

	E	Accessible parking
		Electric vehicle plug-in parking
		Existing trees
		Critical Root Zone
es	oo	Existing wood screen fence
rubs	••••	Sound attenuation fence
	- <del>d' d' d' d' d'</del>	Tree protection fence
rennials		4.5m Geotechnical offset
• • • • • • • • • • • • • • • • • • •		7.5m Geotechnical offset

	Common Na	ame		Scheduled	d Size	Rer	narks	
	Red Maple			70mm calip	er	WB	, Staked	
ves'	Streetkeeper	Honeylocust		70mm calip	er	WB	, Staked	
	Domestic App	le		50mm calip	er	WB	, Staked	
	Harvest Gold Crabapple		50mm caliper		WB, Staked			
			100 cm ht		WB, specimen			
			70mm caliper		WB, Staked			
	English Oak			50mm caliper		WB Staked		
	Ivory Silk Tree	Lilac		50mm caliper		WB.	, Staked	
	Walker's Wee	ping Peashrub		125cm STE	М	WB.	, specimen	
lay'	Little Devil Nir			2 gallon pot		Pott		
				50 cm ht.		Bare root		
Bridal Wreath Spirea Miss Kim Dwarf Lilac				100cm ht.		3 gallon Pot		
	Holmstrup Eastern Arborvitae			100 cm ht.		Potted		
oerster'	erster' Karl Foerster Feather Reed Grass		rass	1 gallon pot		Potted		
	Heavy Metal Switch Grass			1 gallon pot		Potted		
es mix)	Purple C	oneflower, Shas	sta Da	aisy, Russiar	n Sage			
ecies mix	cies mix) Hostas, Ferns, Rodgersia							
species mix) Cranesbill, Spotted Dead Nettle, Woodland Stonecrop								
EPANCI		BETWEEN PL	AN 8	R PLANT LI	ST PF	RIOF	R TO PLANTING	
	Ostrich Fern Rodgersia							
	Rougerola							
	Ballerina Crar			OTTAWA	Desi	-	SOIL ADEQUACY	
Size	Spotted Dead Woodland Sto	<b>Nettle Quaritity</b> at hecrop		RGET SOIL LUME (m3)	Soi Volur		percentage	
e in plar								
netre deen)		1		25.0	22	1	89.60%	

Woodland Sto		VOLUME (m3)	Volume	percentage	
e in plant bed					
netre deep)	1	25.0	22.4	89.60%	
ergreen in plant bed					
netre deep)	1	5.7	6.6	115.79%	
trees, 1 small shade tree in plant bed*					
netre deep)	3	23.2	26.8	115.52%	
in plant bed					
netre deep)	2	36.0	32.8	91.11%	
plant bed*					
netre deep)	1	15.0	12.6	84.00%	
to 10-15cm DBH using 'How much soil to grow a big tree' by DeepRoot as a guide. used close to building in accordance with geotechnical report.					

4.5 metre offset – allowance for low water requirement plants such as small ornamental plants such as horticultural cedars, junipers, grafted deciduous such as caragana, small crab apples under 4.5 metre

4.5 to 7.5 metre offset – allowance for low water requirement trees up to 7.5 metre mature height.

Beyond 7.5 metres – low water requirement trees 7.5 to 14 metre mature height. Trees over 14 metre mature height to be planted mature height away from building.

ALL PLANT MATERIAL SHALL BE WARRANTIED FOR TWO YEARS FROM THE DATE OF SUBSTANTIAL PERFORMANCE AS DETERMINED BY THE CITY OF OTTAWA.

THIS PLAN IS ISSUED FOR SITE PLAN CONTROL SUBMISSION ONLY. ADDITIONAL DETAILING AND SPECIFICATIONS ARE REQUIRED PRIOR TO TENDERING OR

DRAWING TO BE READ IN CONJUNCTION WITH TREE CONSERVATION REPORT. REFER TO TREE CONSERVATION REPORT PREPRARED BY <u>IFS</u> DATED <u>2021-11-18</u> FOR TREE PROTECTION

### GENERAL NOTES

1 All general site information and conditions compiled from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility is born by the Consultant for unknown subsurface conditions.

.2 The location of the utilities is approximate only, and the exact location should be determined by consulting the municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

.3 All dimensions shown are to be verified on site prior to any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with the Landscape Architect and Owner.

.4 Obtain approval of Landscape Architect for granular base and layout of all pavement areas prior to construction.

.5 Stake planting locations and receive approval of Landscape Architect, prior to excavation of any planting pits. No substitutions of plant material shall be made without prior approval of the Landscape Architect.

