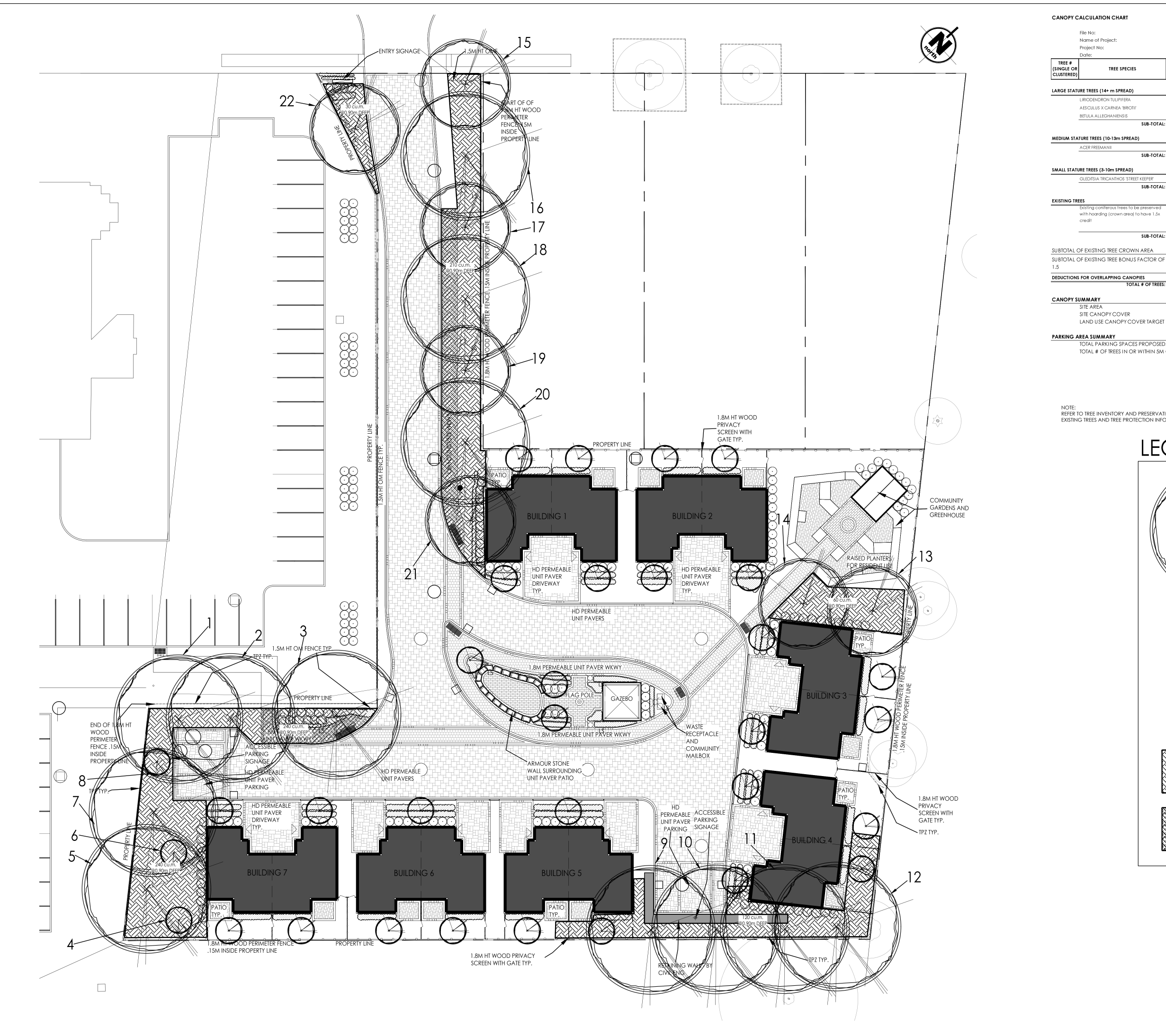




HALTON REGION ROPOSED HOUSING DEVELOPEMENT

S REBECCA STREFT OAV''' **PROPOSED** 258

L-01



CANOPY CALCULATION CHART

File No: Name of Project: Project No:

1258 Rebecca Street - Oakville

	Date:	2023-06-2	7			
TREE # (SINGLE OR CLUSTERED)	TREE SPECIES	ANNOTATION NUMBER	#OF TREES	SOIL VOLUME PER TREE (M³) @0.90m DEPTH PROVIDED	CROWN AREA (M²) PER TREE	CANOPY AREA SUBTOTAL (M²)
LARGE STATU	JRE TREES (14+ m SPREAD)			30 m ³	154.00 m ²	
	LIRIODENDRON TULIPIFERA	5,7	2	30 m ³	154 m ²	504.00 m
	AESCULUS X CARNEA 'BRIOTII'	1,2,3,9,10,11,12	7	30 m ³	154 m^2	462.00 m
	BETULA ALLEGHANIENSIS	16,18,20	3	30 m ³	154 m^2	462.00 m
	SUB-	TOTAL:	12		154.00 m ²	1428.00 m
MEDIUM STA	TURE TREES (10-13m SPREAD)			30 m ³	79.00 m ²	
	ACER FREEMANII	13,14,15,17,19,21,22	7	30 m ³	79 m²	237.00 m
-	SUB-	TOTAL:	7	,	79.00 m ²	237.00 m
SMALL STATU	IRE TREES (3-10m SPREAD)			30 m ³	7.00 m ²	

with hoarding (crown area) to have 1.5x

GLEDITS IA TRICANTHOS 'STREET KEEPER' 4,6,8

SUBTOTAL OF EXISTING TREE CROWN AREA 0.00 m^2

DEDUCTIONS FOR OVERLAPPING CANOPIES 437.00 m² TOTAL CANOPY AREA (M2): **CANOPY SUMMARY** 4557.22

PARKING AREA SUMMARY

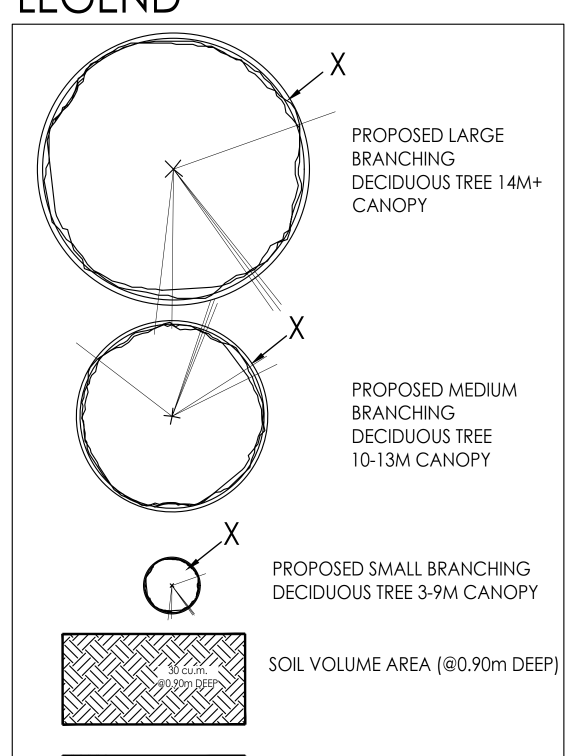
SITE CANOPY COVER

LAND USE CANOPY COVER TARGET

TOTAL PARKING SPACES PROPOSED: TOTAL # OF TREES IN OR WITHIN 5M OF PARKING AREA:

REFER TO TREE INVENTORY AND PRESERVATION PLAN BY KUNTZ FORESTRY CONSULTING INC. FOR INFORMATION REGARDING EXISTING TREES AND TREE PROTECTION INFORMATION.





