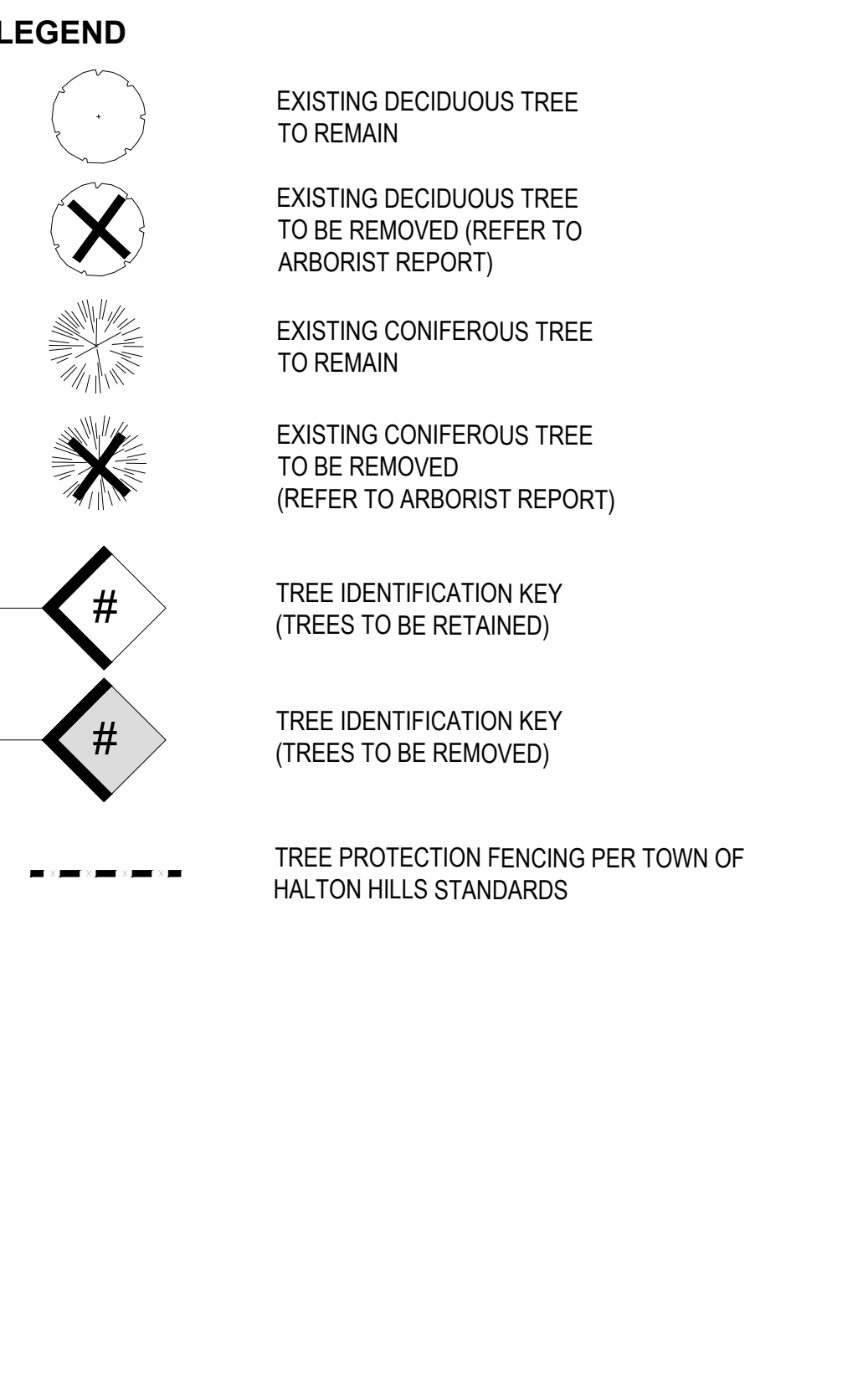


1  
TI-1  
TREE INVENTORY, PROTECTION, AND REMOVALS PLAN  
SCALE: 1:1250

GENERAL NOTES	
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ISSUED FOR COORDINATION ONLY NOT FOR CONSTRUCTION	
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PROJECT	9094 REGIONAL ROAD 25 HALTON HILLS, ONTARIO
FILE NAME	DWG NO.
TREE INVENTORY, PROTECTION, AND REMOVALS	
TI-1	



