECAY
88	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.0	4.5	32	REMOVE	C		1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; MAY HAVE BEEN PLANTED TOO DEEPLY
89	QUERCUS PALUSTRIS	OAK, PIN	18.4	20	28	REMOVE	C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); INSECT FRASS AT BASE OF TREE
90	QUERCUS PALUSTRIS	OAK, PIN	26.0	17.5	28	REMOVE	C		1	CO-DOMINANT BRANCHES; CROSSING BRANCHES
91	QUERCUS PALUSTRIS	OAK, PIN	27.3	27.5	28	REMOVE	C		1	MINOR CLEANING
92	QUERCUS PALUSTRIS	OAK, PIN	16.9	12.5	31	REMOVE	C		1	
93	QUERCUS PALUSTRIS	OAK, PIN	21.3	12.5	21	REMOVE	C		1	CROWN THIN; HEAVILY PRUNED; MINOR CLEANING
94	TILIA CORDATA	LINDEN, LITTLE LEAF	4.3	5	32	REMOVE	C		1	
95	TILIA CORDATA	LINDEN, LITTLE LEAF	4.5	5	20	REMOVE	C		1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); MINOR NECROSIS; RECENTLY PLANTED; SEVERE TRUNK LEAN; FUNGUS ON TRUNK; CONSIDER REMOVAL/REPLACEMENT
96	QUERCUS PALUSTRIS	OAK, PIN	12.6	12.5	19	REMOVE	C		1	POSSIBLE FUTURE REMOVAL DUE TO SEVERE TRUNK DECAY; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); NYC PARKS FUTURE REMOVAL
97	QUERCUS PALUSTRIS	OAK, PIN	27.6	30	29	REMOVE	C		1	MINOR CLEANING; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
98	QUERCUS PALUSTRIS	OAK, PIN	22.6	25	29	REMOVE	C		1	CHECK SOILS (PH/MICRO-NUTRIENTS)
99	QUERCUS PALUSTRIS	OAK, PIN	18.8	20	25	REMOVE	C		1	CROWN THIN
100	AILANTHUS ALTISSIMA	TREE OF HEAVEN	27.4	22.5	29	REMOVE	C		1	TRUNK WOUNDS WITH FUNGUS
101	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	3.5	2.5	30	REMOVE	C		1	DBH: 3 STEMS <2 INCHES
102	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	3.5	2	30	REMOVE	C		1	DBH: 3 STEMS <2 INCHES
103	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	3.5	2	30	REMOVE	C		1	DBH: 3 STEMS <2 INCHES
104	QUERCUS PALUSTRIS	OAK, PIN	14.1	7.5	21	REMOVE	C		1	CROWN THIN; UNBALANCED DEAD WOOD; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
105	QUERCUS PALUSTRIS	OAK, PIN	28.1	20	28	REMOVE	C		1	PRUNED HEAVILY ON ONE SIDE; MERGED ROOTS; ROOTS ON TOP OF CURB
106	QUERCUS PALUSTRIS	OAK, PIN	20.7	15	27	REMOVE	C		1	HEAVILY PRUNED; CONFINED ROOTS; CO-DOMINANT BRANCHING; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
107	QUERCUS PALUSTRIS	OAK, PIN	19.7	17.5	29	REMOVE	C		1	CO-DOMINANT BRANCHING; SOME ROOT ROT; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
108	QUERCUS PALUSTRIS	OAK, PIN	19.2	25	28	REMOVE	C		1	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
109	QUERCUS PALUSTRIS	OAK, PIN	19.6	15	28	REMOVE	C		1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; EPICORMIC SPROUTS; VINES AT BASE
110	QUERCUS PALUSTRIS	OAK, PIN	17.9	22.5	28	REMOVE	C		1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; MINOR CLEANING
111	QUERCUS PALUSTRIS	OAK, PIN	21.9	30	28	REMOVE	C		1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
112	QUERCUS PALUSTRIS	OAK, PIN	19.4	30	23	REMOVE	C		1	CROWN THIN; ROOT CONFINEMENT; ROOT CAVITIES; EPICORMIC SPROUTS ON TRUNK
113	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	C		1	
114	QUERCUS PALUSTRIS	OAK, PIN	23.0	30	25	REMOVE	C		1	ROOT CONFINEMENT; CONFORMED ROOTS; HEAVILY PRUNED

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR INFORMATION SEE SURVEY SET SU100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 1 OF 11

MNL A
DRAWN BY _____

SANDRESM1-LT119-00
CADD FILE

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

NO.	DATE	DESCRIPTIONS REVISIONS	BY	APPR'D

CAPITAL PROJECT NO. SANDRESM1 1/31/19 SHEET 519 OF 811 LT 119

CONCEPTUAL REDESIGN SUBMISSION 1/31/2019

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
115	QUERCUS PALUSTRIS	OAK, PIN	24.0	25	27	REMOVE	C		1	ROOT CONFINEMENT; CONFORMED ROOTS; HEAVILY PRUNED
116	QUERCUS PALUSTRIS	OAK, PIN	12.6	12.5	23	REMOVE	D		1	ROOT CONFINEMENT; CONFORMED ROOTS; MINOR CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); MINOR DIEBACK
117	QUERCUS PALUSTRIS	OAK, PIN	41.0	10	25	REMOVE	D		1	ROOT CONFINEMENT
118	QUERCUS PALUSTRIS	OAK, PIN	17.9	17.5	25	REMOVE	D		1	VINES AT BASE
119	QUERCUS PALUSTRIS	OAK, PIN	25.8	25	28	REMOVE	D		1	MINOR CLEANING
120	QUERCUS PALUSTRIS	OAK, PIN	19.6	17.5	28	REMOVE	D		1	EUONYMUS VINES AT BASE
121	QUERCUS PALUSTRIS	OAK, PIN	17.6	20	28	REMOVE	D		1	EUONYMUS VINES AT BASE; MINOR CLEANING
122	QUERCUS PALUSTRIS	OAK, PIN	20.3	20	28	REMOVE	D		1	EUONYMUS VINES AT BASE; GIRDLING ROOTS
123	QUERCUS PALUSTRIS	OAK, PIN	16.1	7.5	17	REMOVE	D	G	1	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES LEANING OVER PATH
124	QUERCUS PALUSTRIS	OAK, PIN	21.7	15	24	REMOVE	D	G	1	LACK FUNGUS ON ROOTS; EPICORMIC SPROUTS ON TRUNK; MOWER DAMAGE; DILAPIDATED COBBLESTONE TREE PIT; SAP DISCHARGE ON TRUNK
125	ZELKOVA SERRATA	ZELKOVA, JAPANESE	1.9	2	32	TRANSPLANT	D	G	1	RECENTLY PLANTED; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
126	QUERCUS PALUSTRIS	OAK, PIN	19.7	10	26	REMOVE	D	G	1	MINOR CLEANING; GIRDLING ROOTS; EPICORMIC SPROUTS ON TRUNK; TRUNK AND SCAFFOLD BRANCHES LEANING OVER PATH; DILAPIDATED COBBLESTONE PIT
127	QUERCUS PALUSTRIS	OAK, PIN	24.6	12.5	25	REMOVE	D	G	1	MOWER DAMAGE; CROSSING ROOTS; SAP DISCHARGE ON TRUNK
128	ULMUS SPP.	ELM, OTHER	37.7	30	31	REMOVE	D	G	1	EPICORMIC SPROUTS; SAP DISCHARGE; MINOR LEAF SPOT
129	QUERCUS PALUSTRIS	OAK, PIN	20.5	15	29	REMOVE	D		1	MOWER DAMAGE; CROSSING ROOTS
130	QUERCUS PALUSTRIS	OAK, PIN	21.0	15	27	REMOVE	D		1	TRUNK ROT; ROOT DAMAGE; BASAL CAVITY; NYC PARKS FUTURE REMOVAL
131	QUERCUS PALUSTRIS	OAK, PIN	15.7	12.5	25	REMOVE	D		1	TRUNK AND SCAFFOLD BRANCHES LEANING OVER COMMON AREA; HEAVILY PRUNED
132	PLATANUS X ACERIFOLIA	LONDON PLANETREE	33.1	27.5	24	REMOVE	D		1	DECAY AT PRUNING LOCATION; SCAFFOLDING BRANCHES LARGE IN DIAMETER; POOR BRANCH LOCATION/STRUCTURE; CONFORMED ROOTS
133	QUERCUS PALUSTRIS	OAK, PIN	11.7	10	24	REMOVE	D		1	
134	QUERCUS PALUSTRIS	OAK, PIN	25.0	15	26	REMOVE	D		1	CO-DOMINANT BRANCHES; HEAVILY PRUNED; ROOT CONFINEMENT
135	QUERCUS PALUSTRIS	OAK, PIN	19.0	15	28	REMOVE	D		1	POOR BRANCH LOCATION/STRUCTURE; ROOT CONFINEMENT ON TWO SIDES; SMALL TRUNK WOUND
136	MALUS SPP.	CRABAPPLE	9.6	7	12	REMOVE	D		1	MORE THAN 50% DIEBACK; VINES AT BASE; MULTI-STEM: 2.9", 3.2", 3.6", 7.8"
137	AILANTHUS ALTISSIMA	TREE OF HEAVEN	21.6	15	31	REMOVE	D		1	FEMALE
138	QUERCUS PALUSTRIS	OAK, PIN	22.6	15	31	REMOVE	D		1	MINOR SMALL BRANCH CLEANING
139	QUERCUS PALUSTRIS	OAK, PIN	25.3	25	25	REMOVE	D		1	ROOT CONFINEMENT ON TWO SIDES; CROSSING ROOTS; EPICORMIC SPROUTS ON TRUNK; LARGE CROSSING SCAFFOLD BRANCHES; SCARS ON TRUNK
140	QUERCUS PALUSTRIS	OAK, PIN	19.6	15	22	REMOVE	D		1	ROOT ROT AT BASE; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); EPICORMIC SPROUTS; TRUNK WOUNDS; HEAVILY PRUNED
141	TILIA CORDATA	LINDEN, LITTLE LEAF	4.6	4.5	32	REMOVE	D		1	LOOSEN SUPPORT
142	QUERCUS PALUSTRIS	OAK, PIN	13.7	7.5	16	REMOVE	D		1	CENTRAL LEADER REMOVED; MORE THAN 50% REMOVED; CROWN MEASURED AT FIRST SCAFFOLD BRANCH; CO-DOMINANT BRANCHES; CHLOROSIS; NYC PARKS FUTURE REMOVAL
143	QUERCUS PALUSTRIS	OAK, PIN	22.7	20	29	REMOVE	D		1	CO-DOMINANT BRANCHES; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; MINOR SMALL BRANCH CLEANING
144	QUERCUS PALUSTRIS	OAK, PIN	23.9	17.5	29	REMOVE	D		1	CO-DOMINANT BRANCHES; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; MINOR SMALL BRANCH CLEANING
145	QUERCUS PALUSTRIS	OAK, PIN	17.6	17.5	27	REMOVE	D		1	CO-DOMINANT BRANCHES; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; MINOR SMALL BRANCH CLEANING; ROOT CONFINEMENT ON TWO SIDES
146	QUERCUS PALUSTRIS	OAK, PIN	24.9	20	30	REMOVE	D		1	MINOR CLEANING; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; ROOT CONFINEMENT ON TWO SIDES
147	STYRAX JAPONICUS	SNOWBELL, JAPANESE	1.8	2	8	REMOVE	D		1	REMOVE AND REPLACE; NEARLY DEAD; MULCH TOO DEEP
148	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.0	3.5	31	REMOVE	D		1	DBH: <3 INCHES CALIPER; EPICORMIC SPROUTS AT BASE; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
149	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.0	3.5	31	REMOVE	D		1	DBH: <3 INCHES CALIPER; EPICORMIC SPROUTS AT BASE; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
150	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.0	3.5	31	REMOVE	D		1	DBH: <3 INCHES CALIPER; EPICORMIC SPROUTS AT BASE; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
151	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	0.0	3.5	31	REMOVE	D		1	DBH: <3 INCHES CALIPER; EPICORMIC SPROUTS AT BASE; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
152	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
153	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
154	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
155	QUERCUS PALUSTRIS	OAK, PIN	2.4	2.5	27	REMOVE	D		1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; SUCKERS AT BASE; TRUNK BULGE; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); NECROSIS; DIEBACK; CENTRAL LEADER BROKEN
156	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
157	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
158	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	SNAPPED AT BASE
159	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D		1	
160	QUERCUS PALUSTRIS	OAK, PIN	27.2	17.5	19	REMOVE	D		1	LARGE BASAL CAVITY WITH DECAY; BARK SLOUGHING OFF; HEAVILY PRUNED; ROT ON SCAFFOLD BRANCHES; NYC PARKS FUTURE REMOVAL
161	QUERCUS PALUSTRIS	OAK, PIN	21.3	15	20	REMOVE	D	G	1	DEAD SCAFFOLD BRANCHES; CLEAN SMALL BRANCHES; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); CO-DOMINANT BRANCHES; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; NYC PARKS FUTURE REMOVAL
162	QUERCUS PALUSTRIS	OAK, PIN	23.3	12.5	28	REMOVE	D	G	1	DEAD SCAFFOLD BRANCHES; CLEAN SMALL BRANCHES; BROKEN SCAFFOLD BRANCH HANGING

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
163	QUERCUS PALUSTRIS	OAK, PIN	25.1	15	28	REMOVE	D	G	1	ROOT CONFINEMENT ON ONE SIDE; LARGE CO-DOMINANT BRANCHES; LARGE CO-DOMINANT BRANCH BROKEN; REMOVE LEANING PLYWOOD FENCING
164	QUERCUS PALUSTRIS	OAK, PIN	21.8	12.5	31	REMOVE	D	G	1	REMOVE LEANING PLYWOOD FENCING
165	QUERCUS PALUSTRIS	OAK, PIN	24.0	15	28	REMOVE	D	G	1	CO-DOMINANT BRANCHES; DEAD SCAFFOLD BRANCHES; LEAF CROWN AT TOP
166	QUERCUS PALUSTRIS	OAK, PIN	18.2	17.5	24	REMOVE	D		1	ROOT CONFINEMENT ON THREE SIDES; CO-DOMINANT BRANCHING; HEAVILY PRUNED
167	QUERCUS PALUSTRIS	OAK, PIN	20.0	17.5	29	REMOVE	D	G	1	INCLUDED BARK IN CO-DOMINANT BRANCHES; CLEAN LARGE DEAD SCAFFOLD BRANCHES AND SMALL BRANCHES
168	QUERCUS PALUSTRIS	OAK, PIN	20.2	20	28	REMOVE	D	G	1	POOR SCAFFOLD BRANCH LOCATION/STRUCTURE; TRUNK LEAN TOWARDS EAST; INCLUDED BARK; CLEAN LARGE DEAD BRANCHES
169	QUERCUS PALUSTRIS	OAK, PIN	27.0	20	30	REMOVE	D	G	1	ROOT CONFINEMENT ON THREE SIDES; LARGE TRUNK WOUNDS
170	QUERCUS PALUSTRIS	OAK, PIN	22.7	12.5	26	REMOVE	D	G	1	CROWN THIN; MINOR EPICORMIC SPROUTS; HEAVY DIEBACK; ROOT CONFINEMENT ON THREE SIDES; TRUNK WOUND WITH INTERNAL DECAY
171	QUERCUS PALUSTRIS	OAK, PIN	15.7	15	23	REMOVE	D	G	1	MINOR CLEANING LIMITED TO SMALL BRANCHES; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); CROSSING ROOTS; SOIL COMPACTION; ROOT CONFINEMENT; EPICORMIC SPROUTS
173	QUERCUS PALUSTRIS	OAK, PIN	11.5	10	19	REMOVE	D	G	1	ROOT CONFINEMENT; SOIL COMPACTION; DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
174	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	2	32	TRANSPLANT	D	G	1	
175	QUERCUS PALUSTRIS	OAK, PIN	13.1	10	21	REMOVE	D	G	1	ROOT CONFINEMENT; SOIL COMPACTION
176	QUERCUS PALUSTRIS	OAK, PIN	15.5	10	21	REMOVE	D	G	1	ROOT CONFINEMENT; SOIL COMPACTION; ROOT DAMAGE
177	QUERCUS PALUSTRIS	OAK, PIN	16.2	12.5	24	REMOVE	D	G	1	SOIL COMPACTION; ROOT CONFINEMENT; BLACK SUBSTANCE ON TRUNK
178	ULMUS SPP.	ELM, OTHER	15.2	15	27	REMOVE	D	G	1	SAP DISCHARGE AT BRANCH UNION; BORER INJURIES; ROOT CONFINEMENT; SOIL COMPACTION
180	QUERCUS PALUSTRIS	OAK, PIN	26.4	20	27	REMOVE	D	G	1	SOIL COMPACTION; ROOT CONFINEMENT; HEAVILY PRUNED; DECAY
181	QUERCUS PALUSTRIS	OAK, PIN	23.8	15	19	REMOVE	D	G	1	CROWN THIN; NYC PARKS FUTURE REMOVAL
182	QUERCUS PALUSTRIS	OAK, PIN	33.4	22.5	29	REMOVE	D	G	1	ROOTS CONFINEMENT ON TWO SIDES; CROSSING ROOTS; FEW SMALL BRANCHES
183	QUERCUS PALUSTRIS	OAK, PIN	24.4	15	26	REMOVE	D	G	1	CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; POOR SCAFFOLD BRANCH STRUCTURE
184	QUERCUS PALUSTRIS	OAK, PIN	24.0	17.5	26	REMOVE	D	G	1	LARGE CROSSING ROOT; DECAY; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS)
185	QUERCUS PALUSTRIS	OAK, PIN	21.4	17.5	26	REMOVE	D	G	1	CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS)
186	QUERCUS PALUSTRIS	OAK, PIN	27.7	17.5	26	REMOVE	D	G	1	CROSSING BRANCHES; MINOR CLEANING; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS)
187	CERCIS CANADENSIS	REDBUD, EASTERN	2.6	6	32	REMOVE	D	G	1	LOOSEN SUPPORT
188	CERCIS CANADENSIS	REDBUD, EASTERN	2.6	6	32	REMOVE	D	G	1	LOOSEN SUPPORT
189	QUERCUS PALUSTRIS	OAK, PIN	2.9	2.5	28	TRANSPLANT	D	G	1	CROWN HEIGHT MEASURED BY SIGHT; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); SOIL AMENDMENTS NEEDED; LOOSEN SUPPORT
190	QUERCUS PALUSTRIS	OAK, PIN	2.3	2.5	27	TRANSPLANT	D	G	1	CROWN HEIGHT MEASURED BY SIGHT; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); SOIL AMENDMENTS NEEDED; LOOSEN SUPPORT; MULCH PILED AGAINST TRUNK
191	QUERCUS PALUSTRIS	OAK, PIN	2.9	2.5	28	TRANSPLANT	D	G	1	CROWN HEIGHT MEASURED BY SIGHT; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); SOIL AMENDMENTS NEEDED; LOOSEN SUPPORT; MULCH PILED AGAINST TRUNK
192	QUERCUS PALUSTRIS	OAK, PIN	3.0	3.5	30	TRANSPLANT	D	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); SOIL AMENDMENTS NEEDED; LOOSEN SUPPORT; MULCH PILED AGAINST TRUNK
193	QUERCUS PALUSTRIS	OAK, PIN	2.6	3	29	TRANSPLANT	D	G	1	POSSIBLY PLANTED TOO DEEPLY; SCAFFOLD BRANCH DYING; SOIL AMENDMENTS; MULCH PILED AGAINST TRUNK
194	QUERCUS PALUSTRIS	OAK, PIN	2.8	3	30	REMOVE	D	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); SOIL AMENDMENTS NEEDED
195	QUERCUS PALUSTRIS	OAK, PIN	3.2	3.5	30	REMOVE	D	G	1	CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); MULCH PILED AGAINST TRUNK; POSSIBLY PLANTED TOO DEEPLY
196	QUERCUS PALUSTRIS	OAK, PIN	2.8	3.5	30	REMOVE	D	G	1	CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); MULCH PILED AGAINST TRUNK; POSSIBLY PLANTED TOO DEEPLY
197	QUERCUS PALUSTRIS	OAK, PIN	3.3	3.5	30	REMOVE	D	G	1	CHLOROSIS- CHECK SOILS (PH/MICRO-NUTRIENTS); MULCH PILED AGAINST TRUNK; POSSIBLY PLANTED TOO DEEPLY
198	QUERCUS PALUSTRIS	OAK, PIN	16.2	17.5	14	REMOVE	D		1	MORE THAN 50% DIEBACK; SOIL AND GRAVEL PLACED ON TOP OF ROOTS; NYC PARKS FUTURE REMOVAL
199	QUERCUS PALUSTRIS	OAK, PIN	17.7	17.5	24	REMOVE	D		1	CROWN THIN; SOIL PLACED ON TOP OF ROOTS
200	QUERCUS PALUSTRIS	OAK, PIN	14.6	15	16	REMOVE	D		1	SOIL PLACED ON TOP OF ROOTS; NYC PARKS FUTURE REMOVAL
201	QUERCUS PALUSTRIS	OAK, PIN	21.0	12.5	27	REMOVE	D	G	1	ROOT CONFINEMENT ON TWO SIDES; ROOT DECAY; EPICORMIC SPROUTS ON TRUNK
202	QUERCUS PALUSTRIS	OAK, PIN	22.4	20	29	REMOVE	D	G	1	MINOR EPICORMIC SPROUTS ON TRUNK; LARGE CO-DOMINANT BRANCH ON TRUNK
203	QUERCUS PALUSTRIS	OAK, PIN	25.6	15	24	REMOVE	D	G	1	NO CENTRAL LEADER; ROOTS CONFINEMENT ON THREE SIDES; HEAVILY PRUNED; INSECT FRASS IN SMALL TRUNK CAVITY
204	MALUS SPP.	CRABAPPLE	5.1	4.5	27	REMOVE	D	G	1	POSSIBLY PLANTED TOO DEEPLY; MULTI-STEM: 2.1", 3.5"
205	QUERCUS PALUSTRIS	OAK, PIN	28.3	20	20	REMOVE	D	G	1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); LARGE SCAFFOLD BRANCHES NEED PRUNING; POSSIBLE FUTURE REMOVAL; DECAY AT LARGE SCAFFOLD BRANCHES AND CAVITIES IN PRUNING CUTS
206	QUERCUS PALUSTRIS	OAK, PIN	20.1	20	22	REMOVE	D	G	1	CROWN THIN; HEAVILY PRUNED
207	QUERCUS PALUSTRIS	OAK, PIN	32.3	17.5	25	REMOVE	D	G	1	HEAVILY PRUNED
208	QUERCUS SPP.	OAK, OTHER	20.9	17.5	26	REMOVE	D		1	LOCATED ON LAWN; HEAVILY PRUNED; DIEBACK ON SMALL BRANCHES; NYC PARKS FUTURE REMOVAL
210	PYRUS CALLERYANA	PEAR, CALLERY	10.2	10	16	REMOVE	D	G	1	POSSIBLE FUTURE REMOVAL
211	PYRUS CALLERYANA	PEAR, CALLERY	7.7	6	15	REMOVE	D	G	1	POSSIBLE FUTURE REMOVAL

