

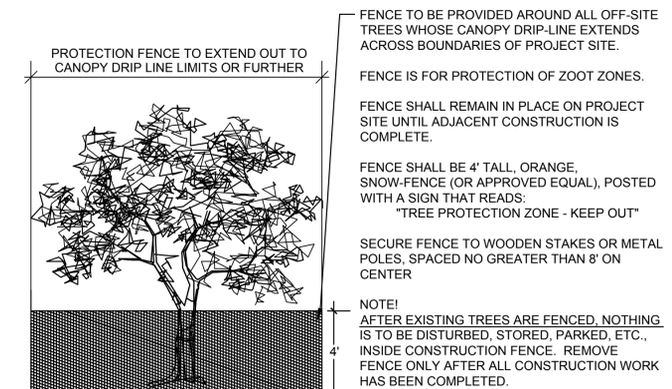
**EXISTING TREE SURVEY & PROPOSED SITE PLAN - SHEET KEY**

SCALE: 1" = 60'-0"

**NOTES**

1. TREE PRESERVATION:
  - A. **ALL WORK MUST BE PERFORMED ACCORDING TO THE APPROVED TREE PRESERVATION PLAN. IT IS STRONGLY RECOMMENDED TO DOCUMENT GOOD STEWARDSHIP PRACTICES DURING CONSTRUCTION. IF REQUIRED, PRIOR TO COMMENCING ANY DEMOLITION / CONSTRUCTION ACTIVITY, NOTIFY MUNICIPAL FORESTRY DEPARTMENT (NOTIFY AT LEAST 48 HOURS IN ADVANCE OF WORK).**
  - B. AN APPROVED TREE PRESERVATION PLAN MUST BE AVAILABLE AT THE BUILDING SITE.
  - C. PRIOR TO ANY DEMOLITION / CONSTRUCTION ACTIVITY, INSTALL TREE PRESERVATION FENCE AND PERFORM ROOT PRUNING FOR ALL PROTECTED TREES.
  - D. FENCE THE CRITICAL ROOT ZONE (CRZ) / CANOPY DRIP-LINE, OF THE ENTIRE EXISTING TREE TO BE PRESERVED, WITH TREE PROTECTION FENCE. FENCE TO PREVENT WOUNDS TO THE TREE & SOIL COMPACTION. POST THE FENCE WITH A SIGN STATING, "TREE PROTECTION ZONE - KEEP OUT".
  - E. ALL REQUIRED TREE PROTECTION FENCING SHALL REMAIN IN PLACE UNTIL THE TIME OF FINISH GRADING AND LANDSCAPING.
  - F. NO TRENCHING SHOULD BE DONE WITHIN THE TREE PROTECTION ZONES FOR ANY CONSTRUCTION ACTIVITY, UNLESS PRE-APPROVED BY PROJECT ARBORIST &/OR PROJECT LANDSCAPE ARCHITECT.
  - G. NO GRADE CHANGES SHOULD BE DONE WITHIN THE TREE PROTECTION ZONES OF TREES FOR ANY CONSTRUCTION ACTIVITY.
  - H. SHOULD IT BE NECESSARY TO TRENCH WITHIN THE CRZ FOR UTILITIES, INCLUDING DISCONNECTION OR CAPPING OF EXISTING UTILITIES, ALL TRENCHES SHALL BE HAND DUG. NO ROOTS LARGER THAN TWO INCHES (2") SHALL BE CUT, UNLESS NO OTHER ALTERNATIVE IS FEASIBLE. ALL SMALLER ROOTS THAT REQUIRE CUTTING, SHALL BE CUT WITH A SHARP PRUNING SAW. CUTS SHALL BE MADE FLUSH WITH THE SIDE OF THE TRENCH. IF AT ANY TIME, TWENTY-FIVE PERCENT (25%) OF THE AREA WITHIN THE CRZ IS BEING SEPARATED FROM THE TREE BY A TRENCH, THEN THE LINE SHALL BE EITHER RELOCATED OR INSTALLED USING TRENCH-LESS METHODS.
  - I. LOCATE THE PROPOSED WATER AND SEWER LINES OUTSIDE OF THE TREE PROTECTION ZONE OR INSTALL THE SEWER AND WATER UTILITIES USING TRENCH-LESS METHODS. AUGER THROUGH THE ENTIRE TREE PROTECTION ZONE, LOCATE PITS OUTSIDE OF THE TREE PROTECTION ZONE.
  - J. THE PROPOSED WATER SERVICE LINE VALVES (B-BOXES), ARE TO BE TEN FEET (10') FROM PRESERVED TREES. IF FUTURE UTILITY EXCAVATIONS NEED TO OCCUR, THIS REDUCES THE CHANCES OF EXTENSIVE STEM OR ROOT DAMAGE, WHICH COULD LEAD TO TREE DECLINE.
  - K. AT NO TIME SHALL ANY EQUIPMENT, MATERIALS, SUPPLIES OR FILL SOIL BE ALLOWED IN THE TREE PROTECTION ZONE(S). DO NOT STORE EXCAVATED SOIL OR THE DUMPSTER WITHIN THE DRIP-LINE (CRZ) OF THE PRESERVED TREE(S).
  - L. **REMOVAL OF ANY HARDSCAPE WITHIN THE TREE PROTECTION ZONES WILL BE DONE BY HAND.** NO ROOTS LARGER THAN TWO INCHES (2") SHALL BE CUT, UNLESS THERE IS NO ALTERNATIVE FEASIBLE. CUTS WILL BE MADE WITH A SHARP PRUNING SAW TO AVOID TEARING AND WILL BE FLUSH WITH THE TREE SIDE OF THE TRENCH.
  - M. THE TREE PROTECTION ZONE MAY BE MULCHED TO IMPROVE THE GROWING CONDITIONS FOR TREE ROOTS AND TO MINIMIZE MAINTENANCE OF THE LAWN.
  - N. ALL OFF-SITE TREES SHALL BE PRESERVED.
  - O. EXISTING TREES SHOWN TO REMAIN SHALL BE PRESERVED TO THE BEST EXTENT POSSIBLE, PENDING FINAL SITE PLAN, FINAL CIVIL ENGINEERING, AND/OR ANY UNFORESEEN ISSUES.