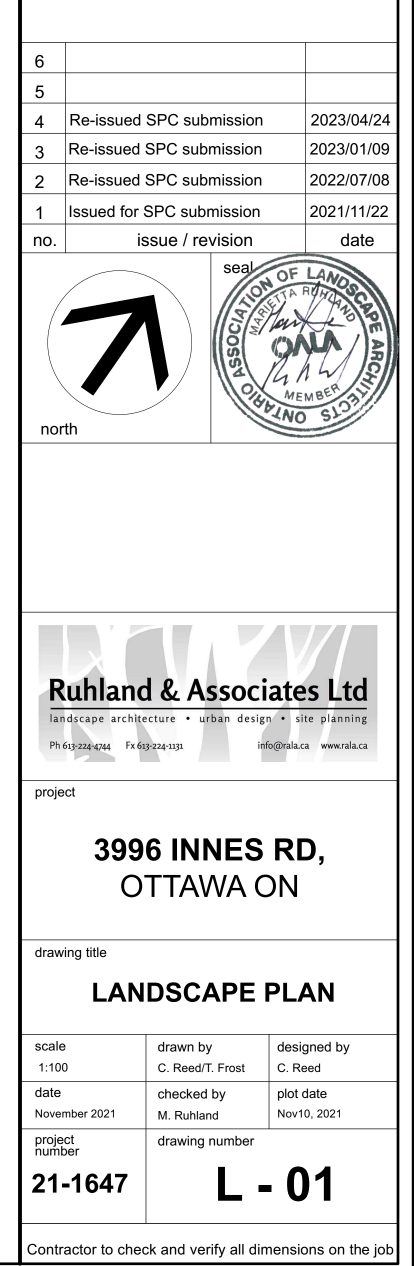
.6 Where clay is encountered proper drainage must be ensured in tree/shrub pits, prior to planting. Have method approved by Landscape Architect.

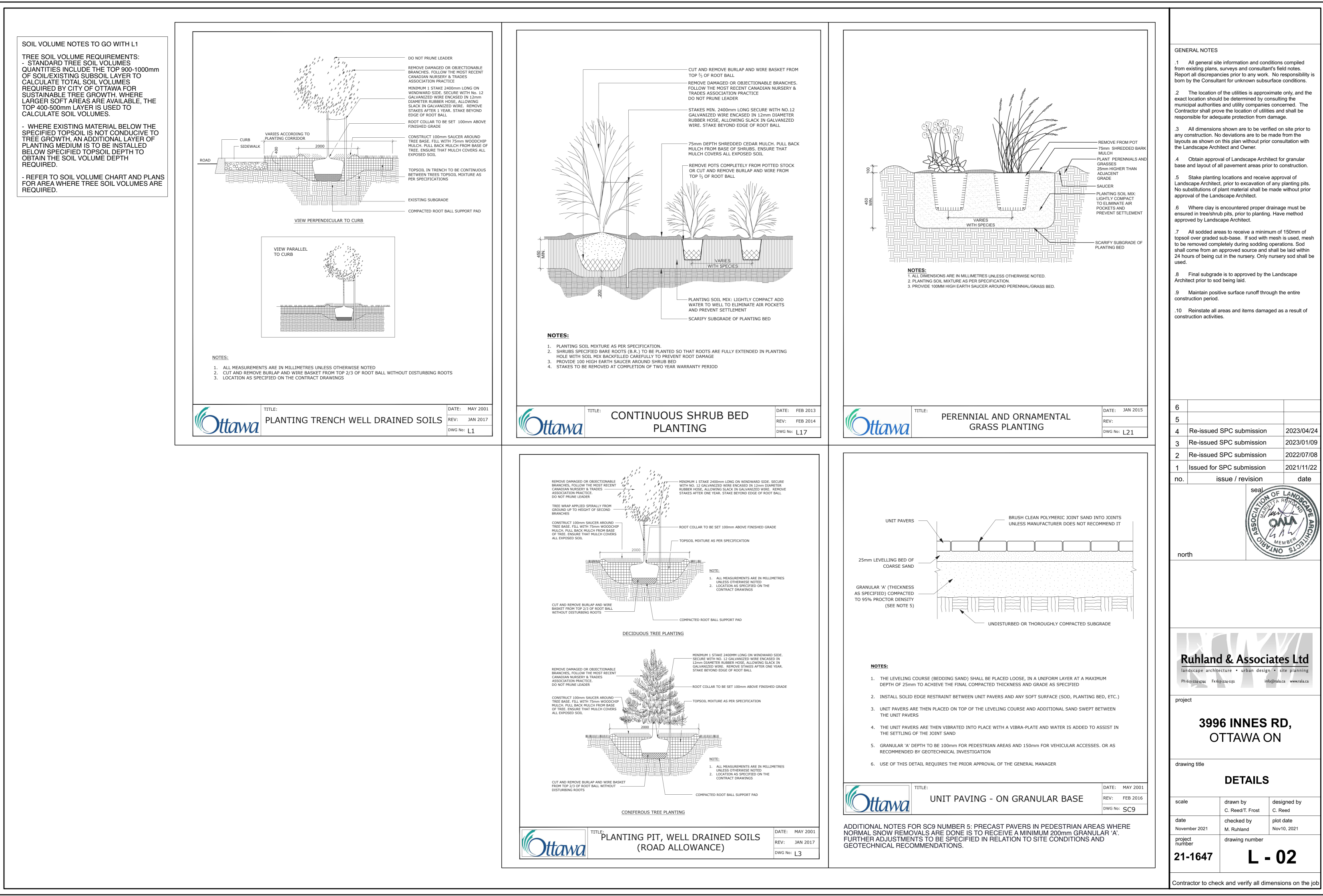
7 All sodded areas to receive a minimum of 150mm of topsoil over graded sub-base. If sod with mesh is used, mesh to be removed completely during sodding operations. Sod shall come from an approved source and shall be laid within 24 hours of being cut in the nursery. Only nursery sod shall be

