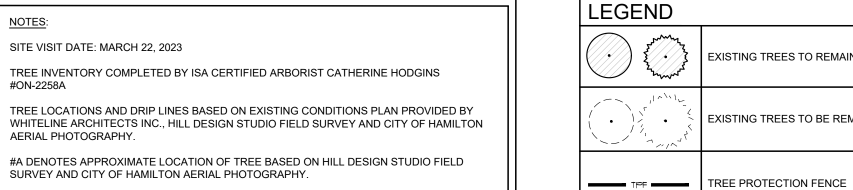


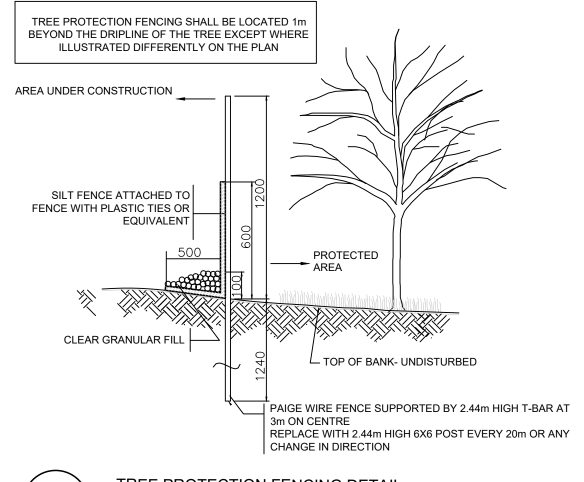
- GOOD LESS THAN 10% DEAD BRANCHES, SIGNS OF GOOD COMPARTMENTALIZATION ON ANY WOUNDS, NO STRUCTURAL DEFECTS. 10-30% DEAD BRANCHES, SIZE OR OCCURRENCE OF WOUNDS PRESENT SOME CONCERNS,
- MINOR STRUCTURAL DEFECTS. MORE THAN 30% DEAD BRANCHES, WEAK COMPARTMENTALIZATION, EARLY LEAF DROP,
- PRESENCE OF INSECTS OR DISEASE, MAJOR STRUCTURAL DEFECTS.
- DEAD TREE SHOWS NO SIGNS OF LIFE.

THE OWNER IS TO BE AWARE OF THE MIGRATORY BIRDS CONVENTION ACT, 1994 THAT PROTECTS BIRDS AND THEIR NESTS. THE MIGRATORY BIRDS CONVENTION ACT IS IMPLEMENTED BY ENVIRONMENT CANADA. IT IS ADVISED THAT VEGETATION REMOVAL BE AVOIDED BETWEEN THE PERIOD OF MARCH 31 AND AUGUST 31.



	<u>ID #</u>	Tree Species (Latin Name)	Tree Species (Common Name)	D.B.H (cm)	<u>Condition</u>	Status	Ownership	Comments
	1	Acer platanoides	Norway Maple	49	Fair	Remove (in proposed drive aisle)	Subject site	Exposed roots
REES TO REMAIN	2	Acer saccharinum	Silver Maple	65	Fair	Remove (in proposed building addition)	Subject site	
	3A	Gleditsia triacanthos var. inermis	Honey Locust	55	Fair	Remove (in proposed building addition)	Subject site	
	4A	Tilia cordata	Littleleaf Linden	65	Fair	Remove (in proposed building addition)	Subject site	
REES TO BE REMOVED	5	Malus sp.	Apple species	25/25	Fair	Remove (close proximity to building addition)	Subject site	
	6	Rhamnus cathartica	Buckthorn	<10-10	Poor	Remove (invasive species)	Subject site	Clump
	7	Picea glauca	White Spruce	24	Good	Preserve	Subject site	
	8	Picea glauca	White Spruce	26	Good	Remove (in proposed sidewalk)	Subject site	
	9	Acer saccharinum	Silver Maple	52	Good	Remove (in proposed sidewalk)	Subject site	
ECTION FENCE	10	Gleditsia triacanthos var. inermis	Honey Locust	40	Good	Remove (in proposed sidewalk)	Subject site	
	11	Acer x freemanii	Freeman Maple	24	Good	Preserve	Municipal property	Trunk wound, in overhead h
	12	Acer x freemanii	Freeman Maple	30	Good	Preserve	Boundary tree	In overhead hydro
	13	Acer platanoides	Norway Maple	25	Fair	Preserve	Municipal property	Under overhead hydro
	14	Quercus rubra	Red Oak	22	Good	Preserve	Municipal property	