**TREE PROTECTION FENCE DETAIL**



**dickson design**  
STUDIO

526 SKYLINE DRIVE  
ALGONQUIN IL 60102  
847 878 4019

CLIENT NAME AND ADDRESS

**LEXINGTON HOMES**

1731 N. MARCEY STREET, #200  
CHICAGO, IL 60614

PLAN DATE

**MAY 28, 2020**

REVISIONS

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PROJECT NAME AND SHEET TITLE

**RESERVES AT MUIR PARK**  
PROSPECT HEIGHTS, IL

**TREE PRESERVATION & REMOVAL PLAN**

SHEET NUMBER

**1 OF 6**

## TREE INVENTORY - OFFSITE TREES

Tree ID	Common Name	Botanic Name	DBH	Condition	OUTCOME
<b>OFFSITE</b>					
1	Silver Maple	<i>Acer saccharinum</i>	25	Good	Preserve
5	White Mulberry	<i>Morus alba</i>	7	Fair	Preserve
9	Silver Maple	<i>Acer saccharinum</i>	31	Very good	Preserve
10	Honeylocust	<i>Gleditsia triacanthos</i>	25	Very good	Preserve
17	Silver Maple	<i>Acer saccharinum</i>	18	Good	Preserve
18	Silver Maple	<i>Acer saccharinum</i>	25	Good	Preserve
19	Silver Maple	<i>Acer saccharinum</i>	30	Fair	Preserve
24	Callery Pear	<i>Pyrus calleryana</i>	5	Fair	Preserve
25	White Mulberry	<i>Morus alba</i>	8	Fair	Preserve
26	White Mulberry	<i>Morus alba</i>	10	Fair	Preserve
27	White Mulberry	<i>Morus alba</i>	11	Fair	Preserve
28	Common Buckthorn	<i>Rhamnus cathartica</i>	8	Poor	Preserve
29	Silver Maple	<i>Acer saccharinum</i>	26	Good	Preserve
30	Norway maple	<i>Acer platanoides</i>	17	Fair	Preserve
31	Eastern White Pine	<i>Pinus strobus</i>	18	Fair	Preserve
32	Siberian Elm	<i>Ulmus pumila</i>	11	Fair	Preserve
33	White Mulberry	<i>Morus alba</i>	7	Fair	Preserve
34	Yew	<i>Taxus spp.</i>	6	Good	Preserve
35	Yew	<i>Taxus spp.</i>	6	Good	Preserve
56	Yew	<i>Taxus spp.</i>	5	Good	Preserve
57	White Mulberry	<i>Morus alba</i>	6	Fair	Preserve
58	Douglas Fir	<i>Pseudotsuga menziesii</i>	7	Fair	Preserve
59	Douglas Fir	<i>Pseudotsuga menziesii</i>	16	Fair	Preserve
60	Douglas Fir	<i>Pseudotsuga menziesii</i>	13	Fair	Preserve
61	Blue Spruce	<i>Picea pungens</i>	8	Fair	Preserve
62	Silver Maple	<i>Acer saccharinum</i>	27	Poor	Preserve
63	Silver Maple	<i>Acer saccharinum</i>	32	Fair	Preserve
64	White Spruce	<i>Picea glauca</i>	7	Critical	Preserve
65	White Spruce	<i>Picea glauca</i>	12	Dead	Preserve
66	White Spruce	<i>Picea glauca</i>	6	Dead	Preserve
67	Blue Spruce	<i>Picea pungens</i>	12	Poor	Preserve
68	Blue Spruce	<i>Picea pungens</i>	11	Fair	Preserve
69	Norway Spruce	<i>Picea abies</i>	9	Good	Preserve
70	Blue Spruce	<i>Picea pungens</i>	14	Poor	Preserve
71	Norway Spruce	<i>Picea abies</i>	7	Good	Preserve
72	Blue Spruce	<i>Picea pungens</i>	10	Poor	Preserve
73	Blue Spruce	<i>Picea pungens</i>	11	Poor	Preserve
74	White Spruce	<i>Picea glauca</i>	5	Poor	Preserve
75	Blue Spruce	<i>Picea pungens</i>	10	Poor	Preserve
76	Norway Spruce	<i>Picea abies</i>	13	Good	Preserve
77	Blue Spruce	<i>Picea pungens</i>	9	Fair	Preserve
80	Hackberry	<i>Celtis occidentalis</i>	4	Good	Preserve
89	Norway Spruce	<i>Picea abies</i>	10	Good	Preserve
90	Norway Spruce	<i>Picea abies</i>	7	Good	Preserve
107	Norway Spruce	<i>Picea abies</i>	8	Good	Preserve
108	Norway Spruce	<i>Picea abies</i>	7	Good	Preserve
109	Norway Spruce	<i>Picea abies</i>	8	Good	Preserve
110	Norway Spruce	<i>Picea abies</i>	7	Fair	Preserve
111	Norway Spruce	<i>Picea abies</i>	9	Good	Preserve
112	Crabapple	<i>Malus spp.</i>	13	Fair	Preserve
113	Callery Pear	<i>Pyrus calleryana</i>	14	Fair	Preserve
114	Blue Spruce	<i>Picea pungens</i>	9	Fair	Preserve
232	Norway Maple	<i>Acer platanoides</i>	14	Fair	Preserve
259	White Ash	<i>Fraxinus americana</i>	15	Good	Preserve
278	Crabapple	<i>Malus spp.</i>	4	Fair	Preserve
279	Crabapple	<i>Malus spp.</i>	5	Fair	Preserve
280	Crabapple	<i>Malus spp.</i>	4	Fair	Preserve