NO.	DATE	DESCRIPTIONS REVISIONS	BY	APPR'D

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR
INFORMATION SEE SURVEY SET S100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:
AKRF KSE
The AKRF-KSE JV

FINAL DESIGN PREPARED BY:
MNLA
MATHEWS NIELSEN LANDSCAPE ARCHITECTS, P.C.
NAME OF CONSULTANT
SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 2 OF 11

MNLA DRAWN BY _____
SANDRESM1-LT120-00
CADD FILE

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

CAPITAL PROJECT NO. SANDRESM1 1/31/19
SHEET 520 OF 811
LT120

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
215	KOELREUTERIA PANICULATA	GOLDENRAIN TREE	6.5	7.5	13	REMOVE	D	G	1	NECROSIS; LEAVES CURLING; DIEBACK; TRUNK WOUNDS
217	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.7	20	12	REMOVE	D	G	1	SEVERE TRUNK ROT; MOSTLY EPICORMIC SPROUTS
218	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	12.5	12	REMOVE	D	G	1	MOSTLY EPICORMIC SPROUTS
219	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.8	15	12	REMOVE	D	G	1	MOSTLY EPICORMIC SPROUTS
220	SOPHORA JAPONICA	JAPANESE PAGODA TREE	11.4	12.5	30	REMOVE	D	G	1	TRUNK LEAN
221	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.7	12.5	12	REMOVE	D	G	1	DECAYING ROOTS; TRUNK LEAN; EPICORMIC SPROUTS
222	LIQUIDAMBAR STYRACIFLUA	SWEETGUM	6.3	6	29	REMOVE	D	G	1	DIEBACK
223	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.5	15	12	REMOVE	D	G	1	DIEBACK; NYC PARKS FUTURE REMOVAL
224	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.6	15	12	REMOVE	D	G	1	DIEBACK; MOSTLY EPICORMIC SPROUTS; NYC PARKS FUTURE REMOVAL
225	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.8	12.5	21	REMOVE	E	G	1	REMOVE DEAD CO-DOMINANT BRANCH OVER PATH
226	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.2	15	18	REMOVE	E	G	1	DIEBACK
227	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.0	15	18	REMOVE	E	G	1	DIEBACK
228	MALUS SPP.	CRABAPPLE	6.7	7.5	28	REMOVE	E	G	1	HEAVILY PRUNED; POOR PRUNING CUT; TRUNK WOUNDS; MINOR DIEBACK; MULTI-STEM: 5.2", 4.2"
229	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.1	15	18	REMOVE	E	G	1	MUSHROOMS AT BASE
230	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.3	15	17	REMOVE	E	G	1	DIEBACK
231	MAGNOLIA ACUMINATA	CUCUMBER TREE	6.1	7.5	32	REMOVE	E	G	1	TRUNK WOUND; MINOR EPICORMIC SPROUTS; MULTI-STEM: 2.2", 3.2", 2.6", 1.8", 3.4"
232	MAGNOLIA ACUMINATA	CUCUMBER TREE	8.4	10	30	REMOVE	E	G	1	TORN CENTRAL LEADER; EPICORMIC SPROUTS ON BRANCHES; MULTI-STEM: 4.7", 3.7", 4.7", 3.6"
233	MAGNOLIA ACUMINATA	CUCUMBER TREE	5.3	6	27	REMOVE	E	G	1	PLANTED TOO DEEPLY; PRUNING INJURY; SCAFFOLD BRANCH INJURY; MULTI-STEM: 3.4", 2.1", 3.5"
234	N/A	UNKNOWN	2.8	2	16	REMOVE	E	G	1	CEDAR OF LEBANON; SEVERE TRUNK LEAN; DIEBACK ON SCAFFOLD BRANCHES; MISSING SCAFFOLD BRANCHES
235	ILEX OPACA	HOLLY, AMERICAN	3.7	4	30	REMOVE	D	G	1	TRUNK WOUND; MISSING SCAFFOLD BRANCHES
236	ILEX OPACA	HOLLY, AMERICAN	4.9	6	30	REMOVE	D	G	1	BROKEN LEADER; SCAFFOLD BRANCH IS ASSUMING ROLE OF LEADER
237	ILEX OPACA	HOLLY, AMERICAN	3.7	5	26	REMOVE	D	G	1	BROKEN CENTRAL LEADER; DIEBACK
238	ILEX OPACA	HOLLY, AMERICAN	3.6	4.5	28	REMOVE	D	G	1	BROKEN BRANCHES; EPICORMIC SPROUTS ON TRUNK
239	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.6	20	15	REMOVE	D	G	1	POSSIBLE FUTURE REMOVAL; CO-DOMINANT BRANCHING; EPICORMIC SPROUTS; TRUNK CAVITIES
240	ILEX OPACA	HOLLY, AMERICAN	3.6	4	13	REMOVE	D	G	1	MORE THAN 50% DIEBACK; MULTI-STEM: 2.8", 2.2"
241	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.4	12.5	20	REMOVE	D	G	1	POSSIBLE FUTURE REMOVAL; PRUNING WOUNDS; EPICORMIC SPROUTS
242	PRUNUS SEROTINA	CHERRY, BLACK	4.2	6.5	28	REMOVE	D	G	1	BLACK KNOT; POSSIBLE VOLUNTEER
243	PRUNUS SEROTINA	CHERRY, BLACK	4.6	8.5	28	REMOVE	D	G	1	DBH IS 4.6 INCHES BELOW SPLIT; TRUNK LEAN; LARGE ROCKS NEAR BASE; POSSIBLE VOLUNTEER; MULTI-STEM: 3.7", 2.4", 1.3"
244	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.6	12.5	19	REMOVE	D	G	1	EPICORMIC SPROUTS; DIEBACK; POSSIBLE FUTURE REMOVAL; CROWN THIN
245	ILEX OPACA	HOLLY, AMERICAN	3.2	4	23	REMOVE	D	G	1	CO-DOMINANT BRANCHING; IRREGULAR BRANCH LOCATIONS; CROSSING ROOTS; MULTI-STEM: 3.0", 1.0"
246	ILEX OPACA	HOLLY, AMERICAN	4.0	5	24	REMOVE	D	G	1	CROWN THIN; POSSIBLY PLANTED DEEPLY; MINOR DIEBACK
247	ILEX OPACA	HOLLY, AMERICAN	2.9	5	20	REMOVE	D	G	1	CROWN THIN; MISSING SCAFFOLD BRANCHED; POSSIBLY PLANTED DEEPLY; POSSIBLE GIRDLING ROOTS
248	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	D	G	1	
249	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	1.7	3.5	27	REMOVE	D	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; MOWER DAMAGE; NECROSIS; EPICORMIC SPROUTS
250	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	1.5	4	29	REMOVE	D	G	1	DBH: 2.4 AT 6 INCHES; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; NECROSIS; POOR SCAFFOLD BRANCH LOCATIONS
251	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	1.7	3	29	REMOVE	D	G	1	MOWER DAMAGE TO TRUNK; NECROSIS; CROWN THIN
252	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	2.3	4	32	REMOVE	D	G	1	DBH 2.8 INCHES MEASURED AT CALIPER; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; NECROSIS
253	METASEQUOIA GLYPTOSTROBILIDES	DAWN REDWOOD	6.5	6	19	REMOVE	D	G	1	MORE THAN 50% DIEBACK; CROWN THIN; NYC PARKS FUTURE REMOVAL
254	PRUNUS AVIUM	CHERRY, MAZZARD	2.5	4	26	REMOVE	D	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; BULGE AT TRUNK FLARE; SUCKERS AT BASE; TRUNK WOUND; CROWN SLIGHTLY THIN
255	PRUNUS AVIUM	CHERRY, MAZZARD	3.2	3	19	REMOVE	E	G	1	GIRDLING ROOTS; ROOT ROT; ANTS IN ROOTS; CROWN THIN; DIEBACK; LOOSEN SUPPORT
256	PRUNUS AVIUM	CHERRY, MAZZARD	2.3	4	25	REMOVE	E	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; BULGE AT TRUNK FLARE; MOWER DAMAGE; DIEBACK; CROWN THIN
257	PRUNUS AVIUM	CHERRY, MAZZARD	2.7	3	23	REMOVE	E	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; CROWN THIN; DIEBACK; TRUNK BULGE
258	PRUNUS AVIUM	CHERRY, MAZZARD	2.4	4	28	REMOVE	E	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; BASAL BULGE
259	PINUS STROBUS	PINE, EASTERN WHITE	4.7	4	30	REMOVE	E	G	1	RECENT TRUNK INJURY - WOUND HAS NOT CLOSED
260	ILEX OPACA	HOLLY, AMERICAN	3.4	6	32	REMOVE	E	G	1	BROKEN CENTRAL LEADER
261	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.8	10	17	REMOVE	E	G	1	DEAD SCAFFOLD BRANCHES; DEAD SMALL BRANCHES; DIEBACK; VANDALISM OBSERVED; ANTS AT BASE; EPICORMIC SPROUTS; FEW SCAFFOLD BRANCHES; NYC PARKS FUTURE REMOVAL
262	PAULOWNIA TOMENTOSA	ROYAL PAULOWNIA	14.1	15	30	REMOVE	E	G	1	CO-DOMINANT BRANCHING
263	PINUS STROBUS	PINE, EASTERN WHITE	4.5	3.5	13	REMOVE	E	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; STUNTED; GIRDLING ROOTS; BULGE; CROSSING ROOTS; DEAD CENTRAL LEADER; CROWN THIN
264	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.7	12.5	18	REMOVE	E	G	1	MOWER DAMAGE TO ROOTS; LARGE DEAD SCAFFOLD BRANCHES; EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
265	QUERCUS PALUSTRIS	OAK, PIN	2.9	4	12	REMOVE	E	G	1	MORE THAN 50% DIEBACK; TRUNK LEAN
266	LIRIODENDRON TULIPIFERA	TULIP TREE	10.3	15	27	REMOVE	E	G	1	LARGE TRUNK WOUND; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
267	QUERCUS PALUSTRIS	OAK, PIN	3.4	4	32	REMOVE	E	G	1	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
268	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.2	15	18	REMOVE	E	G	1	TRUNK DECAY; ROOT DECAY; ANTS AT ROOTS; POSSIBLE FUTURE REMOVAL
269	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.7	17.5	18	REMOVE	E	G	1	ROOT CONFINEMENT ON TWO SIDES; POSSIBLE FUTURE REMOVAL

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
270	ULMUS SPP.	ELM, OTHER	17.9	20	31	REMOVE	E	G	1	TRUNK WOUND; MULCH PILED AGAINST TRUNK
271	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.0	15	19	REMOVE	E	G	1	DIEBACK; POSSIBLE FUTURE REMOVAL
272	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.5	12.5	19	REMOVE	E	G	1	POSSIBLE FUTURE REMOVAL; DIEBACK
273	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.0	12.5	17	REMOVE	E	C	1	BASAL ROT; TRUNK WOUNDS; SLOUGHING BARK; LARGE DEAD BRANCHES; DIEBACK; NYC PARKS FUTURE REMOVAL
274	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	15	28	REMOVE	E	C	1	EPICORMIC SPROUTS; BASAL CAVITY; SMALL DEAD BRANCHES
275	QUERCUS PALUSTRIS	OAK, PIN	3.1	5	26	REMOVE	E	C	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; DIEBACK; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); LEAVES BROWNING
276	QUERCUS PALUSTRIS	OAK, PIN	3.7	5.5	31	REMOVE	E	C	1	MINOR BROWNING OF LEAVES; MINOR DIEBACK ON SMALL BRANCHES
277	QUERCUS PALUSTRIS	OAK, PIN	2.7	3	18	REMOVE	E	C	1	DIEBACK
278	QUERCUS PALUSTRIS	OAK, PIN	3.0	4	19	REMOVE	E	C	1	DIEBACK
279	ROBINIA PSEUDOACACIA	BLACK LOCUST	3.0	5	28	REMOVE	E	C	1	CIRCLING ROOTS; MOWER DAMAGE; MINOR DIEBACK ON SMALL BRANCHES
280	QUERCUS PALUSTRIS	OAK, PIN	3.0	4	24	REMOVE	E	C	1	EPICORMIC SPROUTS; DIEBACK ON SMALL BRANCHES
281	ROBINIA PSEUDOACACIA	BLACK LOCUST	3.1	7.5	32	REMOVE	E	G	1	
282	QUERCUS PALUSTRIS	OAK, PIN	3.1	6	31	REMOVE	E	G	1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK ON LOWER BRANCHES
283	QUERCUS PALUSTRIS	OAK, PIN	5.0	8.5	31	REMOVE	E	G	1	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
284	N/A	UNKNOWN	1.6	2	32	REMOVE	E	G	1	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; RECENTLY PLANTED
285	TILIA CORDATA	LINDEN, LITTLE LEAF	14.5	15	31	REMOVE	E	G	1	LARGE TRUNK WOUND
286	ILEX OPACA	HOLLY, AMERICAN	2.3	4	26	REMOVE	E	C	1	CROWN THIN
287	PYRUS CALLERYANA	PEAR, CALLERY	3.4	6.5	32	REMOVE	E	G	1	
288	ACER SACCHARUM	MAPLE, SUGAR	2.3	2	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
289	ULMUS AMERICANA	ELM, AMERICAN	19.1	17.5	32	REMOVE	E	G	1	BORER HOLES; PRUNE LARGE BRANCHES; MULTI-STEM: 11.7", 12.6", 8.3"
290	BETULA NIGRA	BIRCH, RIVER	9.0	7.5	18	REMOVE	E	C	1	POOR BRANCH STRUCTURE; CROWN MEASURED AT BRANCH SPLIT; LEAF CROWN ABOUT 11 FEET (BY SIGHT); DIEBACK; MULTI-STEM: 4.7", 3.7", 6.7"; NYC PARKS FUTURE REMOVAL
291	GINKGO BILOBA	GINKGO	6.2	10	32	REMOVE	E	C	1	
292	MALUS SPP.	CRABAPPLE	8.4	12.5	17	REMOVE	E	C	1	MORE THAN HALF OF TREE DEAD; POSSIBLY DUE TO BACTERIAL BLIGHT OR PESTICIDES; POSSIBLE FUTURE REMOVAL
293	QUERCUS BICOLOR	OAK, SWAMP WHITE	9.0	12.5	31	REMOVE	E	C	1	EPICORMIC SPROUTS ON TRUNK
294	METASEQUOIA GLYPTOSTROBILIDES	DAWN REDWOOD	8.0	7.5	32	REMOVE	E	C	1	MULCH PILED AGAINST TRUNK
295	MAGNOLIA ACUMINATA	CUCUMBER TREE	3.9	6	31	REMOVE	E	G	1	RECENTLY PRUNED; MULTI-STEM: 2.9", 2.2", 1.5"
296	ACER SACCHARUM	MAPLE, SUGAR	2.5	1.5	32	TRANSPLANT	E	G	1	NEWLY PLANTED
297	ACER SACCHARUM	MAPLE, SUGAR	2.4	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED; MULCH TOO DEEP
298	MAGNOLIA ACUMINATA	CUCUMBER TREE	3.5	5	26	REMOVE	E	C	1	TRUNK WOUNDS; SUCKERS AT BASE; MULTI-STEM: 2.3", 1.6", 2.1"
299	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.0	10	19	REMOVE	E	C	1	DIEBACK; MORE THAN 50% OF CROWN GONE; TRUNK DECAY; EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
300	QUERCUS BICOLOR	OAK, SWAMP WHITE	1.7	2	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
301	QUERCUS BICOLOR	OAK, SWAMP WHITE	2.0	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
302	QUERCUS BICOLOR	OAK, SWAMP WHITE	2.0	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
303	QUERCUS BICOLOR	OAK, SWAMP WHITE	2.0	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
304	QUERCUS BICOLOR	OAK, SWAMP WHITE	2.3	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
305	QUERCUS BICOLOR	OAK, SWAMP WHITE	2.5	1.5	32	TRANSPLANT	E	G	1	RECENTLY PLANTED
307	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.1	10	24	REMOVE	E	F	2	ROOT CONFINEMENT; ONE LARGE DEAD BRANCH
308	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.8	20	24	REMOVE	E	C	2	ROOT CONFINEMENT; EPICORMIC SPROUTS ON TRUNK; MINOR DIEBACK OF SCAFFOLD BRANCHES AND SMALL BRANCHES
310	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.8	20	24	REMOVE	E	C	2	ROOT CONFINEMENT; EPICORMIC SPROUTS ON TRUNK; PAVERS UNDER ROOTS
311	PYRUS CALLERYANA	PEAR, CALLERY	7.9	7.5	24	REMOVE	E	F	2	WITCH'S BROOM; DIEBACK ON SMALL BRANCHES
312	PYRUS CALLERYANA	PEAR, CALLERY	8.5	7.5	24	REMOVE	E	F	2	WITCH'S BROOM; DIEBACK ON SMALL BRANCHES
313	PYRUS CALLERYANA	PEAR, CALLERY	7.5	7.5	24	REMOVE	E	F	2	WITCH'S BROOM; DIEBACK ON SMALL BRANCHES
314	PYRUS CALLERYANA	PEAR, CALLERY	8.0	7.5	24	REMOVE	E	F	2	WITCH'S BROOM; DIEBACK ON SMALL BRANCHES
315	PYRUS CALLERYANA	PEAR, CALLERY	9.6	7.5	24	REMOVE	E	F	2	DBH MEASURED BELOW BRANCH SPLIT; WITCH'S BROOM; DIEBACK ON SMALL BRANCHES
316	CARPINUS CAROLINIANA	HORNBEAM, AMERICAN	1.9	1.5	26	REMOVE	E	C	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; CROWN THIN
317	CARPINUS CAROLINIANA	HORNBEAM, AMERICAN	2.0	1.5	29	TRANSPLANT	E	C	2	SLOW TO LEAF OUT, BUT LEAVES/BUDS HEALTHY; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
318	CARPINUS CAROLINIANA	HORNBEAM, AMERICAN	1.9	1.5	30	TRANSPLANT	F	C	2	SMALL BRANCHES SLIGHTLY THIN; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
319	MAGNOLIA SPP.	MAGNOLIA, OTHER	2.1	2.5	32	TRANSPLANT	F	C	2	SAUCER MAGNOLIA
320	N/A	UNKNOWN	2.0	2	32	TRANSPLANT	F	C	2	PERSIAN IRONWOOD (PARROTIA PERSICA); MINOR LEAF SCORCH; MINOR DIEBACK; CHECK SOILS (PH/MICRO-NUTRIENTS)
321	N/A	UNKNOWN	2.0	2	32	TRANSPLANT	F	C	2	PERSIAN IRONWOOD (PARROTIA PERSICA); MINOR LEAF SCORCH; MINOR DIEBACK; CHECK SOILS (PH/MICRO-NUTRIENTS)
322	STYRAX JAPONICUS	SNOWBELL, JAPANESE	1.8	2.5	20	REMOVE	F	C	2	CROWN THIN; CHECK SOILS (PH/MICRO-NUTRIENTS)
323	PRUNUS AVIUM	CHERRY, MAZZARD	1.9	5	32	REMOVE	F	C	2	
324	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.4	20	16	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; DEAD BRANCHES; CROWN THIN; POSSIBLE FUTURE REMOVAL
325	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.9	20	18	REMOVE	F	C	2	TRUNK LEAN; CRACKS IN PAVEMENT; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
326	PLATANUS X ACERIFOLIA	LONDON PLANETREE	25.7	25	29	REMOVE	F	C	2	ROOT CONFINEMENT ON ONE SIDE; LARGE DIAMETER SCAFFOLD BRANCHES; MINOR EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; MINOR DIEBACK
327	TILIA TOMENTOSA	LINDEN, SILVER	26.5	22.5	31	REMOVE	F	C	2	MINOR BULGES; TRUNK WOUNDS; ROOT CONFINEMENT ON ONE SIDE
328	TILIA TOMENTOSA	LINDEN, SILVER	19.5	17.5	28	REMOVE	F	C	2	DECAY AT ROOTS/BASE; SUCKERS AT BASE; BURLS ON TRUNK

NO.	DATE	DESCRIPTIONS REVISIONS	BY	APPR'D

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR INFORMATION SEE SURVEY SET SU100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



