

RICHCRAFT

RICHCRAFT HOMES RENAUD & RAPPEL

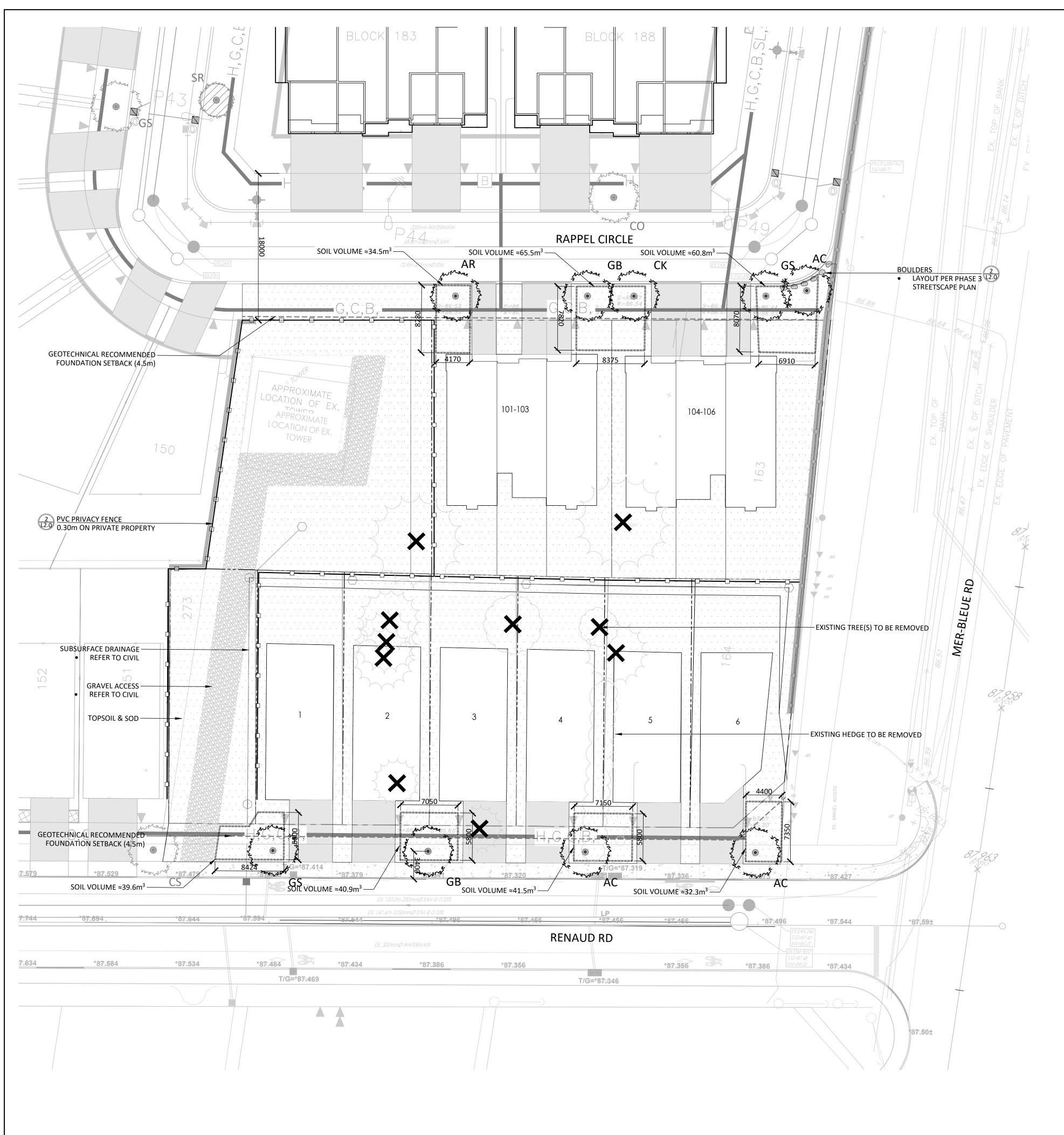




LIST OF DRAWINGS:

L1.0 - LANDSCAPE PLAN L2.0 - LANDSCAPE DETAILS





STREET TREE REQUIREMENT BASED ON DRAFT CONDITIONS FOR FINAL APPROVAL:

1 TREE PER INTERIOR SINGLE (NON-CORNER) LOTS

2 TREES PER EXTERIOR SINGLE (CORNER) LOTS

1 TREE PER EXTERIOR TOWNHOUSE (CORNER) LOT 2 TREES PER 3 MULTIPLE-UNITS TOWNHOUSE

INTERIOR SINGLE (NON-CORNER) LOTS (5): 5 TREES EXTERIOR SINGLE (CORNER) LOTS (1): 2 TREES EXTERIOR TOWNHOUSE (CORNER) LOT (1): 1 TREES

TOTAL NUMBER OF TREES REQUIRED: NUMBER OF STREET TREES SHOWN ON PLAN: 9

TRAILSEDGE EAST PH.1: +22 TREES

3 MULTIPLE-UNITS TOWNHOUSE (2):

TRAILSEDGE EAST PH.2&3: -40 TREES TRAILSEDGE EAST PARK: +94 TREES (DECIDUOUS, 50mm CAL.)

STREET TREE PLANTING GUIDELINE

NOTE: APPROVED CROSS SECTIONS SHALL TAKE PRECEDENCE

4.5m - STREET LIGHT (SMALL TREE <7m MATURE HT.) 2.5m - STREET LIGHT (MEDIUM/LARGE 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

1.5m - WATER SERVICE / CURB STOP

1.0m - BELL / CABLE PEDESTALS

TREE PLANTING IN MARINE CLAY SOILS

THE LANDSCAPE CONSIDERATIONS CONTAINED WITHIN SEC. 6.8 OF PATERSON GROUP'S GEOTECHNICAL INVESTIGATION, DATED AUGUST 12, 2022.

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 GEOTECHNICAL REPORT BY PATERSON GROUP (REPORT PG0861-3 REVISION 5, DATED AUGUST 12, 2022).

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 PLANTING TREES.

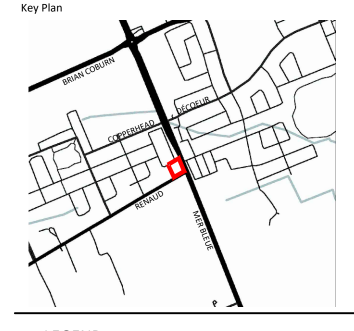
TREE SOIL VOLUMES							
TREE TYPE/SIZE	SINGLE TREE SOIL VOLUME	MULTIPLE TREE SOIL VOLUME (m3/TREE)	SOIL VOLUME FOR MARINE CLAY AREAS (SINGLE TREE)				
ORNAMENTAL	15	9					
COLUMNAR	15	9					
SMALL	20	12	25				
MEDIUM	25	15	30				
LARGE	30	18					
CONIFER	25	15					

DECIDIOUS TREES - MEDIUM (8-14M HEIGHT)

DECIDOOUS TREES - MEDIOM (8-14M HEIGHT)						
KEY	QTY	BOTANICAL NAME	COMMON NAME	MATURE Ht. (M)	SIZE	REMARKS
AR	1	ACER RUBRUM 'BRANDYWINE'	BRANDYWINE MAPLE	12	50mm	B&B
GB	2	GINKGO BILOBA 'AUTUMN GOLD'	AUTUMN GOLD GINKGO	14	50mm	B&B
GS	2	GLEDITSIA TRIACANTHOS VAR. INERMIS 'IMPERIAL'	IMPERIAL HONEYLOCUST	12	50mm	B&B
CK	1	CLADASTRIS KENTUKEA	YELLOWWOOD	12	50mm	B&B
DECIDUOUS TREES - SMALL (6-8M HEIGHT)						
AC	3	AMELANCHIER CANADENSIS	SERVICEBERRY	6	50mm	B&B

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.