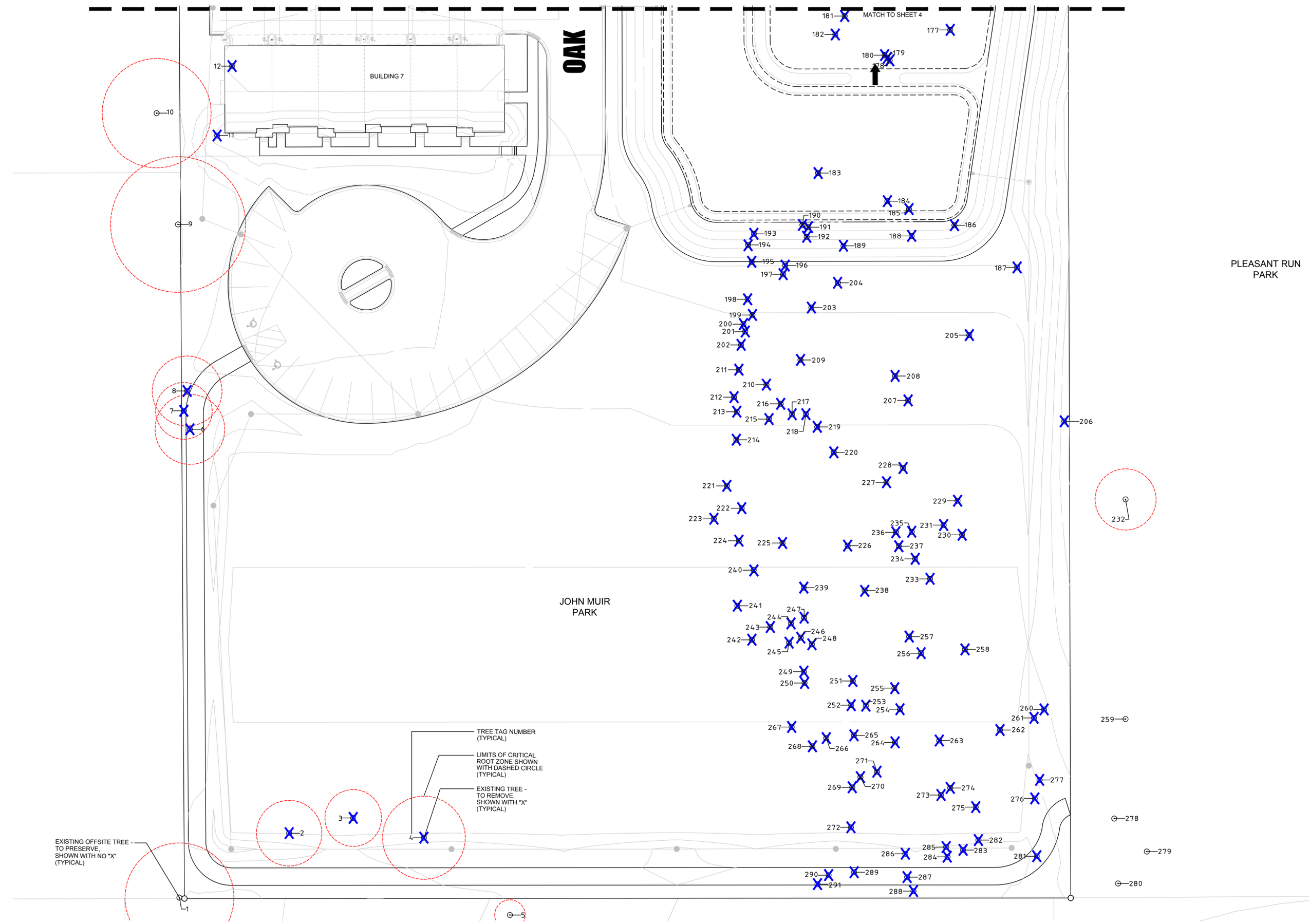
### Condition / Form Rating Scale:

