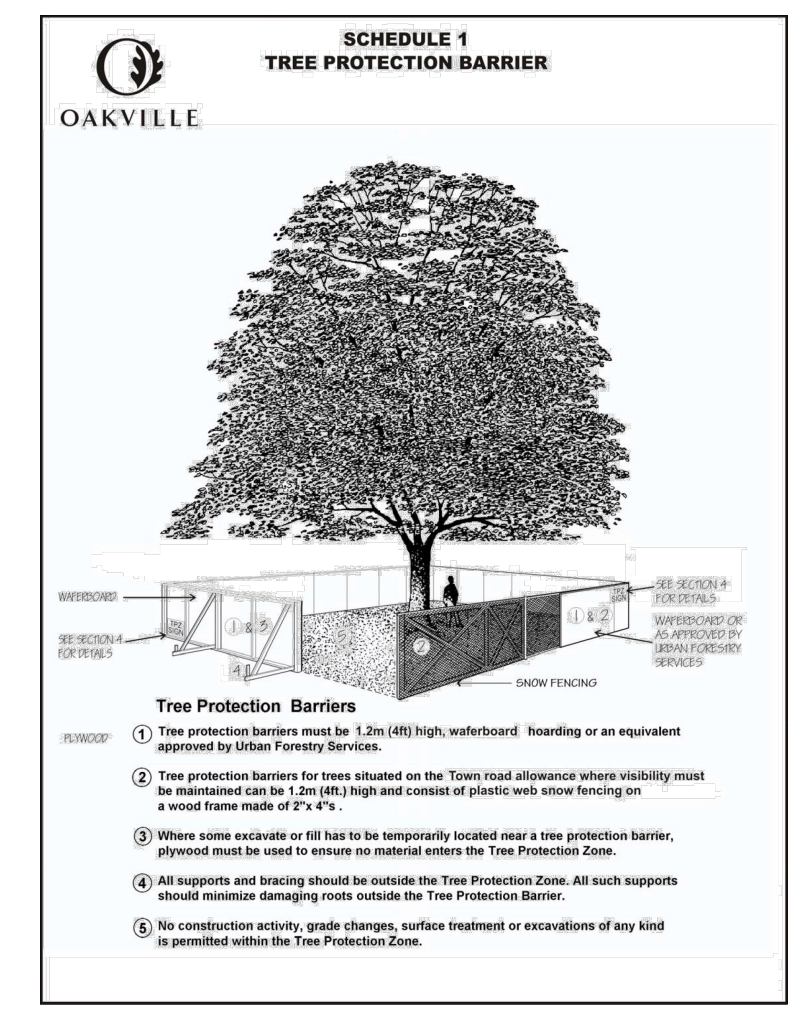


TREE INVENTORY NOTES

Tree No.	Owner	Common Name	Botanical Name	DBH (CM)	Min. TPZ Radius (M)	Cond.	Structure	Canopy Diameter (M)	Comments	Recommendation
601	Private	Norway Maple	Acer platanoides	37	3.0	F/P	Р	12	Minor deadwood throughout, imbalanced canopy, growing in overhead wires, main leader is dead at top, heavily pruned previously	Remove due to construction
602	Neighbour/ Boundary	Siberian Elm	Ulmus pumila	36	3.0	F	F	8	Multi-stem, growing through wire fence	Retain
603	Neighbour	Norway Maple	Acer platanoides	26	2.4	F	F	7	Growing through wire fence, minor deadwood throughout	Retain
604		Norway Maple	Acer platanoides	27	2.4	F	F	9	acadinosa amouginous	Retain
605	Neighbour	Norway Maple	Acer platanoides	30	2.4	F	F	8	Mild lean away from subject site,	Retain
606	Neighbour Neighbour/	Norway Maple	Acer platanoides	23	2.4	F	F	6	imbalanced canopy with majority of limbs on northern side of tree	Retain
607	Boundary Neighbour/	Norway Maple	Acer platanoides	17	2.4	F	F	8	Growing through wire fence 3 stem at 0.8 metres, moderate	Retain
608	Boundary Neighbour/	Norway Maple	Acer platanoides	29	2.4	F/P	F/P	14	deadwood throughout	Retain
609	Boundary	Norway Maple	Acer platanoides	21	2.4	F	F	8	Elevated canopy Moderate deadwood throughout,	Retain
610	Private	Norway Maple	Acer platanoides	28	2.4	F/P	F/P	8	tree is in decline, mildew disease evident	Remove due to construction
611	Private	Cedar Sp.	Thuja Sp.	26	2.4	F	F	5		Remove due to construction
612	Private	Cedar Sp.	Thuja Sp.	27	2.4	F	F	6	Multi-stem 3 stem at base, minor deadwood	Remove due to construction
613	Neighbour	Norway Maple	Acer platanoides	33	3.0	F	F	16	throughout	Retain
614	Neighbour	Norway Maple	Acer platanoides	18	2.4	F/P	F/P	8	Imbalanced canopy with majority of limbs on northern side of tree, cavity at 2.5 metres with signs of internal rot evident	Retain
615	Private	Siberian Elm	Ulmus pumila	27	2.4	F/P	F/P	4	Mild lean, elevated canopy, minor deadwood throughout	Retain
616	Private	Siberian Elm	Ulmus pumila	47	3.0	F	F	18	2 stem at 0.9 metres, one main limb with mild to moderate lean	Remove due to construction
617	Private	Norway Maple	Acer platanoides	20	2.4	F	F/P	9	Minor to moderate deadwood throughout, moderate lean	Remove due to construction
618	Private	Siberian Elm	Ulmus pumila	47	3.0	F	F	16	Minor deadwood throughout	Remove due to construction
519	Private	Siberian Elm	Ulmus pumila	27	2.4	D	-		Tree is 100% dead	Remove due to condition
520	Private	Siberian Elm	Ulmus pumila	23	2.4	F	F	5	Moderate lean away from subject site	Retain
621	Private	Siberian Elm	Ulmus pumila	33	3.0	P/D	Р	4	2 stem at 1.3 metres, one stem dead, one stem 85% dead, significant deadwood throughout	Remove due to condition
622	Private	Siberian Elm	Ulmus pumila	18	2.4	P/D	Р	2	Tree is 95% dead	Remove due to condition
623	Private	Norway Maple	Acer platanoides	21	2.4	F	F/P	7	Elevated canopy, moderate deadwood throughout	Retain
