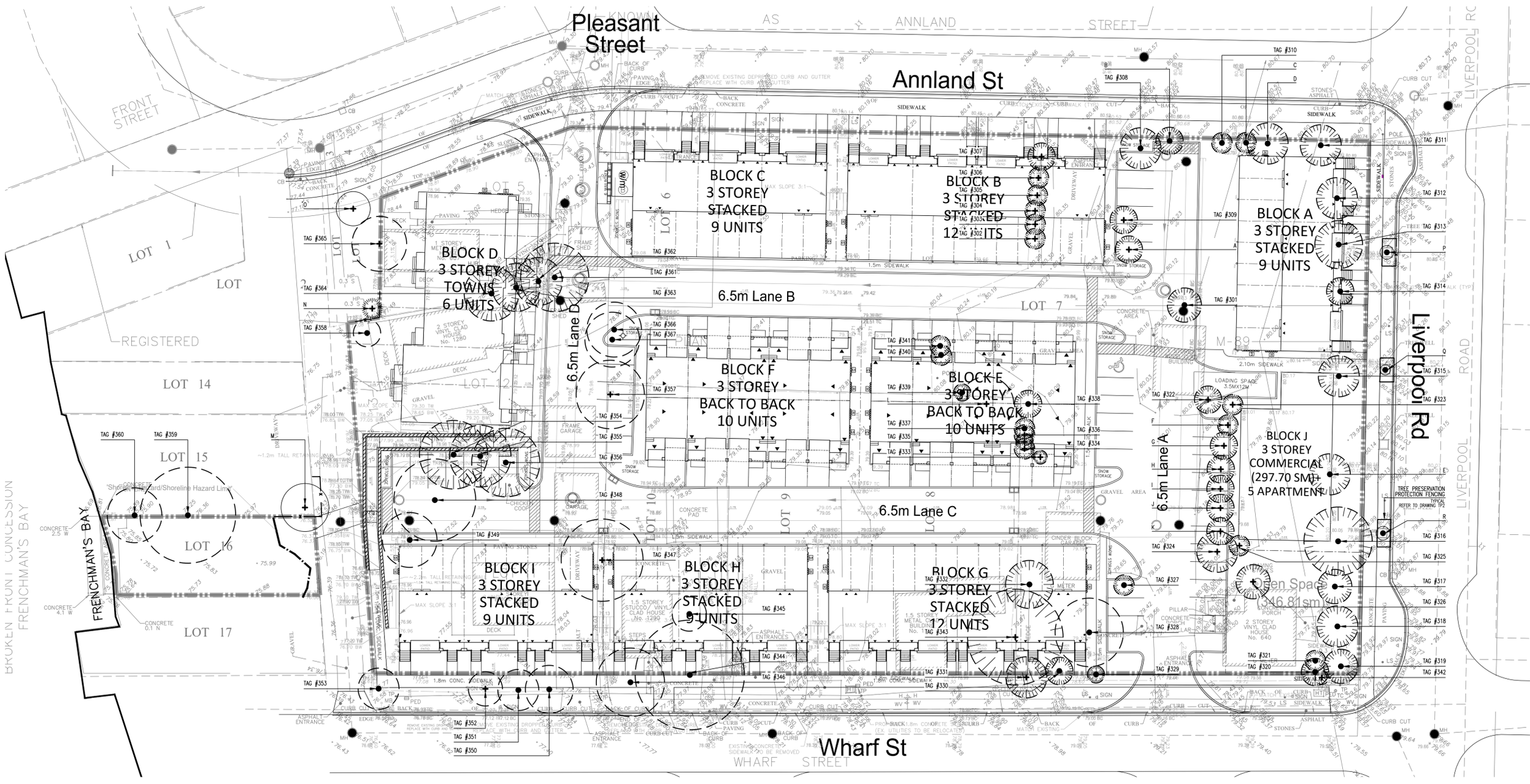
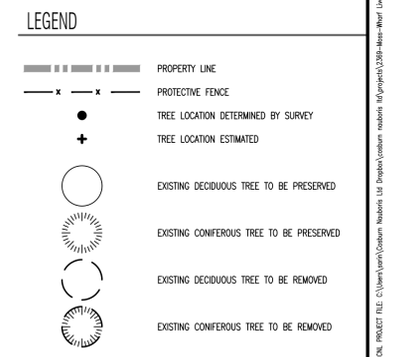
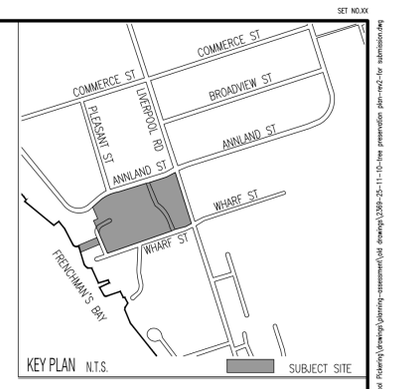