- Excellent**  
The tree is typical of the species, has less than 10% deadwood in the crown that is attributable to normal causes, has no other observed problems, and required no remedial action.
- Good to Fair**  
The tree is typical of the species and/or has less than 20% deadwood in the crown, only one or two minor problems that are easily corrected with normal care.
- Fair**  
The tree is typical of the species and/or has less than 30% deadwood in the crown, one or two minor problems that are not eminently lethal to the tree, and no significant decay or structural problems, but the tree must have remedial care above normal care in order to minimize the impact of future stress and to insure continued health.
- Fair to Poor**  
The tree is not typical of the species and/or has significant problems such as 30-50% deadwood in the crown, serious decay or structural defect, insects, disease or other problems that can be eminently lethal to the tree or create a hazardous tree if not corrected in a short period of time or if the tree is subjected to additional stress.
- Poor**  
The tree is not typical of the species and/or has over 50% deadwood in the crown, major decay or structural problems, is hazardous or is severely infested with insects, disease, or other problems that even if aggressively corrected would not result in the long term survival of the tree.
- Dead**  
Less than 10% of the tree shows signs of life.

## TREE INVENTORY - ONSITE TREES

Tree ID	Common Name	Botanic Name	DBH	Condition	OUTCOME
<b>ONSITE</b>					
2	Norway Maple	<i>Acer platanoides</i>	15	Good	REMOVE
3	Norway Maple	<i>Acer platanoides</i>	13	Fair	REMOVE
4	Norway Maple	<i>Acer platanoides</i>	19	Good	REMOVE
6	Callery Pear	<i>Pyrus calleryana</i>	16	Fair	REMOVE
7	Callery Pear	<i>Pyrus calleryana</i>	13	Good	REMOVE
8	Callery Pear	<i>Pyrus calleryana</i>	16	Good	REMOVE
11	White Ash	<i>Fraxinus americana</i>	11	Fair	REMOVE
12	White Ash	<i>Fraxinus americana</i>	8	Critical	REMOVE
13	White Ash	<i>Fraxinus americana</i>	14	Fair	REMOVE
14	White Ash	<i>Fraxinus americana</i>	12	Critical	REMOVE
15	Callery Pear	<i>Pyrus calleryana</i>	14	Good	REMOVE
16	White Ash	<i>Fraxinus americana</i>	16	Poor	REMOVE
20	Silver Maple	<i>Acer saccharinum</i>	33	Fair	REMOVE
21	Basswood	<i>Tilia americana</i>	7	Good	REMOVE
22	Honeylocust	<i>Gleditsia triacanthos</i>	25	Very good	REMOVE
23	Silver Maple	<i>Acer saccharinum</i>	23	Very good	REMOVE
36	White Mulberry	<i>Morus alba</i>	5	Fair	REMOVE
37	Autumn Olive	<i>Elaeagnus umbellata</i>	16	Poor	REMOVE
38	Honeylocust	<i>Gleditsia triacanthos</i>	24	Very good	REMOVE
39	Honeylocust	<i>Gleditsia triacanthos</i>	18	Fair	REMOVE
40	Honeylocust	<i>Gleditsia triacanthos</i>	19	Fair	REMOVE
41	Autumn Olive	<i>Elaeagnus umbellata</i>	18	Poor	REMOVE
42	Honeylocust	<i>Gleditsia triacanthos</i>	26	Good	REMOVE
43	Autumn Olive	<i>Elaeagnus umbellata</i>	13	Fair	REMOVE
44	Autumn Olive	<i>Elaeagnus umbellata</i>	21	Poor	REMOVE
45	Autumn Olive	<i>Elaeagnus umbellata</i>	14	Poor	REMOVE
46	Honeylocust	<i>Gleditsia triacanthos</i>	19	Good	REMOVE
47	Honeylocust	<i>Gleditsia triacanthos</i>	27	Good	REMOVE
48	Honeylocust	<i>Gleditsia triacanthos</i>	29	Good	REMOVE
49	Honeylocust	<i>Gleditsia triacanthos</i>	23	Fair	REMOVE
50	Autumn Olive	<i>Elaeagnus umbellata</i>	13	Critical	REMOVE
51	Autumn Olive	<i>Elaeagnus umbellata</i>	12	Poor	REMOVE
52	Autumn Olive	<i>Elaeagnus umbellata</i>	12	Poor	REMOVE
53	Autumn Olive	<i>Elaeagnus umbellata</i>	13	Critical	REMOVE
54	River Birch	<i>Betula nigra</i>	12	Fair	REMOVE
55	River Birch	<i>Betula nigra</i>	9	Dead	REMOVE
78	White Mulberry	<i>Morus alba</i>	10	Poor	REMOVE
79	White Mulberry	<i>Morus alba</i>	5	Fair	REMOVE
81	White Mulberry	<i>Morus alba</i>	6	Fair	REMOVE
82	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Critical	REMOVE
83	Siberian Elm	<i>Ulmus pumila</i>	32	Fair	REMOVE
84	Siberian Elm	<i>Ulmus pumila</i>	24	Fair	REMOVE
85	Siberian Elm	<i>Ulmus pumila</i>	16	Good	REMOVE
86	Siberian Elm	<i>Ulmus pumila</i>	10	Fair	REMOVE
87	Siberian Elm	<i>Ulmus pumila</i>	22	Fair	REMOVE
88	Norway Spruce	<i>Picea abies</i>	15	Fair	REMOVE
91	Blue Spruce	<i>Picea pungens</i>	11	Fair	REMOVE
92	Blue Spruce	<i>Picea pungens</i>	10	Good	REMOVE
93	Blue Spruce	<i>Picea pungens</i>	8	Fair	REMOVE
94	Blue Spruce	<i>Picea pungens</i>	7	Poor	REMOVE
95	Eastern Cottonwood	<i>Populus deltoides</i>	42	Fair	REMOVE
96	Blue Spruce	<i>Picea pungens</i>	8	Poor	REMOVE
97	Blue Spruce	<i>Picea pungens</i>	8	Fair	REMOVE
98	Red Maple	<i>Acer rubrum</i>	4	Good	REMOVE
99	Eastern Cottonwood	<i>Populus deltoides</i>	4	Fair	REMOVE
100	Callery Pear	<i>Pyrus calleryana</i>	5	Dead	REMOVE
101	Red Maple	<i>Acer rubrum</i>	12	Poor	REMOVE
102	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
103	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
104	Red Maple	<i>Acer rubrum</i>	4	Poor	REMOVE
105	Red Maple	<i>Acer rubrum</i>	8	Fair	REMOVE
106	Willow	<i>Salix spp.</i>	6	Fair	REMOVE
115	Silver Maple	<i>Acer saccharinum</i>	13	Fair	REMOVE
116	Red Maple	<i>Acer rubrum</i>	4	Good	REMOVE
117	Red Maple	<i>Acer rubrum</i>	5	Poor	REMOVE
118	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
119	Boxelder	<i>Acer negundo</i>	11	Fair	REMOVE
120	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Fair	REMOVE
121	Boxelder	<i>Acer negundo</i>	5	Fair	REMOVE
122	Red Maple	<i>Acer rubrum</i>	12	Critical	REMOVE
123	Boxelder	<i>Acer negundo</i>	6	Fair	REMOVE
124	Common Buckthorn	<i>Rhamnus cathartica</i>	9	Fair	REMOVE
125	Silver Maple	<i>Acer saccharinum</i>	18	Fair	REMOVE
126	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
127	Red Maple	<i>Acer rubrum</i>	6	Good	REMOVE
128	Red Maple	<i>Acer rubrum</i>	6	Fair	REMOVE
129	Red Maple	<i>Acer rubrum</i>	5	Good	REMOVE
130	Red Maple	<i>Acer rubrum</i>	5	Good	REMOVE
131	Boxelder	<i>Acer negundo</i>	5	Poor	REMOVE
132	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
133	Boxelder	<i>Acer negundo</i>	6	Fair	REMOVE
134	Boxelder	<i>Acer negundo</i>	9	Fair	REMOVE
135	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Fair	REMOVE
136	Boxelder	<i>Acer negundo</i>	7	Fair	REMOVE
137	Common Buckthorn	<i>Rhamnus cathartica</i>	7	Poor	REMOVE
138	Red Maple	<i>Acer rubrum</i>	4	Good	REMOVE
139	Boxelder	<i>Acer negundo</i>	9	Fair	REMOVE
140	Boxelder	<i>Acer negundo</i>	9	Fair	REMOVE
141	Boxelder	<i>Acer negundo</i>	10	Fair	REMOVE
142	Boxelder	<i>Acer negundo</i>	7	Fair	REMOVE
143	Boxelder	<i>Acer negundo</i>	7	Fair	REMOVE
144	Silver Maple	<i>Acer saccharinum</i>	26	Good	REMOVE
145	Boxelder	<i>Acer negundo</i>	17	Fair	REMOVE
146	Boxelder	<i>Acer negundo</i>	8	Fair	REMOVE
147	Boxelder	<i>Acer negundo</i>	6	Fair	REMOVE
148	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
149	Boxelder	<i>Acer negundo</i>	10	Fair	REMOVE
150	Boxelder	<i>Acer negundo</i>	5	Poor	REMOVE
151	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Poor	REMOVE
152	Boxelder	<i>Acer negundo</i>	8	Fair	REMOVE
153	Boxelder	<i>Acer negundo</i>	8	Fair	REMOVE
154	Boxelder	<i>Acer negundo</i>	6	Fair	REMOVE
155	Boxelder	<i>Acer negundo</i>	5	Fair	REMOVE

