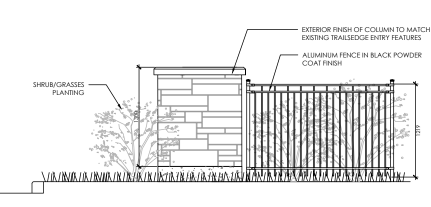


THIS PLAN IS FOR APPROVAL AND TENDERING PURPOSES ONLY, NOT FOR CONSTRUCTION. THIS PLAN SHALL BE READ IN CONJUNCTION WITH DRAWINGS PREPARED BY HYDRO OTTAWA, BELL CANADA, ROGERS CABLE AND ENBRIDGE GAS. THE CITY OF OTTAWA STANDARDS SHALL GOVERN OVER THIS DRAWING



SECTION- GATEWAY COLUMN FEATURE

			No.	Description	
			Revi	sion	
			City	Approval Stamp	
TR	EE SOIL VOLUM	IES			
YPE/SIZE	SINGLE TREE SOIL VOLUME	MULTIPLE TREE SOIL VOLUME (m3/TREE)		ON OF LAND	
MENTAL	15	9	(/8/	/ ° / \?\	
JMNAR	15	9	(88		

COLUN MEDIUM LARGE CONIFER

125cm HT. PT

125cm HT. PT

- 12. PLANTINGS TO BE STAKED FOR APPROVAL PRIOR TO CONSTRUCTION
- 13. CITY GRASS CUTTING RESPONSIBILITIES FOR SODDED AREAS SHALL BEGIN FOLLOWING PERFORMANCE ACCEPTANCE INSPECTION BY THE LANDSCAPE ARCHITECT AND THE CITY. ACCEPTANCE WILL BE PROVIDED ONLY IF: SOD IS PROPERLY ESTABLISHED.
- TURF IS FREE OF DEAD SPOTS AND WEEDS. SODDED AREAS HAVE BEEN CUT WITHIN 24 HOURS PRIOR TO ACCEPTANCE MINIMUM OF 3 WEEKS HAVE ELAPSED FOLLOWING LAYING OF SOD.
- A MINIMUM OF TWO CUTS HAVE TAKEN PLACE. SODDED AREAS HAVE BEEN TOP-DRESSED, SEEDED AND AERATED
- 14. STREET TREE PLANTING GUIDELINE 6. TREES TO HAVE A MINIMUM 1800 CLEAR STEM ABOVE GRADE. NOTE: APPROVED CROSS SECTIONS SHALL TAKE PRECEDENCE 4.5m - STREET LIGHT
 - 2.5m STREET LIGHT (SMALL TREE <7m MATURE HT.)
 - 3.0m HYDRO TRANSFORMER 1.5m - PATH, DRIVEWAY, FENCE, SOUND WALL
 - 4.5m CONIFERS MINIMUM SETBACK FROM CURB
 - 2.5m FIRE HYDRANTS
- 9. THE CITY WILL BE NOTIFIED IF ANY TREES CANNOT BE LOCATED OR PLANTED DUE TO 1.5m - WATER SERVICE / CURB STOP CONFLICTS WITH UTILITIES OR DRIVEWAYS. THE REQUIRED TREES NOT PLANTED ARE 1.0m - BELL / CABLE PEDESTALS SUBJECT TO TREE BANKING. THE FINAL NUMBER OF TREES TO BE BANKED WILL BE

2. THE LOCATION OF THE TREES SHOWN ON THIS PLAN IS APPROXIMATE AND SHALL NOT

3. CONTRACTOR SHALL ENSURE THAT ALL UTILITY LOCATIONS ARE OBTAINED PRIOR TO

5. ALL PLANT MATERIAL SHALL BE NURSERY GROWN STOCK UNLESS OTHERWISE NOTED.

8. CONTRACTOR TO MAKE GOOD ALL EXISTING AREAS DAMAGED BY HIS WORK TO THE

10. ALL PLANT MATERIAL SHALL BE WARRANTIED FOR TWO YEARS FROM THE DATE OF

SUBSTANTIAL PERFORMANCE AS DETERMINED BY THE CITY OF OTTAWA.

4. LOCATION OF ALL PLANT MATERIALS TO BE STAKED BY THE CONTRACTOR AND

THE APPROVED CUP, GRADING AND SITE PLAN.

ANY EXCAVATION FOR LANDSCAPING.

7. PLACE SOD ON A MINIMUM 150mm TOPSOIL.

SATISFACTION OF THE CITY OF OTTAWA.

PROVIDED TO THE CITY FOLLOWING ALL PLANTINGS.

BE SCALED FROM THIS DRAWING. THIS PLAN MUST BE READ IN CONJUNCTION WITH

VERIFIED IN THE FIELD BY LANDSCAPE ARCHITECT PRIOR TO THE EXCAVATION OF PITS.