MATHEWS NIELSEN LANDSCAPE ARCHITECTS, P.C.
NAME OF CONSULTANT

SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
329	PRUNUS SPP.	CHERRY, OTHER	3.1	2.5	29	REMOVE	F	C	2	POOR SCAFFOLD BRANCH STRUCTURE; LARGE TRUNK WOUND WITH FRUITING BODIES ON INJURY
330	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.3	7.5	31	REMOVE	F	F	2	WOUND ON SCAFFOLD BRANCH; SUCKERS AT BASE
331	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.3	6	26	REMOVE	F	C	2	TRUNK LEAN; EXPOSED ROOTS WITH EPICORMIC SPROUTS; CROWN THIN; TRUNK AND BASAL WOUNDS
332	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.2	6	30	REMOVE	F	F	2	SCAFFOLD BRANCH WOUND; CROWN THIN
333	PLATANUS X ACERIFOLIA	LONDON PLANETREE	9.4	15	32	REMOVE	F	C	2	MINOR CLEANING OF DEAD BRANCHES
334	PINUS STROBUS	PINE, EASTERN WHITE	3.8	5	32	REMOVE	F	C	2	
335	N/A	UNKNOWN	11.7	10	16	REMOVE	F	C	2	TRUNK DECAY; CROSSING BRANCHES; FUSED BRANCHES; DEAD BRANCHES; POSSIBLE FUTURE REMOVAL; MULTI-STEM: 5.5", 6.1", 8.4"
336	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.2	15	27	REMOVE	F	C	2	LARGE TRUNK WOUND; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES
337	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.5	12.5	26	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; POOR SCAFFOLD BRANCH LOCATION
338	PRUNUS SPP.	CHERRY, OTHER	2.0	2	32	REMOVE	F	F	2	
339	PRUNUS AVIUM	CHERRY, MAZZARD	2.1	1.5	32	REMOVE	E	F	2	
340	PRUNUS SPP.	CHERRY, OTHER	2.1	1.5	32	REMOVE	E	F	2	
341	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.1	17.5	23	REMOVE	E	C	2	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES
342	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.8	20	31	REMOVE	E	F	2	POOR SCAFFOLD BRANCH LOCATIONS
343	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.3	15	31	REMOVE	E	C	2	POOR SCAFFOLD BRANCH LOCATIONS
344	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.0	17.5	29	REMOVE	E	C	2	TWO DEAD BRANCHES; EPICORMIC SPROUTS ON TRUNK
345	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.5	17.5	29	REMOVE	E	C	2	EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; ONE DEAD SCAFFOLD BRANCH
346	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.5	20	28	REMOVE	E	F	2	ONE LARGE, DEAD SCAFFOLD BRANCH; EPICORMIC SPROUTS ON SCAFFOLD BRANCH; CO-DOMINANT LEADER
347	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.3	17.5	28	REMOVE	E	F	2	TRUNK WOUND; EPICORMIC SPROUTS ON BRANCHES; POOR SCAFFOLD BRANCH LOCATIONS; DIEBACK
348	PICEA SPP.	SPRUCE, OTHER	2.5	3	32	REMOVE	E	F	2	
349	PICEA SPP.	SPRUCE, OTHER	2.7	2	30	REMOVE	E	F	2	MINOR DIEBACK
350	PLATANUS X ACERIFOLIA	LONDON PLANETREE	27.1	22.5	20	REMOVE	F	C	2	CROWN THIN; HEAVILY PRUNED; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; POSSIBLE FUTURE REMOVAL; TRUNK DECAY; INSECT FRASS
351	PRUNUS SPP.	CHERRY, OTHER	2.1	2	32	REMOVE	F	C	2	MINOR EPICORMIC SPROUTS ON TRUNK
352	PRUNUS SPP.	CHERRY, OTHER	2.2	2.5	32	REMOVE	F	C	2	
353	PRUNUS SPP.	CHERRY, OTHER	1.9	2.5	32	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK; LOOSEN SUPPORT
354	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.0	6	29	REMOVE	F	C	2	TORN SCAFFOLD BRANCH; CROWN THIN
355	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.4	7.5	32	REMOVE	F	C	2	
356	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	F	C	2	
357	MALUS SPP.	CRABAPPLE	3.8	6	32	REMOVE	F	C	2	DBH MEASURED BELOW BRANCH SPLIT; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
358	PINUS STROBUS	PINE, EASTERN WHITE	2.7	5	20	REMOVE	F	C	2	CO-DOMINANT LEADERS; POORLY PLANTED; MISSING SOIL AROUND ROOTS; CROWN THIN
359	MALUS SPP.	CRABAPPLE	1.9	2	20	REMOVE	F	C	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; NO SMALL BRANCHES; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; POSSIBLY PLANTED TOO DEEPLY
360	MALUS SPP.	CRABAPPLE	1.4	2	20	REMOVE	F	C	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; NO SMALL BRANCHES; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; POSSIBLY PLANTED TOO DEEPLY
361	MALUS SPP.	CRABAPPLE	1.8	2	20	REMOVE	F	C	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; NO SMALL BRANCHES; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; POSSIBLY PLANTED TOO DEEPLY
362	PLATANUS X ACERIFOLIA	LONDON PLANETREE	8.6	12.5	29	REMOVE	F	C	2	HEAVILY PRUNED ON ONE SIDE; CLEAN SMALL DEAD BRANCHES; TRUNK WOUND
363	MALUS SPP.	CRABAPPLE	2.1	7.5	32	REMOVE	F	C	2	
364	TILIA TOMENTOSA	LINDEN, SILVER	25.4	20	30	REMOVE	F	C	2	ONE BROKEN SCAFFOLD BRANCH
365	TILIA TOMENTOSA	LINDEN, SILVER	25.1	22.5	27	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; SUCKERS AT BASE; BASAL DECAY
366	PYRUS CALLERYANA	PEAR, CALLERY	2.4	3	29	REMOVE	F	C	2	CO-DOMINANT BRANCHING; TRUNK WOUNDS; WOUNDS ON SCAFFOLD BRANCHES
367	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.9	20	23	REMOVE	F	C	2	CO-DOMINANT BRANCHING; TRUNK WOUNDS; WOUNDS ON SCAFFOLD BRANCHES; PRUNING WOUND ON TRUNK
368	PLATANUS X ACERIFOLIA	LONDON PLANETREE	7.4	7.5	22	REMOVE	F	C	2	CROWN THIN; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; BROKEN BRANCH; NYC PARKS FUTURE REMOVAL
371	ACER SACCHARINUM	MAPLE, SILVER	2.6	2.5	29	TRANSPLANT	F	F	2	POOR LEAFOUT; DIEBACK
372	ACER SACCHARINUM	MAPLE, SILVER	2.4	2.5	29	TRANSPLANT	F	F	2	POOR LEAFOUT; DIEBACK
373	LAURUS NOBILIS	SWEETBAY	1.0	2.5	27	REMOVE	F	F	2	POOR LEAFOUT; DIEBACK
374	GLEDITSIA TRIACANTHOS	HONEYLOCUST	2.2	6	32	TRANSPLANT	F	C	2	RECENTLY PLANTED; LEAF-OUT AT THE TIME THE PHOTOGRAPH WAS TAKEN WAS POOR
375	GLEDITSIA TRIACANTHOS	HONEYLOCUST	2.3	6	31	REMOVE	F	F	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; TRUNK WOUND; RECENTLY PLANTED; CHECK SOILS (PH/MICRO-NUTRIENTS) AND WATER
376	STYRAX JAPONICUS	SNOWBELL, JAPANESE	2.2	3	17	REMOVE	F	F	2	NEARLY DEAD, NYC PARKS FUTURE REMOVAL
377	LAURUS NOBILIS	SWEETBAY	1.0	2	16	REMOVE	F	F	2	TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; POORLY PLANTED; MINOR DAMAGE TO SCAFFOLD BRANCHES; CROWN THIN; IN NEED OF WATER, NYC PARKS FUTURE REMOVAL
379	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.1	20	22	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN
380	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.0	15	15	REMOVE	F	F	2	EPICORMIC SPROUTS; DIEBACK; FUTURE REMOVAL
381	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	20	11	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN; POSSIBLE REMOVAL
382	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.7	15	15	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN; POSSIBLE FUTURE REMOVAL
383	PRUNUS AVIUM	CHERRY, MAZZARD	3.1	5	32	REMOVE	F	F	2	DIAMETER MEASURED BELOW SPLIT
384	PRUNUS AVIUM	CHERRY, MAZZARD	2.1	5	32	REMOVE	F	F	2	DIAMETER MEASURED BELOW SPLIT
385	PRUNUS AVIUM	CHERRY, MAZZARD	3.4	5	32	REMOVE	F	F	2	DIAMETER MEASURED BELOW SPLIT

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
386	PRUNUS AVIUM	CHERRY, MAZZARD	3.6	5	32	REMOVE	F	F	2	DIAMETER MEASURED BELOW SPLIT
387	PRUNUS AVIUM	CHERRY, MAZZARD	2.6	5	31	REMOVE	F	F	2	SUCKERS AT BASE; DIAMETER MEASURED BELOW SPLIT
388	ULMUS PARVIFOLIA	ELM, CHINESE	8.0	10	32	REMOVE	E	F	2	DBH ESTIMATED BECAUSE OF CONSTRUCTION FENCING; TREE HAS PROTECTION FENCING; TRENCHING OUTSIDE OF CRITICAL ROOT ZONE, BUT SOIL DISTURBANCE HAS OCCURRED INSIDE OF CRITICAL ROOT ZONE
389	PLATANUS X ACERIFOLIA	LONDON PLANETREE	10.0	17.5	29	REMOVE	E	F	2	DIEBACK OF SMALL BRANCHES; CONSTRUCTION FENCING; TRENCHING AT EDGE OF CRITICAL ROOT ZONE; SOIL DISTURBANCE IN CRITICAL ROOT ZONE
390	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	20	16	REMOVE	E	C	2	DBH ESTIMATED BECAUSE OF CONSTRUCTION FENCING; TREE HAS PROTECTION FENCING; TRENCHING OUTSIDE OF CRITICAL ROOT ZONE, BUT SOIL DISTURBANCE HAS OCCURRED INSIDE OF CRITICAL ROOT ZONE
391	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	15	29	REMOVE	E	F	2	DIEBACK OF SMALL BRANCHES; CONSTRUCTION FENCING; TRENCHING AT EDGE OF CRITICAL ROOT ZONE; SOIL DISTURBANCE IN CRITICAL ROOT ZONE
392	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	15	25	REMOVE	E	F	2	DBH ESTIMATED BECAUSE OF CONSTRUCTION FENCING; TREE HAS PROTECTION FENCING; TRENCHING OUTSIDE OF CRITICAL ROOT ZONE, BUT SOIL DISTURBANCE HAS OCCURRED INSIDE OF CRITICAL ROOT ZONE
394	FRAXINUS AMERICANA	ASH, WHITE	18.2	20	28	REMOVE	F	C	2	PRUNED UP; BASAL CAVITY; SOIL COMPACTION; CROSSING ROOTS; EPICORMIC SPROUTS
395	TILIA TOMENTOSA	LINDEN, SILVER	23.9	30	24	REMOVE	F	C	2	TRUNK LEAN; ROOT CONFINEMENT ON THREE SIDES; PRUNED UP; SOIL COMPACTION; TRUNK WOUND
396	TILIA TOMENTOSA	LINDEN, SILVER	18.4	20	24	REMOVE	F	C	2	ROOT CONFINEMENT ON THREE SIDES; PRUNED UP; SOIL COMPACTION; TRUNK WOUND
397	TILIA TOMENTOSA	LINDEN, SILVER	18.5	17.5	27	REMOVE	F	F	2	LARGE CROSSING ROOT; SUCKERS AT BASE; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES
398	TILIA TOMENTOSA	LINDEN, SILVER	19.3	15	18	REMOVE	F	F	2	POOR PRUNING CUTS; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES
400	TILIA TOMENTOSA	LINDEN, SILVER	16.8	15	28	REMOVE	F	F	2	ROOT CONFINEMENT ON THREE SIDES; LARGE SCAFFOLD BRANCH PRUNED; SUCKERS AT BASE
401	TILIA TOMENTOSA	LINDEN, SILVER	22.3	22.5	22	REMOVE	F	F	2	CROWN THIN
402	TILIA TOMENTOSA	LINDEN, SILVER	17.6	15	22	REMOVE	F	F	2	TRUNK LEAN; TRUNK WOUND; HEAVILY PRUNED
403	GLEDITSIA TRIACANTHOS	HONEYLOCUST	11.2	12.5	26	REMOVE	F	F	2	
404	GLEDITSIA TRIACANTHOS	HONEYLOCUST	19.4	25	29	REMOVE	F	F	2	
405	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.8	20	28	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK
406	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.1	15	27	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK
407	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.5	15	28	REMOVE	F	C	2	
408	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.9	15	28	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES
409	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.6	15	29	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK
410	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.8	20	29	REMOVE	F	C	2	
411	GLEDITSIA TRIACANTHOS	HONEYLOCUST	9.2	15	30	REMOVE	F	C	2	
412	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.0	12.5	28	REMOVE	F	C	2	CENTRAL LEADER PRUNED
413	GLEDITSIA TRIACANTHOS	HONEYLOCUST	16.9	12.5	28	REMOVE	F	C	2	CENTRAL LEADER PRUNED
414	GLEDITSIA TRIACANTHOS	HONEYLOCUST	11.2	12.5	28	REMOVE	F	C	2	
415	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.4	15	27	REMOVE	F	C	2	
416	GLEDITSIA TRIACANTHOS	HONEYLOCUST	19.6	15	29	REMOVE	F	C	2	
417	GLEDITSIA TRIACANTHOS	HONEYLOCUST	11.0	15	30	REMOVE	F	C	2	
418	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.8	20	28	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES
419	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.3	10	26	REMOVE	F	C	2	PRUNED CO-DOMINANT LEADER
420	TILIA TOMENTOSA	LINDEN, SILVER	22.7	25	27	REMOVE	F	C	2	
421	TILIA TOMENTOSA	LINDEN, SILVER	20.1	30	30	REMOVE	F	C	2	
422	TILIA TOMENTOSA	LINDEN, SILVER	27.6	30	30	REMOVE	F	C	2	CROSSING ROOTS; SMALL BASAL WOUNDS
423	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.0	17.5	29	REMOVE	F	C	2	SCAFFOLD BRANCHES HAVE BEEN CUT
424	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.4	17.5	27	REMOVE	F	C	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES
425	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.5	20	30	REMOVE	F	C	2	
426	GLEDITSIA TRIACANTHOS	HONEYLOCUST	13.0	15	29	REMOVE	F	C	2	
427	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.0	17.5	30	REMOVE	F	C	2	
428	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.1	17.5	29	REMOVE	F	C	2	
429	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.9	17.5	29	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK
430	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.7	17.5	29	REMOVE	F	F	2	
431	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.1	17.5	30	REMOVE	F	F	2	
432	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.1	12.5	28	REMOVE	F	F	2	
433	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.3	12.5	28	REMOVE	F	F	2	
434	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.1	15	26	REMOVE	F	F	2	CROWN THIN; PRUNED SCAFFOLD BRANCHES
436	TILIA TOMENTOSA	LINDEN, SILVER	33.3	20	28	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; PRUNED UP
437	TILIA TOMENTOSA	LINDEN, SILVER	29.0	20	27	REMOVE	F	F	2	LARGE TRUNK WOUND; BASAL ROT; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; PRUNED UP
438	TILIA TOMENTOSA	LINDEN, SILVER	24.2	20	27	REMOVE	F	F	2	PRUNED UP
439	TILIA TOMENTOSA	LINDEN, SILVER	23.5	15	26	REMOVE	F	F	2	EPICORMIC SPROUTS ON BRANCHES; PRUNED UP; ROOT BULGE
440	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.0	22.5	27	REMOVE	F	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; MINOR DIEBACK
441	N/A	UNKNOWN	2.0	2	32	REMOVE	F	F	2	PARROTIA PERSICA; CHECK SOILS (PH/MICRONUTRIENTS); LEAF SCORCH; MINOR DIEBACK
442	N/A	UNKNOWN	2.2	2	32	REMOVE	F	F	2	PARROTIA PERSICA; CHECK SOILS (PH/MICRONUTRIENTS); LEAF SCORCH; MINOR DIEBACK
443	N/A	UNKNOWN	2.7	2	32	TRANSPLANT	F	F	2	PARROTIA PERSICA; CHECK SOILS (PH/MICRO-NUTRIENTS); LEAF SCORCH; MINOR DIEBACK
444	N/A	UNKNOWN	2.4	2.5	32	TRANSPLANT	F	F	2	PARROTIA PERSICA; CHECK SOILS (PH/MICRO-NUTRIENTS); LEAF SCORCH; MINOR DIEBACK
445	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.5	20	27	REMOVE	F	F	2	ROOT CONFINEMENT ON ALL SIDES; MINOR DIEBACK; MINOR CLEANING
446	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.6	20	30	REMOVE	F	F	2	ROOT CONFINEMENT ON FOUR SIDES

NO.	DATE	DESCRIPTIONS REVISIONS	BY	APPR'D

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR
INFORMATION SEE SURVEY SET S100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 4 OF 11

MNL A DRAWN BY _____
SANDRESM1-LT122-00
CADD FILE

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
447	PLATANUS X ACERIFOLIA	LONDON PLANETREE	25.1	20	30	REMOVE	F	F	2	SMALL BRANCH DIEBACK; ROOT CONFINEMENT THREE SIDES
448	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.2	20	31	REMOVE	G	F	2	ROOT CONFINEMENT
449	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.9	17.5	28	REMOVE	G	F	2	BASAL CAVITY; ROOT CONFINEMENT ON THREE SIDES
450	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.1	17.5	30	REMOVE	G	F	2	LIVING CROWN THIN
451	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.7	22.5	28	REMOVE	G	F	2	CO-DOMINANT BRANCHING; MINOR DIEBACK; MINOR EPICORMIC SPROUTS; ROOT CONFINEMENT ON FOUR SIDES; PRUNE SMALL BRANCHES
452	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.4	20	28	REMOVE	G	F	2	MINOR DIEBACK OF SMALL BRANCHES; ROOT CONFINEMENT ON FOUR SIDES; THIN SCAFFOLD BRANCHES
453	PLATANUS X ACERIFOLIA	LONDON PLANETREE	29.1	20	31	REMOVE	G	F	2	MINOR EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; ROOT CONFINEMENT ON THREE SIDES
454	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.7	17.5	26	REMOVE	G	F	2	DIEBACK OF SCAFFOLD BRANCHES AND SMALL BRANCHES; ROOT CONFINEMENT ON THREE SIDES
455	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.0	17.5	17	REMOVE	G	F	2	DIEBACK; POSSIBLE REMOVAL; EPICORMIC SPROUTS; TRUNK CAVITIES
456	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.1	20	31	REMOVE	G	F	2	ROOT CONFINEMENT ON FOUR SIDES, TWO SIDES WITH PAVERS; MINOR DIEBACK
457	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	15	23	REMOVE	G	F	2	BASAL CAVITY WITH DECAY; CROWN THIN; DIEBACK TO SMALL BRANCHES; EPICORMIC SPROUTS ON BRANCHES; ROOT CONFINEMENT ON THREE SIDES; PAVERS ON TWO SIDES
458	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.5	20	23	REMOVE	G	F	2	DIEBACK ON SCAFFOLD BRANCHES AND SMALL BRANCHES; POSSIBLE FUTURE REMOVAL
459	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.0	20	24	REMOVE	G	F	2	LARGE DEAD LEADER; DIEBACK
460	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.8	20	24	REMOVE	G	F	2	DIEBACK; EPICORMIC SPROUTS; CROWN THIN
461	PLATANUS X ACERIFOLIA	LONDON PLANETREE	28.7	25	26	REMOVE	G	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN; ROOT CONFINEMENT ON THREE SIDES
462	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.2	17.5	9	REMOVE	G	F	2	NEARLY DEAD; NYC PARKS FUTURE REMOVAL
463	PLATANUS X ACERIFOLIA	LONDON PLANETREE	28.9	25	19	REMOVE	G	F	2	EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; TWO LARGE, DEAD BRANCHES, NYC PARKS FUTURE REMOVAL
464	PLATANUS X ACERIFOLIA	LONDON PLANETREE	28.1	30	22	REMOVE	G	F	2	CROWN THIN; EPICORMIC SPROUTS; DIEBACK
465	PLATANUS X ACERIFOLIA	LONDON PLANETREE	25.0	27.5	25	REMOVE	H	F	2	CO-DOMINANT BRANCHING; CROWN THIN; CAVITY WITH DECAY
466	PLATANUS X ACERIFOLIA	LONDON PLANETREE	29.7	30	27	REMOVE	H	F	2	CROWN SLIGHTLY THIN; POOR SCAFFOLD BRANCH LOCATIONS; BASAL WOUND
467	PLATANUS X ACERIFOLIA	LONDON PLANETREE	29.6	27.5	30	REMOVE	H	F	2	
468	PLATANUS X ACERIFOLIA	LONDON PLANETREE	28.8	27.5	29	REMOVE	H	F	2	EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; CO-DOMINANT BRANCHING
469	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.2	15	29	REMOVE	H	F	2	LARGE BASAL CAVITY; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; DEAD SCAFFOLD BRANCHES
470	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.9	15	21	REMOVE	H	F	2	LARGE BASAL CAVITY WITH DECAY; CO-DOMINANT BRANCHING; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN
471	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.1	22.5	24	REMOVE	H	F	2	TRUNK WOUNDS; SCAFFOLD BRANCH WOUNDS; MISSING SCAFFOLD BRANCHES
472	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.7	17.5	23	REMOVE	H	F	2	POSSIBLE FUTURE REMOVAL
473	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.2	15	22	REMOVE	G	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; POOR SCAFFOLD BRANCH STRUCTURE
474	PLATANUS X ACERIFOLIA	LONDON PLANETREE	27.8	15	22	REMOVE	G	F	2	
475	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.8	15	22	REMOVE	G	F	2	
476	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.7	25	24	REMOVE	H	F	2	CO-DOMINANT BRANCHING; IRREGULAR SCAFFOLD BRANCH LOCATION/STRUCTURE; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
477	QUERCUS PALUSTRIS	OAK, PIN	6.8	6	32	REMOVE	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
478	QUERCUS PALUSTRIS	OAK, PIN	6.5	6	19	REMOVE	G	F	2	DISEASED TRUNK; INSECT FRASS; SEVERE DIEBACK ON SCAFFOLD BRANCHES; POSSIBLE FUTURE REMOVAL
479	QUERCUS PALUSTRIS	OAK, PIN	6.7	7.5	32	REMOVE	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
480	QUERCUS PALUSTRIS	OAK, PIN	7.4	7.5	32	REMOVE	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
481	QUERCUS PALUSTRIS	OAK, PIN	6.8	6	26	REMOVE	G	F	2	DIEBACK ON SCAFFOLD BRANCHES AND CENTRAL LEADER; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
482	QUERCUS PALUSTRIS	OAK, PIN	7.2	6	32	REMOVE	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
483	QUERCUS PALUSTRIS	OAK, PIN	7.9	7.5	32	REMOVE	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
484	QUERCUS PALUSTRIS	OAK, PIN	7.7	7.5	31	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); MINOR DIEBACK ON SCAFFOLD BRANCHES
485	QUERCUS PALUSTRIS	OAK, PIN	6.5	6	31	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
486	QUERCUS PALUSTRIS	OAK, PIN	6.2	7.5	28	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK
487	PRUNUS SPP.	CHERRY, OTHER	1.9	2	32	TRANSPLANT	G	F	2	LOOSEN SUPPORT
488	QUERCUS PALUSTRIS	OAK, PIN	6.6	7.5	28	REMOVE	G	F	2	CRACKS ON TRUNK; DEAD SCAFFOLD BRANCHES; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
489	QUERCUS PALUSTRIS	OAK, PIN	5.5	7.5	29	REMOVE	G	F	2	DIEBACK ON BRANCHES; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POOR SCAFFOLD BRANCH LOCATIONS
490	PRUNUS SPP.	CHERRY, OTHER	1.8	2	32	REMOVE	G	F	2	LOOSEN SUPPORT
491	PRUNUS SPP.	CHERRY, OTHER	1.6	2	32	REMOVE	G	F	2	LOOSEN SUPPORT
492	QUERCUS PALUSTRIS	OAK, PIN	2.4	5	32	TRANSPLANT	G	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); LOOSEN SUPPORT
493	PRUNUS SPP.	CHERRY, OTHER	2.1	2	32	REMOVE	G	F	2	LOOSEN SUPPORT
494	QUERCUS PALUSTRIS	OAK, PIN	2.1	3.5	24	TRANSPLANT	G	F	2	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); TRUNK WOUNDS; APHIDS PRESENT; DECAY
495	N/A	STUMP	0.0	0	0	STUMP	G	F	2	
496	QUERCUS PALUSTRIS	OAK, PIN	6.6	10	32	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
497	QUERCUS PALUSTRIS	OAK, PIN	7.0	10	32	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
498	QUERCUS PALUSTRIS	OAK, PIN	6.3	10	32	REMOVE	G	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
499	QUERCUS PALUSTRIS	OAK, PIN	2.6	5	30	REMOVE	G	F	2	INSECT HOLES ON TRUNK (PICTURE); CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
500	PRUNUS SPP.	CHERRY, OTHER	1.5	2	32	TRANSPLANT	F	F	2	LOOSEN SUPPORT