SOIL VOLUME AREA (@0.90m DEEP) WITH SILVA CELLS



 0.00 m^2 0.00 m²

27.41%

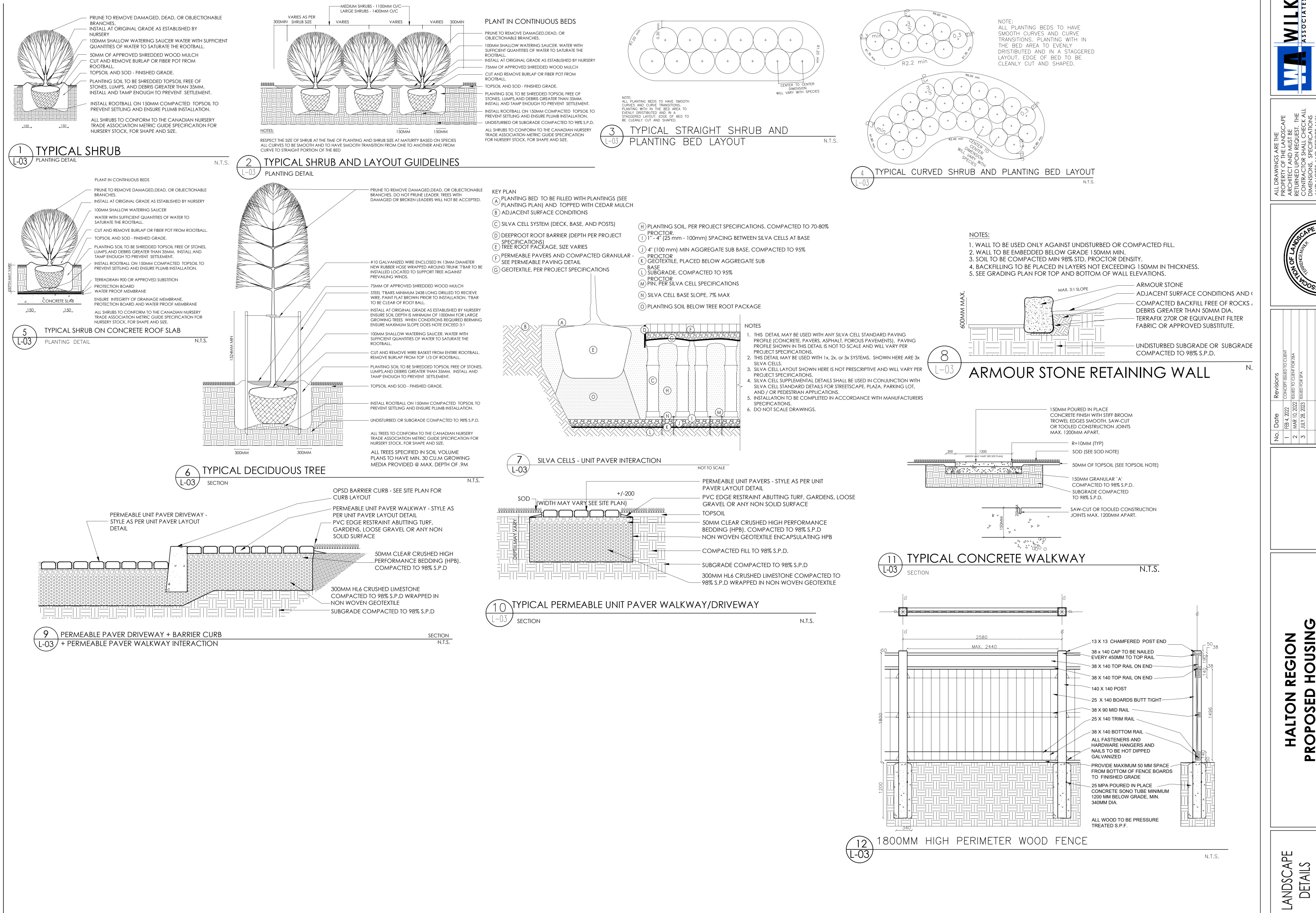


Š.	No. Date	Revisions
_	FEB 4, 2022	CONCEPT ISSUED TO CLIENT
7	MAR 10, 2022	MAR 10, 2022 ISSUED TO CLIENT FOR 2BA
3	JULY 28, 2023	JULY 28, 2023 ISSUED FOR SPA

