

Tree Inventory														CODES	
Project: Place of Worhip - 27 Winona	7										DBH		Diameter at	oreast height	(mm)
VVIIIONA											SPR	+	Spr		(m)
											HT		•	ght	(m)
HKA Job #: 2025-008											TI	<u> </u>		ntegrity	(G,F,P)
Date: 2025-02-24											CS		Crown S Crowr		(G,F,P) (G,F,P)
Conditions: -10											CDB			vie Black	(%)
											SPP			Potential	(L,M,H)
											SIP		Site Po		(L,M,H)
											PHY			Condition	(text)
Inventory Done By: Ross Williams											~ = E	stimate	e (L)=low (M)=moderate (H	l)=high (G) = Good, = Poor	(F) = Fair, (P)
Tree Tag #	Common Name	Scientific Name	DBH	SP	НТ	TI	CS	CV	CDB	SPP	SIP	TPZ	PHY	Notes	Recommendation (REMOVE/RETAIN)
352	White Oak	Quercus alba	20	2	5	G	G	G	15%	Н	L		Within constuction zone on property		REMOVE
353	White Oak	Quercus alba	33	3	3	Р	P	P	100%	Н	L		Within constuction zone on property	Standing snag	REMOVE
354	White Oak	Quercus alba	21	5	7	G	G	G	15%	Н	Н	2.5	Neigbouring Property	Grown into garbage enclosure on neighbouring property	RETAIN
355	Blue Spruce	Picea pungens	18	3.5	6	G	G	G	15%	Н	Н	2.5	Off property within 10m of site	neighbouring property	RETAIN
356	Blue Spruce	Picea pungens	15	3	6	G	G	G	15%	Н	Н	2.5	boundary Off property within 10m of site		RETAIN
	·												boundary		
357	Blue Spruce	Picea pungens	13	2	5	G	G	G	15%	Н	Н	2.5	Off property within 10m of site boundary		RETAIN
358	Sugar Maple	Acer saccharum	21	3	5	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN WITH INURY
359	Sugar Maple	Acer saccharum	18	2	5.5	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN WITH INURY
360	Sugar Maple	Acer saccharum	18	4	6	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN WITH INURY
361	Sugar Maple	Acer saccharum	30	6	8	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN
362	Sugar Maple	Acer saccharum	24	3	7	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed		RETAIN
363	Sugar Maple	Acer saccharum	26	4	5	G	G	G	15%	Н	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN
364	Honey Locust	Gleditsia triacanthos	37	7	8	G	G	G	15%	M	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
365	Honey Locust	Gleditsia triacanthos	15	4	4	G	G	G	15%	M	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
366	Honey Locust	Gleditsia triacanthos	27	6	6	G	G	G	15%	M	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		REMOVE
367	Red Maple	Acer rubrum	17	3	6	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN WITH INURY
368	Red Maple	Acer rubrum	17	3	4	G	G	G	15%	Н	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
369	Red Maple	Acer rubrum	25	5	6	G	G	G	15%	H	H	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
370	Red Maple	Acer rubrum	23	4	6	G	G	G	15%	Н	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
371	Red Maple	Acer rubrum	19	4	6	G	G	G	15%	H	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
372	Red Maple	Acer rubrum	22	4	6	G	G	G	15%	H	H	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed		RETAIN WITH INURY
373	Red Maple	Acer rubrum	15	3	6	G	G	G	15%	M	Н	2.5	sidewalk. Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN WITH INURY
374	Honey Locust	Gleditsia triacanthos	25	6	5	G	G	G	15%	M	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		REMOVE
375	Honey Locust	Gleditsia triacanthos	28	6	6	G	G	G	15%	M	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		REMOVE
376	Honey Locust	Gleditsia triacanthos	24	3	5	G	G	G	15%	M	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		REMOVE
377	Honey Locust	Gleditsia triacanthos	27	6.5	8	G	G	G	15%	М	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		REMOVE
378	Honey Locust	Gleditsia triacanthos	26	5	8	G	G	G	15%	М	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN
379	Honey Locust	Gleditsia triacanthos	28	4.5	7.5	G	G	G	15%	М	Н	2.5	Boulevard tree on neighbouring property - within 6m of proposed sidewalk.		RETAIN

LOCATION MAP

GENERAL NOTES

THE LOCATION OF PROPERTY LINES, ELEVATIONS AND FACILITIES ON THIS PLAN WERE DRAWN ON THE BASIS OF A DIGITAL SITE PLAN OR SURVEY DATA PROVIDED BY OTHER CONSULTANTS.