Table 1	Project: # 2369	Tree Inventory		Dates	Tree Inventory				
Tag #	Genus Species	Common Name	DBH cm	Crown spread -m	Health Condition	09/23/2022 & 09/28/2022	Comment		Action
City Owned Trees									
331	<i>Thuja occidentalis</i>	White Cedar	25	6	Fair	20/12/10 clump			Remove
342	<i>Sorbus sp.</i>	Mountain Ash	8	2	Fair	conflict w/overhead utility			Remove
346	<i>Acer saccharinum</i>	Silver Maple	71	10	Fair	trunk cavity / decay			Remove
350	<i>Aesculus hippocastanum</i>	Common Horsechestnut	33	7	Fair	24/23, union @0.4m ht.			Remove
351	<i>Salix alba</i>	White Willow	0	6	Poor	140cm dbh stump, suckering / sprouts			Remove
352	<i>Sorbus sp.</i>	Mountain Ash	33	5	Fair	top dieback			Remove
353	<i>Salix alba</i>	White Willow	0	6	Poor	130cm dbh stump, suckering / sprouts			Remove
P	<i>Pyrus calleryana</i>	Flowering Pear	8	2	Fair	street tree in tree grate			Preserve
Q	<i>Syringa reticulata 'Ivory Silk'</i>	Ivory Silk Lilac	5	1.5	Fair	street tree in tree grate			Preserve
R	<i>Syringa reticulata 'Ivory Silk'</i>	Ivory Silk Lilac	6	2	Good	street tree in tree grate			Preserve
Private Trees									
301	<i>Thuja occidentalis</i>	White Cedar	35	5	Fair	28/21 codom, stems			Remove
302	<i>Thuja occidentalis</i>	White Cedar	20	3	Fair	in hedgerow			Remove
303	<i>Thuja occidentalis</i>	White Cedar	15	3	Poor	90% dieback, in hedgerow			Remove
304	<i>Thuja occidentalis</i>	White Cedar	20	3	Fair	in hedgerow			Remove
305	<i>Thuja occidentalis</i>	White Cedar	25	3	Fair	50% dieback, in hedgerow			Remove
306	<i>Thuja occidentalis</i>	White Cedar	26	3	Fair	in hedgerow			Remove
307	<i>Thuja occidentalis</i>	White Cedar	27	4	Good	22/15, in hedgerow			Remove
308	<i>Picea pungens</i>	Colorado Spruce	68	6	Fair	30% dieback			Remove
309	<i>Pinus nigra</i>	Austrian Pine	25	4	Poor	lean, topped			Remove
310	<i>Thuja occidentalis</i>	White Cedar	27	3	Fair	bark missing/decay on east side trunk			Remove
311	<i>Thuja occidentalis</i>	White Cedar	36	6	Good	26/24 stems at grade			Remove
312	<i>Picea pungens glauca</i>	Blue Colorado Spruce	52	6	Fair	30% dieback			Remove
313	<i>Picea pungens glauca</i>	Blue Colorado Spruce	60	7	Fair	40% dieback			Remove
314	<i>Pinus nigra</i>	Austrian Pine	15	4	Poor	80% dieback, in thicket			Remove
315	<i>Abies balsamea</i>	Balsam Fir	40	6	Fair	trunk base decay, 5' lean			Remove
316	<i>Pinus strobus</i>	White Pine	87	10	Fair	dead stubs, intersecting branches			Remove
317	<i>Thuja occidentalis</i>	White Cedar	35	5	Fair	26/23 union @ 0.2m ht.			Remove
318	<i>Picea glauca</i>	White Spruce	42	6	Fair	40% dieback			Remove
319	<i>Pinus nigra</i>	Austrian Pine	31	5	Fair	25/18, tip blight, 40% dieback			Remove
321	<i>Thuja occidentalis</i>	White Cedar	21	3	Fair				Remove
322	<i>Thuja occidentalis</i>	White Cedar	30	4	Poor	extreme lean, within hedgerow			Remove
323	<i>Thuja occidentalis</i>	White Cedar	17	3	Fair	within hedgerow			Remove
324	<i>Thuja occidentalis</i>	White Cedar	48	6	Fair	34/18/18/13, within hedgerow			Remove
325	<i>Thuja occidentalis</i>	White Cedar	22	3	Fair	19/10, within hedgerow			Remove
326	<i>Thuja occidentalis</i>	White Cedar	45	5	Good				Remove
327	<i>Thuja occidentalis</i>	White Cedar	32	3	Fair	25/17/11			Remove
328	<i>Acer platanoides</i>	Norway Maple	64	10	Fair	stem decay from old pruning cuts			Remove
330	<i>Thuja occidentalis</i>	White Cedar	28	4	Fair	23/16, trunk decay			Remove
332	<i>Picea abies</i>	Norway Spruce	62	7	Good				Remove
333	<i>Thuja occidentalis</i>	White Cedar	18	2	Poor	45' lean, root failure			Remove
334	<i>Thuja occidentalis</i>	White Cedar	18	3	Fair				Remove