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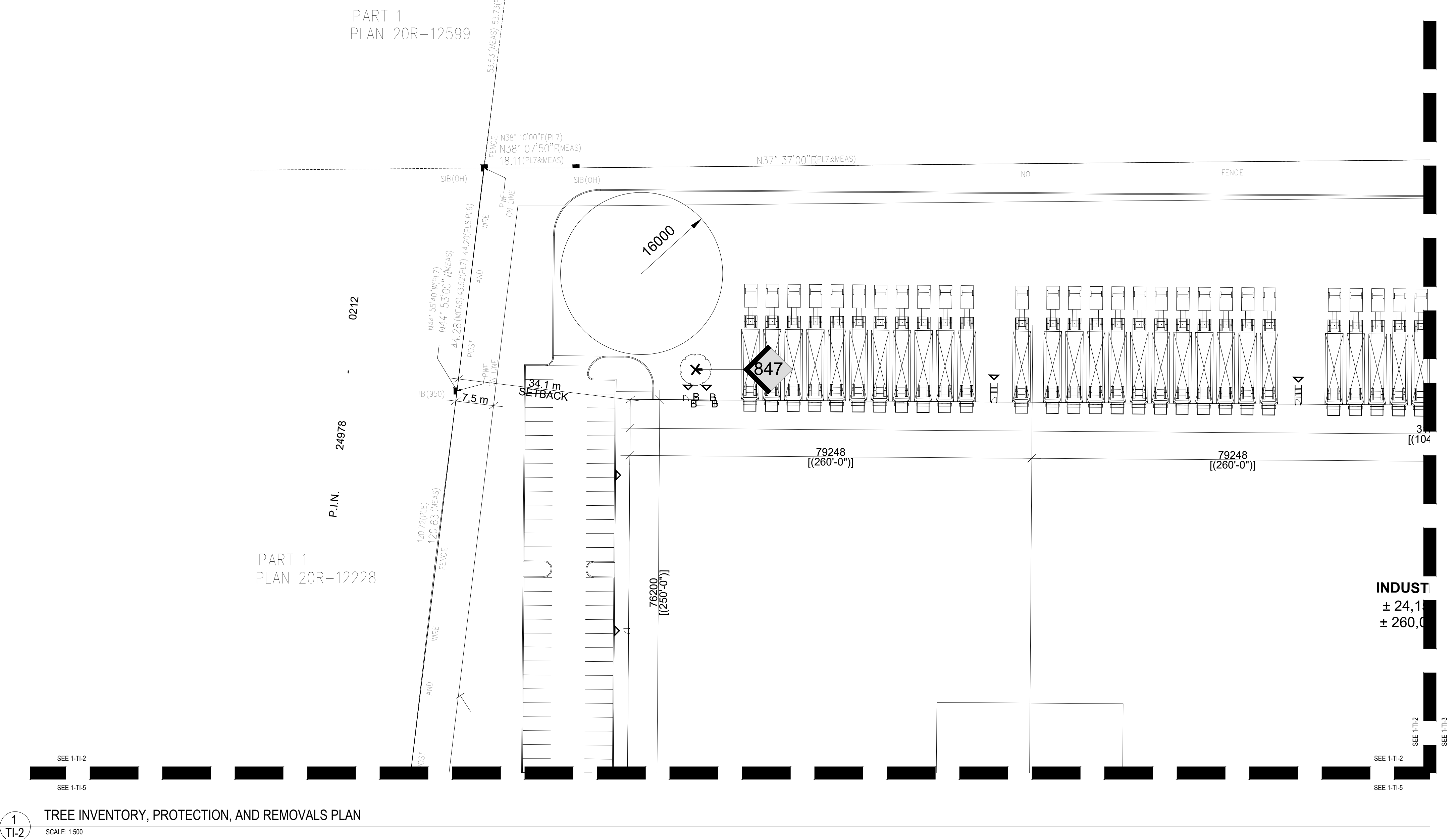
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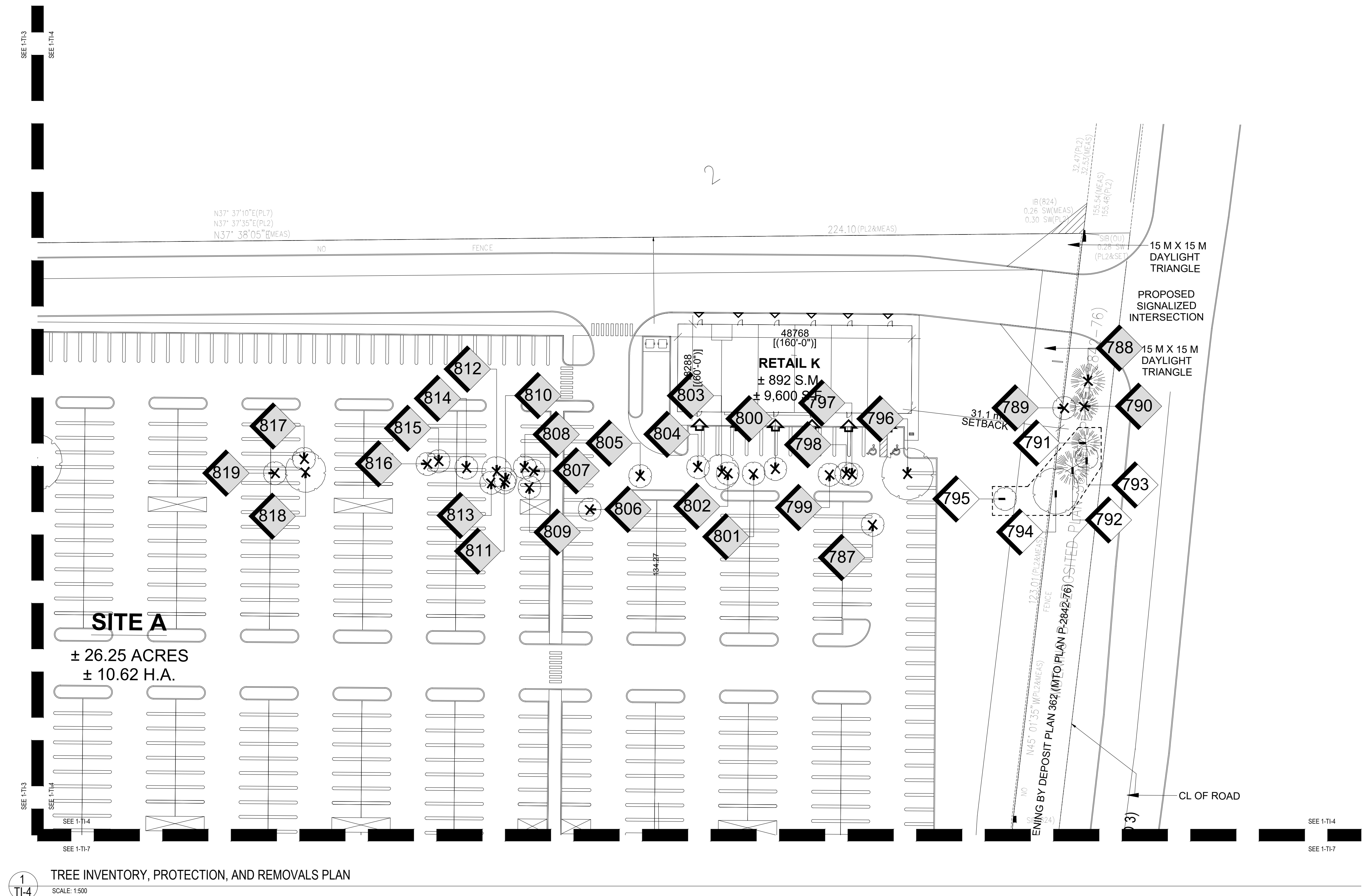