HALTON REGION
PROPOSED HOUSING
DEVELOPEMENT
1258 REBECCA STREET OAKVILLE, C

ONSITE CANOPY COVERAGE PLAN

L-02

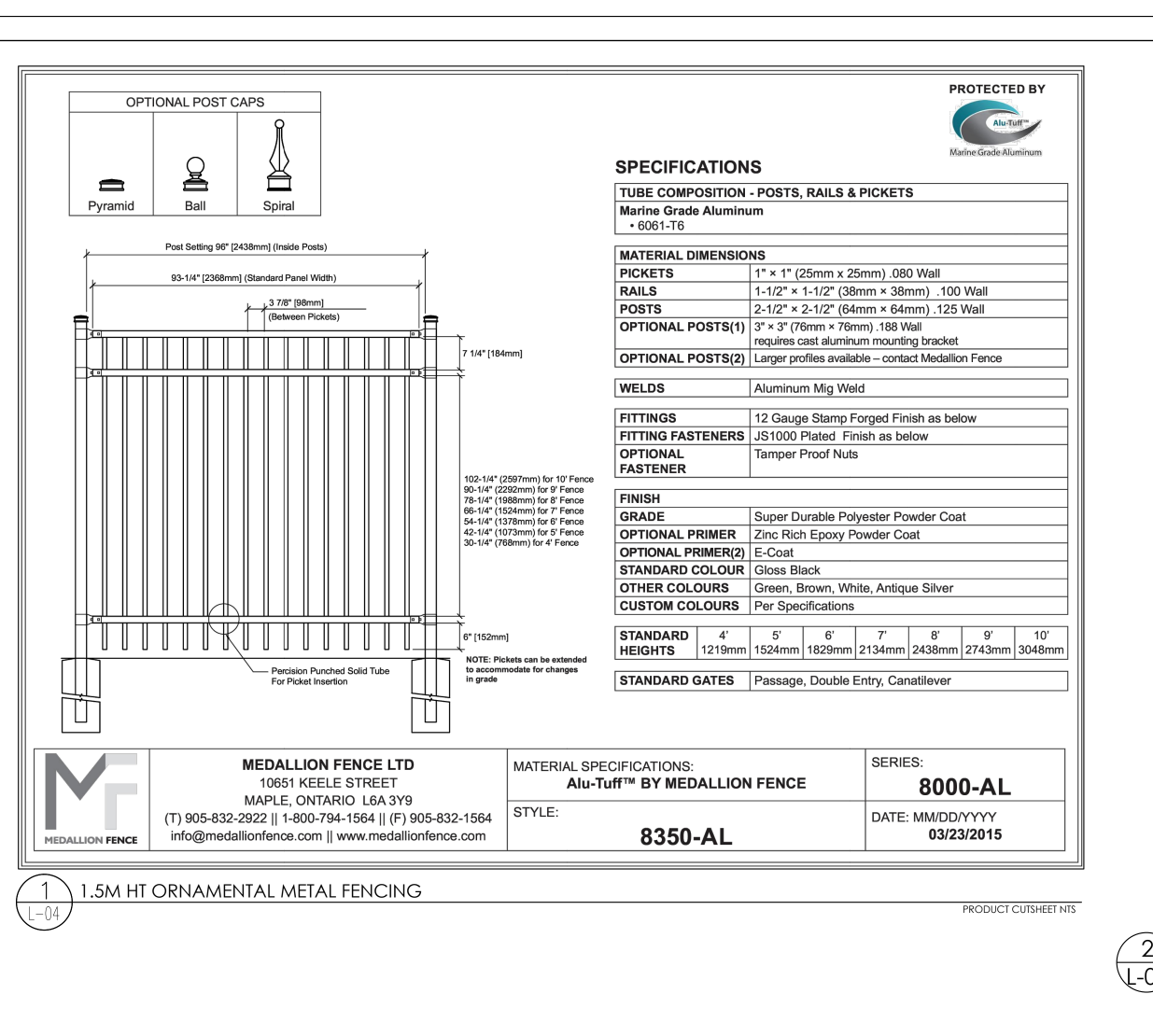


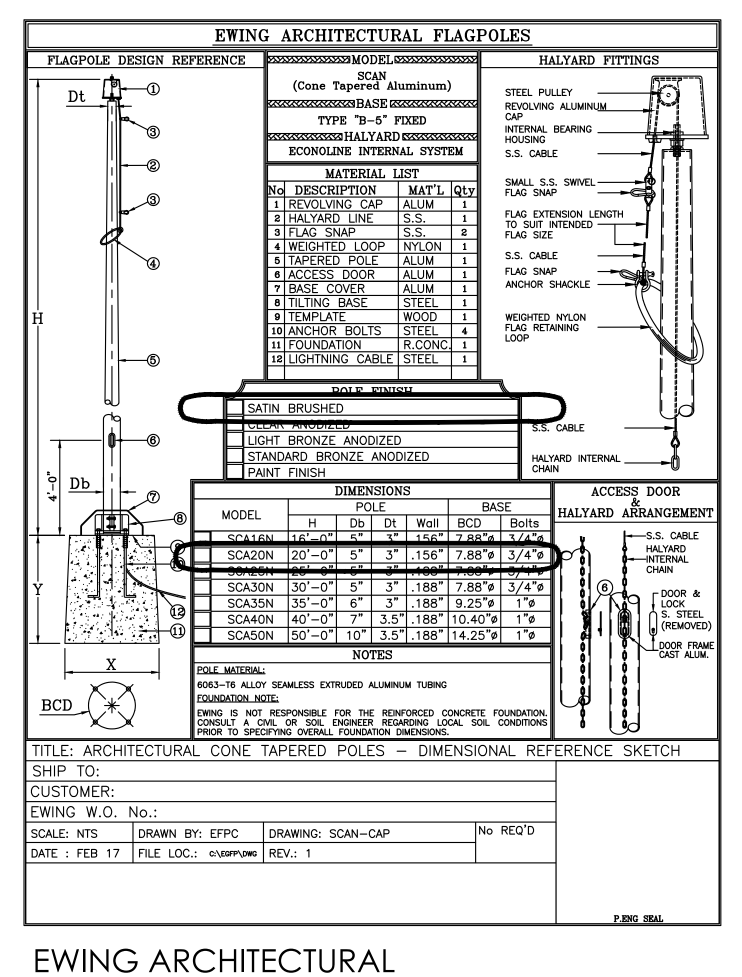
HOUSING DEVELOPEMENT

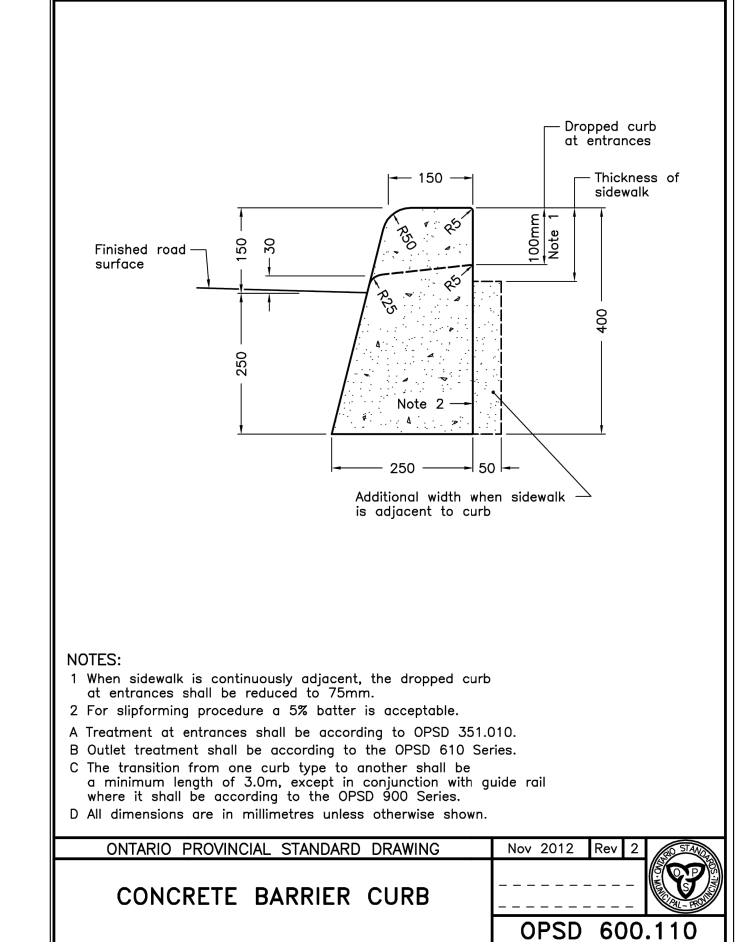
BECCA STREET OAKVIL SED HALTON ROPO REBE

Δ_

S







OPSD BARRIER CURB



COMMUNITY GARDEN GREENHOUSE

PRODUCT CUTSHEET NTS

1/4" GALVANIZED AIRLINE CABLE AND

BEAM TO PREVENT BOWING

TÜRNBUCKLE FASTENED TO 36X140 CEDAR

MIRADRAIN 1000 OR APPROVED SUB TO LINE

.88m HIGH SECTION ALL INSIDE WALLS UNDER THE CAP BEAM AS WELL AS BOTTOM. SECURE TO WALLS. TRIPLE MIX SOIL MEDIA — NON-WOVEN GEO-TEXTILE TO LINE THE _ PLANTER ON ALL SIDES INCLUDING THE BOTTOM. SECURE TO PLANTER WITH STAPLES AT UPPERMOST POINT. 9.5MM THICK SPF PLANTER FLOOR—