.8 Final subgrade is to approved by the Landscape Architect prior to sod being laid.

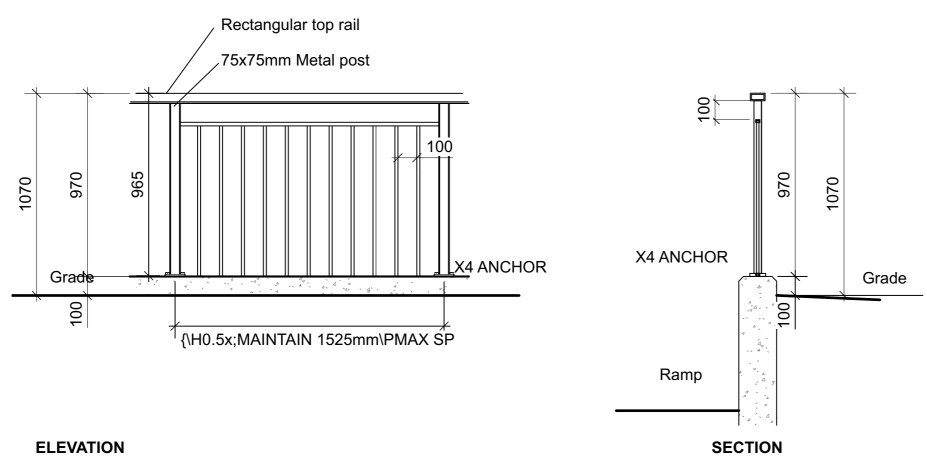
.9 Maintain positive surface runoff through the entire construction period.

.10 Reinstate all areas and items damaged as a result of construction activities.