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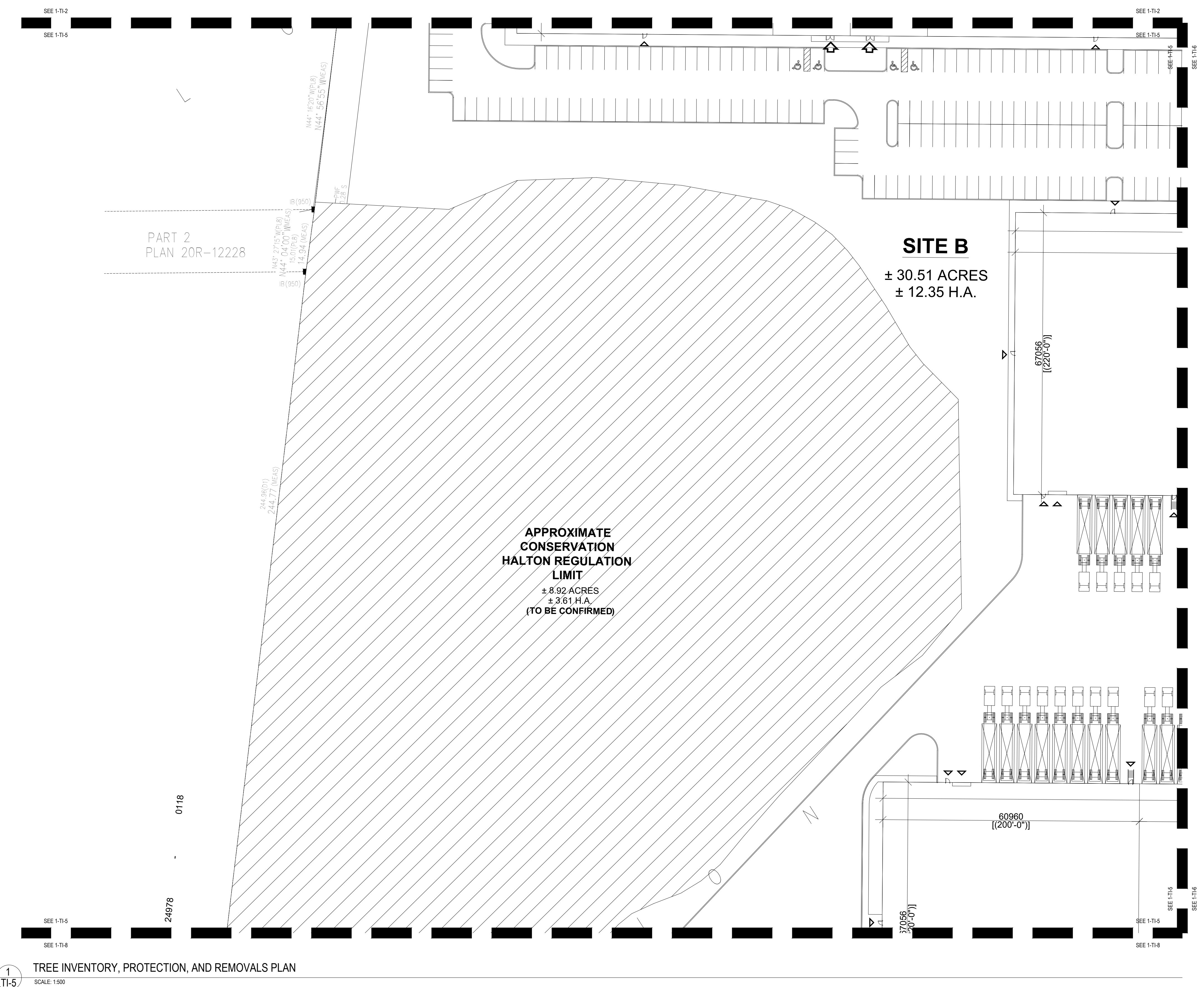
PROJECT 9094 REGIONAL ROAD 25  
HALTON HILLS, ONTARIO  
FILE NAME TREE INVENTORY, PROTECTION, AND REMOVALS DWG NO. TI-2