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
501	QUERCUS PALUSTRIS	OAK, PIN	7.0	10	32	REMOVE	F	F	2	SMALL INSECT HOLES (PICTURE), POTENTIAL OVERSIZED TRANSPLANT
502	QUERCUS PALUSTRIS	OAK, PIN	7.2	12.5	32	REMOVE	F	F	2	MINOR DIEBACK, POTENTIAL OVERSIZED TRANSPLANT
503	PRUNUS SPP.	CHERRY, OTHER	2.1	2	31	TRANSPLANT	F	F	2	BASAL WOUND; MOWER DAMAGE; TRUNK WOUND; POSSIBLE FUTURE REMOVAL
504	PRUNUS SPP.	CHERRY, OTHER	2.0	2	32	TRANSPLANT	F	F	2	LOOSEN SUPPORT
505	QUERCUS PALUSTRIS	OAK, PIN	2.5	5	30	TRANSPLANT	F	F	2	TRUNK WOUND; POOR BRANCH STRUCTURE
506	QUERCUS PALUSTRIS	OAK, PIN	7.5	15	32	REMOVE	F	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); MINOR DIEBACK ON LOWER BRANCHES; TRUNK CRACKING AT BASE, POTENTIAL OVERSIZED TRANSPLANT
507	QUERCUS PALUSTRIS	OAK, PIN	7.1	10	29	REMOVE	F	F	2	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
508	PRUNUS SPP.	CHERRY, OTHER	1.7	2	31	REMOVE	F	F	2	TORN SCAFFOLD BRANCH; TRUNK WOUND
509	PRUNUS SPP.	CHERRY, OTHER	1.6	2	31	TRANSPLANT	F	F	2	BULGE
510	PRUNUS SPP.	CHERRY, OTHER	1.7	2	30	REMOVE	F	F	2	LARGE TRUNK WOUND; MAJOR EPICORMIC SPROUTS ON TRUNK
511	PRUNUS SPP.	CHERRY, OTHER	1.5	2	32	TRANSPLANT	F	F	2	
512	PRUNUS SPP.	CHERRY, OTHER	1.8	2	32	REMOVE	F	F	2	
513	PLATANUS X ACERIFOLIA	LONDON PLANETREE	29.5	20	30	REMOVE	F	F	2	CO-DOMINANT SCAFFOLD BRANCHES; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
514	PLATANUS X ACERIFOLIA	LONDON PLANETREE	26.8	25	26	REMOVE	G	F	2	EPICORMIC SPROUTS ON TRUNK AND BRANCHES; ROOT CONFINEMENT
515	QUERCUS PALUSTRIS	OAK, PIN	16.7	15	30	REMOVE	G	F	2	CO-DOMINANT LEADERS
516	QUERCUS PALUSTRIS	OAK, PIN	13.9	15	29	REMOVE	H	F	2	CHLOROSIS ON LOWER LEAVES - CHECK SOILS (PH/MICRO-NUTRIENTS)
517	QUERCUS PALUSTRIS	OAK, PIN	15.6	15	28	REMOVE	H	F	2	CO-DOMINANT BRANCHING; BROKEN SCAFFOLD BRANCH
518	QUERCUS RUBRA	OAK, NORTHERN RED	18.3	15	28	REMOVE	H	F	2	PRUNED UP; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES
519	QUERCUS SPP.	OAK, OTHER	15.5	10	24	REMOVE	H	F	2	CROWN THIN; CO-DOMINANT BRANCHING
520	QUERCUS RUBRA	OAK, NORTHERN RED	27.1	20	30	REMOVE	H	F	2	POTENTIAL BORER ACTIVITY
521	QUERCUS PALUSTRIS	OAK, PIN	18.2	7.5	19	REMOVE	H	F	2	TWO SCAFFOLD BRANCHES REMAINING; SOIL COMPACTION IN ROOT ZONE; PRUNED HEAVILY; TRUNK CAVITY WITH INTERNAL DECAY
522	QUERCUS PALUSTRIS	OAK, PIN	25.4	30	28	REMOVE	H	F	2	SMALL TRUNK CAVITY WITH SAP DISCHARGE; ONE LARGE DEAD SCAFFOLD BRANCH; EPICORMIC SPROUTS; SOIL COMPACTION
523	QUERCUS PALUSTRIS	OAK, PIN	19.5	15	28	REMOVE	H		2	TRUNK WOUND WITH DECAY; SOIL COMPACTION; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); EPICORMIC SPROUTS
524	QUERCUS PALUSTRIS	OAK, PIN	27.3	30	30	REMOVE	H		2	
525	QUERCUS PALUSTRIS	OAK, PIN	17.7	15	28	REMOVE	H		2	SOIL COMPACTION
526	QUERCUS PALUSTRIS	OAK, PIN	24.1	30	30	REMOVE	H	F	2	SOIL COMPACTION
527	PLATANUS X ACERIFOLIA	LONDON PLANETREE	31.2	32.5	22	REMOVE	H	F	2	CROWN THIN; EPICORMIC SPROUTS
528	PLATANUS X ACERIFOLIA	LONDON PLANETREE	31.3	30	25	REMOVE	H	F	2	TRUNK CAVITY WITH DECAY
529	QUERCUS RUBRA	OAK, NORTHERN RED	17.1	12.5	18	REMOVE	H	F	2	CO-DOMINANT CENTRAL LEADER; EPICORMIC SPROUTS; LOWER TRUNK DAMAGE; ROOT CONFINEMENT ON TWO SIDES; ROOT DAMAGE
530	QUERCUS RUBRA	OAK, NORTHERN RED	17.2	7.5	13	REMOVE	H	F	2	MOSTLY EPICORMIC SPROUTS; POSSIBLE REMOVAL
531	QUERCUS RUBRA	OAK, NORTHERN RED	15.9	7.25	24	REMOVE	H	F	2	
532	QUERCUS RUBRA	OAK, NORTHERN RED	27.8	15	17	REMOVE	H	F	2	DIEBACK; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN; BASAL WOUND; POSSIBLE FUTURE REMOVAL
534	PRUNUS CERASIFERA	PLUM, PURPLELEAF	1.4	2.5	32	REMOVE	H	F	2	
535	PRUNUS CERASIFERA	PLUM, PURPLELEAF	1.3	2.5	32	REMOVE	H	F	2	
536	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.0	15	23	REMOVE	H	F	2	PRUNED UP; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; SOIL COMPACTION
537	ILEX CASSINE	HOLLY, DAHOON	3.5	5	29	REMOVE	G	F	2	MINOR LEAF SCORCH; TRUNK WOUNDS; MULTI-STEM: 1.8", 2.5", 1.6"
538	ILEX CASSINE	HOLLY, DAHOON	5.2	7.5	29	REMOVE	G	F	2	MINOR LEAF SCORCH; TRUNK WOUNDS; MULTI-STEM: 2.8", 3.4", 2.8"
539	ILEX CASSINE	HOLLY, DAHOON	3.8	5	29	REMOVE	G	F	2	MINOR LEAF SCORCH; TRUNK WOUNDS; MULTI-STEM: 2.7", 1.7", 2.0"
540	ILEX CASSINE	HOLLY, DAHOON	4.9	6	30	REMOVE	G	F	2	MINOR LEAF SCORCH; TRUNK WOUNDS; MULTI-STEM: 2.4", 1.8", 3.3", 2.0"
541	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	2.8	6	22	REMOVE	G	F	2	LEADER REMOVED; MINOR DIEBACK; MAINTAIN AS BUSH; MULTI-STEM: 1.5", 1.5", 1.9"
542	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	3.4	6	23	REMOVE	G	F	2	DIEBACK TO CENTRAL LEADER; CO-DOMINANT LEADERS; POOR SCAFFOLD BRANCH STRUCTURE; MINOR DIEBACK ON BRANCHES; MULTI-STEM: 3.0", 1.7"
543	ILEX CASSINE	HOLLY, DAHOON	3.6	5	29	REMOVE	G	F	2	CROWN THIN; MINOR LEAF SCORCH; MULTI-STEM: 2.8", 2.3"
544	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	3.6	6	25	REMOVE	G	F	2	CO-DOMINANT LEADERS; POOR SCAFFOLD BRANCH LOCATIONS; MULTI-STEM: 2.7", 1.8", 1.5"
545	ILEX CASSINE	HOLLY, DAHOON	6.2	7.5	32	REMOVE	G	F	2	MULTI-STEM: 5.3", 3.2"
546	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	8.8	7.5	28	REMOVE	G	F	2	TRUNK WOUNDS; DIEBACK OF SMALL BRANCHES
547	ILEX CASSINE	HOLLY, DAHOON	5.8	7.5	32	REMOVE	G	F	2	CO-DOMINANT LEADERS
548	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	4.1	6	19	REMOVE	G	F	2	POOR SCAFFOLD BRANCH LOCATIONS; CROWN THIN; DIEBACK
549	ILEX CASSINE	HOLLY, DAHOON	6.5	7.5	31	REMOVE	G	F	2	THREE CO-DOMINANT LEADERS; MULTI-STEM: 3.5", 3.5", 2.4", 3.5"
550	METASEQUOIA GLYPTOSTROBODES	DAWN REDWOOD	7.7	10	22	REMOVE	G	F	2	POOR SCAFFOLD BRANCH LOCATION; DIEBACK; EPICORMIC SPROUTS
551	ILEX CASSINE	HOLLY, DAHOON	3.6	5	32	REMOVE	G	F	2	MULTI-STEM: 2.5", 1.6", 1.4", 1.5"
552	MALUS SPP.	CRABAPPLE	6.3	10	32	REMOVE	G	F	2	CROWN HEIGHT MEASURED AT LOWEST BRANCH UNION; CHECK SPECIES; CLEANING LIMITED TO EPICORMIC SPROUTS; MULTI-STEM: 3.7", 2.5", 2.1", 1.4", 2.6", 2.6"
553	ILEX CASSINE	HOLLY, DAHOON	3.1	5	32	REMOVE	G	F	2	CO-DOMINANT LEADERS; MINOR LEAF SCORCH; CROWN THIN; MULTI-STEM: 2.2", 1.3", 1.8"
554	MALUS SPP.	CRABAPPLE	6.6	10	31	REMOVE	G	F	2	RECENT BARK INJURIES; EPICORMIC SPROUTS ON TRUNK; PRUNED UP; MULTI-STEM: 3.3", 2.8", 3.3", 3.0", 2.1"

NO.	DATE	DESCRIPTIONS	BY	APPR'D

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR
INFORMATION SEE SURVEY SET SU100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



SIGNATURE
DATE

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 5 OF 11

MNL A
DRAWN BY

SANDRESM1-LT123-00
CADD FILE

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

CAPITAL PROJECT NO. SANDRESM1

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
555	ILEX CASSINE	HOLLY, DAHOON	2.6	4	29	REMOVE	G	F	2	CO-DOMINANT LEADERS; PRUNED LEADER; EPICORMIC SPROUTS ON TRUNK; CROSSING SCAFFOLD BRANCHES; MULTI-STEM: 2.3", 1.3"
556	MALUS SPP.	CRABAPPLE	5.3	7.5	30	REMOVE	G	F	2	BARK WOUNDS WITH TEARING AND SLOUGHING BARK; MULTI-STEM: 1.6", 3.1", 2.1", 1.6", 1.5", 2.5"
557	MALUS SPP.	CRABAPPLE	4.5	10	29	REMOVE	G	F	2	TRUNK WOUNDS; EPICORMIC SPROUTS ON TRUNK; CO-DOMINANT BRANCHING; MULTI-STEM: 2.0", 2.0", 2.0", 1.9", 2.1"
558	MALUS SPP.	CRABAPPLE	4.3	10	30	REMOVE	G	F	2	PRUNED CENTRAL LEADER; EPICORMIC SPROUTS; MULTI-STEM: 1.8", 2.0", 2.4", 2.4"
559	MALUS SPP.	CRABAPPLE	9.1	7.5	22	REMOVE	G	F	2	DIEBACK; TRUNK LEAN; CROWN THIN; MULTI-STEM: 2.2", 2.5", 2.4"
560	JUNIPERUS VIRGINIANA	EASTERN REDCEDAR	9.1	10	24	REMOVE	G	F	2	SEVERAL EPICORMIC SPROUTS NOT MEASURED FOR DBH; SEVERE TRUNK LEAN; POOR TRUNK STRUCTURE; CO-DOMINANT BRANCHING; GUIDEWIRE DAMAGE; MULTI-STEM: 7.2", 4.2", 3.6"
561	MALUS SPP.	CRABAPPLE	6.1	12.5	30	REMOVE	G	F	2	INJURIES TO BARK; EPICORMIC SPROUTS ON TRUNK; MULTI-STEM: 3.3", 1.4", 1.9", 2.0", 3.3", 2.3"
562	MALUS SPP.	CRABAPPLE	4.9	10	30	REMOVE	G	F	2	TRUNK WOUNDS; EPICORMIC SPROUTS; MULTI-STEM: 2.9", 3.2", 2.3"
563	CERCIS CANADENSIS	REDBUD, EASTERN	5.6	12.5	23	REMOVE	G	F	2	TRUNK WOUNDS; DIEBACK; CROWN THIN; MULTI-STEM: 3.5", 2.4", 1.6", 3.3"
564	CERCIS CANADENSIS	REDBUD, EASTERN	5.1	12.5	31	REMOVE	H	F	2	TRUNK WOUNDS; MULTI-STEM: 2.4", 3.5", 2.1", 1.9"
565	PLATANUS X ACERIFOLIA	LONDON PLANETREE	10.2	10	24	REMOVE	G	F	2	DIEBACK; EPICORMIC SPROUTS
566	PLATANUS X ACERIFOLIA	LONDON PLANETREE	9.0	7.5	16	REMOVE	G	F	2	BASAL WOUND; DIEBACK TO BRANCHES; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; POOR STRUCTURE
567	QUERCUS PHELLOS	OAK, WILLOW	8.5	7.5	31	REMOVE	G	F	2	TRUNK WOUNDS
568	ILEX CASSINE	HOLLY, DAHOON	2.6	5	20	REMOVE	G	F	2	CO-DOMINANT BRANCHING; DIEBACK; TRUNK WOUNDS; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT; MULTI-STEM: 2.0", 1.7"
569	ILEX CASSINE	HOLLY, DAHOON	2.3	5	17	REMOVE	G	F	2	TRUNK WOUNDS; DIEBACK; LOCATED IN SHADE OF TALLER TREES; POSSIBLE FUTURE REMOVAL
570	CERCIS CANADENSIS	REDBUD, EASTERN	5.7	7.5	25	REMOVE	G	F	2	BASAL BULGE; MINOR TRUNK WOUNDS; MULTI-STEM: 3.6", 2.9", 3.4"
571	CERCIS CANADENSIS	REDBUD, EASTERN	5.5	7.5	25	REMOVE	G	F	2	TRUNK WOUNDS; DIEBACK; POOR SCAFFOLD BRANCH STRUCTURE; MULTI-STEM: 4.6", 3.1"
572	QUERCUS PHELLOS	OAK, WILLOW	7.2	7.5	31	REMOVE	G	F	2	CLEAN SMALL BRANCHES; CO-DOMINANT LEADERS
573	CERCIS CANADENSIS	REDBUD, EASTERN	7.6	7.5	25	REMOVE	G	F	2	POOR BRANCH STRUCTURE; DIEBACK; TRUNK WOUNDS; MULTI-STEM: 5.2", 5.6"
574	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	H	F	2	
575	CERCIS CANADENSIS	REDBUD, EASTERN	5.7	12.5	25	REMOVE	G	F	2	BRANCHES BROKEN; TRUNK WOUNDS; POOR STRUCTURE; EPICORMIC SPROUTS ON ROOTS; MULTI-STEM: 3.2", 4.7"
576	CERCIS CANADENSIS	REDBUD, EASTERN	4.8	10	26	REMOVE	G	F	2	SMALL DEAD BRANCHES; TRUNK WOUNDS; MULTI-STEM: 2.2", 2.8", 3.2"
577	ILEX CASSINE	HOLLY, DAHOON	2.6	5	31	REMOVE	G	F	2	CO-DOMINANT BRANCHING; LEAF SCORCH; MULTI-STEM: 1.8", 1.9"
578	QUERCUS PHELLOS	OAK, WILLOW	9.6	15	32	REMOVE	H	F	2	POTENTIAL OVERSIZED TRANSPLANT
579	PLATANUS X ACERIFOLIA	LONDON PLANETREE	7.3	10	8	REMOVE	H	F	2	MAJOR DIEBACK; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; NYC PARKS FUTURE REMOVAL
580	QUERCUS PALUSTRIS	OAK, PIN	21.8	17.5	26	REMOVE	H	F	2	SOIL COMPACTION; BASAL WOUNDS; CO-DOMINANT BRANCHES; POOR BRANCH LOCATION; CROWN THIN; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
581	QUERCUS PALUSTRIS	OAK, PIN	14.8	17.5	29	REMOVE	H	F	2	CO-DOMINANT BRANCHING; PAVEMENT ON ROOT ZONE
582	QUERCUS PALUSTRIS	OAK, PIN	26.2	27.5	29	REMOVE	H	F	2	CO-DOMINANT BRANCHING; PAVEMENT ON ROOT ZONE
583	QUERCUS PALUSTRIS	OAK, PIN	19.9	17.5	29	REMOVE	H	F	2	CO-DOMINANT BRANCHING; PAVEMENT ON ROOT ZONE
584	QUERCUS PALUSTRIS	OAK, PIN	19.8	20	29	REMOVE	H	F	2	CO-DOMINANT BRANCHING; PAVEMENT ON ROOT ZONE
585	QUERCUS PALUSTRIS	OAK, PIN	13.7	15	22	REMOVE	H	F	2	PRUNED UP; FEW SCAFFOLD BRANCHES; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; CROWN THIN
586	QUERCUS PALUSTRIS	OAK, PIN	13.2	15	23	REMOVE	H	F	2	CO-DOMINANT BRANCHING; CROWN THIN; PRUNED UP
587	QUERCUS PALUSTRIS	OAK, PIN	20.7	15	28	REMOVE	H	F	2	CO-DOMINANT BRANCHING
588	QUERCUS PALUSTRIS	OAK, PIN	15.0	17.5	24	REMOVE	H	F	2	CO-DOMINANT BRANCHING; CLEAN SMALL DEAD BRANCHES AND LARGE DEAD BRANCHES; EPICORMIC SPROUTS ON TRUNK
589	QUERCUS PALUSTRIS	OAK, PIN	18.0	15	30	REMOVE	H	F	2	CO-DOMINANT BRANCHING
590	QUERCUS PALUSTRIS	OAK, PIN	12.1	10	25	REMOVE	H	F	2	PRUNED UP; FEW SCAFFOLD BRANCHES; BASAL WOUND
591	QUERCUS PALUSTRIS	OAK, PIN	13.7	12.5	18	REMOVE	H	F	2	CROWN THIN; FEW SCAFFOLD BRANCHES; HEAVILY PRUNED
592	QUERCUS PALUSTRIS	OAK, PIN	22.1	25	30	REMOVE	H	F	2	EPICORMIC SPROUTS ON TRUNK; ONE DEAD SCAFFOLD BRANCH
593	QUERCUS PALUSTRIS	OAK, PIN	14.3	12.5	22	REMOVE	H	F	2	15.5 FEET TO BRANCH UNION; CO-DOMINANT BRANCHING; FEW SCAFFOLD BRANCHES
594	QUERCUS PALUSTRIS	OAK, PIN	21.4	20	30	REMOVE	H	F	2	
595	QUERCUS PALUSTRIS	OAK, PIN	17.3	22.5	26	REMOVE	H	F	2	
596	QUERCUS PALUSTRIS	OAK, PIN	20.1	20	26	REMOVE	H	F	2	BASAL CAVITY; BULGE; CO-DOMINANT BRANCHING; TRUNK WOUND
597	QUERCUS PALUSTRIS	OAK, PIN	22.7	25	31	REMOVE	H	F	2	
598	QUERCUS PALUSTRIS	OAK, PIN	17.3	17.5	28	REMOVE	H	F	2	CO-DOMINANT BRANCHING
599	QUERCUS RUBRA	OAK, NORTHERN RED	18.3	15	23	REMOVE	H	F	2	CO-DOMINANT BRANCHES; EPICORMIC SPROUTS ON BRANCHES; DIEBACK
600	QUERCUS PALUSTRIS	OAK, PIN	14.9	12.5	29	REMOVE	H	F	2	TRUNK WOUNDS; DEAD SCAFFOLD BRANCHES
601	QUERCUS PALUSTRIS	OAK, PIN	15.1	15	28	REMOVE	H	F	2	DEAD SCAFFOLD BRANCHES; TRUNK WOUNDS
602	QUERCUS PALUSTRIS	OAK, PIN	17.0	12.5	30	REMOVE	H	F	2	CO-DOMINANT BRANCHING
603	QUERCUS PALUSTRIS	OAK, PIN	19.3	17.5	30	REMOVE	H	F	2	CO-DOMINANT BRANCHING
604	QUERCUS RUBRA	OAK, NORTHERN RED	19.1	17.5	26	REMOVE	H	F	2	
605	QUERCUS PALUSTRIS	OAK, PIN	15.6	12.5	30	REMOVE	H	F	2	CO-DOMINANT BRANCHING
606	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.8	20	19	REMOVE	H	F	2	11 FEET TO BRANCH UNION; TRUNK LEAN
607	QUERCUS PALUSTRIS	OAK, PIN	18.0	25	30	REMOVE	H	F	2	9.5 FEET TO BRANCH UNION; CO-DOMINANT BRANCHING
608	QUERCUS PALUSTRIS	OAK, PIN	16.5	15	30	REMOVE	H	F	2	PRUNE SMALL DEAD BRANCHES; CO-DOMINANT BRANCHING
609	QUERCUS PALUSTRIS	OAK, PIN	15.9	15	23	REMOVE	H	F	2	CROWN THIN; PRUNED UP
610	QUERCUS PALUSTRIS	OAK, PIN	15.9	12.5	23	REMOVE	H	F	2	CROWN THIN; PRUNED UP