IT IS THE RESPONSIBILITY OF THE CLIENT AND HIS CONTRACTORS TO CONFIRM THE ACCURACY OF THE SETBACKS, LOCATIONS AND GRADES ETC. ANY VARIATIONS BETWEEN EXISTING CONDITIONS AND THIS PLAN SHOULD BE ADJUSTED ON SITE AND REPORTED TO THE CONSULTING LANDSCAPE ARCHITECT TO DETERMINE THE IMPACT OF THE VARIATIONS ON THE SUITABILITY OF THE PROPOSED DEVELOPMENT.

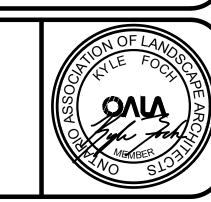
CONSTRUCTION MUST CONFORM TO ALL CODES AND REQUIREMENTS OF AUTHORITIES HAVING JURISDICTION.

_	REVISIONS							
	1							
2	2025-03-04	LANDSCAPE PLAN	TN					
1	2025-03-04	TREE PRESERVATION PLAN	TN					
NO.	DATE	NOTES	BY					
PUR	THESE LANDSCAPE DRAWINGS SHALL ONLY BE USED FOR THE PURPOSES INDICATED BELOW AS NOTED AND WHEN SIGNED BY THE CONSULTING LANDSCAPE ARCHITECT.							

CONCEPTUAL TENDER PRELIMINARY CONTRACT CONSTRUCTION

SITE PLAN PERMIT

AS-BUILT





THESE DRAWINGS ARE INSTRUMENTS OF SERVICE AND THE LANDSCAPE ARCHITECT RETAINS OWNERSHIP OF THESE DRAWINGS. THEY ARE FOR SITE PLAN APPROVAL ONLY AND MAY REQUIRE FURTHER CONSTRUCTION DETAILING AND COORDINATION WITH OTHER ASSOCIATED PROFESSIONAL DESIGN SERVICES BEFORE ACTUAL TENDER AND CONSTRUCTION COMMENCES. DIMENSIONS ARE TO BE VERIFIED PRIOR TO CONSTRUCTION. DRAWINGS ARE NOT TO BE SCALED. IT IS ADVISED THAT CONTRACTORS CONTACT THE LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION TO ENSURE THE USE OF THE LATEST REVISED DRAWINGS. THE LANDSCAPE ARCHITECT IS NOT LIABLE FOR ERRORS OR OMISSIONS ARISING FROM UTILIZATION OF THESE PLANS BEFORE THE SAID DRAWINGS ARE SEALED, SIGNED AND DATED, AND THE LANDSCAPE ARCHITECT IS CONTRACTED TO PROVIDE CONSTRUCTION ADMINISTRATION AND CERTIFICATION SERVICES BY THE OWNER. ALL APPARENT DISCREPANCIES ARE TO BE REPORTED IN WRITING TO THE LANDSCAPE ARCHITECT BEFORE CONSTRUCTION COMMENCES.