Tree ID	Common Name	Botanic Name	DBH	Condition	OUTCOME
<b>ONSITE</b>					
156	Boxelder	<i>Acer negundo</i>	10	Fair	REMOVE
157	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Fair	REMOVE
158	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
159	Common Buckthorn	<i>Rhamnus cathartica</i>	9	Poor	REMOVE
160	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Poor	REMOVE
161	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Dead	REMOVE
162	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Poor	REMOVE
163	Silver Maple	<i>Acer saccharinum</i>	6	Good	REMOVE
164	Silver Maple	<i>Acer saccharinum</i>	15	Fair	REMOVE
165	Boxelder	<i>Acer negundo</i>	6	Fair	REMOVE
166	White Mulberry	<i>Morus alba</i>	7	Fair	REMOVE
167	Silver Maple	<i>Acer saccharinum</i>	10	Good	REMOVE
168	Eastern Cottonwood	<i>Populus deltoides</i>	33	Critical	REMOVE
169	Eastern Cottonwood	<i>Populus deltoides</i>	36	Fair	REMOVE
170	Silver Maple	<i>Acer saccharinum</i>	36	Fair	REMOVE
171	Common Buckthorn	<i>Rhamnus cathartica</i>	10	Fair	REMOVE
172	Common Buckthorn	<i>Rhamnus cathartica</i>	9	Fair	REMOVE
173	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
174	Common Buckthorn	<i>Rhamnus cathartica</i>	5	Poor	REMOVE
175	Eastern Cottonwood	<i>Populus deltoides</i>	29	Fair	REMOVE
176	Boxelder	<i>Acer negundo</i>	11	Fair	REMOVE
177	Boxelder	<i>Acer negundo</i>	11	Fair	REMOVE
178	Boxelder	<i>Acer negundo</i>	9	Fair	REMOVE
179	Boxelder	<i>Acer negundo</i>	11	Fair	REMOVE
180	Boxelder	<i>Acer negundo</i>	11	Fair	REMOVE
181	Boxelder	<i>Acer negundo</i>	10	Fair	REMOVE
182	Common Buckthorn	<i>Rhamnus cathartica</i>	6	Poor	REMOVE
183	Boxelder	<i>Acer negundo</i>	28	Fair	REMOVE
184	Eastern Cottonwood	<i>Populus deltoides</i>	33	Fair	REMOVE
185	Silver Maple	<i>Acer saccharinum</i> </			