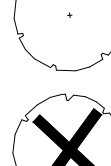
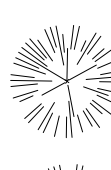
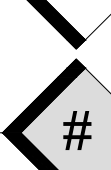
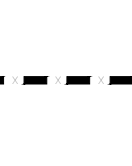
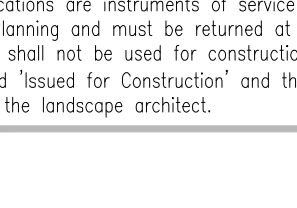
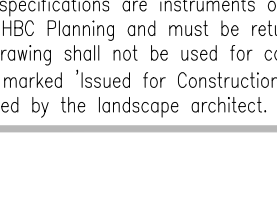
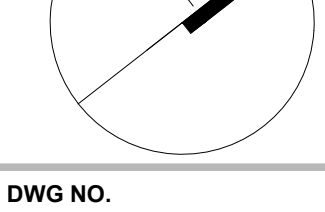


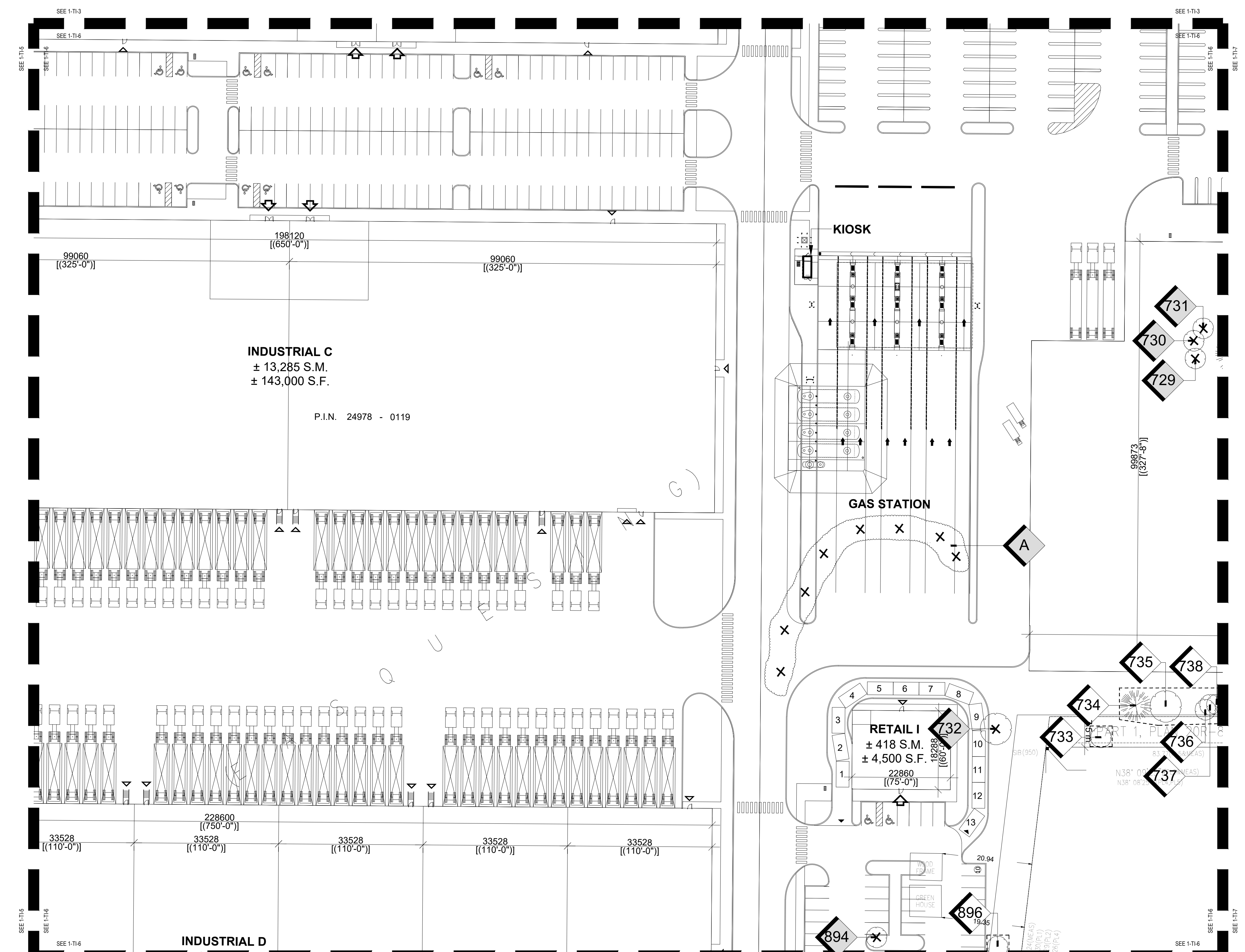
1  
TI-2  
TREE INVENTORY, PROTECTION, AND REMOVALS PLAN  
SCALE: 1:500







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 IDENTIFICATION KEY (TREES TO BE RETAINED)		
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 TREE PROTECTION FENCING PER TOWN OF HALTON HILLS STANDARDS			
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		<b>PLAN SCALE</b> 1:500	
		<b>FILE NO.</b> 1316S	
		<b>CHECKED BY</b> N.M.	
		<b>OTHER</b>	
<b>PROJECT</b> <b>9094 REGIONAL ROAD 25</b> HALTON HILLS, ONTARIO			
<b>FILE NAME</b> <b>TREE INVENTORY, PROTECTION, AND REMOVALS</b>		<b>DWG NO.</b> <b>TI-5</b>	