PROJECT:		
MOSQU	E - 27 WINC STOUFFVILLE	ona df
DRAWING:	EE PRESERVA	TION
DRAWN BY: TN	SCALE:	ı T

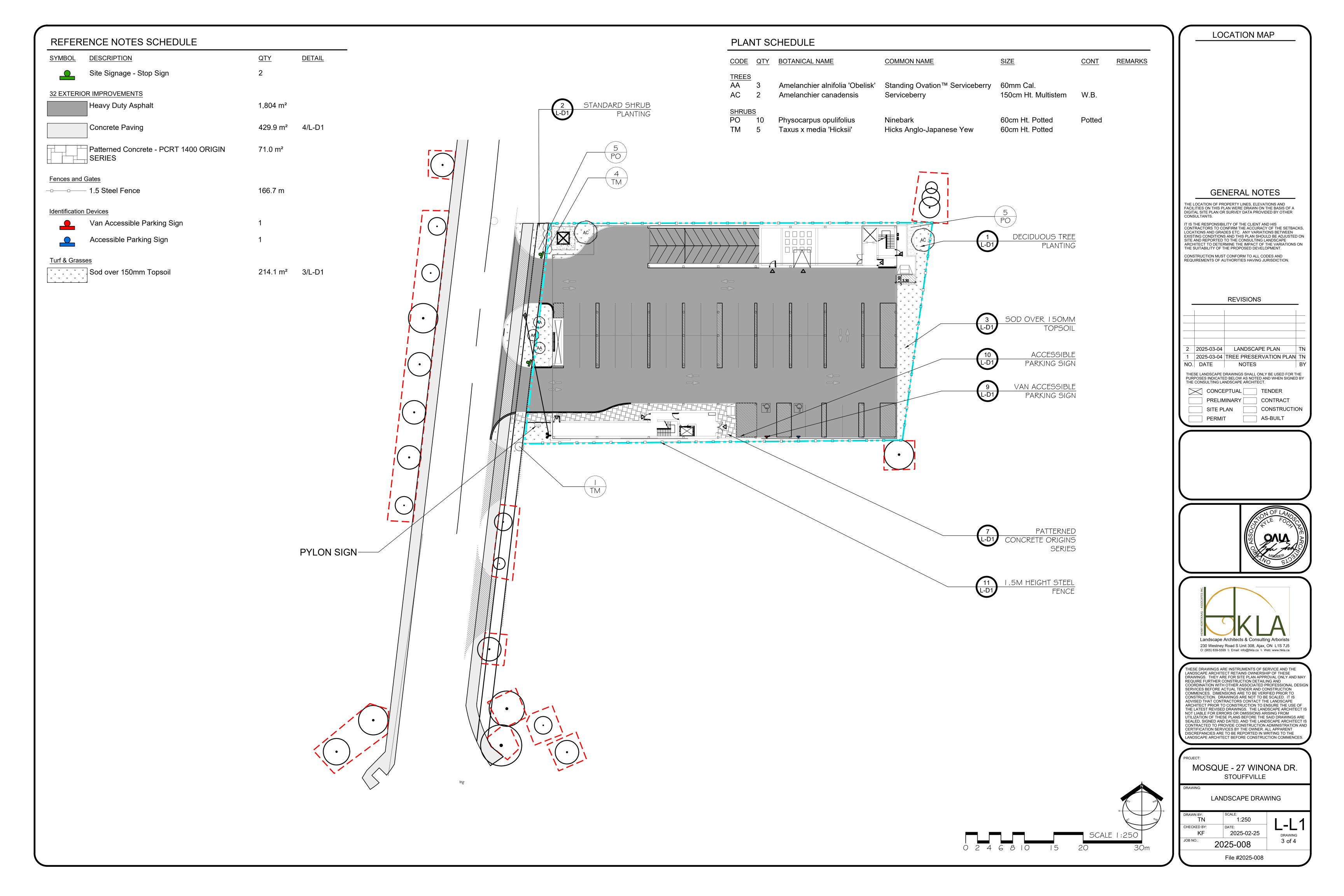
NOTE:
IN ACCORDANCE TO STOUFFVILLE, TREE PROTECTION

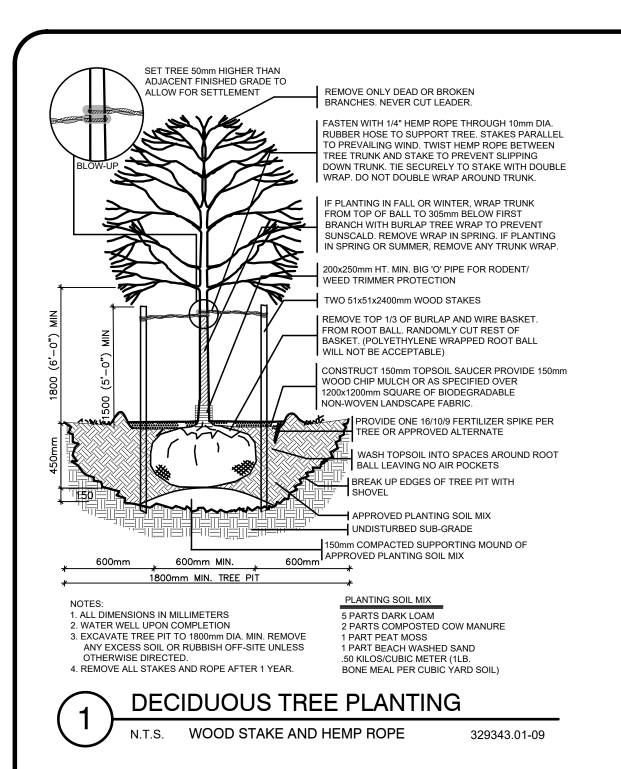
A MINIMUM OF 2.5 METER RADIUS.

