

1
TI-1
TREE INVENTORY, PROTECTION, AND REMOVALS PLAN
SCALE: 1:500


LEGEND

	EXISTING DECIDUOUS TREE TO REMAIN
	EXISTING DECIDUOUS TREE TO BE REMOVED (REFER TO ARBORIST REPORT)
	EXISTING CONIFEROUS TREE TO REMAIN
	EXISTING CONIFEROUS TREE TO BE REMOVED (REFER TO ARBORIST REPORT)
	TREE PROTECTION FENCING PER TOWN OF COLLINGWOOD STANDARDS

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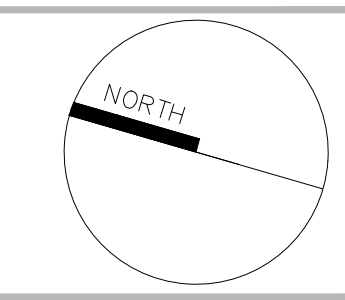
REVISION NO.	DATE	ISSUED / REVISION	BY
1.	DECEMBER 4, 2025	ISSUED FOR SUBMISSION	NV


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ARCHITECTURE**
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	DRAWN BY	NV
	PLAN SCALE	1:500
	FILE NO.	25303A
CHECKED BY	N.M.	
OTHER		

PROJECT

151 PEEL STREET
COLLINGWOOD, ONTARIO



FILE NAME	TREE INVENTORY, PROTECTION, AND REMOVALS	DWG NO.	TI-1
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
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	TREE IDENTIFICATION KEY (TREES TO BE RETAINED)
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PROJECT

151 PEEL STREET
COLLINGWOOD, ONTARIO



FILE NAME	TREE INVENTORY, PROTECTION, AND REMOVALS	DWG NO.	TI-2
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1 TREE INVENTORY, PROTECTION, AND REMOVALS PLAN
TI-2 SCALE: 1:300



SEE 1-T12
SEE 1-T13
SEE 1-T12
SEE 1-T13

1 TREE INVENTORY, PROTECTION, AND REMOVALS PLAN
SCALE: 1:300


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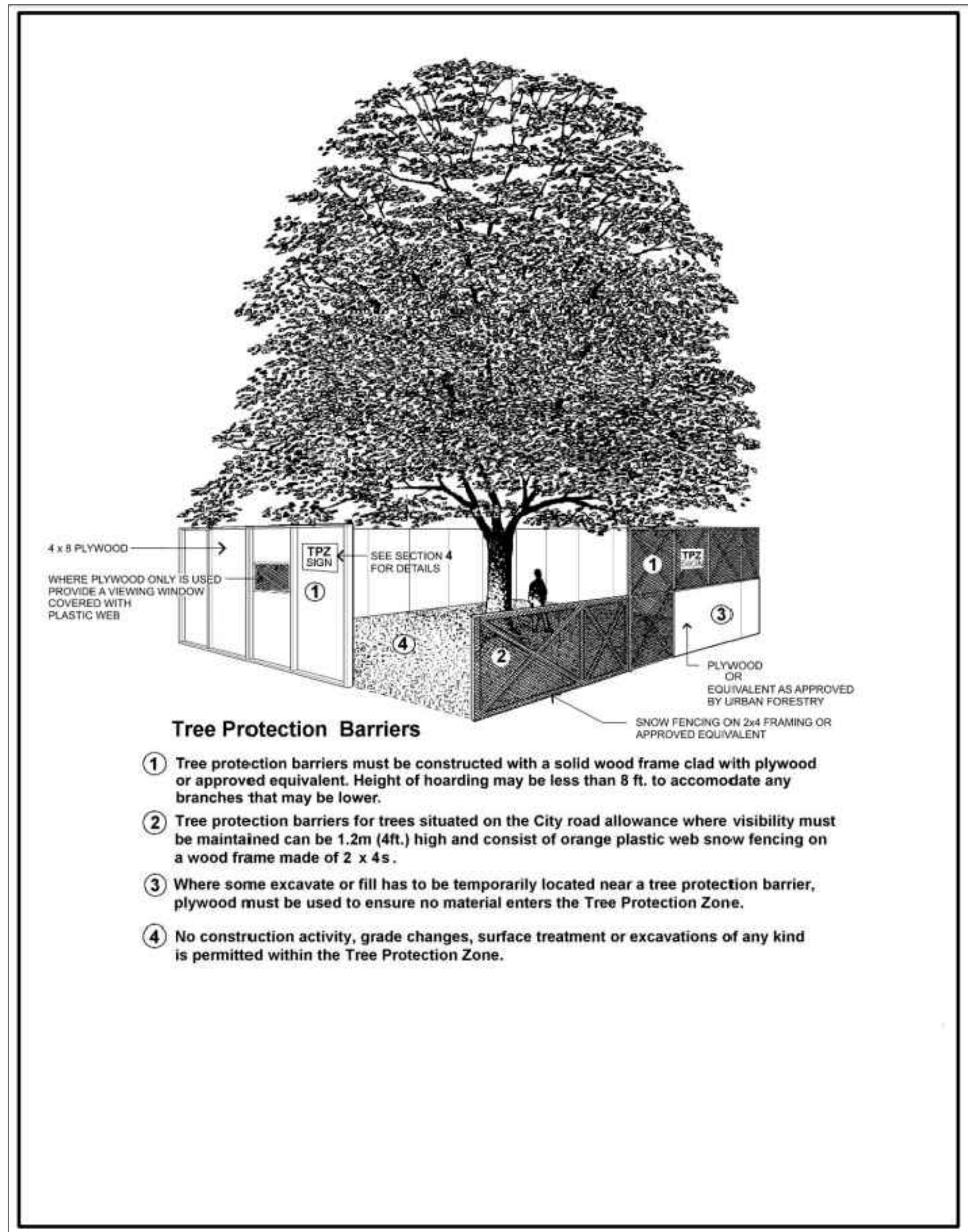