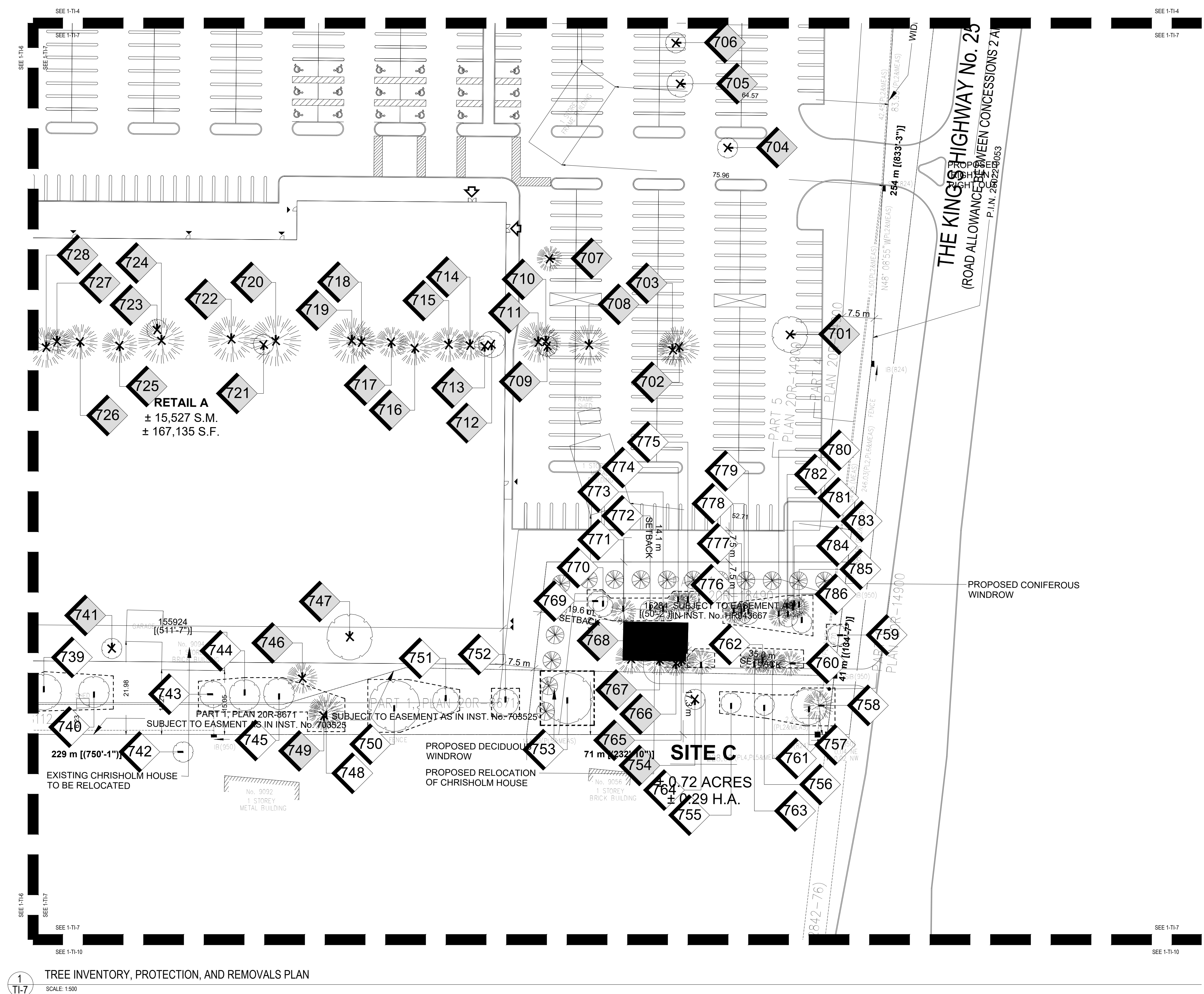
# TREE INVENTORY, PROTECTION, AND REMOVALS PLAN

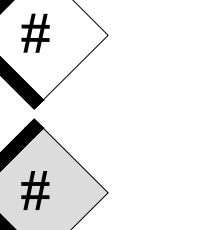
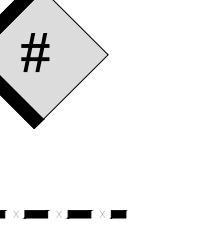
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TI-6

TI-6

10 of 10

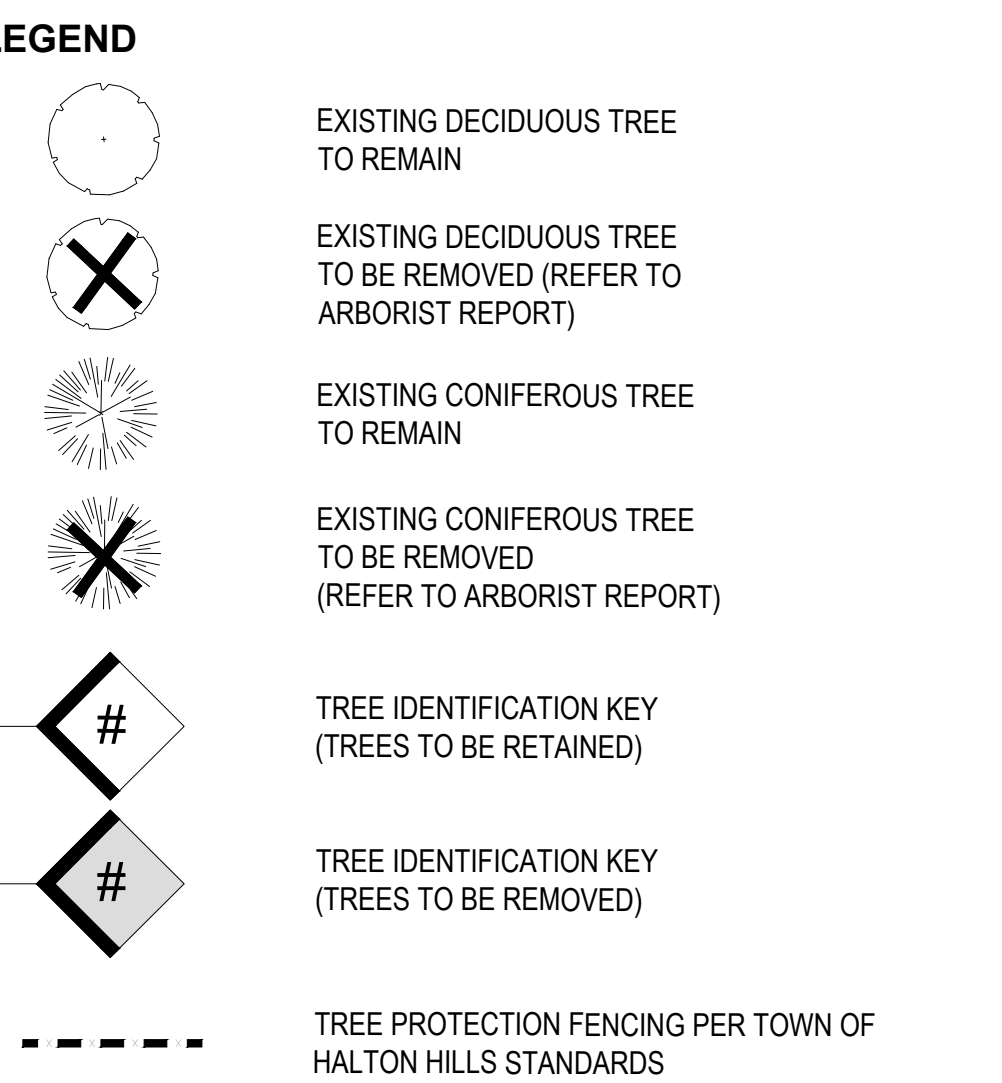
LEGEND			
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<b>PROJECT</b> 9094 REGIONAL ROAD 25 HALTON HILLS, ONTARIO		<b>PLAN SCALE</b> 1:500	
<b>FILE NAME</b> <b>TREE INVENTORY, PROTECTION, AND REMOVALS</b>		<b>FILE NO.</b> 1316S	
<b>CHECKED BY</b> N.M.		<b>OTHER</b>	
		<b>DWG NO.</b> <b>TI-6</b>	



<b>LEGEND</b>	
	EXISTING DECIDUOUS TREE TO REMAIN
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PROJECT 9094 REGIONAL ROAD 25 HALTON HILLS, ONTARIO	
FILE NAME TREE INVENTORY, PROTECTION, AND REMOVALS DWG NO. TI-7	