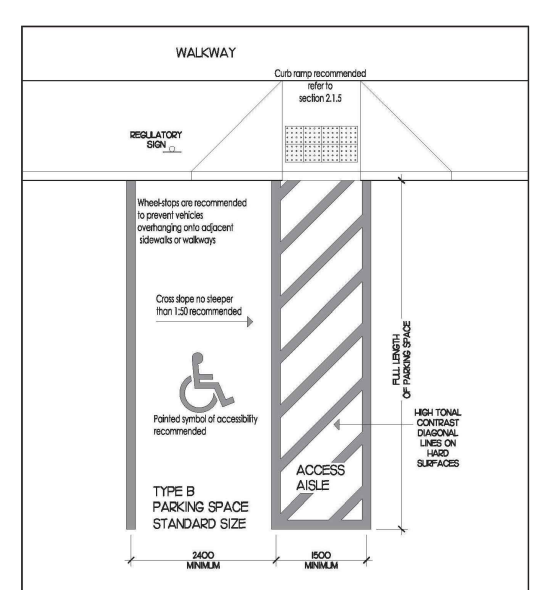
TREES BETWEEN 30CM - 40 CM ARE REQUIRED TO HAVE

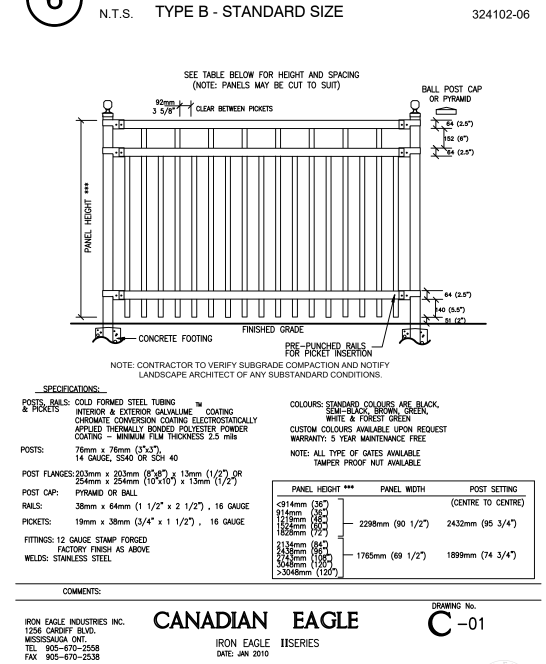
CHECKED BY: 2025-02-25 KF JOB NO.: 1 of 4