FLAGPOLE SPECIFICATION

36 x 140 #1 CEDAR VERTICAL BRACE EVERY .48m AND .88m PLANTERS PLAN VIEW - 1200mm AS WELL AS AT CORNERS OF PLANTER-- 36 x 140 #1 CEDAR CAP ABOVE COMPLETE -WITH DRIP EDGE. 25mm TO OVERHANG SIDEVIEW 20 x 140 #1 CEDAR TRIM RUNNING ALONG BOTTOM OF CAP AND TO COVER SCREW HOLES ON CORNERS AND BRACE LOCATIONS _ 36 x 140 #1 TONGUE AND GROOVE CEDAR — HORIZONTAL SLATS 100mm FOAMULAR 250 FIGID FOAM INSULATION OR APPROVED SUBSTITUTE TO REST SOIL ON .88M HT PLANTER 20 x 184 #1 SCALLOP CEDAR TRIM RUNNING-ALONG BOTTOM OF CAP TO HIDE PLANTER BASE OF PLANTER BUTTED AGAINST PAVERS -NOT ATTACHED. UNIT PAVERS 9.5MM THICK SPF FLOOR

N.T.S.

.48m HIGH SECTION (MATERIALS MATCH .88m SECTION) SIDEVIEW .48M HT PLANTER UNIT PAVERS UNIT PAVERS ABUTMENT OF .88m TO .48m PLANTERS 36x140mm COPING AND UPPER 20x140mm

1) ALL WOOD TO BE WESTERN RED CEDAR OTHER THAN PLANTER FLOOR 2) SECURE ALL STRUCTURAL BEAMS WITH DECK TRIM PIECE REMAINS UNCHANGED ON .88m SCREWS AND ALL EXTERNAL ORNAMENTAL TALL PLANTER BEAMS WITH A NAIL GUN 36x140mm COPING AND UPPER 20x140mm 3) PLANTER MODULES ARE NOT TO BE TRIM PIECE ON .48m TALL PLANTER ENDS AT CONNECTED LOCATION OF ABUTMENT LOWER 20x184mm TRIM PIECE ON BOTH 4) PLANTER MODULES ARE DIFFERETIATED ON PLANTERS BUTT INTO EACH OTHER BUT ARE .88M HT PLANTER PLAN WITH THE .48 HT PLANETER MODULE NOT CONNECTED DENOTED AS PLANTER "A" AND THE .88 HT MODULE DENOTED AS "B". .48M HT PLANTER

COMMUUNITY GARDEN PLANTERS

N.T.S.

N.T.S.



HOUSING **DEVELOPEMENT**SECCA STREET OAKV SED HALTON PROPO REBE N

LANDSCAPE DETAILS