526 SKYLINE DRIVE  
ALGONQUIN IL 60102  
847 878 4019

CLIENT NAME AND ADDRESS

**LEXINGTON HOMES**  
1731 N. MARCEY STREET, #200  
CHICAGO, IL 60614

PLAN DATE

**MAY 28, 2020**

REVISIONS

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PROJECT NAME AND SHEET TITLE

**RESERVES AT MUIR PARK**  
PROSPECT HEIGHTS, IL

**TREE PRESERVATION & REMOVAL PLAN**

SHEET NUMBER

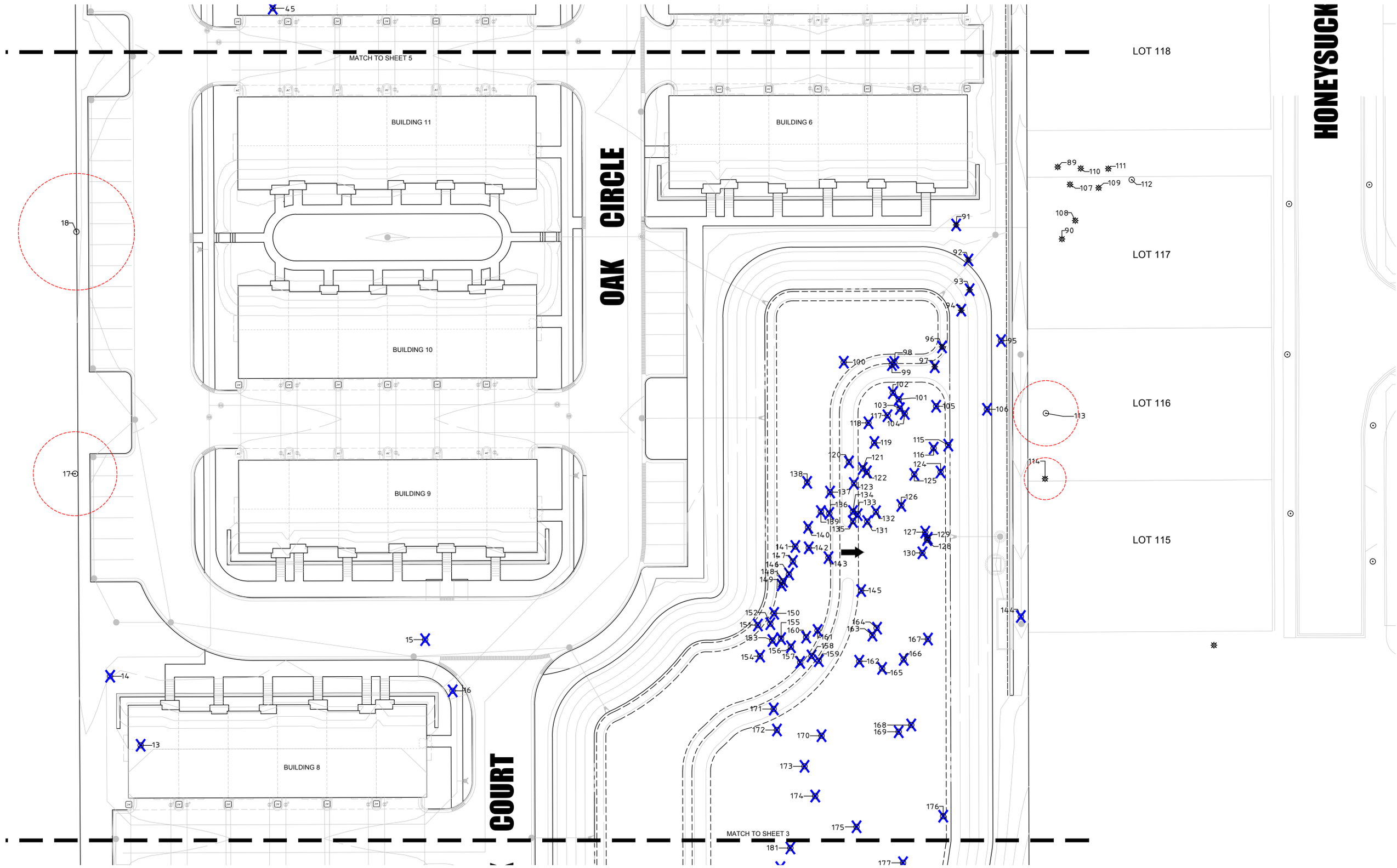
**3 OF 6**



**EXISTING TREE SURVEY & PROPOSED SITE PLAN - DETAIL**

SCALE: 1" = 20'-0"