FILE NAME	DWG NO.
TREE INVENTORY, PROTECTION, AND REMOVALS	TI-3

TREE INVENTORY NOTES

Tree #	Common Name	Botanical Name	DBH (CM)	Condition	Comments	Recommendation
904	Black Willow	Salix nigra	15	F	Multi-stem	Retain
905	Black Locust	Robinia pseudoacacia	23	F	Vines growing throughout	Remove due to construction
906	Birch Sp.	Betula Sp.	38	F	Growing within Cedar Hedge grouping	Remove due to construction
927	Birch Sp.	Betula Sp.	32	F	Mild lean away from development site	Remove due to construction
928	Birch Sp.	Betula Sp.	19	F	Mild lean away from development site, 2 stem at base	Remove due to construction
929	Poplar Sp.	Populus Sp.	27	F	Moderate lean away from development site	Retain
930	Poplar Sp.	Populus Sp.	24	F	Mild lean away from development site	Remove due to construction
931	Poplar Sp.	Populus Sp.	23	F	Mild to moderate lean away from development site	Remove due to construction
932	Trembling Aspen	Populus tremuloides	32	FFP	2 stem at base, smaller stem with wound at base showing rot column throughout trunk	Remove due to construction
933	Trembling Aspen	Populus tremuloides	25	F		Remove due to construction
934	Cedar Sp.	Thuja Sp.	20	FFP	Bow at base, vertical wound at base showing potential rot column in trunk	Remove due to construction
935	Cedar Sp.	Thuja Sp.	26	F	4 stem at 0.3 metres, minor deadwood throughout	Remove due to construction
936	Black Willow	Salix nigra	22	F	Mild lean	Remove due to construction
937	Trembling Aspen	Populus tremuloides	21	F		Remove due to construction
938	Black Locust	Robinia pseudoacacia	20	F		Remove due to construction
939	Birch Sp.	Betula Sp.	24	F	Mild lean away from development site	Remove due to construction
940	Birch Sp.	Betula Sp.	17	F	Mild lean away from development site	Remove due to construction
941	Birch Sp.	Betula Sp.	20	F	Mild lean away from development site	Remove due to construction
942	Black Willow	Salix nigra	17	F	Moderate lean away from development site, mild bow at base	Remove due to construction
943	American Elm	Ulmus americana	15	F	Moderate to significant lean away from development site	Remove due to construction
944	Trembling Aspen	Populus tremuloides	18	F	Mild lean towards development site	Remove due to construction
945	Trembling Aspen	Populus tremuloides	15	F	Mild lean towards development site	Remove due to construction
946	Trembling Aspen	Populus tremuloides	19	F		Remove due to construction
947	American Elm	Ulmus americana	18	F	Mild lean away from development site	Remove due to construction
948	Birch Sp.	Betula Sp.	17	F	Mild lean away from development site	Remove due to construction
949	Birch Sp.	Betula Sp.	17	F	Multi-stem	Remove due to construction
950	Black Locust	Robinia pseudoacacia	16	F		Remove due to construction
951	Black Locust	Robinia pseudoacacia	16	F		Remove due to construction
952	Black Locust	Robinia pseudoacacia	19	F		Remove due to construction