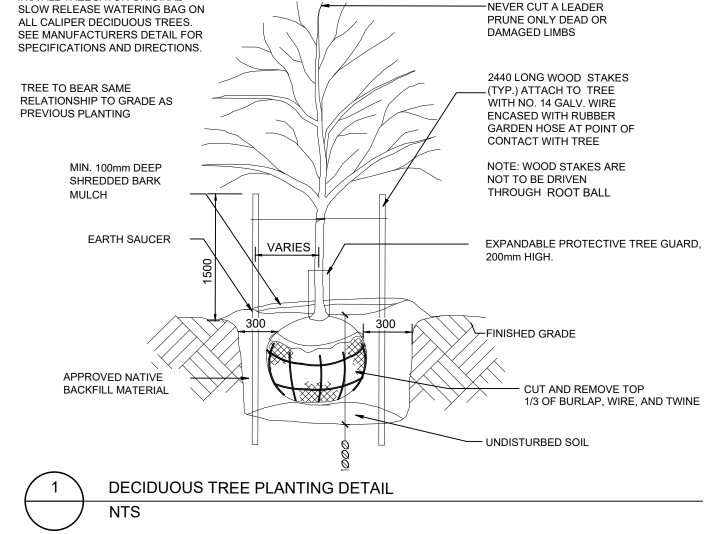
REMOVED



TREE PROTECTION FENCING DETAIL

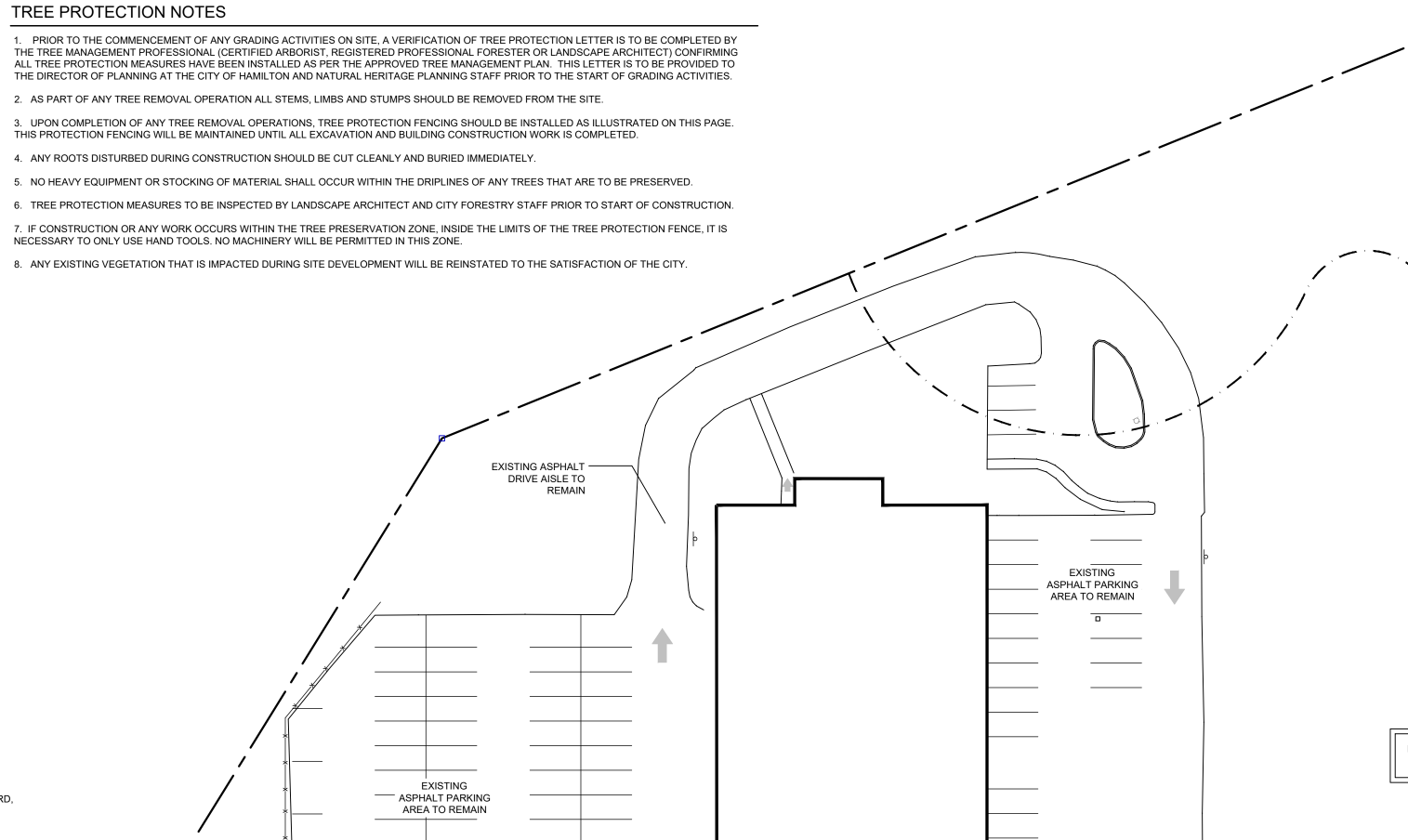
TREEGATOR:

INSTALL TREEGATOR ORIGINAL



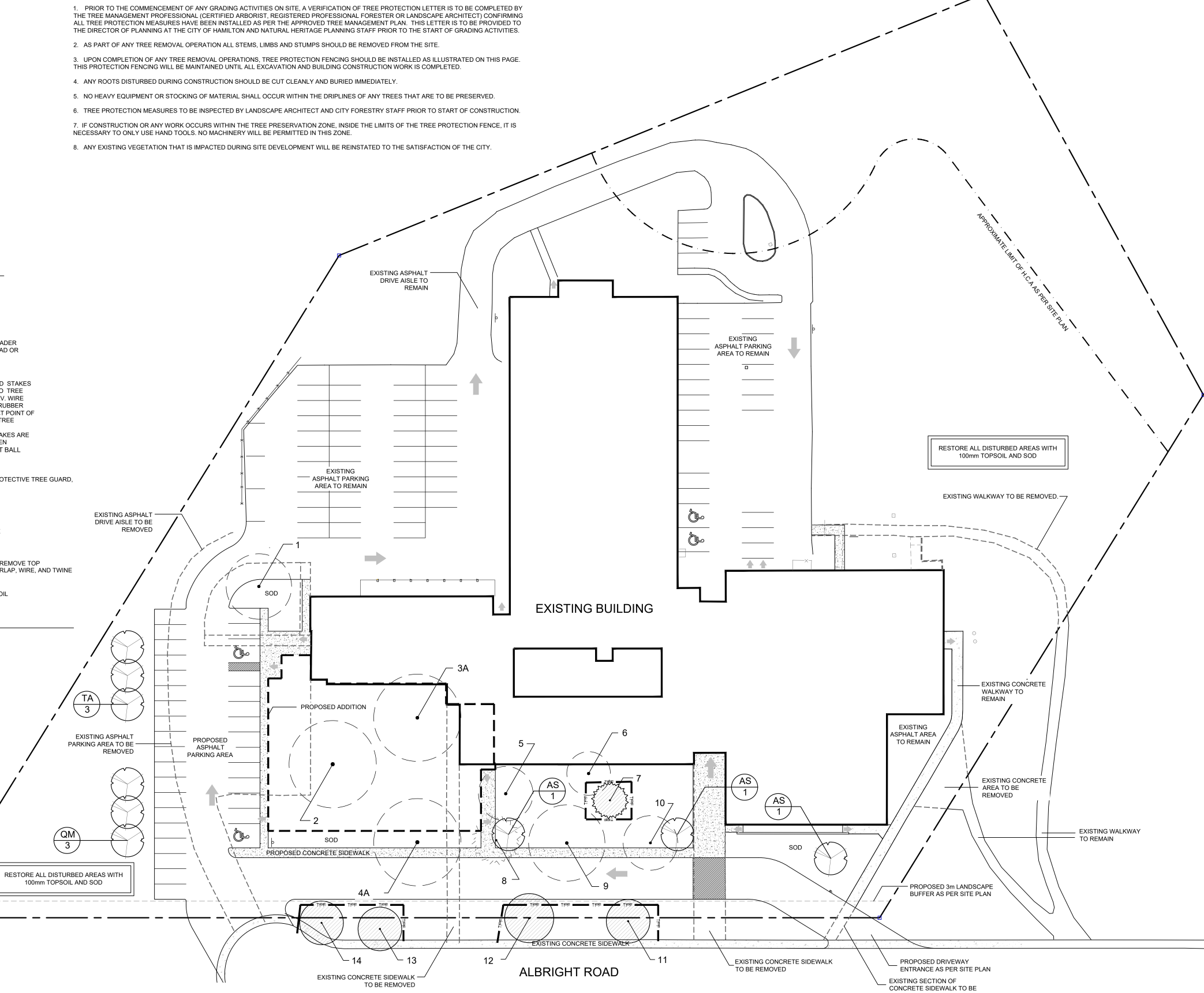
PLANT MATERIAL LIST

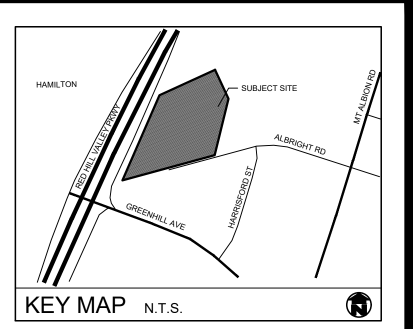
_						
	KEY	QUANT. BOTANICAL NAME		COMMON NAME	SIZE	COND
	AS	3	Acer saccharum Autumn Fest	Autumn Fest Sugar Maple	70mm cal.	W.B
	QM	3	Quercus macrocarpa	Bur Oak	70mm cal.	W.B
TA 3 Tilia a		3	Tilia americana 'Redmond'	Redmond Basswood	70mm cal.	W.B



NOTES:







GENERAL NOTES

UTILITY STRUCTURES/SERVICES.