- - *THE LANDSCAPE CONSIDERATIONS CONTAINED WITHIN SEC. 6.8 OF PATERSON GROUP'S GEOTECHNICAL INVESTIGATION, DATED 24 JULY 2020 HAVE BEEN IMPLEMENTED.
 - 1. THIS LANDSCAPE PLAN CONFORMS WITH THE TREE-TO-FOUNDATION SETBACK, SOIL VOLUME, AND SURFACE-GRADING REQUIREMENTS OUTLINED IN THE CITY OF OTTAWA'S GUIDELINES FOR TREE PLANTING IN SENSITIVE MARINE CLAY SOILS (2017), BASED ON THE FINDINGS OUTLINED IN THE PROJECT
 - 2. ADDITIONAL REQUIREMENTS OUTLINED IN THE CITY OF OTTAWA'S GUIDELINES FOR TREE PLANTING IN SENSITIVE MARINE CLAY SOILS (2017), INCLUDING USF DEPTH, FOUNDATION WALL REINFORCEMENT, AND SUBDIVISION GRADING, SHOULD BE CONFIRMED BY THE PROJECT ENGINEER(S).
 - 3. THE CONTRACTOR SHOULD REPORT ANY DISCREPANCIES TO THE CONTRACT ADMINISTRATOR BEFORE
 - 4. CITY OF OTTAWA: GUIDELINES FOR TREE PLANTING IN SENSITIVE MARINE CLAY SOILS (2017): THE FOLLOWING GUIDELINES ARE PRIMARILY FOCUSED ON SMALL AND MEDIUM SIZE STREET TREES. HOWEVER, LARGE TREES (MATURE HEIGHT OVER 14M) CAN STILL BE PLANTED IN AREAS OF SMC SOILS PROVIDED A TREE TO FOUNDATION SETBACK EQUAL TO THE FULL MATURE HEIGHT OF THE TREE CAN BE PROVIDED (E.G. IN A PARK OR OTHER GREEN SPACE). FOR STREET TREES IN THE ROAD RIGHT-OF-WAY WHERE SMC SOILS HAVE BEEN IDENTIFIED, THE TREE TO FOUNDATION SETBACKS MAY BE REDUCED TO 4.5M FOR SMALL (MATURE TREE HEIGHT UP TO 7.5M) AND MEDIUM SIZE TREES (MATURE TREE HEIGHT 7.5M-14M) PROVIDED ALL OF THE FOLLOWING SIX CONDITIONS ARE MET:
 - THE MODIFIED PLASTICITY INDEX OF THE SOIL BETWEEN THE UNDERSIDE OF FOOTING (USF) AND A DEPTH OF 3.5M GENERALLY DOES NOT EXCEED 40%. THIS CORRESPONDS TO SOILS WITH LOW/MEDIUM

- SETBACKS AND TREE PLANTING RESTRICTIONS REMAIN UNCHANGED FROM THE 2005 CLAY SOILS POLICY (TREE SETBACK MUST EQUAL THE MATURE HEIGHT OF THE TREE - I.E. 7.5M SETBACK FOR SMALL TREES).
- THE USF IS 2.1M OR GREATER BELOW THE LOWEST FINISHED GRADE. NOTE: THIS FOOTING LEVEL MUST BE SATISFIED FOR FOOTINGS WITHIN 10M OF THE TREE, AS MEASURED FROM THE CENTRE OF THE TREE TRUNK, AND VERIFIED BY MEANS OF THE GRADING PLAN AS INDICATED IN THE PROCEDURAL CHANGES BELOW. A SMALL SIZE TREE MUST BE PROVIDED WITH A MINIMUM OF 25M3 OF AVAILABLE SOIL VOLUME, AS DETERMINED BY A LANDSCAPE ARCHITECT. A MEDIUM SIZE TREE MUST BE PROVIDED WITH A MINIMUM OF 30M3 OF AVAILABLE SOIL VOLUME, AS DETERMINED BY A LANDSCAPE ARCHITECT. THE DEVELOPER WILL
- LOCATIONS. • THE SOIL VOLUME CALCULATION MUST BE BASED ON A DEPTH OF 1.5M BELOW FINISHED GRADE (E.G. 5M LENGTH X 4M WIDTH AT SURFACE X 1.5M DEPTH = 30M3). IT MAY INCLUDE LANDS IN THE RIGHT-OF-WAY AND ON PRIVATE PROPERTY, BUT MUST SUBTRACT THE VOLUME OF SHALLOW UTILITY TRENCHES (I.E. VOLUME OF SHALLOW UTILITY TRENCHES CANNOT COUNT TOWARDS MINIMUM SOIL VOLUME).
- THE TREE SPECIES MUST BE SMALL TO MEDIUM SIZE, AS CONFIRMED BY A LANDSCAPE ARCHITECT IN THE LANDSCAPE PLAN.