File #2025-008







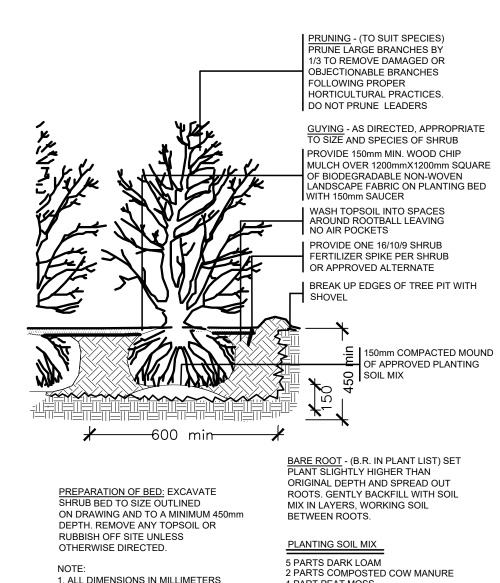


IRON EAGLE IISERIES
DATE: JAN 2010

323119.10-14

1.5M HEIGHT STEEL FENCE

STANDARD ACCESSIBLE PARKING STALL



STANDARD SHRUB PLANTING

2. WATER WELL UPON COMPLETION

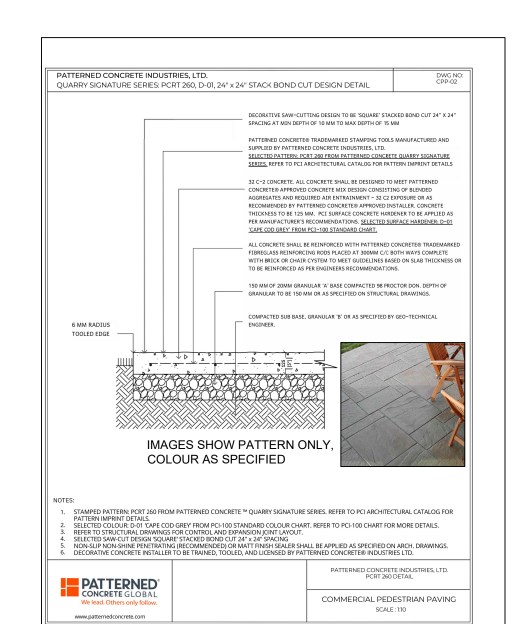
1 PART PEAT MOSS

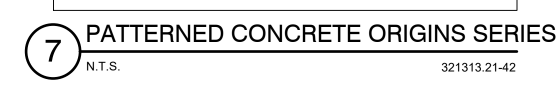
1 PART BEACH WASHED SAND

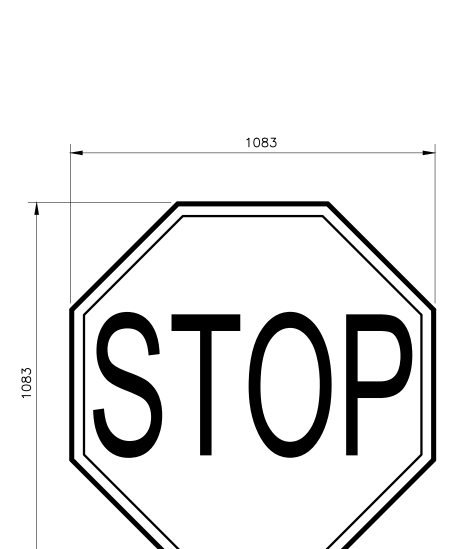
50 KILOS/CUBIC METER(1 LB

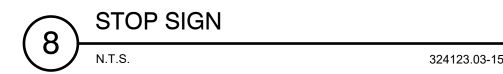