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
611	QUERCUS PALUSTRIS	OAK, PIN	22.3	22.5	30	REMOVE	H	F	2	CO-DOMINANT BRANCHING
612	PRUNUS AVIUM	CHERRY, MAZZARD	2.4	7.5	26	REMOVE	H	F	2	LARGE, 1 INCH EPICORMIC SPROUTS
613	PRUNUS AVIUM	CHERRY, MAZZARD	2.2	6	28	REMOVE	H	F	2	SAP DISCHARGE ON FRESH TRUNK WOUNDS; EPICORMIC SPROUTS AT BASE
614	QUERCUS PALUSTRIS	OAK, PIN	14.3	10	22	REMOVE	H	F	2	CROWN THIN; EPICORMIC SPROUTS; SOIL COMPACTION
615	PRUNUS AVIUM	CHERRY, MAZZARD	2.8	10	29	REMOVE	H	F	2	LARGE EPICORMIC SPROUTS AT ROOTS
616	QUERCUS PALUSTRIS	OAK, PIN	16.1	15	16	REMOVE	H	F	2	DIEBACK; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
617	QUERCUS PALUSTRIS	OAK, PIN	18.8	15	29	REMOVE	H	F	2	TRUNK WOUNDS
618	QUERCUS PALUSTRIS	OAK, PIN	21.1	17.5	28	REMOVE	H	F	2	MINOR CLEANING OF SMALL BRANCHES
619	QUERCUS PALUSTRIS	OAK, PIN	10.3	14.75	20	REMOVE	H	F	2	29.5 FEET TO FIRST SCAFFOLD BRANCH; SMALL BRANCHES/EPICORMIC SPROUTS START AT 9 FEET; ONLY TWO SCAFFOLD BRANCHES
620	QUERCUS PALUSTRIS	OAK, PIN	17.5	12.5	28	REMOVE	H	F	2	CO-DOMINANT BRANCHING; CROWN THIN
621	QUERCUS PALUSTRIS	OAK, PIN	22.1	22.5	30	REMOVE	H	F	2	CROSSING BRANCHES; CO-DOMINANT BRANCHING; ROOTS LIFTING SIDEWALK
622	QUERCUS PALUSTRIS	OAK, PIN	21.6	20	31	REMOVE	H	F	2	CO-DOMINANT BRANCHING, BUT FULL CROWN; EXPOSED ROOTS; ROOTS LIFTING SIDEWALK
623	QUERCUS PALUSTRIS	OAK, PIN	17.5	17.5	32	REMOVE	H	F	2	
624	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.7	10	14	REMOVE	H	F	2	CROWN THIN; PRUNED UP; DIEBACK; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
625	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.0	20	19	REMOVE	H	F	2	CROWN THIN; PRUNED UP; DIEBACK; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
626	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.2	30	24	REMOVE	H	F	2	TRUNK HOLLOW/WOUNDS WITH DECAY; DIEBACK
627	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.0	15	21	REMOVE	H	F	2	POOR SCAFFOLD BRANCH LOCATIONS; CO-DOMINANT BRANCHING; CROWN THIN
628	QUERCUS PALUSTRIS	OAK, PIN	15.9	17.5	28	REMOVE	H	F	2	CO-DOMINANT BRANCHING
629	QUERCUS PALUSTRIS	OAK, PIN	24.4	22.5	29	REMOVE	H	F	2	TRUNK WOUND; POOR SCAFFOLD BRANCH LOCATIONS
630	PLATANUS X ACERIFOLIA	LONDON PLANETREE	26.5	32.5	28	REMOVE	H	F	2	BULGE; PRUNED UP ON ONE SIDE
631	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.5	15	26	REMOVE	H	F	2	CO-DOMINANT BRANCHING; PRUNED UP; NO TRUNK FLARE
632	QUERCUS PALUSTRIS	OAK, PIN	20.8	17.5	32	REMOVE	H	F	2	
633	QUERCUS PALUSTRIS	OAK, PIN	21.0	22.5	31	REMOVE	H	F	2	
634	QUERCUS PALUSTRIS	OAK, PIN	20.1	20	27	REMOVE	H	F	2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); FEW DEAD BRANCHES; CO-DOMINANT BRANCHING
635	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.3	27.5	26	REMOVE	H	F	2	PRUNED UP; EPICORMIC SPROUTS ON TRUNK
636	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.6	25	22	REMOVE	H	F	2	EPICORMIC SPROUTS ON TRUNK; PRUNED UP
637	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.0	22.5	22	REMOVE	H	F	2	EPICORMIC SPROUTS ON TRUNK
638	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.4	12.5	26	REMOVE	H	F	2	
639	QUERCUS PALUSTRIS	OAK, PIN	17.2	15	29	REMOVE	H	F	2	POOR SCAFFOLD BRANCH LOCATIONS
640	QUERCUS PALUSTRIS	OAK, PIN	19.8	22.5	27	REMOVE	H	F	2	MINOR TRUNK LEAN; POOR SCAFFOLD BRANCH LOCATIONS
641	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.6	20	20	REMOVE	H	F	2	TORN LEADER; TRUNK WOUND; FEW SCAFFOLD BRANCHES
642	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.8	20	13	REMOVE	H	F	2	ALL EPICORMIC SPROUTS, NYC PARKS FUTURE REMOVAL
643	QUERCUS PALUSTRIS	OAK, PIN	12.9	12.5	27	REMOVE	H	F	2	POOR SCAFFOLD BRANCH LOCATION
646	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.7	17.5	21	REMOVE	H	F	2	CROWN THIN; LIMITED SCAFFOLD BRANCHES; EPICORMIC SPROUTS ON TRUNK; DIEBACK
646A	MAGNOLIA SPP.	MAGNOLIA, OTHER	2.0	0	25	REMOVE	H	F	2	NOT YET FORMALLY INVENTORIED
647	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.7	20	20	REMOVE	H	F	2	TRUNK CAVITY; DECAY; EPICORMIC SPROUTS
648	PLATANUS X ACERIFOLIA	LONDON PLANETREE	13.9	12.5	18	REMOVE	H	F	2	TRUNK LEAN; CROWN THIN; DIEBACK; EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
649	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.1	20	19	REMOVE	H	F	2	TRUNK CAVITY; MOSTLY EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
650	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.6	27.5	27	REMOVE	H	F	2	CROWN THIN
651	CRATAEGUS LAEVIGATA	HAWTHORN, ENGLISH	5.7	10	32	REMOVE	H	F	2	MULTI-STEM: 3.3", 3.6", 3"
652	CRATAEGUS LAEVIGATA	HAWTHORN, ENGLISH	6.7	10	32	REMOVE	H	F	2	MULTI-STEM: 4.2", 4.6", 2.4"
653	CRATAEGUS LAEVIGATA	HAWTHORN, ENGLISH	7.3	12.5	32	REMOVE	H	F	2	MULTI-STEM: 4.2", 4.4", 4.1"
654	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.1	27.5	26	REMOVE	H	F	2	EPICORMIC SPROUTS ON BRANCHES; CO-DOMINANT BRANCHING
655	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.9	30	17	REMOVE	H	F	2	DIEBACK ON LARGE SCAFFOLD BRANCHES; EPICORMIC SPROUTS ON BRANCHES; EXPOSED ROOTS; NYC PARKS FUTURE REMOVAL
656	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.8	25	27	REMOVE	H	F	2	CO-DOMINANT BRANCHING
657	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.2	27.5	27	REMOVE	H	F	2	POOR PRUNING CUT; CO-DOMINANT BRANCHING; ADVANTAGEOUS ROOTS
658	PRUNUS CERASIFERA	PLUM, PURPLELEAF	2.9	7	27	REMOVE	H	F	2	MULTI-STEM: 1.6", 2.4"
659	PRUNUS CERASIFERA	PLUM, PURPLELEAF	1.7	3	26	REMOVE	H	F	2	DBH MEASURED AT 2 FEET
660	PRUNUS CERASIFERA	PLUM, PURPLELEAF	3.0	7.5	27	REMOVE	H	F	2	DBH MEASURED BELOW BRANCH SPLIT; MULTI-STEM: 2.2", 2.1"
661	PLATANUS X ACERIFOLIA	LONDON PLANETREE	25.3	25	28	REMOVE	H	F	2	EPICORMIC SPROUTS ON BRANCHES; MINOR DIEBACK
662	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.8	32.5	28	REMOVE	H	F	2	
663	PRUNUS CERASIFERA	PLUM, PURPLELEAF	4.7	10	32	REMOVE	H	F	2	MULTI-STEM: 2.7", 3.0", 2.4"
664	QUERCUS PALUSTRIS	OAK, PIN	21.5	20	31	REMOVE	H	F	2	CO-DOMINANT BRANCHING; LOCATED ADJACENT TO A CONTAINER PLACED ON PAVEMENT
665	QUERCUS PALUSTRIS	OAK, PIN	15.9	20	27	REMOVE	H	F	2	CROWN THIN; CO-DOMINANT BRANCHING
666	QUERCUS PALUSTRIS	OAK, PIN	15.2	22.5	26	REMOVE	H	F	2	CO-DOMINANT BRANCHING; CROWN THIN
667	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.8	25	26	REMOVE	H	F	2	CROWN THIN
669	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.5	20	11	REMOVE	H	F	2	MOSTLY EPICORMIC SPROUTS; BASAL HOLLOW; LOCATED ON LAWN WITH WOOD CHIPS
670	PLATANUS X ACERIFOLIA	LONDON PLANETREE	26.1	35	32	REMOVE	H	F	2	LOCATED ON LAWN WITH WOOD CHIPS
671	QUERCUS PALUSTRIS	OAK, PIN	21.0	22.5	21	REMOVE	H	F	2	ASPHALT/CONCRETE FROM NEW PATH ON TOP OF ROOTS; LOCATED ON LAWN WITH WOOD CHIPS
672	QUERCUS PALUSTRIS	OAK, PIN	27.9	22.5						

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
674	QUERCUS PALUSTRIS	OAK, PIN	30.6	30	31	REMOVE	H	F	2	TRUNK CAVITY WITH DECAY; PAVERS AND PATH WITH ROOTS LIFTING PAVERS; ROOT CONFINEMENT; CROSSING ROOTS; LOCATED ON LAWN WITH WOOD CHIPS
675	QUERCUS PALUSTRIS	OAK, PIN	23.7	17.5	31	REMOVE	H	F	2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); PAVERS AND PATH WITH ROOTS LIFTING PAVERS; ROOT CONFINEMENT; CROSSING ROOTS; LOCATED ON LAWN WITH WOOD CHIPS
676	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.7	17.5	30	REMOVE	H	F	2	LOCATED ON LAWN WITH WOOD CHIPS
677	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.9	20	20	REMOVE	H	F	2	EPICORMIC SPROUTS ON SCAFFOLD BRANCHES; PRUNED UP; MINOR TRUNK LEAN; LOCATED ON LAWN WITH WOOD CHIPS
678	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.7	17.5	18	REMOVE	H	F	2	TRUNK LEAN; LOCATED ON LAWN WITH WOOD CHIPS
679	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.0	22.5	27	REMOVE	H	F	2	EPICORMIC SPROUTS; CROWN THIN; LOCATED ON LAWN WITH WOOD CHIPS
680	QUERCUS PALUSTRIS	OAK, PIN	22.0	15	32	REMOVE	H	B	2	LOCATED ON LAWN WITH WOOD CHIPS
681	QUERCUS PALUSTRIS	OAK, PIN	17.9	20	28	REMOVE	I	B	3	POOR SCAFFOLD BRANCH LOCATION; CO-DOMINANT BRANCHING; CROWN THIN
682	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.3	15	17	REMOVE	H	B	2	CROWN THIN; FEW SCAFFOLD BRANCHES; POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; BASAL HOLLOW WITH DECAY
683	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.8	20	21	REMOVE	H	B	2	EPICORMIC SPROUTS ON MOST BRANCHES
684	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.3	20	22	REMOVE	I	B	3	EPICORMIC SPROUTS ON MOST BRANCHES; ADVANTAGEOUS ROOTS; DIEBACK
685	QUERCUS PALUSTRIS	OAK, PIN	21.4	20	25	REMOVE	I	B	3	SCAFFOLD BRANCHES MAINLY IN TOP HALF OF TREE; TRUNK WOUND WITH DECAY
686	QUERCUS PALUSTRIS	OAK, PIN	14.9	15	22	REMOVE	I	B	3	ROOTS ARE IMPACTED BY CONSTRUCTION, CARS AND DEBRIS - CAN BE RECTIFIED BEFORE MORE DAMAGE OCCURS; SOIL COMPACTION
687	QUERCUS PALUSTRIS	OAK, PIN	18.3	17.5	25	REMOVE	I	B	3	ROOTS ARE IMPACTED BY CONSTRUCTION, CARS AND DEBRIS - CAN BE RECTIFIED BEFORE MORE DAMAGE OCCURS; SOIL COMPACTION; CROSSING ROOTS
688	QUERCUS PALUSTRIS	OAK, PIN	17.0	17.5	25	REMOVE	I	B	3	ROOTS ARE IMPACTED BY CONSTRUCTION, CARS AND DEBRIS - CAN BE RECTIFIED BEFORE MORE DAMAGE OCCURS; SOIL COMPACTION
689	QUERCUS PALUSTRIS	OAK, PIN	23.0	25	11	REMOVE	H	B	2	DBH ESTIMATED DUE TO LOCATION IN LOCKED CONSTRUCTION AREA; VEHICLES PARKED ON ROOTS; DEBRIS PLACED ON ROOTS; NEARLY DEAD; NYC PARKS FUTURE REMOVAL
690	QUERCUS PALUSTRIS	OAK, PIN	20.0	22.5	20	REMOVE	I	B	3	DBH ESTIMATED DUE TO LOCATION IN LOCKED CONSTRUCTION AREA; VEHICLES PARKED ON ROOTS; DEBRIS PLACED ON ROOTS; IN SEVERE DECLINE - CAN BE RECTIFIED
692	QUERCUS PALUSTRIS	OAK, PIN	19.0	15	22	REMOVE	H		2	CROSSING BRANCHES; CO-DOMINANT BRANCHES; CROWN THIN; BASAL CAVITY; SOIL COMPACTION
693	QUERCUS PALUSTRIS	OAK, PIN	16.6	17.5	22	REMOVE	H		2	SOIL COMPACTION; CRACKS IN TRUNK; CROWN THIN; TRUNK CAVITY; POOR STRUCTURE
694	QUERCUS PALUSTRIS	OAK, PIN	12.6	12.5	18	REMOVE	I	B	3	CROWN THIN; ROOT CONFINEMENT; SOIL COMPACTION
695	QUERCUS RUBRA	OAK, NORTHERN RED	14.3	12.5	15	REMOVE	I	B	3	CROWN THIN; SOIL COMPACTION; SAP DISCHARGE ON TRUNK; DIEBACK; THIN; POSSIBLE FUTURE REMOVAL
696	QUERCUS PALUSTRIS	OAK, PIN	26.0	15	31	REMOVE	H		2	BASAL CAVITY WITH DECAY
697	QUERCUS PALUSTRIS	OAK, PIN	18.0	12.5	20	REMOVE	H		2	CROWN THIN; CHARCOAL ON ROOTS; BASAL ROT OR FIRE DAMAGE
698	QUERCUS RUBRA	OAK, NORTHERN RED	21.1	17.5	30	REMOVE	I	B	3	IN MULCHED AREA; ROOT CONFINEMENT ON THREE SIDES; ONE LARGE, DEAD SCAFFOLD BRANCH
699	QUERCUS RUBRA	OAK, NORTHERN RED	18.9	20	28	REMOVE	I	B	3	MINOR DIEBACK ON SMALL BRANCHES
700	QUERCUS PALUSTRIS	OAK, PIN	14.4	10	24	REMOVE	I	B	3	SOIL COMPACTION; BASAL WOUND; TRUNK WOUNDS; DIEBACK; POOR PRUNING
701	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.6	15	25	REMOVE	I	B	3	REMOVE SNAPPED BRANCH; SOIL COMPACTION; ROOT CONFINEMENT ON THREE SIDES
702	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.6	15	23	REMOVE	I	B	3	SOIL COMPACTION; POOR SCAFFOLD BRANCH LOCATION; CROWN THIN; EPICORMIC SPROUTS ON SCAFFOLD BRANCHES
703	QUERCUS PALUSTRIS	OAK, PIN	18.7	15	9	REMOVE	I		3	NEARLY DEAD
704	QUERCUS PALUSTRIS	OAK, PIN	6.2	7.5	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
705	QUERCUS PALUSTRIS	OAK, PIN	14.9	15	19	REMOVE	I		3	PRUNED UP; WOUNDS AT BASE; DIEBACK
706	QUERCUS PALUSTRIS	OAK, PIN	6.2	12.5	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
707	QUERCUS PALUSTRIS	OAK, PIN	17.8	27.5	30	REMOVE	H		2	
708	QUERCUS PALUSTRIS	OAK, PIN	17.5	15	27	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
709	QUERCUS PALUSTRIS	OAK, PIN	3.5	7.5	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
710	QUERCUS PALUSTRIS	OAK, PIN	17.2	30	18	REMOVE	I		3	SOIL COMPACTION; ROOT CONFINEMENT; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); CROWN THIN; DIEBACK; NYC PARKS FUTURE REMOVAL
711	QUERCUS PALUSTRIS	OAK, PIN	16.2	15	16	REMOVE	I		3	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POOR BRANCH STRUCTURE; NYC PARKS FUTURE REMOVAL
712	QUERCUS PALUSTRIS	OAK, PIN	24.9	22.5	31	REMOVE	H		2	
713	QUERCUS PALUSTRIS	OAK, PIN	26.2	30	32	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
714	QUERCUS PALUSTRIS	OAK, PIN	6.1	7.5	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
715	QUERCUS PALUSTRIS	OAK, PIN	15.5	12.5	17	REMOVE	I		3	ROOT CONFINEMENT ON ALL SIDES; BASAL TRUNK WOUNDS; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK; FEW TRUE SCAFFOLD BRANCHES
717	QUERCUS PALUSTRIS	OAK, PIN	17.7	15	17	REMOVE	I		3	SOIL COMPACTION; ROOT CONFINEMENT; CROWN THIN; DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
718	QUERCUS PALUSTRIS	OAK, PIN	5.8	12.5	32	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
719	QUERCUS PALUSTRIS	OAK, PIN	7.2	10	32	REMOVE	I		3	PRUNE FOR CENTRAL LEADER; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
720	QUERCUS PALUSTRIS	OAK, PIN	4.8	10	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
721	QUERCUS PALUSTRIS	OAK, PIN	4.2	10	32	REMOVE	I		3	PRUNE FOR LEADER; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
722	PINUS STROBUS	PINE, EASTERN WHITE	2.5	4	31	REMOVE	H		2	PRUNE FOR CENTRAL LEADER; SOME DEAD SCAFFOLD BRANCHES; CHECK NUTRIENTS
723	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	H		2	