## TREE PROTECTION FENCING PER TOWN OF HALTON HILLS STANDARDS

SEE 1-TI-7

SEE 1-TI-9

SEE 1-TI-10

SEE 1-TI-10

SEE 1-TI-11

SEE 1-TI-7

SEE 1-TI-10

SEE 1-TI-11

37(PL2,PL5,PL6&MEAS)

0305'W(PL2)

0135'W(PL2)

2105'W(PL5)

2110'W(PL6)

**PART 1, PLAN 20R-909**

**P.I.N. 24978 - 0125**

**REGIONAL RD 25**

PART 1, PLAN 20R-909  
P.I.N. 24978 - 0125

# REGIONAL RD 25

WIDENING BY DEPOSITED PLAN 157.87(PL2,PL5,PL6&MEAS)  
N45° 03'05" W MEAS) 36' 2  
N45° 01'35" W PL2  
N45° 02'05" W PL5  
N45° 02'10" W PL6  
N45° 03'05" W PL2

ART 1, PLAN 20R-4143

SIDE RD

1  
TI-10

# TREE INVENTORY, PROTECTION, AND REMOVALS PLAN

SCALE: 1:500

The diagram illustrates a signalized intersection. A solid line represents the road profile, starting from a dashed line and curving upwards. A vertical dashed line is labeled '0.07 (P)'. A horizontal dashed line is labeled '(PL2) 5.22'. A bracket on the right side of the diagram is labeled 'EXISTING SIGNALIZED INTERSECTION'. A label 'MOST EASTERLY CORNER' is located at the bottom left.

—

LOT 6, CONC

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	PLAN SCALE	1:500
	FILE NO.	1316S
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	OTHER	

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Architectural drawing showing a property boundary line with a north arrow. The property line is a thick black line with a small square at the top indicating the north direction. The text 'PROJECT' is in the top left corner, and '9094 REGIONAL ROAD 25 HALTON HILLS, ONTARIO' is in the bottom left corner. The north arrow is located in the top right corner.

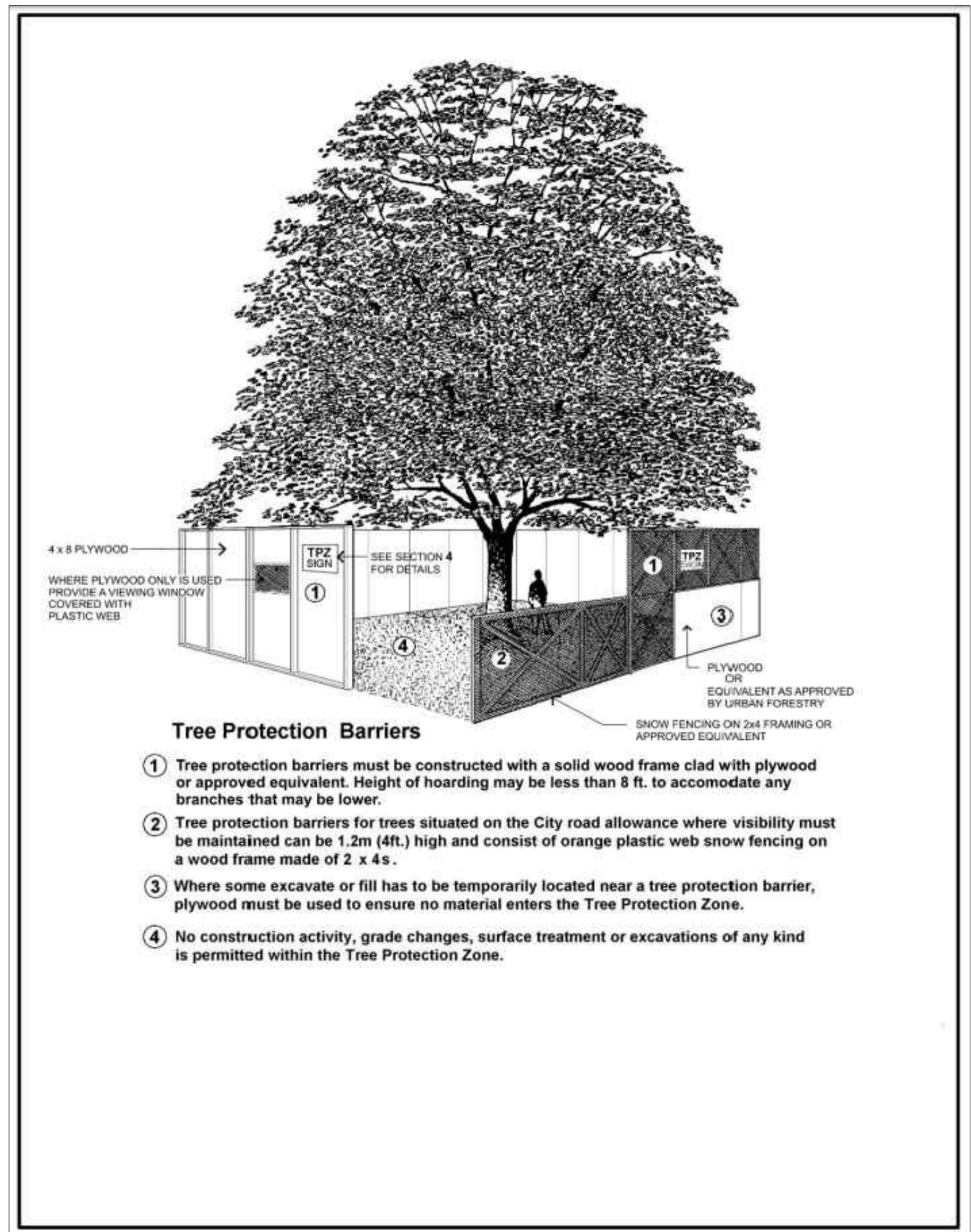
<b>TITLE NAME</b>	<b>DWG NO.</b>
<b>TREE INVENTORY, PROTECTION, AND REMOVALS</b>	<b>TI-10</b>