BONE MEAL PER CUBIC YARD SOIL

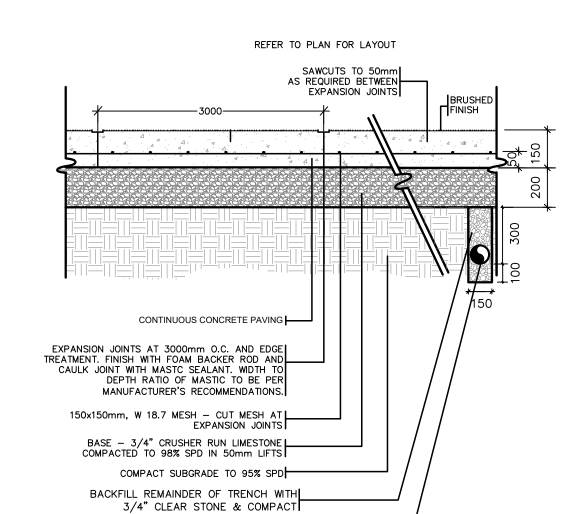
329333.01-01









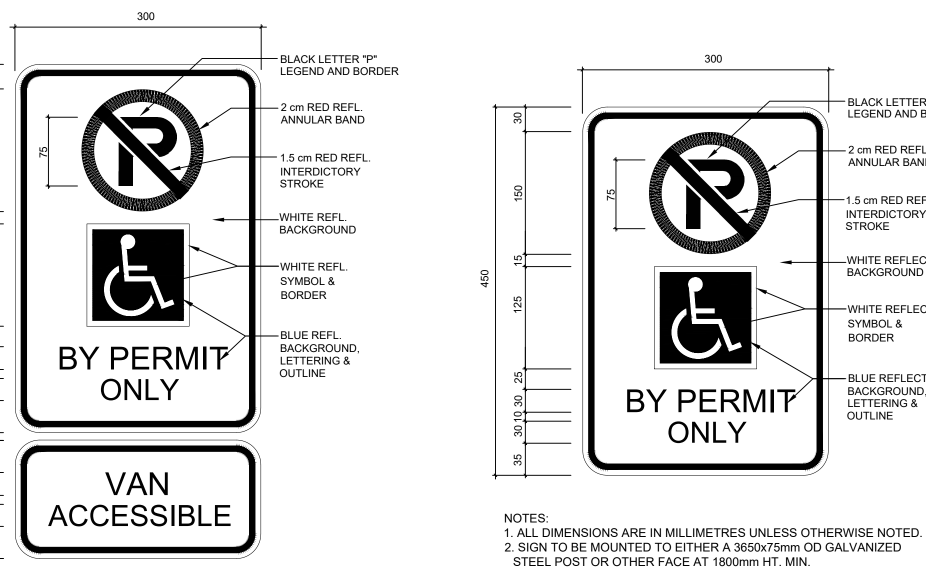


NOTE: -ALL DIMENSIONS ARE IN MILLIMETERS - PROVIDE EXPANSION JOINTS AS PER SITE DIRECTION BY LANDSCAPE ARCHITECT - PLACE DRAINS AS PER SITE SERVICING DRAWINGS



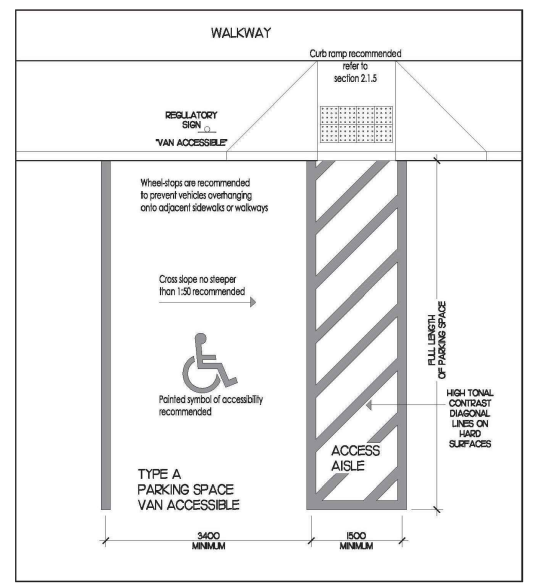
100mm DIA PERFORATED PVC PIPE IN FILTER

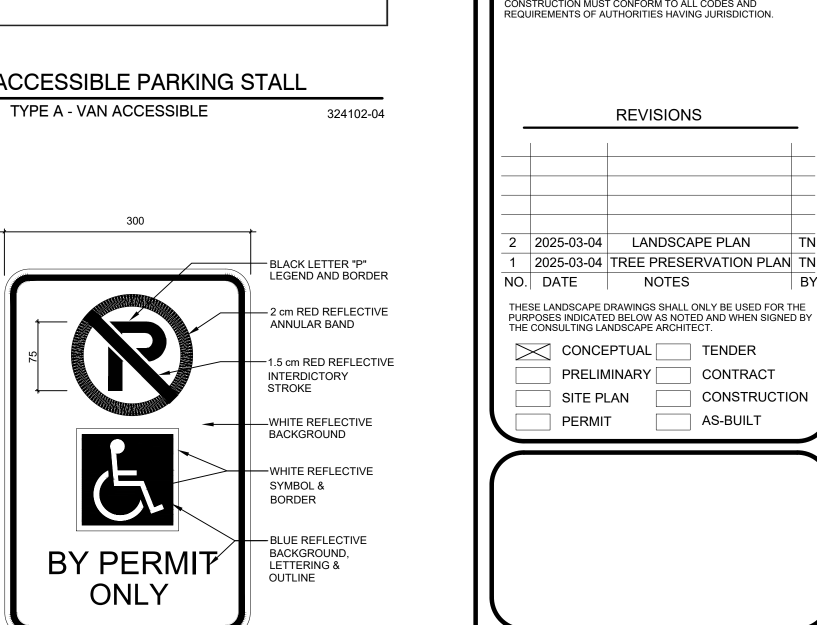
SOCK SLOPED MIN. 1.0%.