ON ALL TREE PITS AND PLANTING BEDS.

1. ALL WORKMANSHIP WILL BE TO THE STANDARDS OF LANDSCAPE ONTARIO.

2. ALL PLANT MATERIAL TO BE NO.1 GRADE NURSERY GROWN IN ACCORDANCE WITH THE CANADIAN STANDARDS FOR NURSERY STOCK, 9TH EDITION, 2017, BY THE CANADIAN NURSERY TRADES

3. BACKFILL WILL CONSIST OF SOIL NATIVE TO THE SITE OR GENERAL SOIL TYPE/CLASS NATIVE TO THE SITE. TOPSOIL TO BE TESTED FOR NUTRIENT VALUE, AND AMENDED FOR OPTIMAL GROWTH AS PER THE RECOMMENDATIONS OF THE SOIL TEST.

4. CONTRACTOR SHALL MAINTAIN ALL LANDSCAPE AREAS UNTIL OWNER'S ACCEPTANCE OF PROJECT.

5. CONTRACTOR TO LOCATE ALL UNDERGROUND UTILITIES. 6. PLANTING MAY BE ADJUSTED TO SUIT LOCATIONS OF SITE

7. ALL MATERIALS MUST BE APPROVED BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.

8. SPREAD MULCH TO A MINIMUM OF 100mm COMPACTED DEPTH

9. CHECK AND VERIFY ALL DIMENSIONS AND QUANTITIES PRIOR TO COMMENCEMENT OF WORK. ANY DISCREPANCIES ARE TO BE REPORTED IN WRITING TO THE LANDSCAPE ARCHITECT. QUANTITIES NOTED WITHIN THE PLAN SUPERCEDE THOSE IN THE PLANT LIST. ANY SUBSTITUTIONS SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT.

10. SOD AS MARKED WITH NURSERY SOD ON A MINIMUM OF 100mm OF CLEAN TOPSOIL. FINE GRADE AND SOD ALL BOULEVARD AREAS TO MUNICIPAL SPECIFICATIONS AND REPAIR DAMAGE TO ADJACENT PROPERTIES, AS REQUIRED.

11. FINAL INSPECTION AND ACCEPTANCE OF PLANTING WORK SHALL COINCIDE WITH THE FINAL INSPECTION AND ACCEPTANCE OF ALL WORK INCLUDED IN THE CONTRACT.

12. ALL SEEDED SLOPES 3:1 AND GREATER TO RECEIVE EROSION CONTROL MATTING. PIN SOD ON ALL SLOPES OF 3:1 OR GREATER.

13. SUBMIT A WRITTEN GUARANTEE TO THE EFFECT THAT ALL PLANTS ACCEPTED DURING THE PERIOD OF JANUARY 1st TO JULY 15th SHALL BE GUARANTEED UNTIL JULY 15th THE FOLLOWING YEAR. PLANTS ACCEPTED DURING THE PERIOD OF JULY 15th TO DECEMBER 31st SHALL BE GUARANTEED FOR ONE YEAR FROM THE DATE OF ACCEPTANCE. THE GUARANTEE PERIODS LISTED ABOVE SHALL APPLY TO ALL "NURSERY GROWN" PLANTS.

14. AT THE TIME OF FINAL INSPECTION ALL PLANTS SHALL BE IN A HEALTHY, VIGOUROUS GROWING CONDITION, PLANTED IN FULL ACCORDANCE WITH DRAWINGS AND CONDITIONS.

15. EXISTING CONDITIONS INFORMATION PROVIDED BY WHITELINE ARCHITECTS INC.

16. SITE PLAN INFORMATION AS PER WHITELINE ARCHITECTS INC. 17. ENGINEERING AS PER HALLEX ENGINEERING, AND IS PROVIDED

FOR INFORMATION ONLY. 18. SITE LIGHTING BY OTHERS





no. date description

1. Apr.11.23 Issued for approval

PROPOSED ADDITION 350 Albright Road Hamilton, ON

Tree Management and Landscape Plan



PROJECT NO.: 2023-23	DRAWN BY: CMH		
SCALE: 1:400	DESIGNED BY: CMH		
SHEET:	APPROVED BY: AWH		
L1	PLOT DATE: APR. 11, 2023		