953	Trembling Aspen	Populus tremuloides	24	F		Remove due to construction
954	Trembling Aspen	Populus tremuloides	18	F		Remove due to construction
955	Trembling Aspen	Populus tremuloides	15	F		Remove due to construction
956	Trembling Aspen	Populus tremuloides	15	F		Remove due to construction
957	Poplar Sp.	Populus Sp.	18	F		Retain
958	American Elm	Ulmus americana	29	FFP	Suckers at base, internal rot suspected, minor deadwood throughout	Retain
959	American Elm	Ulmus americana	25	F	2 stem at base	Retain
960	American Elm	Ulmus americana	31	FFP	Suckers at base, 3 stem at 0.5 metres, 2 stems with vertical splits throughout trunk	Retain
961	Red Pine	Pinus resinosa	17	F		Remove due to construction
962	Black Locust	Robinia pseudoacacia	16	F	Bow at base, multi-stem	Retain
963	Black Willow	Salix nigra	20	F		Remove due to construction
964	Black Locust	Robinia pseudoacacia	31	F	Vertical split at main union	Remove due to construction
965	Black Locust	Robinia pseudoacacia	15	F		Remove due to construction
966	Manitoba Maple	Acer negundo	25	F	Moderate lean, bows throughout	Remove due to construction
967	American Elm	Ulmus americana	22	F	Bow in trunk	Remove due to construction
968	American Elm	Ulmus americana	34	F		Remove due to construction
969	Black Locust	Robinia pseudoacacia	23	F		Remove due to construction
970	Manitoba Maple	Acer negundo	44	PD	Internal rot evident at main union, multiple previous limb failures evident, water shoots throughout, large cavity at main union	Remove due to construction
971	Black Locust	Robinia pseudoacacia	29	F		Retain
972	Ash Sp.	Fraxinus Sp.	28	F		Retain
973	Black Locust	Robinia pseudoacacia	19	F	Mild lean towards development site	Retain
974	Manitoba Maple	Acer negundo	21	FFP	Significant lean towards development site	Retain
975	Norway Maple	Acer platanoides	36	F	2 stem at base	Retain
976	American Elm	Ulmus americana	40	F	2 stem at base	Retain
977	Black Locust	Robinia pseudoacacia	42	F		Retain
978	Manitoba Maple	Acer negundo	29	P	Main limb previously failed in upper canopy	Retain
979	Black Locust	Robinia pseudoacacia	29	F		Remove due to construction
980	Black Willow	Salix nigra	16	F		Retain
981	Black Locust	Robinia pseudoacacia	42	F		Retain
982	Black Locust	Robinia pseudoacacia	35	F	2 stem at 0.8 metres	Remove due to construction
983	Black Willow	Salix nigra	25	F	Multi-stem	Retain
984	Common Hickberry	Ostrya occidentalis	15	F		Retain
985	Common Hickberry	Ostrya occidentalis	15	F		Retain
986	Black Locust	Robinia pseudoacacia	15	F	2 stem at base	Remove due to construction
987	Black Locust	Robinia pseudoacacia	15	F	Multi-stem	Remove due to construction
988	Black Locust	Robinia pseudoacacia	12	FFP	Exposed root flare	Remove due to construction
989	Black Locust	Robinia pseudoacacia	13	F	Wound at base	Remove due to construction
990	Black Locust	Robinia pseudoacacia	13	F		Remove due to construction