624		Norway Maple	Acer platanoides	15	2.4	P F	P F	4 8	Significant deadwood throughout, tree is in decline	Retain
525 526	4.415.425.235	Siberian Elm Siberian Elm	Ulmus pumila Ulmus pumila	30 46	3.0	F	F	10	2 stem at 0.7 metres Moderate lean away from subject	Retain Retain
627	Private	Siberian Elm	Ulmus pumila	34	3.0	F	F/P	8	site One stem previously cut at 1.2 metres, moderate lean away from subject site, multiple bows throughout	Retain
528	Private	Siberian Elm	Ulmus pumila	31	3.0	F	F	10	Minor to moderate deadwood throughout	Retain
529	Private	Norway Maple	Acer platanoides	15	2.4	F	F/P	8	Moderate deadwood throughout	Retain
530	Private	Siberian Elm	Ulmus pumila	21	2.4	F	F	5	Moderate lean away from subject site	Retain
531	Private	Siberian Elm	Ulmus pumila	24	2.4	D	-		Tree is 100% dead	Remove due to condition
532	Private	Norway Maple	Acer platanoides	21	2.4	F/P	F/P	6	Moderate to significant deadwood throughout, elevated canopy	Retain
533	Private	Siberian Elm	Ulmus pumila	39	3.0	F	F	10	2 stem at base, smaller stem with	Retain
534	Private	Siberian Elm	Ulmus pumila	17	2.4	D	Р		significant lean into subject site Tree is 98% dead, significant	Remove due to
		A TOTAL CONTRACTOR OF THE PROPERTY OF THE PROP			113.2370			_	deadwood throughout Moderate deadwood throughout,	condition
535		Norway Maple Siberian Elm	Acer platanoides Ulmus pumila	18	2.4	F/P	F/P P	7 10	elevated canopy 2 stem at 1.1 metres, one of two	Retain Retain
537		Norway Maple	Acer platanoides	20	2.4	F	F	7	stems is dead Minor deadwood throughout, mild	Retain
638	Private/	Siberian Elm	Ulmus pumila	51	3.6	F	F	15	lean into subject site	Retain
639	Boundary Private	Siberian Elm	Ulmus pumila	19	2.4	D	-	-	Tree is 100% dead	Remove due to
640	Private	Siberian Elm	Ulmus pumila	22	2.4	P/D	Р	4	2 stem at 0.5 metres, one stem dead	condition Retain
641	Neighbour	Norway Maple	Acer platanoides	21	2.4	F	F/P	8	Moderate deadwood throughout, moderate lean away from subject	Retain
642		Norway Maple	Acer platanoides	18	2.4	F	F	9	site Minor deadwood throughout	Retain
643	Neighbour/	Norway Maple	Acer platanoides	25	2.4	F	F	11	Minor deadwood throughout	Retain Remove due to
	Boundary	Siberian Elm	Ulmus pumila	24	2.4	D	-	-	Tree is 100% dead	condition Remove due to
	Neighbour	Siberian Elm	Ulmus pumila	44	3.0	D			Tree is 100% dead Significant bow at 7.0 metres into	condition
645	Neighbour/	I and the second	II II marria marria II a	27	2.4	F	Р	6	subject site	Retain
645 646	Neighbour/ Boundary	Siberian Elm	Ulmus pumila		(Fig. 1820)	-	_		Minorales	
644 645 646 647	Neighbour/ Boundary Neighbour	Norway Maple	Acer platanoides	43	3.0	F	F	15 6	Minor deadwood throughout	Retain Remove due to
645 646	Neighbour/ Boundary Neighbour Private	The state of the s	and the second second		3.0 2.4 4.2	F F	F F	15 6 23	Minor deadwood throughout Minor deadwood throughout	