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724	PINUS STROBUS	PINE, EASTERN WHITE	2.6	4	31	REMOVE	H		2	PRUNE FOR CENTRAL LEADER; SOME DEAD SCAFFOLD BRANCHES; CHECK NUTRIENTS
725	QUERCUS PALUSTRIS	OAK, PIN	6.7	7.5	31	REMOVE	H		2	POOR SCAFFOLD BRANCH LOCATIONS; MINOR DIEBACK; MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
726	QUERCUS PALUSTRIS	OAK, PIN	6.1	7.5	27	REMOVE	H		2	DIEBACK ON BRANCHES AND LEADER; CHECK SOILS (PH/MICRO-NUTRIENTS)
727	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	1.0	2.5	32	REMOVE	H		2	MULTI STEMMED SHRUB WITH STEMS ABOUT 1 INCH (INCLUDED ON ORIGINAL SURVEY MAP)
728	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	1.0	2.5	32	REMOVE	H		2	MULTI STEMMED SHRUB WITH STEMS ABOUT 1 INCH (INCLUDED ON ORIGINAL SURVEY MAP)
729	LAGERSTROEMIA SPP.	COMMON CRAPEMYRTLE	1.0	2.5	32	REMOVE	H		2	MULTI STEMMED SHRUB WITH STEMS ABOUT 1 INCH (INCLUDED ON ORIGINAL SURVEY MAP)
730	QUERCUS PALUSTRIS	OAK, PIN	7.0	10	32	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); PRUNE SMALL BRANCHES
731	PRUNUS SPP.	CHERRY, OTHER	2.1	2	32	REMOVE	H		2	
732	PRUNUS SPP.	CHERRY, OTHER	2.0	2	32	REMOVE	H		2	MOWER DAMAGE TO BASE
733	QUERCUS PALUSTRIS	OAK, PIN	5.8	10	22	REMOVE	H		2	SEVERE DIEBACK ON SCAFFOLD BRANCHES AND CENTRAL LEADER; EPICORMIC SPROUTS ON UPPER TRUNK; CHECK PH/MICRO-NUTRIENTS; POSSIBLE REMOVAL
734	QUERCUS PALUSTRIS	OAK, PIN	6.6	10	18	REMOVE	H		2	SEVERE DIEBACK ON SCAFFOLD BRANCHES AND CENTRAL LEADER; EPICORMIC SPROUTS ON UPPER TRUNK; CHECK PH/MICRO-NUTRIENTS; TRUNK WOUNDS
735	QUERCUS PALUSTRIS	OAK, PIN	5.9	7.5	26	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
736	QUERCUS PALUSTRIS	OAK, PIN	7.0	7.5	29	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
737	QUERCUS PALUSTRIS	OAK, PIN	6.5	7.5	26	REMOVE	H		2	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
738	QUERCUS PHELLOS	OAK, WILLOW	6.5	10	27	REMOVE	H		2	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
739	QUERCUS PHELLOS	OAK, WILLOW	6.4	7.5	27	REMOVE	H		2	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
740	QUERCUS PHELLOS	OAK, WILLOW	5.7	7.5	27	REMOVE	H		2	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
741	QUERCUS PALUSTRIS	OAK, PIN	22.7	20	21	REMOVE	H		2	DIEBACK; POOR PRUNING; POOR BRANCH STRUCTURE; TRUNK WOUNDS
742	PRUNUS AVIUM	CHERRY, MAZZARD	3.1	5	29	REMOVE	H	F	2	LARGE EPICORMIC SPROUTS AT ROOTS
743	PINUS STROBUS	PINE, EASTERN WHITE	1.6	1.5	10	REMOVE	I	B	3	VANDALIZED - REPLACE; TOTAL TREE HEIGHT AND CROWN HEIGHT MEASURED BY SIGHT
744	QUERCUS PALUSTRIS	OAK, PIN	17.1	20	29	REMOVE	I		3	SOIL COMPACTION
745	QUERCUS PALUSTRIS	OAK, PIN	32.1	20	32	REMOVE	I	B	3	SOIL COMPACTION; SMALL CROSSING ROOTS
746	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.8	22.5	26	REMOVE	I	B	3	CROWN THIN; PRUNE SMALL BRANCHES
747	QUERCUS RUBRA	OAK, NORTHERN RED	21.3	15	27	REMOVE	I	B	3	POSSIBLE HYBRID; ROOT CONFINEMENT ON FOUR SIDES; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); ANTHRACNOSE
748	QUERCUS RUBRA	OAK, NORTHERN RED	6.1	7.5	32	REMOVE	I	B	3	CLEAN SMALL BRANCHES; ROOT CONFINEMENT ON FOUR SIDES
749	QUERCUS RUBRA	OAK, NORTHERN RED	4.5	7.5	26	REMOVE	I	B	3	CROWN THIN; DIEBACK; LEAF SCORCH; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); TRUNK WOUNDS; ROOT CONFINEMENT ON FOUR SIDES
750	QUERCUS RUBRA	OAK, NORTHERN RED	26.3	20	28	REMOVE	I	B	3	ROOT CONFINEMENT ON ALL SIDES; ROOTS ARE RAISING PAVERS; BURL; ANTHRACNOSE ON EPICORMIC SPROUTS; CROSSING ROOTS; POSSIBLE HYBRID
751	QUERCUS PALUSTRIS	OAK, PIN	14.3	12.5	27	REMOVE	I	B	3	
752	QUERCUS PALUSTRIS	OAK, PIN	23.8	15	29	REMOVE	I	B	3	ROOT CONFINEMENT ON ONE SIDE; PRUNED UP; TRUNK CAVITIES; SOIL COMPACTION
753	QUERCUS PALUSTRIS	OAK, PIN	18.7	12.5	27	REMOVE	I	B	3	EPICORMIC SPROUTS ON TRUNK; PRUNED UP; TRUNK CAVITY; CO-DOMINANT BRANCHING; TRUNK DECAY
754	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	12.5	17	REMOVE	I	B	3	POSSIBLE FUTURE REMOVAL
755	QUERCUS SPP.	OAK, OTHER	26.7	22.5	31	REMOVE	I	B	3	HYBRID; MINOR ANTHRACNOSE
756	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.9	17.5	25	REMOVE	I	B	3	CO-DOMINANT BRANCHING; EPICORMIC SPROUTS ON TRUNK
757	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.6	15	25	REMOVE	I	B	3	
758	QUERCUS PHELLOS	OAK, WILLOW	24.4	25	29	REMOVE	I	B	3	
760	PLATANUS X ACERIFOLIA	LONDON PLANETREE	23.1	22.5	31	REMOVE	I	B	3	
761	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.0	20	28	REMOVE	I	B	3	
762	QUERCUS PALUSTRIS	OAK, PIN	16.5	12.5	24	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POOR STRUCTURE; ROOT CONFINEMENT ON ALL SIDES
763	QUERCUS PALUSTRIS	OAK, PIN	11.5	10	18	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POOR STRUCTURE
764	PYRUS CALLERYANA	PEAR, CALLERY	11.5	10	27	REMOVE	I	B	3	DBH MEASURED BELOW SPLIT; PAVERS WITH MULCH; CO-DOMINANT BRANCHING; EPICORMIC SPROUTS ON BRANCHES
765	PYRUS CALLERYANA	PEAR, CALLERY	7.4	10	23	REMOVE	I	B	3	POOR SCAFFOLD BRANCH LOCATION; EPICORMIC SPROUTS
766	PYRUS CALLERYANA	PEAR, CALLERY	7.6	7.5	24	REMOVE	I	B	3	
767	PYRUS CALLERYANA	PEAR, CALLERY	9.2	7.5	23	REMOVE	I	B	3	TRUNK LEAN
768	PYRUS CALLERYANA	PEAR, CALLERY	11.4	10	24	REMOVE	I	B	3	
769	QUERCUS PALUSTRIS	OAK, PIN	22.6	20	24	REMOVE	I	B	3	POOR SCAFFOLD LOCATION; LARGE DEAD SCAFFOLD BRANCHES NEAR BALL FIELD
770	QUERCUS PALUSTRIS	OAK, PIN	17.5	10	27	REMOVE	I	B	3	
771	QUERCUS PALUSTRIS	OAK, PIN	21.8	17.5	26	REMOVE	I	B	3	DEAD BRANCHES; CROWN THIN; MOWER DAMAGE TO ROOTS
772	GLEDITSIA TRIACANTHOS	HONEYLOCUST	2.2	4	32	REMOVE	I	B	3	RECENTLY PLANTED
773	QUERCUS PALUSTRIS	OAK, PIN	33.7	27.5	32	REMOVE	I	B	3	REMOVE LOOSE BRANCHES CAUGHT IN SCAFFOLD BRANCHES
774	PLATANUS X ACERIFOLIA	LONDON PLANETREE	26.4	27.5	25	REMOVE	I	B	3	EPICORMIC SPROUTS
775	PLATANUS X ACERIFOLIA	LONDON PLANETREE	28.8	27.5	22	REMOVE	I	B	3	MAJOR DIEBACK; EPICORMIC SPROUTS; POSSIBLE FUTURE REMOVAL
776	QUERCUS PALUSTRIS	OAK, PIN	7.0	6	28	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK
777	MALUS SPP.	CRABAPPLE	9.9	10	28	REMOVE	I	B	3	UNDERSIDE OF LEAF IS Hairy; LARGE TRUNK WOUND WITH DECAY; WOUNDS TO BRANCHES; CROSSING BRANCHES
778	TAXODIUM DISTICHUM	BALDCYPRESS	4.2	4	32	REMOVE	I	B	3	
779										

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
781	PRUNUS AVIUM	CHERRY, MAZZARD	3.6	5	18	REMOVE	I	B	3	MOWER DAMAGE; CROWN THIN; DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POSSIBLE FUTURE REMOVAL
782	QUERCUS PALUSTRIS	OAK, PIN	6.6	10	32	REMOVE	I	B	3	POTENTIAL OVERSIZED TRANSPLANT
783	QUERCUS PALUSTRIS	OAK, PIN	6.1	7.5	30	REMOVE	I	B	3	DIEBACK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
784	QUERCUS PALUSTRIS	OAK, PIN	7.1	10	31	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); TRUNK WOUNDS; MINOR TRUNK BULGE
785	QUERCUS PALUSTRIS	OAK, PIN	7.0	10	30	REMOVE	I	B	3	DIEBACK; TRUNK WOUND; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
786	QUERCUS PALUSTRIS	OAK, PIN	6.4	10	32	REMOVE	I	B	3	MINOR CLEANING
787	PRUNUS SPP.	CHERRY, OTHER	2.1	1.5	26	TRANSPLANT	I	B	3	DIEBACK; CROWN THIN; POSSIBLY PLANTED TOO DEEPLY
788	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	I	B	3	
789	N/A	UNKNOWN DEAD TREES	0.0	0	0	REMOVE	I	B	3	
790	QUERCUS PALUSTRIS	OAK, PIN	5.9	10	28	REMOVE	I	B	3	DIEBACK; EPICORMIC SPROUTS ON TRUNK; CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
791	QUERCUS PALUSTRIS	OAK, PIN	5.6	6	32	REMOVE	I		3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
792	QUERCUS PALUSTRIS	OAK, PIN	6.5	6	32	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
793	QUERCUS PALUSTRIS	OAK, PIN	7.0	7.5	32	REMOVE	I	B	3	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); POTENTIAL OVERSIZED TRANSPLANT
794	PLATANUS X ACERIFOLIA	LONDON PLANETREE	20.3	20	29	REMOVE	I	B	3	MINOR CLEANING; EPICORMIC SPROUTS ON BRANCHES
795	PRUNUS AVIUM	CHERRY, MAZZARD	4.1	10	31	REMOVE	I	B	3	EPICORMIC SPROUTS ON ROOTS
796	PRUNUS AVIUM	CHERRY, MAZZARD	5.0	10	31	REMOVE	I	B	3	DIAMETER MEASURED BELOW BRANCH SPLIT; EPICORMIC SPROUTS ON ROOTS
797	PRUNUS AVIUM	CHERRY, MAZZARD	3.0	10	31	REMOVE	I	B	3	EPICORMIC SPROUTS ON ROOTS
798	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	4.4	10	30	REMOVE	I	B	3	EPICORMIC SPROUTS ON TRUNK
799	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	4.7	10	30	REMOVE	I	B	3	EPICORMIC SPROUTS ON TRUNK
800	PICEA PUNGENS	SPRUCE, COLORADO	6.3	5	30	REMOVE	I	B	3	
801	PICEA PUNGENS	SPRUCE, COLORADO	7.5	5	30	REMOVE	I	B	3	
802	PICEA PUNGENS	SPRUCE, COLORADO	4.2	4	19	REMOVE	I	B	3	CROWN THIN; DIEBACK; CHECK SOILS (PH/MICRO-NUTRIENTS); POORLY PLANTED
803	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.3	25	31	REMOVE	I	B	3	ONE LARGE BRANCH WITH THREE SMALLER BRANCHES
804	GLEDITSIA TRIACANTHOS	HONEYLOCUST	8.5	10	26	REMOVE	I	B	3	PLANTED TOO DEEPLY; TRUNK WOUNDS; MINOR CLEANING; SOIL COMPACTION
805	GLEDITSIA TRIACANTHOS	HONEYLOCUST	16.4	12.5	23	REMOVE	I	B	3	TRUNK LEAN; POOR TRUNK STRUCTURE; EPICORMIC SPROUTS
806	GLEDITSIA TRIACANTHOS	HONEYLOCUST	9.2	10	24	REMOVE	I	B	3	POOR SCAFFOLD BRANCH LOCATION WITH SCAFFOLDS PRIMARILY LOCATED ON ONE SIDE; SMALL TREE PIT WITH PAVERS; MINOR CLEANING
807	GLEDITSIA TRIACANTHOS	HONEYLOCUST	11.1	15	24	REMOVE	I	B	3	EPICORMIC SPROUTS; DIEBACK
808	N/A	STUMP	0.0	0	0	STUMP	I	B	3	APPROXIMATELY 5 INCHES IN DIAMETER; APPROXIMATELY 2 INCHES TALL FROM GROUND
809	GLEDITSIA TRIACANTHOS	HONEYLOCUST	4.4	7.5	24	REMOVE	I	B	3	BULGE; WOUNDS; SMALL TREE PIT WITH PAVERS; MINOR CLEANING
810	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.8	15	28	REMOVE	I	B	3	BRANCHES THIN
811	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.9	7.75	25	REMOVE	I	B	3	MINOR CLEANING
812	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.0	3	31	REMOVE	I	B	3	MINOR CLEANING
813	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.0	4	22	REMOVE	I	B	3	GIRDLING ROOT; EPICORMIC SPROUTS ON TRUNK; TRUNK LEAN
814	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.2	2.5	31	REMOVE	I	B	3	ROOTS ARE LIFTING PAVERS; CHARCOAL; EPICORMIC SPROUTS ON TRUNK; MINOR CLEANING
815	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.0	15	23	REMOVE	I	B	3	TRUNK BULGE; BASAL BULGE AT TRUNK FLARE; ROOTS LIFTING PAVERS; EPICORMIC SPROUTS; TRUNK WOUND
816	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.4	15	25	REMOVE	I	B	3	TREE PIT WITH PAVERS; EPICORMIC SPROUTS ON BRANCHES
817	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.0	12.5	26	REMOVE	I	B	3	BULGE AT TRUNK FLARE; TREE PIT WITH PAVERS
818	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.5	17.5	23	REMOVE	I	B	3	HEAVILY PRUNED; TRUNK BULGES; BULGE AT TRUNK FLARE
819	GLEDITSIA TRIACANTHOS	HONEYLOCUST	16.2	20	26	REMOVE	I	B	3	CROSSING ROOTS; ROOT CONFINEMENT
820	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.1	20	24	REMOVE	I	B	3	CROWN THIN; MINOR CLEANING; ROOT DAMAGE
821	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.7	17.5	27	REMOVE	I	B	3	MINOR CLEANING; PLANTED DEEPLY - NO TRUNK FLARE; LARGE SCAFFOLD BRANCHES; EPICORMIC SPROUTS
822	GLEDITSIA TRIACANTHOS	HONEYLOCUST	13.1	17.5	20	REMOVE	I	B	3	SEVERE TRUNK LEAN; TRUNK CAVITY/HOLLOW
823	GLEDITSIA TRIACANTHOS	HONEYLOCUST	20.8	20	28	REMOVE	I	B	3	TRUNK LEAN; EPICORMIC SPROUTS ON TRUNK AND BRANCHES; TRUNK BULGES; TRUNK WOUND
824	GLEDITSIA TRIACANTHOS	HONEYLOCUST	7.6	10	24	REMOVE	I	B	3	
825	GLEDITSIA TRIACANTHOS	HONEYLOCUST	7.4	10	24	REMOVE	I	B	3	
826	GLEDITSIA TRIACANTHOS	HONEYLOCUST	8.1	12.5	25	REMOVE	I	B	3	
827	GLEDITSIA TRIACANTHOS	HONEYLOCUST	8.2	10	29	REMOVE	I	B	3	PLANTED TOO DEEPLY; DEEP MULCH; SOIL COMPACTION; EPICORMIC SPROUTS; MINOR CLEANING
828	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.2	17.5	23	REMOVE	I	B	3	DIEBACK; PRUNE LARGE AND SMALL SCAFFOLD BRANCHES; SOIL WITH WOOD CHIPS
829	CORNUS SPP.	DOGWOOD, OTHER	4.9	10	9	REMOVE	I	B	3	DEAD BRANCH; DIEBACK; TRUNK WOUNDS; EPICORMIC SPROUTS ON ROOTS; SOIL COMPACTION; MULTI-STEM: 2.9", 3.9"
830	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.1	17.5	28	REMOVE	I	B	3	SOIL COMPACTION; SOIL WITH WOOD CHIPS; SMALL WOUND WITH DECAY
831	GLEDITSIA TRIACANTHOS	HONEYLOCUST	20.1	25	30	REMOVE	I	B	3	SOIL COMPACTION; SOIL WITH WOOD CHIPS
832	CORNUS SPP.	DOGWOOD, OTHER	3.8	5	9	REMOVE	I	B	3	TRUNK WOUNDS; MAJOR DIEBACK; EPICORMIC SPROUTS ON ROOTS; SOIL COMPACTION
833	MALUS SPP.	CRABAPPLE	6.7	12.5	14	REMOVE	I	B	3	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS ON ROOTS; TRUNK WOUNDS; SOIL COMPACTION; MULTI-STEM: 4.5", 4.9"
834	MALUS SPP.	CRABAPPLE	5.6	7.5	14	REMOVE	I	B	3	POSSIBLE FUTURE REMOVAL; EPICORMIC SPROUTS ON ROOTS; TRUNK WOUNDS; TRUNK LEAN; SOIL COMPACTION
835	GLEDITSIA TRIACANTHOS	HONEYLOCUST	8.1	10	29	REMOVE	I	B	3	PLANTED TOO DEEPLY; SOIL COMPACTION; EPICORMIC SPROUTS; MINOR CLEANING
836	GLEDITSIA TRIACANTHOS	HONEYLOCUST	12.1	20	30	REMOVE	I	B	3	PLANTED TOO DEEPLY; SMALL TREE PIT
837	GLEDITSIA TRIACANTHOS	HONEYLOCUST	4.5	7.5	24	REMOVE	I	B	3	CROWN THIN; PLANTED DEEPLY; DIEBACK; SOIL COMPACTION
838	GLEDITSIA TRIACANTHOS	HONEYLOCUST	9.8	10	30	REMOVE	I	B	3	PLANTED TOO DEEPLY; SMALL TREE PIT