## TREE INVENTORY NOTES

Tree #	Common Name	Botanical Name	DBH (CM)	Condition	Comments	Recommendation
701	Russian Clive	Elaeagnus angustifolia	66	F		Remove due to construction
702	White Pine	Pinus strobus	78	F		Remove due to construction
703	White Pine	Pinus strobus	54	F/P	3.0metre vertical cavity starting at base on north side of tree	Remove due to construction
704	Black Walnut	Juglans nigra	18	F		Remove due to construction
705	Sugar Maple	Acer saccharum	46	F		Retain
706	Norway Maple	Acer platanoides	38	F	Minor deadwood throughout, mildew disease evident	Remove due to construction
707	Colorado Blue Spruce	Picea pungens var. glauca	48	F		Remove due to construction
708	White Pine	Pinus strobus	80	F	Minor deadwood throughout	Remove due to construction
709	Ornamental Pear	Pyrus calleryana	37	F	Minor deadwood throughout	Remove due to construction
710	White Pine	Pinus strobus	56	F	Minor deadwood throughout	Remove due to construction
711	White Pine	Pinus strobus	72	F	Minor deadwood throughout	Remove due to construction
712	Flowering Crabapple Tree	Malus Sp.	42	F	Minor deadwood throughout	Remove due to construction
713	Sugar Maple	Acer saccharum	23	F		Remove due to construction
714	White Pine	Pinus strobus	65	D	Tree is 100% dead	Remove due to construction
715	White Pine	Pinus strobus	64	F	Moderate deadwood throughout	Remove due to construction
716	White Pine	Pinus strobus	63	F/P	Moderate deadwood throughout	Remove due to construction
717	White Pine	Pinus strobus	57	D	Tree is 100% dead	Remove due to construction
718	White Pine	Pinus strobus	58	F	Minor deadwood throughout	Remove due to construction
719	White Pine	Pinus strobus	81	P/D	Co-dominant at 3.0metres, one main limb is 100% dead	Remove due to construction
720	White Pine	Pinus strobus	96	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
721	Shagbark Hickory	Carya ovata	20	F	Vines growing throughout	Remove due to construction
722	White Pine	Pinus strobus	87	F/P	Internal rot evident, vines growing throughout, minor deadwood throughout, multiple contorted limbs	Remove due to construction
723	Black Walnut	Juglans nigra	40	F	Vines growing throughout	Remove due to construction
724	White Pine	Pinus strobus	82	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
725	White Pine	Pinus strobus	65	D	Tree is 100% dead	Remove due to construction
727	White Pine	Pinus strobus	49	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
728	White Pine	Pinus strobus	79	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
729	Black Walnut	Juglans nigra	24	F	Vines growing throughout	Remove due to construction
730	Burr Oak	Quercus macrocarpa	29	F/P	Vines growing throughout	Remove due to construction
731	Burr Oak	Quercus macrocarpa	25	F/P	Vines growing throughout	Remove due to construction
732	Black Walnut	Juglans nigra	52	F/G	Minor deadwood throughout	Remove due to construction
733	Burr Oak	Quercus macrocarpa	25	F	Retain	Retain
734	White Pine	Pinus strobus	56	F		Retain
735	Red Maple	Acer rubrum	50	F	Minor deadwood throughout	Retain
736	Basswood	Tilia americana	26	F	Multi-stem	Retain
737	Basswood	Tilia americana	28	F	Multi-stem	Retain
738	Basswood	Tilia americana	22	F	Multi-stem	Retain
739	Red Maple	Acer rubrum	70	F	Minor deadwood throughout, water shoots throughout	Retain
740	Norway Maple	Acer platanoides	56	F	Minor deadwood throughout	Retain
741	Norway Maple	Acer platanoides	22	F	Multi-stem, mildew disease evident	Retain
742	Sugar Maple	Acer saccharum	36	F		Retain
743	Norway Maple	Acer platanoides	45	F	Minor deadwood throughout, mildew disease evident	Retain
744	Norway Maple	Acer platanoides	55	F	Minor deadwood throughout, mildew disease evident	Retain
745	Norway Maple	Acer platanoides	51	F	Minor deadwood throughout, mildew disease evident	Retain
746	Colorado Blue Spruce	Picea pungens var. glauca	60	F	Minor deadwood throughout	Remove due to construction
747	Burr Oak	Quercus macrocarpa	81	F	Minor deadwood throughout	Remove due to construction
748	White Pine	Pinus strobus	70	F/P	Minor deadwood throughout, imbalanced canopy	Retain
749	White Pine	Pinus strobus	60	P/D	Significant deadwood throughout, internal rot column suspected, tree is 95% dead	Remove due to condition
750	Silver Maple	Acer saccharinum	99	F		Retain
751	Silver Maple	Acer saccharinum	49	P	Moderate deadwood throughout, tree is in decline	Retain
752	Silver Maple	Acer saccharinum	48	F	Minor deadwood throughout, mildew disease evident	Retain
753	Silver Maple	Acer saccharinum	106	F	Minor deadwood throughout	Retain
754	Silver Maple	Acer saccharinum	40	P/D	Significant deadwood throughout, tree is 99% dead	Remove due to condition
755	Red Maple	Acer rubrum	23	F	2stem at 1.1metres	Retain
756	Burr Oak	Quercus macrocarpa	26	F	Minor deadwood throughout	Retain
757	Silver Maple	Acer saccharinum	63	F	Minor deadwood throughout	Retain
758	White Pine	Pinus strobus	55	F	Mid lean, minor deadwood throughout	Retain
759	Black Walnut	Juglans nigra	38	F		Retain
760	White Pine	Pinus strobus	41	F		Retain
761	White Pine	Pinus strobus	49	P	Minor deadwood throughout, elevated canopy	Retain
762	White Pine	Pinus strobus	27	F	Minor deadwood throughout	Retain
763	White Pine	Pinus strobus	48	F	Minor deadwood throughout	Retain
764	White Pine	Pinus strobus	46	F		Retain
765	White Pine	Pinus strobus	43	F	Minor deadwood throughout	Remove due to construction
766	White Pine	Pinus strobus	45	F	Minor deadwood throughout	Remove due to construction
767	White Pine	Pinus strobus	52	F	Minor deadwood throughout	Remove due to construction
768	White Pine	Pinus strobus	60	F	Minor deadwood throughout	Remove due to construction
769	Norway Maple	Acer platanoides	27	F	Mid lean	Retain
770	Cherry Sp.	Prunus Sp.	27	F		Retain
771	Scots Pine	Pinus sylvestris	41	F		Retain
772	Norway Maple	Acer platanoides	19	F	Mildew disease evident	Retain
773	Scots Pine	Pinus sylvestris	30	P	Imbalanced, elevated, and sparse canopy	Retain
774	Scots Pine	Pinus sylvestris	28	F	Elevated canopy	Retain
775	Scots Pine	Pinus sylvestris	24	F		Retain