12

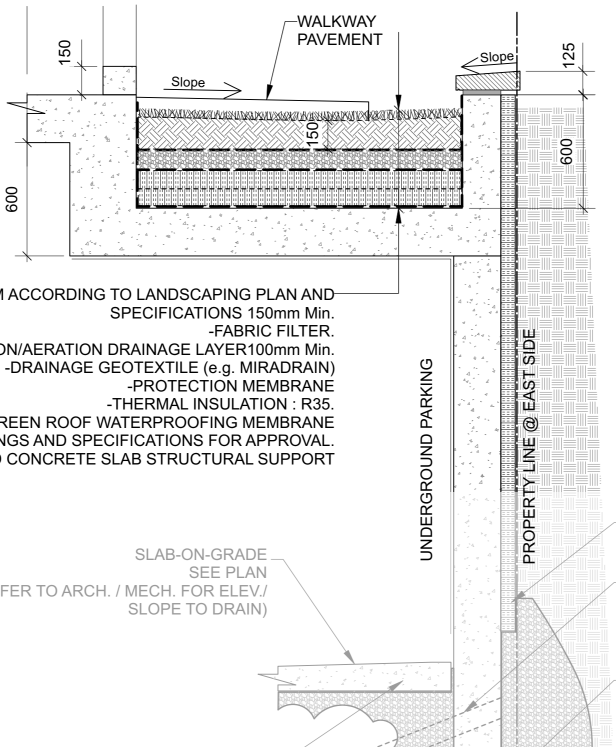




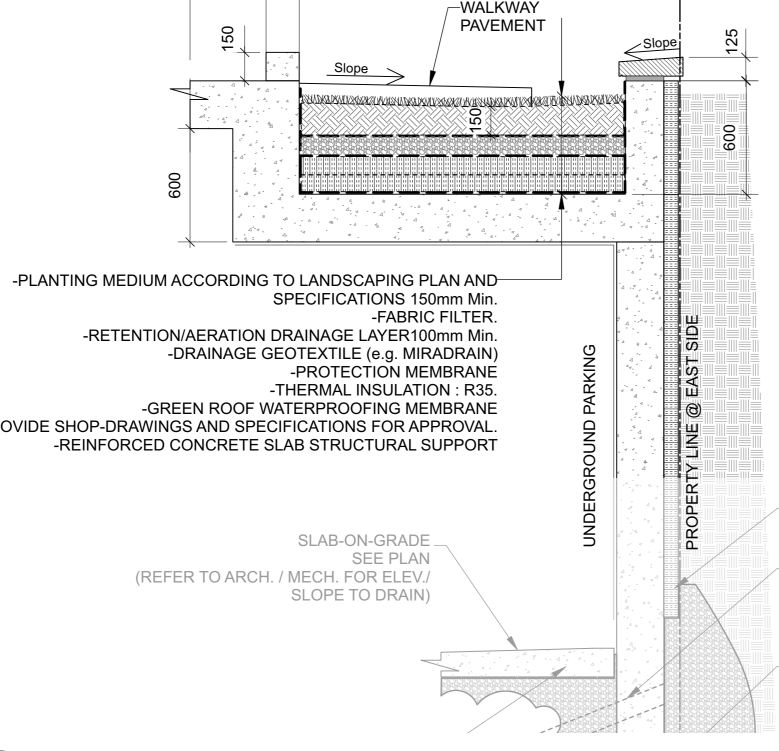
## METALLIC GUARD RAIL L-03 Scale: NTS

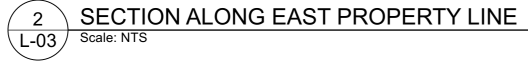
REFER TO SITE PLAN FOR LOCATIONS

## TYPICAL SECTION

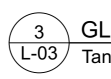


-PROVIDE SHOP-DRAWINGS AND SPECIFICATIONS FOR APPROVAL.









-RIGID INSULATION

DRAINAGE PIPE THROUGH FOUNDATION WALL @ 3000 o.c. (CONFIRM WITH MECH. / CIVIL)

FOOTING (SEE STRUCTURAL DRAWINGS)





SKYLINE OUTDOOR PATIO HARD-TOP GAZEBO L-03 Canvas, w/ Bug Net, Black 10'x12'

# GLOBAL INDUSTRIAL<sup>™</sup> 4' PARK BENCH L-03 Tan, w/Backrest

#### GENERAL NOTES

.1 All general site information and conditions compiled from existing plans, surveys and consultant's field notes. Report all discrepancies prior to any work. No responsibility is born by the Consultant for unknown subsurface conditions.

.2 The location of the utilities is approximate only, and the exact location should be determined by consulting the municipal authorities and utility companies concerned. The Contractor shall prove the location of utilities and shall be responsible for adequate protection from damage.

.3 All dimensions shown are to be verified on site prior to any construction. No deviations are to be made from the layouts as shown on this plan without prior consultation with the Landscape Architect and Owner.

.4 Obtain approval of Landscape Architect for granular base and layout of all pavement areas prior to construction.

.5 Stake planting locations and receive approval of Landscape Architect, prior to excavation of any planting pits. No substitutions of plant material shall be made without prior approval of the Landscape Architect.

.6 Where clay is encountered proper drainage must be ensured in tree/shrub pits, prior to planting. Have method approved by Landscape Architect.

.7 All sodded areas to receive a minimum of 150mm of topsoil over graded sub-base. If sod with mesh is used, mesh to be removed completely during sodding operations. Sod shall come from an approved source and shall be laid within 24 hours of being cut in the nursery. Only nursery sod shall be used.

.8 Final subgrade is to approved by the Landscape Architect prior to sod being laid.

.9 Maintain positive surface runoff through the entire construction period.

.10 Reinstate all areas and items damaged as a result of construction activities.

6							
5							
4	Re-issued	SPC subr	nission		2023/04/24		
3	Re-issued	SPC subn	nission		2023/01/09		
2	Re-issued	SPC subn	nission		2022/07/08		
1	Issued for	SPC subm	nission		2021/11/22		
no.	is	ssue / rev	ision		date		
north							
Ruhland & Associates Ltd Iandscape architecture • urban design • site planning Ph 613-224-4744 Fx 613-224-1131 info@rala.ca www.rala.ca							
proje	project						
<b>3996 INNES RD,</b> OTTAWA ON							
drawing title							
	DETAILS						
scale	)	drawn by C. Reed/T.	Frost	desię C. Re	gned by eed		
date Nover	mber 2021	checked b M. Ruhland	•	plot o Nov1	date 0, 2021		
proje		drawing n	-				
					2		
21	-1647		L -	- U	13		