O1	Black Willow	Salix nigra	-110	F	Multi-stem at 1.7 metres	Retain
O2	American Elm	Ulmus americana	-30	F		Retain
O3	Black Willow	Salix nigra	-58	F		Retain
O4	Birch Sp.	Betula Sp.	-15	F	Mild lean towards development site	Retain
O5	American Elm	Ulmus americana	14	F		Retain
O6	American Elm	Ulmus americana	14	F		Retain
O7	Scots Pine	Pinus sylvestris	-18	FFP	Sparse canopy	Retain
O8	Black Willow	Salix nigra	-56	F	Mild lean towards development site, canopy overhangs into development site	Retain
O9	Black Willow	Salix nigra	-82	F	Canopy overhangs into development site	Retain
O10	Black Willow	Salix nigra	-98	F	Canopy overhangs into development site	Retain
O11	Manitoba Maple	Acer negundo	-30	P	Multiple previous limb failures, significant lean into development site, tree is structural hazard	Retain
O12	Manitoba Maple	Acer negundo	22	FFP	Significant lean into development site, tree is parallel to ground	Retain
O13	Manitoba Maple	Acer negundo	-25	FFP	Significant lean into development site	Retain
O14	Manitoba Maple	Acer negundo	-24	FFP	Significant lean into development site, 2 stem at 0.2 metres, not suspected at stem union	Retain
O15	Black Willow	Salix nigra	-77	F		Retain
O16	Manitoba Maple	Acer negundo	-18	F		Retain
O17	Black Locust	Robinia pseudoacacia	-46	F	2 stem at 0.1 metres	Retain
O18	Black Willow	Salix nigra	-62	F		Retain
O19	Black Locust	Robinia pseudoacacia	-58	F		Retain
O20	Black Locust	Robinia pseudoacacia	-30	F		Retain
O21	Black Locust	Robinia pseudoacacia	-49	F		Retain
O22	Manitoba Maple	Acer negundo	-28	FFP	Moderate lean	Retain
O23	Black Willow	Salix nigra	-125	F	Minor deadwood throughout, canopy overhangs into development site	Retain
O24	Manitoba Maple	Acer negundo	-27	F		Retain
O25	Black Willow	Salix nigra	-34	F	Canopy overhangs into development site	Retain
O26	Black Willow	Salix nigra	-100	F	Minor deadwood throughout, canopy overhangs into development site	Retain
O27	Black Willow	Salix nigra	-95	F	Minor deadwood throughout, canopy overhangs into development site	Retain
O28	Black Willow	Salix nigra	-59	P	Major previous limb failures throughout, moderate deadwood throughout, tree is expected to decline, canopy overhangs into development site	Retain
O29	Manitoba Maple	Acer negundo	28	F		Retain
O30	Basswood	Tilia americana	-18	FIG	Canopy overhangs into development site	Retain
O31	Colorado Blue Spruce	Picea pungens var. glauca	-10	FIG		Retain
O32	Red Maple	Acer rubrum	-14	FIG		Retain
O33	Norway Maple	Acer platanoides	-13	F		Retain
O34	Red Maple	Acer rubrum	-16	FIG		Retain
O35	Red Maple	Acer rubrum	-33	FIG	Canopy overhangs into development site	Retain
O36	Red Maple	Acer rubrum	-34	FIG	Canopy overhangs into development site	Retain
A	Cedar Sp.	Thuja Sp.	-	F/FFP	Cedar Hedge with ~20 stems at 10-20cm, minor to moderate deadwood throughout	Remove due to construction



1 TREE PROTECTION DETAIL
TI-4 GENERAL STANDARD


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