LEGEND ————— PROPERTY LINE

_____ DECORATIVE FENCE

PLANTING

STREET TREE PHASE 3

DECIDUOUS STREET TREE

SOIL VOLUME DELINEATION (CALCULATIONS TO 1m DEPTH)

-		
-		
5	Re-Issued for ZBA	Jul.7/25
4	Re-Issued for ZBA	May.7/25
3	Re-Issued for ZBA	Apr.30/25
2	Re-Issued for ZBA	Feb 25/25
1	Issued for ZBA	Jan.16/25
No.	Description	Date

City Approval Stamp





1285 WELLINGTON STREET, OTTAWA, ON K1Y 3A8 CANADA T 613.237.2345 NAKDESIGNSTRATEGIES.COM

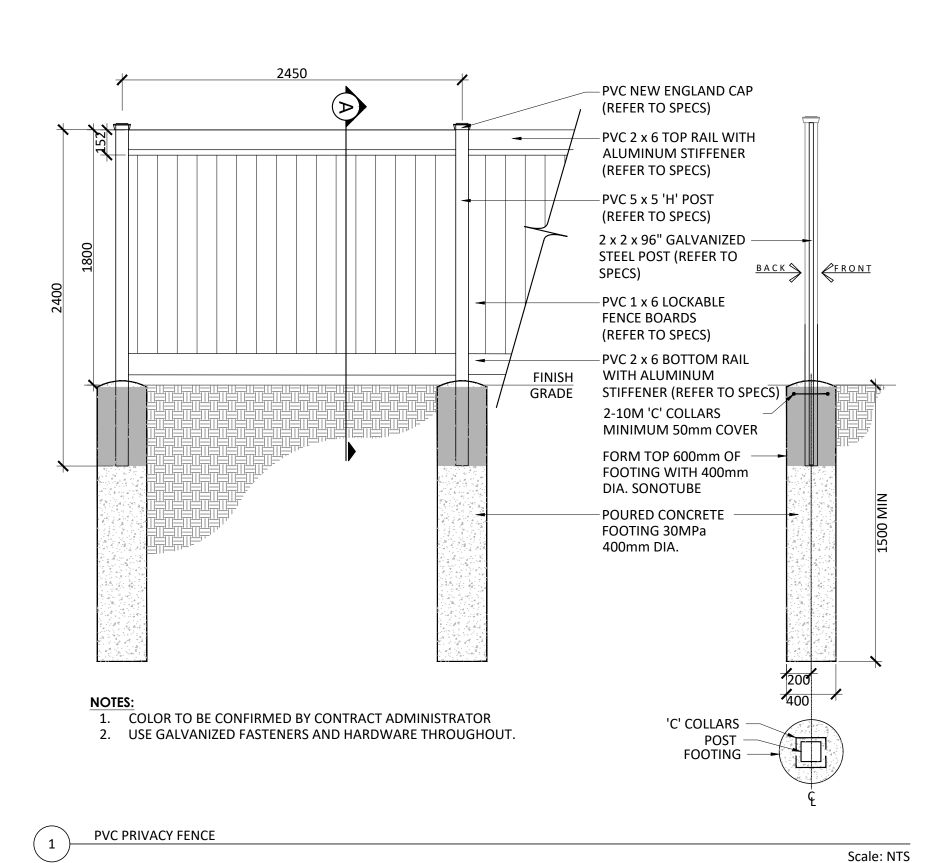
RENAUD & RAPPEL 6615 RENAUD ROAD

LANDSCAPE PLAN

Date January, 2025 Scale 1:250 Drawn PG Checked JH

Job No. 18-135

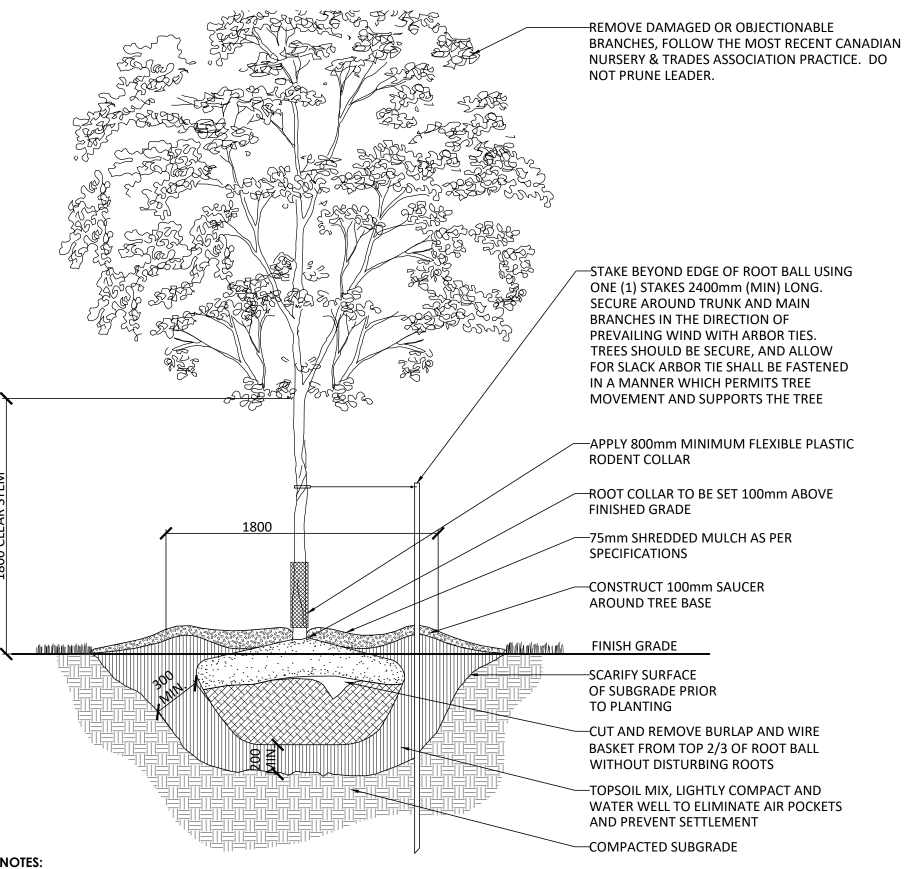
L1.0



INSTALL WITH FLAT FINAL PLACEMENT OF TOP BOULDER TO BE DETERMINED ON SITE AND APPROVED BY CONTRACT **ADMINISTRATOR** TINXXIC INXXIANXXIANXXIC IN (ICINX)IANINXXICINXXIAN **FINISH** COMPACTED TO 98% S.P.D. NO SHARP EDGES, CRACKS OR SPALLING.

- NO FROST SUSCEPTIBLE BOULDERS 3. BOULDERS TO BE MIN 1000MM WIDE, 500MM DEEP, 450MM
- 4. BOULDER TO BE PLACED MIN 300MM TO MAX 600MM APART TO EXTENT INDICATED
- 5. PLACE BOULDER MIN 150MM FROM BACK OF CURB

Scale: NTS

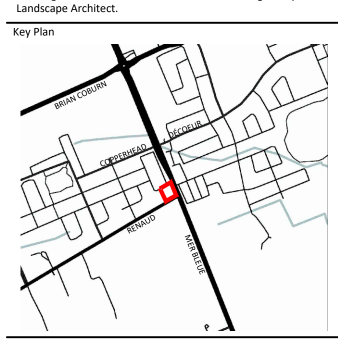