NOTE!  
PRIOR TO COMMENCING ANY CONSTRUCTION, ALL EXISTING TREES TO BE PRESERVED SHALL HAVE TREE PROTECTION FENCING ERECTED. PROTECTION FENCING SHALL REMAIN INTACT UNTIL ALL CONSTRUCTION ACTIVITIES HAVE BEEN COMPLETED.



**EXISTING TREE SURVEY & PROPOSED SITE PLAN - DETAIL**  
 SCALE: 1" = 20'-0"



526 SKYLINE DRIVE  
 ALGONQUIN IL 60102  
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CLIENT NAME AND ADDRESS  
**LEXINGTON HOMES**  
 1731 N. MARCEY STREET, #200  
 CHICAGO, IL 60614

PLAN DATE  
**MAY 28, 2020**

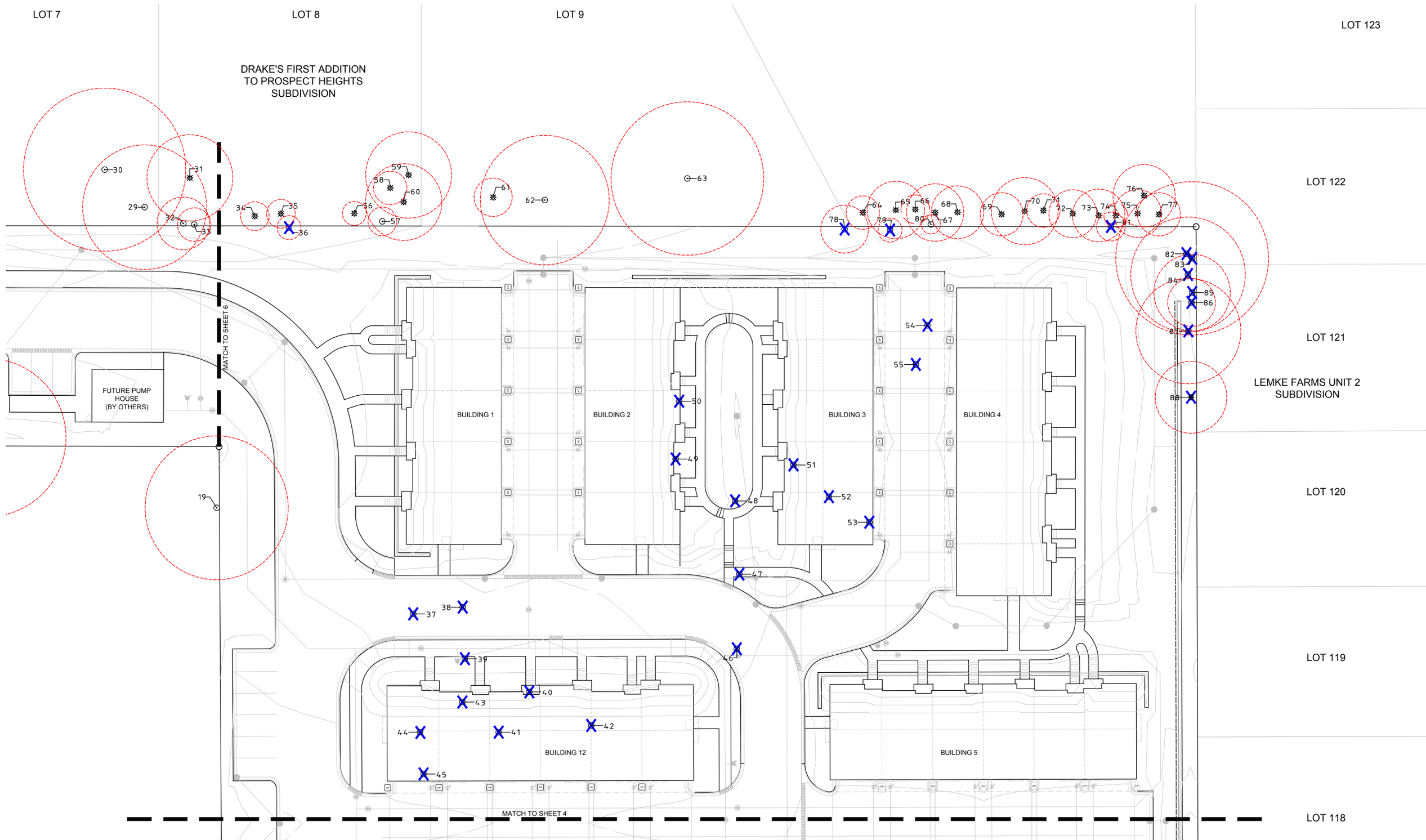
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PROJECT NAME AND SHEET TITLE  
**RESERVES AT MUIR PARK**  
 PROSPECT HEIGHTS, IL