3. FONT HELVETICA BOLD CONDENSED. 1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED. 2. SIGN TO BE MOUNTED TO EITHER A 3650x75mm OD GALVANIZED



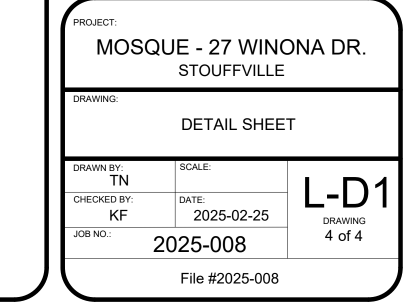


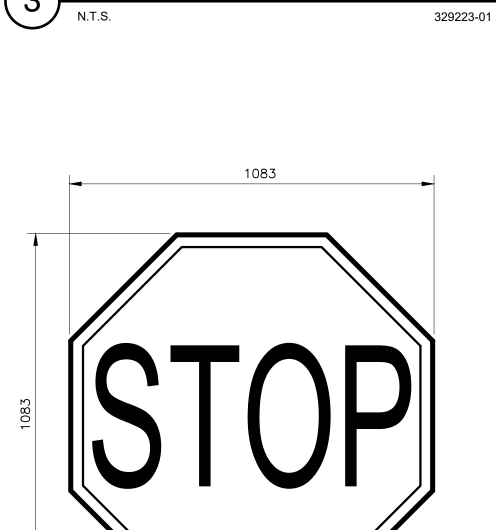




LOCATION MAP

THESE DRAWINGS ARE INSTRUMENTS OF SERVICE AND THE LANDSCAPE ARCHITECT RETAINS OWNERSHIP OF THESE DRAWINGS. THEY ARE FOR SITE PLAN APPROVAL ONLY AND MA REQUIRE FURTHER CONSTRUCTION DETAILING AND COORDINATION WITH OTHER ASSOCIATED PROFESSIONAL DESIG SERVICES BEFORE ACTUAL TENDER AND CONSTRUCTION COMMENCES. DIMENSIONS ARE TO BE VERIFIED PRIOR TO CONSTRUCTION. DRAWINGS ARE NOT TO BE SCALED. IT IS ADVISED THAT CONTRACTORS CONTACT THE LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION TO ENSURE THE USE O THE LATEST REVISED DRAWINGS. THE LANDSCAPE ARCHITECT NOT LIABLE FOR ERRORS OR OMISSIONS ARISING FROM UTILIZATION OF THESE PLANS BEFORE THE SAID DRAWINGS ARE SEALED, SIGNED AND DATED, AND THE LANDSCAPE ARCHITECT CERTIFICATION SERVICES BY THE OWNER. ALL APPARENT DISCREPANCIES ARE TO BE REPORTED IN WRITING TO THE LANDSCAPE ARCHITECT BEFORE CONSTRUCTION COMMENCES





| EXISTING SOIL

INSTALLATION THE SOD MUST BE KEPT COOL AND MOIST UNTIL IT IS LAID.

AND UPPER 150mm OF SOIL.

TRIMMING AND MOWING.

1150mm MIN

COMPACTION)

TOPSOIL (AFTER

 \underline{SOD} : SOD SHALL BE CERTIFIED No.1 CULTIVATED SOD AS SCHEDULED, GROWN AND SOLD IN ACCORDANCE WITH CLASSIFICATION OF THE NURSERY SOD GROWERS' ASSOCIATION OF ONTARIO. IT MUST BE FIBROUS

AND WELL ROOTED; FREE FROM STONES, MATTED OR DEAD GRASS AND PERENNIAL WEEDS AND SHALL HAVE BEEN SUBJECT TO REGULAR MOWING AND TREATMENT WITH SELECTIVE WEED KILLER AND

INSECTICIDES DURING THE PREVIOUS GROWING SEASON. THE SOD MUST BE ROLLED IN SUCH A MANNER

OUT UNHEALTHY SOD WILL NOT BE ACCEPTED ON SITE. SHOULD THERE BE AN UNAVOIDABLE DELAY IN

LAYING SOD: THE SURFACE OF THE SOIL MUST BE RAKED LEVEL OR TO FORM EVEN-FLOWING CONTOURS, AND WELL FIRMED BUT LEAVING A FINE LOOSE TEXTURE BEFORE THE SOD IS LAID. THE SOD SHALL BE LAID IN ROWS COMMENCING AT A POINT CLOSE SOIL ACCESS SO THAT WORK PROCEEDS OVER THE SOD