ENSURE THE SOIL IS GENERALLY UNCOMPACTED WHEN BACKFILLING IN STREET TREE PLANTING

- THE FOUNDATION WALLS ARE TO BE REINFORCED AT LEAST NOMINALLY (MINIMUM OF TWO UPPER AND TWO LOWER 15M BARS IN THE FOUNDATION WALL) TO PROVIDE DUCTILITY AS DESCRIBED IN THE
- GRADING SURROUNDING THE TREE MUST PROMOTE DRAINING TO THE TREE ROOT ZONE (IN SUCH A MANNER AS NOT TO BE DETRIMENTAL TO THE TREE), AS NOTED ON THE SUBDIVISION GRADING PLAN.

KEY	QTY.	BOTANICAL NAME	COMMON NAME	CAL/HT.	RO
				(mm)	
MEDI	UM DECI	DUOUS STREET TREES (INCLUDES TRAILSEDG	E PHASE 1 COULOIR STREET TREES)		
7.5m	TO 15m i	MATURE HEIGHT			
AR	13	ACER RUBRUM 'AUTUMN SPIRE'	AUTUMN SPIRE MAPLE	60	В&
CS	7	CATALPA SPECIOSA	NORTHERN CATALPA	60	В&
CO	8	CELTIS OCCIDENTALIS	HACKBERRY	60	В&
CC	9	CORYLUS COLURNA	TURKISH HAZEL	60	В&
GB	9	GINKGO BILOBA 'AUTUMN GOLD'	AUTUMN GOLD GINKGO	60	В&
GS	9	GLEDITSIA TRIACANTHOS VAR. INERMIS H	HALKA HONEYLOCUST	60	В&
TC	8	TILIA CORDATA 'CORINTHIAN'	CORINTHIAN LINDEN	60	В&
	63				
SMAL	L DECIDI	JOUS STREET TREES			
>7.5n	n MATURI	E HEIGHT			
MS	3	MALUS 'SNOWDRIFT'	SNOWDRIFT CRAB APPLE	60	В&
	3				
CON	FEROUS ¹	TREES.			
PF	2	PINUS STROBUS 'FASTIGIATA'	COLUMNAR WHITE PINE	200cm	В&
	$\frac{2}{2}$		0020	2000	20.
		IDUDG (TREE FORM)			
DECI	iz zuolic	HRUBN (IREE EC)RM)			
DECII Ac	OUOUS SI 36	HRUBS (TREE FORM) AMELANCHIER CANADENSIS	SERVICEBERRY(TREE FORM)	125cm HT.	P1

PAGODA DOGWOOD (TREE FORM)

NANNYBERRY (TREE FORM)

CORNUS ALTERNIFOLIA

VIBURNUM LENTAGO

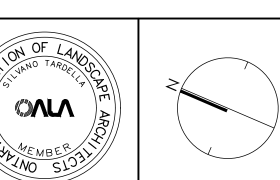
Contractor shall check all dimensions on the work and report any discrepancy to the Landscape Architect before proceeding. All drawings and specifications are the property of the Landscape Architect and must be returned at the completion of the work. This drawing is not to be used for construction until signed by the Landscape Architect.

Key Plan

Roy Hari	
FUTURE RANDKLUFT TERRACE OVO	
AMENITATION OF STREET FERN CASEY STREET	
LEGEND	

LEGEND	
 FENCING	PROPERTY LINE
	DECORATIVE FENCE
⊠ PLANTING	GATEWAY COLUMN
	EXISTING STREET TREE
\bigotimes	EXISTING STREET TREE TO BE REMOVED
(***)	ROW TREE
	MEDIUM DECIDUOUS TREE (7.5m TO 14m HEIGHT)
	SMALL TREE (<7.5m HEIGHT)
(3)	SHRUB (TREE FORM)
*	CONIFEROUS STREET TREE
	LANDSCAPE BOULDER
	SODDING
* + + + + + + + + + + + + + + + + + + +	PLANTING BED
SURFACING	C.I.P CONCRETE
	ASPHALT PAVING
AAAFNIITIES	PICKLEBALL COURT SURFACE
AMENITIES	
	UMBRELLA SHADE SHELTER
C====3	CONCRETE PING PONG TABLE
<u>\$</u>	BASKETBALL KEY AND HOOP
	BASKETBALL KEY AND HO

-		
-		
5	Issued for 2nd Submission	Apr. 23/21
4	Re-Issued for 1st Submission with Cross Sections	Jan. 27/21
3	Issued for 1st Submission	Dec. 14/20
2	Issued for Client Review	Nov. 20/20
1	Issued for Client Review	Aug. 12/20
No.	Description	Date
Revi	ision	·
C:L	A range was conflicted and a	





1285 WELLINGTON STREET WEST, OTTAWA, ON K1Y 3A8 CANADA T 613.237.2345 F 613.237.6423 NAKDESIG

TRAILSEDGE RENTAL BLOCKS 193 & 194 SITE PLAN

LANDSCAPE PLAN

Date APRIL 2021 Scale 1:500 Drawn Is Checked jh Job No. 20-135