- 1. REMOVE STAKE AFTER ONE YEAR OR UNTIL TAKEOVER, UNLESS OTHERWISE DIRECTED BY THE LANDSCAPE ARCHITECT. 2. TOPSOIL MIXTURE AND SHREDDED MULCH AS PER SPECIFICATION
- 3. REMOVE TREE WRAP AFTER PLANTING
- 4. CALIPER TO BE MEASURED AT THE BASE OF TREE AT ROOT BALL.

DECIDUOUS TREE PLANTING

Scale: NTS

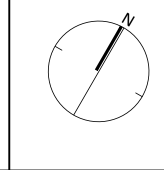
Contractor shall check all dimensions on the work and report any discrepancy to the Landscape Architect before proceeding. All drawings and specifications are the property of the Landscape Architect and must be returned at the completion of the work. This drawing is not to be used for construction until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



-		
-		
5	Re-Issued for ZBA	Jul.7/25
4	Re-Issued for ZBA	May.7/25
3	Re-Issued for ZBA	Apr.30/25
2	Re-Issued for ZBA	Feb 25/25
1	Issued for ZBA	Jan.16/25
No.	Description	Date
	·	

City Approval Stamp







1285 WELLINGTON STREET, OTTAWA, ON K1Y 3A8 CANADA T 613.237.2345 NAKDESIGNSTRATEGIES.COM

RENAUD & RAPPEL 6615 RENAUD ROAD

> LANDSCAPE **DETAILS**

Date January, 2025 Scale 1:250 Drawn PG Checked JH Job No. 18-135

L2.0