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
839	SOPHORA JAPONICA	JAPANESE PAGODA TREE	4.3	7.5	30	REMOVE	I	B	3	TRUNK WOUNDS; PLANTED TOO DEEPLY
840	SOPHORA JAPONICA	JAPANESE PAGODA TREE	4.0	10	31	REMOVE	I	B	3	TRUNK WOUNDS
841	GLEDITSIA TRIACANTHOS	HONEYLOCUST	16.7	22.5	27	REMOVE	I	B	3	TRUNK BEND - POOR TRUNK STRUCTURE; CROSSING ROOTS; EPICORMIC SPROUTS
842	GLEDITSIA TRIACANTHOS	HONEYLOCUST	15.6	20	23	REMOVE	I	B	3	
843	GLEDITSIA TRIACANTHOS	HONEYLOCUST	5.4	10	29	REMOVE	I	B	3	TRUNK LEAN; TRUNK WOUND; PLANTED TOO DEEPLY
844	GLEDITSIA TRIACANTHOS	HONEYLOCUST	14.7	22.5	18	REMOVE	I	B	3	TRUNK LEAN; MINOR CLEANING; DIEBACK
845	N/A	UNKNOWN	6.1	5	18	REMOVE	I	B	3	VIBERNUM; DIEBACK; EPICORMIC SPROUTS; TRUNK LEAN
846	CORNUS SPP.	DOGWOOD, OTHER	7.6	10	11	REMOVE	I	B	3	DIEBACK; MULTI STEM: 5.6", 5.2"
847	GLEDITSIA TRIACANTHOS	HONEYLOCUST	18.9	20	29	REMOVE	I	B	3	EPICORMIC SPROUTS ON TRUNK; TRUNK WOUND; SOIL COMPACTION
848	CORNUS SPP.	DOGWOOD, OTHER	5.0	7.5	20	REMOVE	I	B	3	MOWER DAMAGE; DIEBACK; MULTI-STEM: 2.3", 3.1", 3.6"
849	GLEDITSIA TRIACANTHOS	HONEYLOCUST	10.7	10	30	REMOVE	I	B	3	PLANTED TOO DEEPLY; TWO LARGE DEAD SCAFFOLD BRANCHES; SMALL TREE PIT
850	GLEDITSIA TRIACANTHOS	HONEYLOCUST	11.3	15	30	REMOVE	I	B	3	PLANTED TOO DEEPLY; SMALL TREE PIT
851	GLEDITSIA TRIACANTHOS	HONEYLOCUST	4.8	10	29	REMOVE	I	B	3	
852	PRUNUS CERASIFERA	PLUM, PURPLELEAF	4.7	10	27	REMOVE	I	B	3	BASAL BULGE
853	SOPHORA JAPONICA	JAPANESE PAGODA TREE	3.2	5	20	REMOVE	I	B	3	TRUNK DAMAGE; DIEBACK
854	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.0	10	31	REMOVE	I	B	3	
855	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.7	10	27	REMOVE	I	B	3	BROKEN SCAFFOLD BRANCH; TRUNK WOUNDS
856	PYRUS CALLERYANA	PEAR, CALLERY	10.0	10	19	REMOVE	I	B	3	POOR SCAFFOLD BRANCH STRUCTURE/LOCATION WITH ALL BRANCHES EMERGING FROM ONE POINT; INCLUDED BARK; CROWN THIN
857	PYRUS CALLERYANA	PEAR, CALLERY	11.9	10	21	REMOVE	I	B	3	DBH MEASURED BELOW BRANCH SPLIT; POOR SCAFFOLD BRANCH LOCATION/STRUCTURE WITH ALL BRANCHES EMERGING FROM ONE POINT; DIEBACK; BRANCH CAVITIES
858	PYRUS CALLERYANA	PEAR, CALLERY	9.6	10	19	REMOVE	I	B	3	CROWN THIN; DIEBACK; TRUNK WOUND; TRUNK LEAN; POSSIBLE FUTURE REMOVAL
860	PRUNUS CERASIFERA	PLUM, PURPLELEAF	5.0	7.5	29	REMOVE	I	B	3	CO-DOMINANT BRANCHING; MOWER DAMAGE; TRUNK BULGE
861	QUERCUS PALUSTRIS	OAK, PIN	17.9	17.5	29	REMOVE	I	B	3	
862	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.3	17.5	20	REMOVE	I	B	3	TRUNK CAVITY WITH DECAY; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
863	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.6	15	17	REMOVE	I	B	3	CROWN THIN; EPICORMIC SPROUTS ON BRANCHES AND TRUNK; POSSIBLE FUTURE REMOVAL
870	PYRUS CALLERYANA	PEAR, CALLERY	11.7	15	27	REMOVE	J	B	3	
871	GLEDITSIA TRIACANTHOS	HONEYLOCUST	2.2	5	32	REMOVE	I	B	3	CROWN SLIGHTLY THIN
872	GLEDITSIA TRIACANTHOS	HONEYLOCUST	2.2	5	32	TRANSPLANT	I	B	3	
873	GLEDITSIA TRIACANTHOS	HONEYLOCUST	17.7	15	28	REMOVE	I	B	3	CROWN THIN; EPICORMIC SPROUTS ON TRUNK AND BRANCHES
874	GLEDITSIA TRIACANTHOS	HONEYLOCUST	13.5	15	32	REMOVE	J	B	3	CO-DOMINANT BRANCHING; EPICORMIC SPROUTS
875	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.0	20	13	REMOVE	J	B	3	DBH ESTIMATED
876	GLEDITSIA TRIACANTHOS	HONEYLOCUST	25.3	22.5	32	REMOVE	J	B	3	CO-DOMINANT BRANCHING; EPICORMIC SPROUTS
877	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.0	20	19	REMOVE	J	B	3	
878	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.1	15	13	REMOVE	J	B	3	NYC PARKS FUTURE REMOVAL
879	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.2	12.5	13	REMOVE	J	B	3	BASAL CAVITY
880	GLEDITSIA TRIACANTHOS	HONEYLOCUST	23.2	27.5	32	REMOVE	J	B	3	
881	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.7	17.5	22	REMOVE	J	B	3	CROWN THIN; EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES
882	PLATANUS X ACERIFOLIA	LONDON PLANETREE	10.1	17.5	23	REMOVE	J	B	3	SLOUGHING BARK; DIEBACK; IN DECLINE; PLANTED TOO DEEPLY; NYC PARKS FUTURE REMOVAL
883	GLEDITSIA TRIACANTHOS	HONEYLOCUST	13.4	17.5	29	REMOVE	J	B	3	TRUNK BENT
884	GLEDITSIA TRIACANTHOS	HONEYLOCUST	21.4	25	31	REMOVE	J	B	3	
885	PRUNUS AVIUM	CHERRY, MAZZARD	4.1	5	32	REMOVE	J	B	3	
886	PRUNUS AVIUM	CHERRY, MAZZARD	5.2	7.5	31	REMOVE	J	B	3	EPICORMIC SPROUTS ON ROOTS
887	PRUNUS AVIUM	CHERRY, MAZZARD	4.3	7.5	30	REMOVE	J	B	3	EPICORMIC SPROUTS ON ROOTS AND ON TRUNK
888	PLATANUS X ACERIFOLIA	LONDON PLANETREE	5.7	10	25	REMOVE	J	B	3	
889	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.3	17.5	19	REMOVE	J	B	3	POSSIBLE FUTURE REMOVAL
890	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.6	15	26	REMOVE	J	B	3	
891	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.0	15	20	REMOVE	J	B	3	
892	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.8	17.5	25	REMOVE	J	B	3	
893	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.8	10	31	REMOVE	J	B	3	
894	ACER RUBRUM	MAPLE, RED	9.1	10	30	REMOVE	H	B	3	SOIL COMPACTION
895	QUERCUS PALUSTRIS	OAK, PIN	31.1	30	30	REMOVE	H		2	MINOR DIEBACK; SOIL COMPACTION
896	QUERCUS PALUSTRIS	OAK, PIN	15.9	10	19	REMOVE	H		2	TWO CROSSING CO-DOMINANT BRANCHES; FEW OTHER SCAFFOLD BRANCHES; SOIL COMPACTION; EPICORMIC SPROUTS
897	QUERCUS PALUSTRIS	OAK, PIN	17.5	15	24	REMOVE	H		2	SOIL COMPACTION; POOR SCAFFOLD BRANCH STRUCTURE
898	QUERCUS PALUSTRIS	OAK, PIN	19.4	17.5	20	REMOVE	H		2	DIEBACK OF LARGE BRANCHES AND SMALL BRANCHES
899	QUERCUS PALUSTRIS	OAK, PIN	18.3	12.5	23	REMOVE	H		2	DIEBACK
900	MAGNOLIA SPP.	MAGNOLIA, OTHER	2.1	2	20	REMOVE	H		2	DIEBACK ON MAIN BRANCH; CONSIDER REMOVAL
901	SOPHORA JAPONICA	JAPANESE PAGODA TREE	6.8	12.5	31	REMOVE	H		2	
902	MAGNOLIA SPP.	MAGNOLIA, OTHER	2.2	1	20	REMOVE	H	F	2	DIEBACK; CONSIDER REMOVAL
903	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.5	10	29	REMOVE	H		2	MINOR CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
904	QUERCUS PALUSTRIS	OAK, PIN	6.1	7.5	13	REMOVE	H		2	POSSIBLE FUTURE REMOVAL; DIEBACK
905	QUERCUS PALUSTRIS	OAK, PIN	15.3	12.5	30	REMOVE	H		2	
906	QUERCUS PALUSTRIS	OAK, PIN	21.6	15	30	REMOVE	H		2	CROWN SLIGHTLY THIN
907	PYRUS CALLERYANA	PEAR, CALLERY	2.5	2.5	22	REMOVE	H	F	2	TRUNK LEAN
908	QUERCUS PALUSTRIS	OAK, PIN	16.7	15	18	REMOVE	H		2	DIEBACK ON SCAFFOLD BRANCHES; CHECK SOILS (PH/MICRO-NUTRIENTS)
909	CRATAEGUS CRUS-GALLI	HAWTHORN, COCKSPUR	11.7	12.5	26	REMOVE	H		2	MULTI-STEM: 4.

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
911	QUERCUS PALUSTRIS	OAK, PIN	25.4	20	30	REMOVE	H	F	2	
912	QUERCUS PALUSTRIS	OAK, PIN	26.3	20	30	REMOVE	H		2	
913	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.4	17.5	28	REMOVE	J		2	
914	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.4	17.5	30	REMOVE	J	B	3	
915	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.0	17.5	24	REMOVE	J	B	3	EPICORMIC SPROUTS
916	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.3	17.5	23	REMOVE	J	B	3	EPICORMIC SPROUTS
917	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.3	12.5	25	REMOVE	J	B	4	SMALL BASAL CAVITY WITH DECAY; TRUNK CAVITY
918	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.2	20	24	REMOVE	J	B	4	EPICORMIC SPROUTS
919	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.5	20	27	REMOVE	J	B	4	TRUNK WOUND; EPICORMIC SPROUTS
920	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.5	22.5	28	REMOVE	J	B	4	
921	PLATANUS X ACERIFOLIA	LONDON PLANETREE	17.3	22.5	29	REMOVE	J	B	4	
922	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	4.0	7.5	31	REMOVE	J	B	4	SUCKERS AT BASE
923	SALIX SPP.	WILLOW SPECIES	8.0	12.5	25	REMOVE	J	B	3	SHRUB-LIKE; CROSSING ROOTS; GIRDLING ROOTS; MULTI-STEM: 2.9", 2.8", 3.6", 4.0", 2.7", 3.3"
924	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	3.8	0.5	31	REMOVE	J	B	4	SUCKERS AT BASE
925	PICEA MARIANA	SPRUCE, BLACK	4.7	3	16	REMOVE	J	B	3	SEVERE TRUNK LEAN; SEVERE DIEBACK; MULTI-STEM: 2.1", 4.2"
926	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.6	17.5	31	REMOVE	J	B	4	
927	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	2.1	5	31	REMOVE	J	B	3	SUCKERS AT BASE
928	PINUS THUNBERGII	PINE, JAPANESE BLACK	7.3	7.5	32		L	B	3	
929	PRUNUS AVIUM	CHERRY, MAZZARD	4.4	5	9		L	D	4	NO LEADER; POOR STRUCTURE; FEW LEAVES
930	N/A	UNKNOWN DEAD TREES	0.0	0	0		L	D	4	
931	PRUNUS AVIUM	CHERRY, MAZZARD	5.0	5	9		L	D	4	NO LEADER; POOR STRUCTURE; FEW LEAVES
932	N/A	UNKNOWN DEAD TREES	0.0	0	0		L	D	4	
933	N/A	UNKNOWN DEAD TREES	0.0	0	0		L	D	4	
934	QUERCUS PHELLOS	OAK, WILLOW	6.5	6	16		L	D	4	SEVERE DIEBACK; LION'S TAIL
935	PINUS THUNBERGII	PINE, JAPANESE BLACK	6.8	10	17		L	D	4	MISSING LEADER; IMPROPERLY PRUNED; POSSIBLE FUTURE REMOVAL
936	PINUS THUNBERGII	PINE, JAPANESE BLACK	6.6	7.5	17		L	D	4	BROKEN LEADER; IMPROPERLY PRUNED; POSSIBLE FUTURE REMOVAL
937	QUERCUS PHELLOS	OAK, WILLOW	7.2	7.5	24		L	D	4	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS); DIEBACK OF SMALL BRANCHES
938	PINUS THUNBERGII	PINE, JAPANESE BLACK	8.3	10	24		L	D	4	
939	QUERCUS PHELLOS	OAK, WILLOW	5.1	5	15		M	D	4	LION'S TAIL; NEARLY DEAD
940	ULMUS SPP.	ELM, OTHER	19.7	20	31	REMOVE	N	D	4	SAP DISCHARGE; MULTI-STEM: 15.8", 11.7"
941	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.3	10	32	REMOVE	N	D	5	ONE CROSSING ROOT; CO-DOMINANT BRANCHING; FUSED BRANCHES
942	CELTIS OCCIDENTALIS	HACKBERRY	12.2	15	30	REMOVE	N	D	5	TRUNK LEAN
943	CELTIS OCCIDENTALIS	HACKBERRY	14.6	20	30	REMOVE	N	D	5	ONE CROSSING ROOT; FUSED BRANCHES; PHOTOS TAKEN
944	QUERCUS BICOLOR	OAK, SWAMP WHITE	6.5	7.5	27	REMOVE	N	D	5	
945	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.4	7.5	30	REMOVE	N	D	5	MINOR CLEANING
946	QUERCUS BICOLOR	OAK, SWAMP WHITE	5.1	9.5	30	REMOVE	N	D	5	CHLOROSIS - CHECK SOILS (PH/MICRO-NUTRIENTS)
947	MORUS ALBA	MULBERRY, WHITE	16.1	15	29	REMOVE	N	D	5	MULTI-STEM: 14.0", 7.9"
948	N/A	STUMP	0.0	0	0	STUMP	N	D	5	
949	CELTIS OCCIDENTALIS	HACKBERRY	11.4	12.5	30	STUMP	N	D	5	
950	QUERCUS BICOLOR	OAK, SWAMP WHITE	5.6	10	32	REMOVE	N	D	5	
951	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.2	10	32	REMOVE	N	D	5	
952	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.4	10	31	REMOVE	N	D	5	EPICORMIC SPROUTS ON TRUNK
953	PRUNUS AVIUM	CHERRY, MAZZARD	8.0	15	29	REMOVE	N	D	5	MINOR CLEANING; MULTI-STEM: 2.4", 3.4", 3.9", 4.1"
954	PRUNUS SPP.	CHERRY, OTHER	11.2	10	32	REMOVE	N	D	5	
955	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.2	10	30	REMOVE	N	D	5	EPICORMIC SPROUTS ON TRUNK
956	QUERCUS ALBA	OAK, WHITE	8.2	7.5	31	REMOVE	N	D	5	
957	QUERCUS ALBA	OAK, WHITE	6.0	7.5	22	REMOVE	N	D	5	LEADER LEANING; SCAFFOLD BRANCHES SMALL - MIGHT BE ALL EPICORMIC SPROUTS
958	QUERCUS ALBA	OAK, WHITE	8.1	7.5	31	REMOVE	N	D	5	
959	FAGUS SPP.	BEECH, OTHER	7.7	10	26	REMOVE	N	D	5	UNSURE OF SPECIES - DOUBLE TEETH, WEEPING LOW
960	MALUS SPP.	CRABAPPLE	7.4	7.5	18	REMOVE	N	D	5	DBH ESTIMATED BECAUSE BEHIND FENCING; TRUNK LEAN; CROWN THIN; MULTI-STEM: 2.5", 4.5", 3.5", 4.0"
961	CELTIS OCCIDENTALIS	HACKBERRY	15.3	17.5	30	REMOVE	N	D	5	
962	CELTIS OCCIDENTALIS	HACKBERRY	13.5	17.5	30	REMOVE	N	D	5	
963	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.1	7.5	26	REMOVE	O	D	5	CROWN THIN; EPICORMIC SPROUTS ON TRUNK
964	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.9	10	30	REMOVE	O	D	5	CO-DOMINANT BRANCHING
965	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.7	10	31	REMOVE	O	D	5	
966	MALUS SPP.	CRABAPPLE	3.8	5	32	REMOVE	O	D	5	
967	QUERCUS BICOLOR	OAK, SWAMP WHITE	6.7	7.5	30	REMOVE	O	D	5	MINOR CLEANING OF DEAD SMALL BRANCHES
968	CELTIS OCCIDENTALIS	HACKBERRY	12.7	15	30	REMOVE	O	D	5	
969	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.0	7.5	28	REMOVE	O	D	5	EPICORMIC SPROUTS
970	QUERCUS BICOLOR	OAK, SWAMP WHITE	6.0	7.5	31	REMOVE	O	D	5	
971	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.7	10	32	REMOVE	O	D	5	MINOR CLEANING
972	FAGUS SPP.	BEECH, OTHER	8.1	7.5	27	REMOVE	O	D	5	CROWN THIN
973	CELTIS OCCIDENTALIS	HACKBERRY	11.9	17.5	28	REMOVE	O	D	5	
974	FAGUS SPP.	BEECH, OTHER	5.6	7.5	26	REMOVE	O	D	5	MINOR DIEBACK
975	MORUS ALBA	MULBERRY, WHITE	15.3	17.5	28	REMOVE	O	D	5	CROWN THIN; IMPROPERLY PRUNED; MULTI-STEM: 5.4", 3.4", 6.5", 6.7", 10.3"
976	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.5	10	32	REMOVE	O	D	5	
977	PRUNUS SEROTINA	CHERRY, BLACK	8.0	10	29	REMOVE	O	D	5	DBH ESTIMATED BECAUSE BEHIND FENCING
978	FAGUS SPP.	BEECH, OTHER	8.1	10	24	REMOVE	O	D	5	DIEBACK - CHECK MICRO-NUTRIENTS; EPICORMIC SPROUTS ON BRANCHES; EPICORMIC SPROUTS ON TRUNK

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
979	CELTIS OCCIDENTALIS	HACKBERRY	14.6	17.5	30	REMOVE	O	D	5	
980	AMELANCHIER ARBOREA	SERVICEBERRY, OTHER	3.2	5	25	REMOVE	O	D	5	CROWN THIN
981	CELTIS OCCIDENTALIS	HACKBERRY	14.1	17.5	30	REMOVE	O	D	5	CRACK IN TRUNK/LEADER
982	MALUS SPP.	CRABAPPLE	2.7	7.5	25	REMOVE	O	D	5	CROWN THIN; MULTI-STEM: 1.9", 1.9"
983	MALUS SPP.	CRABAPPLE	2.7	7.5	16	REMOVE	O	D	5	DIEBACK; DBH ESTIMATED
984	MORUS ALBA	MULBERRY, WHITE	14.7	15	30	REMOVE	O	D	5	EPICORMIC SPROUTS; SAP DISCHARGE AT WOUNDS; BROKEN LEADER; MULTI-STEM: 13.7", 5.4"
985	QUERCUS BICOLOR	OAK, SWAMP WHITE	7.3	10	27	REMOVE	O	D	5	
986	QUERCUS BICOLOR	OAK, SWAMP WHITE	8.4	12.5	32	REMOVE	O	D	5	
987	QUERCUS PALUSTRIS	OAK, PIN	2.2	2	32	TRANSPLANT	M	D	5	
988	QUERCUS PALUSTRIS	OAK, PIN	1.8	2	32	REMOVE	M	D	4	
989	QUERCUS PALUSTRIS	OAK, PIN	2.1	2	32	TRANSPLANT	M	D	4	
990	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.3	20	18		M	D	4	DIEBACK; POSSIBLE FUTURE REMOVAL
991	PLATANUS X ACERIFOLIA	LONDON PLANETREE	26.0	20	24		M	D	4	CLEAN SMALL BRANCHES
992	ACER PLATANOIDES	MAPLE, NORWAY	9.2	7.5	18	REMOVE	M	D	4	DIEBACK; LEAVES BROWNING
993	ACER PLATANOIDES	MAPLE, NORWAY	11.0	10	22	REMOVE	M	D	4	SOIL COMPACTION; EPICORMIC SPROUTS ON BRANCHES
994	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.0	22.5	23	REMOVE	M	D	4	MINOR DIEBACK
995	CERCIS CANADENSIS	REDBUD, EASTERN	2.1	2.5	32	TRANSPLANT	M	D	4	
996	PLATANUS X ACERIFOLIA	LONDON PLANETREE	8.4	12.5	30	REMOVE	M	D	4	MINOR CLEANING
997	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	20	23	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
998	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	15	17	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
999	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	17.5	24	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
1000	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	17.5	24	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
1001	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	12.5	24	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
1002	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	12.5	24	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
1003	PLATANUS X ACERIFOLIA	LONDON PLANETREE	12.0	17.5	11	REMOVE	M	D	4	ALL VALUES ESTIMATED FROM A DISTANCE, DUE TO LOCATION BEHIND LOCKED GATE
1004	PLATANUS X ACERIFOLIA	LONDON PLANETREE	27.2	17.5	24	REMOVE	M	D	4	EPICORMIC SPROUTS ON TRUNK
1005	PLATANUS X ACERIFOLIA	LONDON PLANETREE	29.2	17.5	22		M	D	4	
1006	PLATANUS X ACERIFOLIA	LONDON PLANETREE	31.3	25	29		M	D	4	
1007	ACER PLATANOIDES	MAPLE, NORWAY	10.8	5	26	REMOVE	M	D	4	APPROXIMATELY 6 FOOT WOUND ON TRUNK; INSECT FRASS; DECAY; EPICORMIC SPROUTS ON TRUNK
1008	QUERCUS PALUSTRIS	OAK, PIN	2.1	1.75	32	REMOVE	M	D	4	
1009	PLATANUS X ACERIFOLIA	LONDON PLANETREE	18.9	20	29	REMOVE	M	D	4	
1010	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.3	17.5	20	REMOVE	M	D	4	EPICORMIC SPROUTS ON TRUNK AND SCAFFOLD BRANCHES; DEAD WOOD
1011	ULMUS SPP.	ELM, OTHER	2.5	4	32		O	D	4	
1012	CELTIS OCCIDENTALIS	HACKBERRY	2.3	4	32		O	D	5	
1013	CELTIS OCCIDENTALIS	HACKBERRY	2.0	4	32		O	D	5	
1014	TILIA TOMENTOSA	LINDEN, SILVER	7.2	5	16		O	D	5	CROWN THIN
1015	TILIA TOMENTOSA	LINDEN, SILVER	5.1	6	28		O	D	5	MINOR CLEANING
1016	CELTIS OCCIDENTALIS	HACKBERRY	2.3	2	32		O	D	5	
1017	SOPHORA JAPONICA	JAPANESE PAGODA TREE	6.7	12.5	25		O	D	5	DIEBACK
1018	CELTIS OCCIDENTALIS	HACKBERRY	2.0	2.5	32		O	D	5	
1019	PYRUS CALLERYANA	PEAR, CALLERY	4.4	5	22		O	D	5	VISIBLE ROOTS; CROWN THIN; PRUNED UP
1020	PYRUS CALLERYANA	PEAR, CALLERY	5.1	7.5	26		O	D	5	
1021	ZELKOVA SERRATA	ZELKOVA, JAPANESE	5.4	7.5	32		O	D	5	
1022	ULMUS SPP.	ELM, OTHER	2.6	5	30		O	D	5	
1023	SOPHORA JAPONICA	JAPANESE PAGODA TREE	4.5	10	30		O	D	5	
1024	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.5	10	28		O	D	5	DIEBACK; BARK DAMAGED - 4 FEET; TREE STARTING TO DECLINE
1025	ZELKOVA SERRATA	ZELKOVA, JAPANESE	5.8	7.5	32		O	D	5	
1026	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.5	7.5	17		O	D	5	TRUNK DAMAGE
1027	GLEDITSIA TRIACANTHOS	HONEYLOCUST	6.4	10	30		O	D	5	
1028	PYRUS CALLERYANA	PEAR, CALLERY	8.2	10	16		O	D	5	NO CENTRAL LEADER - FOUR SCAFFOLDS
1029	ULMUS SPP.	ELM, OTHER	2.3	2.5	32		O	D	5	
1030	ULMUS SPP.	ELM, OTHER	2.2	2.5	32		O	D	5	
1031	SOPHORA JAPONICA	JAPANESE PAGODA TREE	6.0	7.5	21		O	D	5	TRUNK WOUND FROM BASE TO CROWN; DIEBACK
1032	ULMUS SPP.	ELM, OTHER	2.2	2.5	32		O	D	5	
1033	SOPHORA JAPONICA	JAPANESE PAGODA TREE	5.7	10	24		N	D	5	MINOR DIEBACK; HEALED TRUNK WOUND
1034	GINKGO BILOBA	GINKGO	4.5	4	31	REMOVE	L	D	5	COMPACTED ROOTS; SUPPLIES STORED NEXT TO TREE
1035	GINKGO BILOBA	GINKGO	13.3	15	31	REMOVE	L	D	4	
1036	GINKGO BILOBA	GINKGO (FEMALE)	12.1	15	31	REMOVE	L	D	4	
1037	GINKGO BILOBA	GINKGO (FEMALE)	11.7	15	31	REMOVE	L	D	4	
1038	GINKGO BILOBA	GINKGO	5.2	10	25	REMOVE	L	D	4	DEAD ROOT SUCKER; MULTI-STEM: 4.0", 3.4"
1039	AILANTHUS ALTISSIMA	TREE OF HEAVEN	3.7	5	22	REMOVE	L	D	4	GROWING IN CONCRETE; MULTI-STEM: 2.0", 3.1"
1040	GINKGO BILOBA	GINKGO (FEMALE)	7.7	15	31	REMOVE	L	D	4	
1041	GINKGO BILOBA	GINKGO (FEMALE)	9.9	12.5	26	REMOVE	L	D	4	LIGHTENED LEAVES
1042	GINKGO BILOBA	GINK								