776	Scots Pine	Pinus sylvestris	26	F	Significant deadwood in upper canopy	Retain
777	Basswood	Tilia americana	30	P		Retain
778	Scots Pine	Pinus sylvestris	34	F		Retain
779	Red Maple	Acer rubrum	16	F		Retain
780	Scots Pine	Pinus sylvestris	27	F	Imbalanced canopy	Retain
781	Scots Pine	Acer saccharum	12	F		Retain
782	Scots Pine	Pinus sylvestris	31	F	Minor deadwood throughout	Retain
783	Scots Pine	Pinus sylvestris	27	F	Growing within adjacent Scots Pine	Retain
784	Scots Pine	Acer saccharum	17	F	Growing within adjacent Scots Pine	Retain
785	Scots Pine	Pinus sylvestris	19	F		Retain
786	Basswood	Tilia americana	27	P/D	Significant deadwood throughout, main leader dead	Retain
787	Black Walnut	Juglans nigra	25	F	Vines growing throughout	Remove due to construction
788	Balsam Fir	Abies balsamea	57	F		Remove due to construction
789	Burr Oak	Quercus macrocarpa	28	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
790	Balsam Fir	Abies balsamea	48	F	Co-dominant at 1.2metres	Remove due to construction
791	Balsam Fir	Abies balsamea	42	F/P	2 stem at 1.1metres, moderate deadwood throughout	Retain
792	Balsam Fir	Abies balsamea	51	F/P	2 stem at 1.3metres, moderate deadwood throughout	Retain
793	Birch Sp.	Ulmus Sp.	20	F/P	Vines growing throughout	Retain
794	Black Walnut	Juglans nigra	75	F	Vines growing throughout	Retain
795	Black Walnut	Juglans nigra	19	F	2 stem at 0.3metres, vines growing throughout	Retain
796	Flowering Crabapple Tree	Malus Sp.	88	P	Moderate deadwood throughout, major limb failure previously, water shoots throughout, vines growing throughout	Remove due to construction
797	Flowering Crabapple Tree	Malus Sp.	25	F/P	Moderate deadwood throughout, internal rot evident	Remove due to construction
798	Flowering Crabapple Tree	Malus Sp.	18	P	Main limb dead, internal rot evident	Remove due to construction
799	Flowering Crabapple Tree	Malus Sp.	32	P	Major limb previously failed, internal rot evident, water shoots throughout	Remove due to construction
800	Flowering Crabapple Tree	Malus Sp.	22	F		Remove due to construction
801	Flowering Crabapple Tree	Malus Sp.	27	F	Multi-stem, minor deadwood throughout	Remove due to construction
802	Burr Oak	Quercus macrocarpa	19	F	Vines growing throughout	Remove due to construction
803	Flowering Crabapple Tree	Malus Sp.	53	P/D	Major limb previously failed resulting in large cavity at main union, internal rot evident, tree is 80% dead	Remove due to construction
804	Sugar Maple	Acer saccharum	28	F	Bow at base, 2stem at 0.9metres	Remove due to construction
805	Burr Oak	Quercus macrocarpa	28	F	Minor deadwood throughout	Remove due to construction
806	Siberian Elm	Ulmus pumila	30	F	Minor deadwood throughout	Remove due to construction
807	Burr Oak	Quercus macrocarpa	18	F	Minor deadwood throughout	Remove due to construction
808	Sugar Maple	Acer saccharum	17	F		Remove due to construction
809	Burr Oak	Quercus macrocarpa	19	F	Minor deadwood throughout	Remove due to construction
810	Cherry Sp.	Prunus Sp.	30	F/P	Elevated canopy, minor deadwood throughout	Remove due to construction
811	Burr Oak	Quercus macrocarpa	21	F	Minor deadwood throughout	Remove due to construction
812	Sugar Maple	Acer saccharum	46	F		Remove due to construction
813	Sugar Maple	Acer saccharum	35	F		Remove due to construction
814	Burr Oak	Quercus macrocarpa	30	F/P	Moderate deadwood throughout, vines growing throughout	Remove due to construction
815	Burr Oak	Quercus macrocarpa	35	F	Minor deadwood throughout	Remove due to construction
816	Burr Oak	Quercus macrocarpa	39	F	Minor deadwood throughout	Remove due to construction
817	Sugar Maple	Acer saccharum	17	F		Remove due to construction
818	Burr Oak	Quercus macrocarpa	68	F	Minor deadwood throughout	Remove due to construction
819	Burr Oak	Quercus macrocarpa	39	F	Minor deadwood throughout	Remove due to construction
820	Burr Oak	Quercus macrocarpa	38	F	Minor deadwood throughout, vines growing throughout	Remove due to construction
821	Sugar Maple	Acer saccharum	110	F/P	Internal rot evident, multiple major limbs	

## LEGEND



1  
TI-12  
TREE PROTECTION DETAIL  
GENERAL STANDARD

## 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 thoroughly 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.

1. SEPTEMBER 11, 2025 ISSUED FOR COORDINATION NV  
REVISION NO. DATE ISSUED / REVISION BY

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PLAN SCALE -  
FILE NO. 13165  
CHECKED BY N.M.  
OTHER

PROJECT  
9094 REGIONAL ROAD 25  
HALTON HILLS, ONTARIO

FILE NAME  
TREE INVENTORY,  
PROTECTION, AND  
REMOVALS DWG NO.  
TI-12