ALREADY LAID USING ADEQUATE TIMBER PLANKS TO SUPPORT WORKMEN AND WHEELBARROWS. SOD

SHALL BE LAID IN STRETCHER BOND PATTERN (AS IN BRICK WALLS) WITH BROKEN CROSS JOINTS. THEY

IS TO BE ROLLED TO INSURE GOOD CONTACT BETWEEN SOD AND UNDERLYING SOIL. ROLLING IS TO BE

PERPENDICULAR TO THE DIRECTION IN WHICH THE SOD WAS LAID. ANY IRREGULARITIES SHALL BE

WHOLE TURFS. THE FINISHED LEVEL OF THE TURF SHALL CONFORM TO THE LEVELS SHOWN ON THE

DRAWINGS AND SHALL BE 25mm ABOVE PREVIOUS SOIL LEVEL ADJOINING EXISTING TREES OR SHRUBS.

 $\frac{\text{MOWING AND TRIMMING:}}{\text{MACHINE AT REGULAR INTERVALS TO ENSURE THAT THE GRASS WILL BE CUT WITH AN APPROVED MACHINE AT REGULAR INTERVALS TO ENSURE THAT THE GRASS DOES NOT EXCEED 50mm HIGH. THE$

MOWING. HEAVY GRASS MOWINGS MUST BE REMOVED OR SPREAD ABOUT EVENLY IMMEDIATELY AFTER

<u>HANDOVER</u>: AREAS WILL NOT BE ACCEPTED FOR HANDOVER ON THE SPECIFIED DATES IF FOR ANY OF THE FOLLOWING REASONS THE WORK IS NOT UP TO STANDARD: (A) IF THE SWARD HAS FAILED TO ESTABLISH

CONTRACTOR IS TO CONTINUE TO MAINTENANCE OF THE GRASS UNTIL ACCEPTANCE AND IS RESPONSIBLE

ITSELF TO THE SATISFACTION OF THE OWNER; (B) IF THE GRASS IS DAMAGED BY FAILURE TO CARRY OUT

MAINTENANCE OPTIONS: (C) IF PARTS OF GRASS ARE ONLY HALF-COMPLETED: (D) IF SINKAGE BELOW

WEEDS AND OTHER RUBBISH: (F) IF RESODDED PATCHES HAVE NOT BECOME ESTABLISHED. THE

SOD OVER 150MM TOPSOIL

FINISHED LEVEL HAS OCCURRED; (E) THE GRASS AREAS AND SITE HAVE NOT BEEN CLEARED OF STONE,

EDGES OF THE SODDED AREAS SHALL BE NEATLY TRIMMED BY HAND CLIPPING AT THE TIME OF EACH

SOD MUST NOT BE LAID DURING SNOW OR FROSTY WEATHER OR ON EXCEPTIONALLY DRY OR

SHALL BE CLOSELY BUTTED TOGETHER LEAVING NO GAP AFTER THE SOD IS PROPERLY PLACED THE SOD

ADJUSTED BY LIFTING AND RAKING OUT OR INFILLING WITH FINE SOIL. EDGES WILL ALWAYS BE LAID WITH

WATERLOGGED GROUND. IMMEDIATELY AFTER INSTALLATION, THE CONTRACTOR MUST WATER THE SOD

FERTILIZER: SPREAD PRE-SODDING FERTILIZER (10:10:10) AT THE RATE OF 75 GRAMS PER SQ.M. AT LEAST ONE (1) WEEK BEFORE THE SOD IS LAID USING AN APPROVED BROAD CAST DISTRIBUTOR; WORKING IT INTO THE TOP 75mm OF SOIL BY CROSS-HARROWING OR RAKING.

AS TO PREVENT TEARING DURING HANDLING. THE SOD MUST BE TRANSPORTED AND LAID WITHIN FOUR (4) DAYS OF LIFTING AND SHALL BE PROTECTED DURING TRANSPORTATION TO PREVENT DRYING OUT. DRIED

PLANT IN STRETCHER BOND PATTERN