**TREE PRESERVATION & REMOVAL PLAN**

SHEET NUMBER  
**4 OF 6**



**EXISTING TREE SURVEY & PROPOSED SITE PLAN - DETAIL**  
 SCALE: 1" = 20'-0"



**dickson design**  
 STUDIO

526 SKYLINE DRIVE  
 ALGONQUIN IL 60102  
 847 878 4019

CLIENT NAME AND ADDRESS

**LEXINGTON HOMES**

1731 N. MARCEY STREET, #200  
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PLAN DATE

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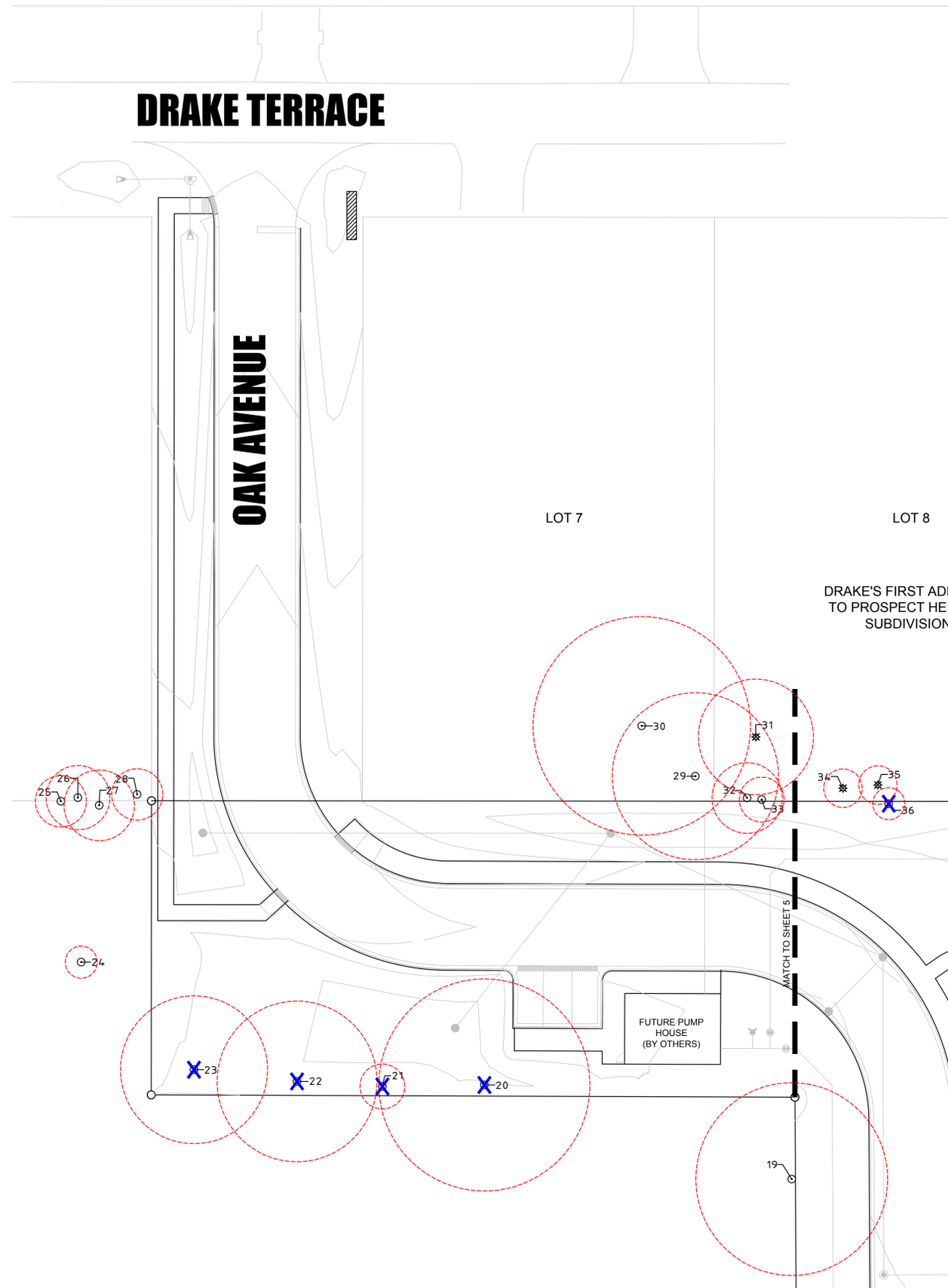
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**RESERVES AT MUIR PARK**  
 PROSPECT HEIGHTS, IL

**TREE PRESERVATION & REMOVAL PLAN**

SHEET NUMBER

**5 OF 6**



**EXISTING TREE SURVEY & PROPOSED SITE PLAN - DETAIL**

SCALE: 1" = 20'-0"



526 SKYLINE DRIVE  
ALGONQUIN IL 60102  
847 878 4019

CLIENT NAME AND ADDRESS

**LEXINGTON HOMES**

1731 N. MARCEY STREET, #200  
CHICAGO, IL 60614

PLAN DATE

**MAY 28, 2020**

REVISIONS

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PROJECT NAME AND SHEET TITLE

**RESERVES AT MUIR PARK  
PROSPECT HEIGHTS, IL**

**TREE PRESERVATION &  
REMOVAL PLAN**

SHEET NUMBER

**6 OF 6**