LEGEND

GENERAL NOTES

- 1. Do not scale the drawings. All dimensions are in millimetres unless noted otherwise.
- 2. This drawing is to be read in conjunction with the project site plan. landscape plan, and engineering plan.
- 3. The tree inventory includes assessment of trees >10cm DBH. The trees have been assessed based on species, size and condition.
- 4. The contractor shall check and verify all existing and proposed grading and conditions on the project and immediately report any discrepancies to the consultant before proceeding with any removals.
- 5. The contractor is to be aware of all existing and proposed services and utilities. The contractor is responsible for having all underground services and utility lines staked by each agency having jurisdiction prior to commencing work.
- 6. This drawing is to be used for development approval only.
- 7. Do not leave any holes open overnight.
- 8. Keep area outside construction zone clean and useable by others at all times. Contractor shall throughly clean areas surrounding the construction zone at the end of each work day.
- 9. Contractor to make good any and all damages outside of the development area that may
- occur as a result of tree removals at no extra cost.

 10. This drawing is Copyright MHBC, 2025.

FILE NAME

TREE INVENTORY, PROTECTION, AND

REMOVALS

AUGUST 19, 2025 ISSUED FOR SPA DATE **REVISION NO.** ISSUED / REVISION . 2-7050 WESTON ROAD WOODBRIDGE, ON, L4L 8G7 | P: 905 761 5588 F: 905 761 5589 | WWW.MHBCPLA STAMP AUGUST 2025 **DRAWN BY** PLAN SCALE FILE NO. 20375F ISSUED FOR SPA ONLY NOT FOR CONSTRUCTION CHECKED BY N.M. All drawings and specifications are instruments of service and will remain the property of MHBC Planning and must be returned at the completion of the work. This drawing shall not be used for construction purposes unless OTHER the drawings are marked 'Issued for Construction' and the professional seal is signed and dated by the landscape architect. **PROJECT** 1493 6TH LINE OAKVILLE, ONTARIO

DWG NO.

TI-2