335	<i>Thuja occidentalis</i>	White Cedar	15	2.5	Fair				Remove
336	<i>Thuja occidentalis</i>	White Cedar	16	3	Fair				Remove
338	<i>Thuja occidentalis</i>	White Cedar	33	4	Fair		27/19		Remove
339	<i>Thuja occidentalis</i>	White Cedar	16	2.5	Fair				Remove
340	<i>Thuja occidentalis</i>	White Cedar	24	3	Fair				Remove
341	<i>Thuja occidentalis</i>	White Cedar	20	3	Fair				Remove
343	<i>Picea abies</i>	Norway Spruce	105	14	Fair				Remove
344	<i>Acer platanoides</i>	Norway Maple	63	16	Poor	hazard, codom, trunk split/crack 1.4m long			Remove
345	<i>Malus sp.</i>	Apple	34	5	Fair				Remove
347	<i>Ulmus americana</i>	White Elm	35	12	Fair	31/16			Remove
348	<i>Catalpa speciosa</i>	Northern Catalpa	70	12	Fair	internal stem decay / carpenter ants			Remove
349	<i>Magnolia sp.</i>	Magnolia	33	8	Fair	18/17/15/15			Remove
354	<i>Picea abies</i>	Norway Spruce	73	10	Fair				Remove
355	<i>Picea abies</i>	Norway Spruce	42	9	Fair				Remove
356	<i>Picea abies</i>	Norway Spruce	72	10	Fair				Remove
357	<i>Acer negundo</i>	Manitoba Maple	47	10	Fair	40/17/17, clump			Remove
358	<i>Acer negundo</i>	Manitoba Maple	21	4	Fair				Remove
361	<i>Picea abies</i>	Norway Spruce	73	10	Fair				Remove
362	<i>Picea abies</i>	Norway Spruce	37	7	Fair	23/22/18			Remove
363	<i>Picea abies</i>	Norway Spruce	39	7	Poor	90% dieback, top-heavy canopy			Remove
364	<i>Picea abies</i>	Norway Spruce	69	8	Fair				Remove
366	<i>Acer negundo</i>	Manitoba Maple	32	8	Fair	18/15/14/13/10, clump			Remove
367	<i>Acer negundo</i>	Manitoba Maple	30	8	Poor	22/21, stems fused			Remove
A	<i>Pinus nigra</i>	Austrian Pine	22	4	Poor	95% dieback, severe bow in stem			Remove
B	<i>Thuja occidentalis</i>	White Cedar	30	4	Fair				Remove
C	<i>Thuja occidentalis</i>	White Cedar	24	3	Fair				Remove
D	<i>Thuja occidentalis</i>	White Cedar	40	6	Fair	29/27 at grade			Remove
E	<i>Thuja occidentalis</i>	White Cedar	49	6	Fair	30/20/18/16/15/13/10/8			Remove
F	<i>Thuja occidentalis</i>	White Cedar	15	3	Fair	within hedgerow			Remove
G	<i>Thuja occidentalis</i>	White Cedar	31	4	Fair	23/16/10/10, within hedgerow			Remove
H	<i>Thuja occidentalis</i>	White Cedar	30	4	Fair	within hedgerow			Remove
I	<i>Thuja occidentalis</i>	White Cedar	30	4	Fair	within hedgerow			Remove
J	<i>Thuja occidentalis</i>	White Cedar	31	4	Fair	26/16, within hedgerow			Remove
K	<i>Thuja occidentalis</i>	White Cedar	31	4	Fair	27/12/10, within hedgerow			Remove
L	<i>Acer negundo</i>	Manitoba Maple	30	8	Fair				Remove
Boundary Trees									
320	<i>Thuja occidentalis</i>	White Cedar	28	4	Fair	boundary w/ City			Remove
329	<i>Thuja occidentalis</i>	White Cedar	14	2.5	Good	8/8/7/5, boundary w/ City			Remove
359	<i>Acer saccharinum</i>	Silver Maple	110	14	Fair	unbalanced canopy, 70/60 stems pruned			Remove
360	<i>Acer negundo</i>	Manitoba Maple	48	8	Fair	36/25/20, boundary w/private land			Remove
365	<i>Acer negundo</i>	Manitoba Maple	20	8	Fair	thru fence, boundary w/private land			Remove
Trees on Adjacent Lands									
M	<i>Acer negundo</i>	Manitoba Maple	33	7	Fair	1-stem is topped, next to fence			Preserve
N	<i>Picea glauca</i>	White Spruce	21	3	Fair	1-sided canopy			Preserve
O	<i>Acer saccharum</i>	Sugar Maple	26	5	Good				Preserve



Base Information

Topo information received in digital format from J.D. Barnes via Brian Moss & Associates, Project No.22-25-053-01, and received June 6, 2022.
 Site plan information received in digital format from S&C Architects via Brian Moss & Associates, Project No.2022-10 and received October 20, 2025.
 Grading and servicing information received in digital format from Candevon East and received October 24, 2025.

2	For Submission	SW	25 11 10
1	For Submission	SW	22 12 09
No	Revision	By	Yr Mo Do

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640 LIVERPOOL ROAD
 CITY OF PICKERING

TREE PRESERVATION PLAN

Drawn by	SW	Scale	1:300
Checked by	GO	Plot Date	2025-11-10
Approved by	HN	Project	2369

TP1
Drawing No.