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
1046	ALANTHUS ALTISSIMA	TREE OF HEAVEN	7.5	5	20	REMOVE	M	D	4	ONE DEAD BRANCH; GROWING IN CONCRETE; MULTI-STEM: 6.1", 4.4"
1047	GINKGO BILOBA	GINKGO	4.7	4	20	REMOVE	M	D	4	DIEBACK; EPICORMIC SPROUTS ON TRUNK
1048	GINKGO BILOBA	GINKGO (FEMALE)	7.5	7.5	31	REMOVE	M	D	4	
1049	GYMNOCLADUS DIOICUS	KENTUCKY COFFEETREE	1.9	4	28		Q	D	4	RECENTLY PLANTED; CO-DOMINANT BRANCHING; CROWN THIN. REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1050	ZELKOVA SERRATA	ZELKOVA, JAPANESE	5.6	7.5	19		Q	D	6	PLANTED TOO DEEP; MULTIPLE CO-DOMINANT BRANCHES; LEAVES SMALL; BROKEN BRANCHES; CROWN THIN; DIEBACK
1051	SOPHORA JAPONICA	JAPANESE PAGODA TREE	3.7	7.5	22		Q	D	6	SMALL TRUNK WOUND; POOR SCAFFOLD STRUCTURE; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1052	SOPHORA JAPONICA	JAPANESE PAGODA TREE	6.1	10	14		Q	D	6	BASAL BULGE; TRUNK LEAN; DIEBACK; TRUNK WOUND/DECAY; EPICORMIC SHOOTS; CROSSING ROOTS; POSSIBLE FUTURE REMOVAL.
1053	SOPHORA JAPONICA	JAPANESE PAGODA TREE	3.5	7.5	19		Q	D	6	TRUNK WOUNDS; CROWN THIN; POOR SCAFFOLD STRUCTURE; BROKEN/TORN LATERALS; POSSIBLE FUTURE REMOVAL.
1054	TILIA TOMENTOSA	LINDEN, SILVER	5.3	6	14		Q	D	6	BULGE; TRUNK WOUNDS; POOR SCAFFOLD STRUCTURE; LEAF DROP; YELLOW CURLING LEAVES; POSSIBLE FUTURE REMOVAL.
1055	KOELREUTERIA PANICULATA	GOLDENRAIN TREE	6.2	10	18		Q	D	6	
1056	GLEDITSIA TRIACANTHOS	HONEYLOCUST	7.8	12.5	23		Q	D	6	EPICORMIC SHOOTS; ROOTS CONFORMED
1061	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.2	3	32		Q	D	6	
1062	MALUS SPP.	CRABAPPLE	3.0	2.5	32		Q	D	6	
1063	PYRUS CALLERYANA	PEAR, CALLERY	7.4	10	26		Q	D	6	
1064	PYRUS CALLERYANA	PEAR, CALLERY	9.6	10	26		Q	D	6	
1065	JUNIPERUS VIRGINIANA	EASTERN REDCEDAR	3.2	4	32		Q	D	6	MULTI-STEM, ESTIMATED BECAUSE BEHIND FENCING: 2.0", 2.5"
1066	JUNIPERUS VIRGINIANA	EASTERN REDCEDAR	3.0	4	32		Q	D	6	DBH ESTIMATED BECAUSE BEHIND FENCING
1067	QUERCUS PALUSTRIS	OAK, PIN	17.0	12.5	30		Q	D	6	DBH ESTIMATED BECAUSE BEHIND FENCING
1068	GINKGO BILOBA	GINKGO	7.8	10	28	REMOVE	Q	D	6	
1069	QUERCUS SPP.	OAK, OTHER	6.7	7.5	26	REMOVE	Q	D	6	EPICORMIC SHOOTS; YELLOWING LEAVES
1072	QUERCUS ACUTISSIMA	OAK, SAWTOOTH	2.1	2.5	29	TRANSPLANT	Q	D	6	ROOT ISSUES; BULGES/CURVES IN TRUNK.
1073	QUERCUS ACUTISSIMA	OAK, SAWTOOTH	2.3	2.5	29	TRANSPLANT	Q	D	6	ROOT ISSUES; BULGES/CURVES IN TRUNK
1074	QUERCUS ACUTISSIMA	OAK, SAWTOOTH	2.7	2.5	29		Q	D	6	ROOT ISSUES; BULGES/CURVES IN TRUNK.
1075	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.1	2.5	32		Q	D	6	DBH ESTIMATED
1076	CORNUS SPP.	DOGWOOD, OTHER	1.0	1.5	16		Q	D	6	DBH ESTIMATED, UNDER LANDSCAPE GUARENTEE
1077	CORNUS SPP.	DOGWOOD, OTHER	1.0	1.5	16		Q	D	6	DBH ESTIMATED, UNDER LANDSCAPE GUARENTEE
1078	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	1.5	32		Q	D	6	DBH ESTIMATED
1079	CORNUS FLORIDA	DOGWOOD, FLOWERING	2.0	2.5	29		Q	D	6	MULTIPLE LEADERS
1080	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.9	2.5	32		Q	D	6	
1081	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	2.5	30		Q	D	6	SOME DIEBACK
1082	PRUNUS SPP.	CHERRY, OTHER	2.0	2	30		Q	D	6	ODD FORM, SOUR CHERRY
1083	CORNUS FLORIDA	DOGWOOD, FLOWERING	2.0	2.5	28		Q	D	6	PLANTED TOO DEEP, EPICORMIC SPROUTING
1084	CORNUS FLORIDA	DOGWOOD, FLOWERING	2.0	2	29		Q	D	6	EPICORMIC SPROUTING
1085	PRUNUS SPP.	CHERRY, OTHER	2.6	2.5	31		Q	D	6	
1086	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	1.5	30		Q	D	6	POSSIBLE DIEBACK, CHECK IN SPRING
1087	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.3	2	32		Q	D	6	NEW
1088	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	2.5	32		Q	D	6	NEW
1089	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.0	2.5	28	TRANSPLANT	Q	D	6	UNBALANCED, EPICORMIC SPROUTING, NEW; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1090	ZELKOVA SPP.	ZELKOVA	2.0	2	32	TRANSPLANT	Q	D	6	NEW; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1091	ZELKOVA SERRATA	ZELKOVA, JAPANESE	1.8	2.5	31	TRANSPLANT	Q	D	6	NEW, LEANING, REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1092	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.7	3.5	32	TRANSPLANT	Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1093	CORNUS FLORIDA	DOGWOOD, FLOWERING	2.0	2	32	TRANSPLANT	Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1094	CORNUS FLORIDA	DOGWOOD, FLOWERING	1.9	2.5	30	TRANSPLANT	Q	D	6	SUCKERING, EPICORMIC SPROUTING, REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1095	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.8	4	30	TRANSPLANT	Q	D	6	TRUNK FLARE BURIED IN MULCH; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1096	SOPHORA JAPONICA	JAPANESE PAGODA TREE	7.3	12	15	REMOVE	Q	D	6	SEVERE TRUNK WOUND, HALF DEAD
1097	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.9	27.5	23	REMOVE	Q	D	6	DIEBACK, POOR FORM
1098	PLATANUS X ACERIFOLIA	LONDON PLANETREE	27.3	27.5	25	REMOVE	Q	D	6	SOME DIEBACK, TRUNK WOUND, BASAL WOUND
1099	JUNIPERUS VIRGINIANA	EASTERN REDCEDAR	15.0	9	29	REMOVE	Q	D	6	POOR FORM
1100	PLATANUS X ACERIFOLIA	LONDON PLANETREE	25.4	25	26	REMOVE	Q	D	6	EPICORMIC SPROUTING
1101	QUERCUS ACUTISSIMA	OAK, SAWTOOTH	3.0	3.5	31	REMOVE	Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1102	AMELANCHIER ARBOREA	SERVICEBERRY, OTHER	6.5	12	28	REMOVE	Q	D	6	MULTISTEM, 4IN, 3IN, 3IN, 2IN, 2IN; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1103	ACER RUBRUM	MAPLE, RED	2.5	3.5	32	TRANSPLANT	Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1104	ACER RUBRUM	MAPLE, RED	2.5	3.5	29	TRANSPLANT	Q	D	6	BASAL WOUND, SOME ROT; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1105	ACER RUBRUM	MAPLE, RED	2.2	3.5	28	TRANSPLANT	Q	D	6	SOME DIEBACK; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1106	ACER RUBRUM	MAPLE, RED	2.5	3.5	30	REMOVE	Q	D	6	SOME LEAF SCORCH; REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1107	PLATANUS X ACERIFOLIA	LONDON PLANETREE	24.6	25	24		Q	D	6	EPICORMIC SPROUTING, BROKEN LIMB
1108	PLATANUS X ACERIFOLIA	LONDON PLANETREE	11.1	15	28		Q	D	6	SOME EPICORMIC SPROUTING, LEANING
1109	ACER RUBRUM	MAPLE, RED	2.6	4	32	TRANSPLANT	Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1110	PLATANUS X ACERIFOLIA	LONDON PLANETREE	14.9	17.5	29		Q	D	6	EPICORMIC SPROUTING
1111	ACER RUBRUM	MAPLE, RED	2.5	4	32		Q	D	6	REQUIRES PARKS APPROVAL FOR TRANSPLANT.
1112	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.1	19	23		Q	D	6	DIEBACK, EPICORMIC SPROUTING, MECHANICAL ROOT DAMAGE
1113	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.5	5	29		Q	D	6	MULCH COVERING ROOT COLLAR
1114	CORNUS FLORIDA	DOGWOOD, FLOWERING	1.5	2.5	29		Q	D	6	CROSSING BRANCHES
1115	PRUNUS SPP.	CHERRY, OTHER	2.6	2.5	30		Q	D	6	
1116	QUERCUS COCCINEA	OAK, SCARLET	2.1	4	20	REMOVE	K	D	4	DIEBACK

NOTES:

- REACH LABEL "HWY D" CORRESPONDS TO HIGHWAY PLAN - DELANCEY STREET, SHEET LT116-00.
- REACH LABEL "HWY10" CORRESPONDS TO HIGHWAY PLAN - 10TH STREET, SHEET LT117-00.

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR INFORMATION SEE SURVEY SET SUI00 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 10 OF 11

MNL A
DRAWN BY _____

SANDRESM1-LT128-00
CADD FILE

NO.	DATE	DESCRIPTIONS REVISIONS	BY	APPR'D

02/23/2018

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

CAPITAL PROJECT NO. SANDRESM1 1/31/19

SHEET 528 OF 811

LT128

TREE ID NO.	SCIENTIFIC NAME	COMMON NAME	DBH (IN.)	TREE PROTECTION AREA (FT RADIUS)	CONDITION	MITIGATION CASE #	REACH	BID AREA	SEGMENT	COMMENTS
1184	ZELKOVA SERRATA	ZELKOVA, JAPANESE	6.2	12.5	32		HWY10	0	3	
1185	ZELKOVA SERRATA	ZELKOVA, JAPANESE	8.4	12.5	30		HWY10	0	3	
1186	ZELKOVA SERRATA	ZELKOVA, JAPANESE	7.3	15	28		HWY10	0	3	
1187	CRATAEGUS PHAENOPYRUM	HAWTHORN, WASHINGTON	5.1	7.5	25		HWY10	0	3	3.0 DEAD TWIN STEM, SUCKERS
1188	GINKGO BILOBA	GINKGO	2.0	5	27		HWY10	0	3	
1189	GINKGO BILOBA	GINKGO	2.1	2.5	28		HWY10	0	3	
1190	GINKGO BILOBA	GINKGO	1.8	2.5	29		HWY10	0	3	CRACK IN TRUNK, BEND IN TRUNK
1191	GINKGO BILOBA	GINKGO	1.8	2.5	29		HWY10	0	3	
1192	QUERCUS COCCINEA	OAK, SCARLET	2.1	5	29		HWY10	0	3	SOME DIEBACK
1193	MALUS SPP.	CRABAPPLE	4.9	7.5	29		HWY10	0	3	
1194	SYRINGA RETICULATA	JAPANESE TREE LILAC	2.4	5	31		HWY10	0	3	SMALL BASAL WOUND, SHOWING SIGNS OF DIEBACK, SEE SPECIES TAG
1195	QUERCUS COCCINEA	OAK, SCARLET	2.7	5	25		HWY10	0	3	SHOWING SIGNS OF DIEBACK
1196	SYRINGA RETICULATA	JAPANESE TREE LILAC	2.3	2.5	30		HWY10	0	3	SIGNIFICANT BASAL WOUNDS, SEE TAG
1197	QUERCUS PHELLOS	OAK, WILLOW	30.1	25	32		A	0	1	VINES AT BASE
1198	SOPHORA JAPONICA	JAPANESE PAGODA TREE	17.4	10	28	REMOVE	A	0	1	EPICORMIC SPROUTS, DEAD BRANCHES
1199	SOPHORA JAPONICA	JAPANESE PAGODA TREE	15.9	7.5	21	REMOVE	A	0	1	LEAN, VERTICAL WOUND
2000	SOPHORA JAPONICA	JAPANESE PAGODA TREE	11.4	10	21	REMOVE	A	0	1	DIEBACK, TRUNK WOUNDS
2001	SOPHORA JAPONICA	JAPANESE PAGODA TREE	27.5	15	28	REMOVE	A	0	1	
2002	SOPHORA JAPONICA	JAPANESE PAGODA TREE	12.2	15	29	REMOVE	A	0	1	
2003	SOPHORA JAPONICA	JAPANESE PAGODA TREE	13.6	10	29	REMOVE	A	0	1	10.1, 9.1 AT BY. DIAMETER IN DBH FIELD TAKEN AT 3 FT.
2004	SOPHORA JAPONICA	JAPANESE PAGODA TREE	19.5	17.5	27	REMOVE	A	0	1	10.8, 9.3, 13.3 STEMS. 18.8 TAKEN AT 3FT.
2005	PRUNUS SERRULATA 'KWANZAN'	CHERRY, KWANZAN	8.1	15	26		A	0	1	4.4, 4.3, 3.3, 3.5 DBH
2006	MORUS ALBA	MULBERRY, WHITE	6.5	10	19		A	0	1	4.9 AND 4.3 DBH
2007	MAGNOLIA ACUMINATA	CUCUMBER TREE	7.6	10	13		A	0	1	4.5, 2.9, 3.8, 2.3, 3.0 DBH
2008	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.0	17.5	29		A	0	1	MAJOR TRUNK WOUND DUE TO FENCE, DBH ESTIMATED.
2009	ZELKOVA SERRATA	ZELKOVA, JAPANESE	3.0	2.5	26		HWY D	0	1	
2010	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.8	15	27		HWY D	0	1	LARGE VERTICAL TRUNK WOUND
2011	PLATANUS X ACERIFOLIA	LONDON PLANETREE	16.0	15	17		HWY D	0	1	LARGE VERTICAL WOUND, SIGN INGORGED, SIGNIFICANT DECAY
2012	PLATANUS X ACERIFOLIA	LONDON PLANETREE	15.8	17.5	26		HWY D	0	1	LARGE WOUND IN TRUNK, DECAY
2013	TILIA CORDATA	LINDEN, LITTLE LEAF	27.4	25	32		HWY D	0	1	MULCH UP TO TRUNK
2014	ACER PLATANOIDES	MAPLE, NORWAY	26.0	20	29		HWY D	0	1	2 ADDITIONAL STEMS 17.1, ONE ABOUT 15 INCHES GROWING INTO METAL FENCE.
2015	AILANTHUS ALTISSIMA	TREE OF HEAVEN	30.0	20	29		HWY D	0	1	CONFORMED ROOTS
2016	N/A	UNKNOWN DEAD TREES	21.5	17.5	0	REMOVE	HWY D	0	1	
2017	AILANTHUS ALTISSIMA	TREE OF HEAVEN	8.0	5	19	REMOVE	HWY D	0	1	GROWING IN BETWEEN TWO FENCES. DBH ESTIMATED.
2018	N/A	STUMP	8.0	0	0	STUMP	HWY D	0	1	
2019	AILANTHUS ALTISSIMA	TREE OF HEAVEN	6.0	5	9	REMOVE	HWY D	0	1	NEARLY DEAD
2020	N/A	STUMP	8.0	0	0	STUMP	HWY D	0	1	TREE OF HEAVEN
2021	N/A	STUMP	8.0	0	0	STUMP	HWY D	0	1	TREE OF HEAVEN
2022	AILANTHUS ALTISSIMA	TREE OF HEAVEN	8.0	7.5	22	REMOVE	HWY D	0	1	
2023	AILANTHUS ALTISSIMA	TREE OF HEAVEN	8.0	5	21	REMOVE	HWY D	0	1	
2024	AILANTHUS ALTISSIMA	TREE OF HEAVEN	7.2	10	21	REMOVE	HWY D	0	1	6 AND 4 INCHES DBH
2025	AILANTHUS ALTISSIMA	TREE OF HEAVEN	8.0	7.5	19	REMOVE	HWY D	0	1	DIEBACK, TRUNK Oozing AT WOUND
2026	AILANTHUS ALTISSIMA	TREE OF HEAVEN	6.0	5	19	REMOVE	HWY D	0	1	THIN, LEAN
2027	AILANTHUS ALTISSIMA	TREE OF HEAVEN	8.0	7.5	22	REMOVE	HWY D	0	1	ADDITIONAL 4 INCH STEM
2028	AILANTHUS ALTISSIMA	TREE OF HEAVEN	10.0	7.5	21	REMOVE	HWY D	0	1	ADDITIONAL 6 INCH STEM
2029	AILANTHUS ALTISSIMA	TREE OF HEAVEN	13.0	12.5	24	REMOVE	HWY D	0	1	DIEBACK, SUCKERS
2030	PLATANUS X ACERIFOLIA	LONDON PLANETREE	22.2	17.5	21	REMOVE	HWY D	0	1	DIEBACK, EPICORMIC BRANCHING
2031	PLATANUS X ACERIFOLIA	LONDON PLANETREE	21.9	20	23	REMOVE	HWY D	0	1	EPICORMIC ON TRUNK AND BRANCHES, GRAVEL ON ROOTS
2032	PLATANUS X ACERIFOLIA	LONDON PLANETREE	0.0	22.5	29		HWY D	0	1	EPICORMIC BRANCHING
2033	MALUS SPP.	CRABAPPLE	9.4	12.5	27		HWY D	0	1	2.9 SUCKER STEM, DBH MEASURED BELOW BRANCH UNION AT ABOUT 4 FT. REMOVE VINES.
2034	PINUS STROBUS	PINE, EASTERN WHITE	2.4	4	21		HWY D	0	1	LEGEND IN TRUNK, LEAN, THIN, YELLOWING OF LEAVES, DEBRIS ON ROOTS
2035	MAGNOLIA SPP.	MAGNOLIA, OTHER	6.5	7.5	27		HWY D	0	1	3.0, 2.7, 2.5, 2.7, 1.7, 2.2, 1.3, 1.1, 1.0, 0.5, 0.5, 0.5 DBH POWDERY MILDEW
2036	PRUNUS CERASIFERA	PLUM, PURPLELEAF	3.8	7.5	28		HWY D	0	1	SUCKERS, CROWN CROWDED
2037	MAGNOLIA SPP.	MAGNOLIA, OTHER	4.3	4	21		HWY D	0	1	1.8, 2, 2.5, 2, 0.8, 0.8, DIEBACK
2038	PRUNUS CERASIFERA	PLUM, PURPLELEAF	1.8	4	24		HWY D	0	1	SUCKERS
2039	PRUNUS CERASIFERA	PLUM, PURPLELEAF	2.0	2.5	25		HWY D	0	1	SUCKERS
2040	PLATANUS X ACERIFOLIA	LONDON PLANETREE	19.3	20	16	REMOVE	HWY D	0	1	POSSIBLE FUTURE REMOVAL
2041	ZELKOVA SERRATA	ZELKOVA, JAPANESE	3.5	2.5	28		HWY D	0	1	CIRCLING ROOT, 1.2, 2.2, 2.5, EPICORMIC SPROUTING
2042	ZELKOVA SERRATA	ZELKOVA, JAPANESE	3.3	2.5	27		HWY D	0	1	EPICORMIC SPROUTS
2043	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.5	2.5	29		HWY D	0	1	EPICORMIC SPROUTS, 1.1, 0.5, 2.5
2044	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.6	4	30		HWY D	0	1	MOWER INJURY ON ROOTS AND TRUNK
2045	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.2	4	31		HWY D	0	1	SMALL BROKEN BRANCHES
2046	ZELKOVA SERRATA	ZELKOVA, JAPANESE	2.3	3.5	32		HWY D	0	1	

TREE REMOVAL AND TRANSPLANT SUMMARY				
REACH	NO. OF TREES REMOVED	TOTAL DBH (IN.)	NO. OF STUMPS REMOVED	NO. OF TREES TRANSPLANTED
A	11	170.5	1	0
B	13	181.6	0	0
C	76	1,301.2	0	0
D	115	1,669.0	0	7
E	77	760.9	0	10
F	107	1,390.6	0	15
G	80	832.1	1	3
H	183	2,977.9	0	0
I	147	1,802.3	1	2
J	39	523.1	0	0
K	9	31.4	0	0
L	12	100.6	0	0
M	20	241.4	0	3
N	21	205.7	2	0
O	24	200.8	0	0
Q	10	124.4	0	13
HWY C	TBD			
HWY 10	2	4.7	0	0
HWY D	14	167.1	3	0
TOTALS	960	12,685.2	8	53

NOTES:

1. REACH LABEL "HWY C" CORRESPONDS TO HIGHWAY PLAN - CORLEARS HOOK, SHEET LT116-00
2. REACH LABEL "HWY D" CORRESPONDS TO HIGHWAY PLAN - DELANCEY STREET, SHEET LT117-00.
3. REACH LABEL "HWY10" CORRESPONDS TO HIGHWAY PLAN - 10TH STREET, SHEET LT118-00.

TOPOGRAPHIC SURVEY PREPARED BY: FOR SURVEYOR INFORMATION SEE SURVEY SET SU100 DRAWINGS SERIES

FINAL DESIGN SUBMITTED BY:



FINAL DESIGN PREPARED BY:



SIGNATURE _____
DATE _____

CITY OF NEW YORK
DEPARTMENT OF DESIGN + CONSTRUCTION
DIVISION OF INFRASTRUCTURE
BUREAU OF DESIGN

TREE MITIGATION SCHEDULE
SHEET 11 OF 11

MnLA
DRAWN BY _____

SANDRESM1-LT129-00
CADD FILE

INSTALLATION OF
EAST SIDE COASTAL RESILIENCY
BOROUGH OF MANHATTAN

NO.	DATE	DESCRIPTIONS	BY	APPR'D

CAPITAL PROJECT NO. SANDRESM1 1/31/19 SHEET 529 OF 811 LT129