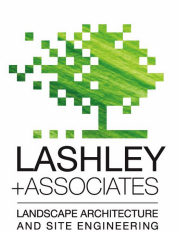
200/201 FRIEL STREET



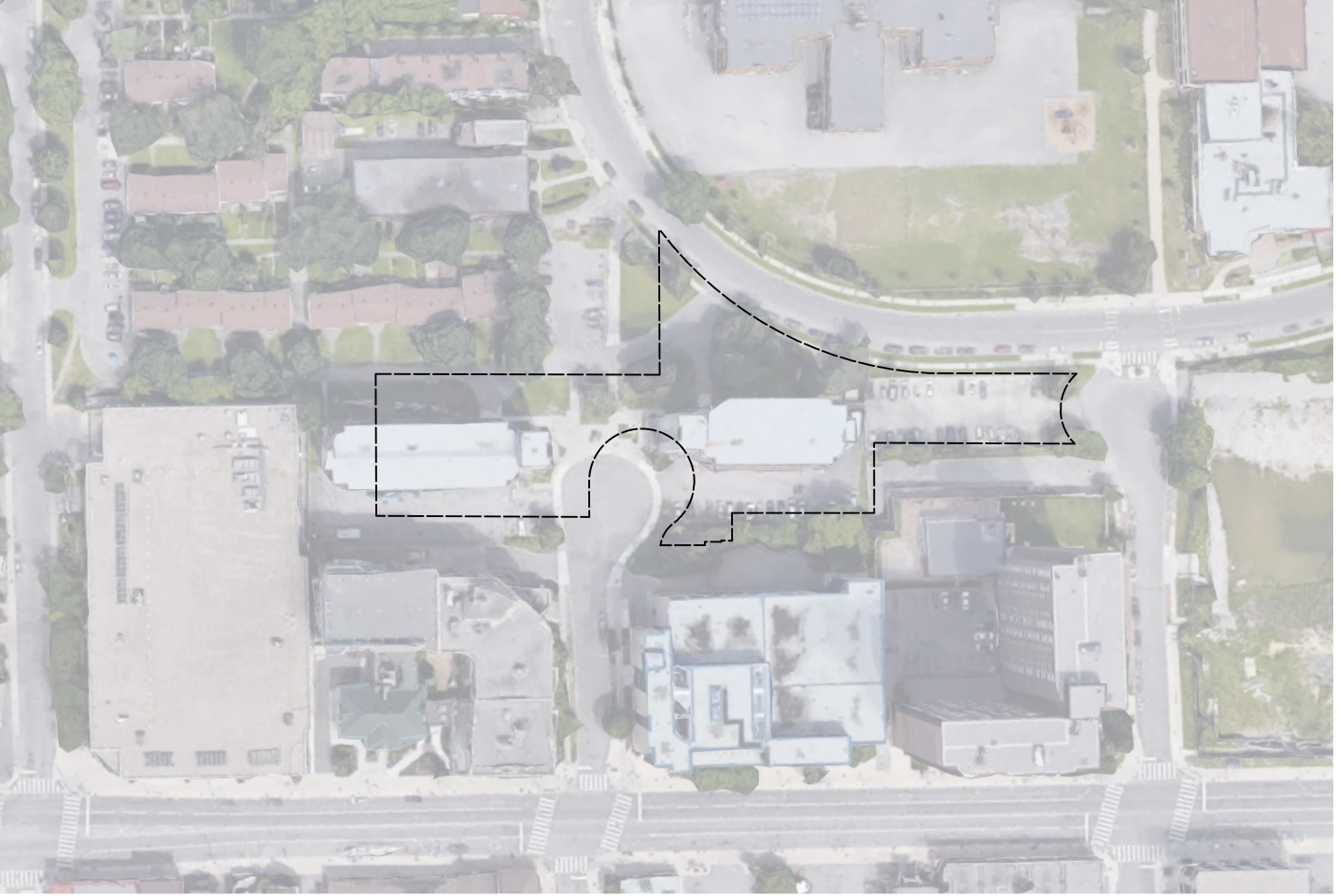
202-950 GLADSTONE AVENUE OTTAWA, ON K1Y 3E6 T 613 233 8579 F 613 233 4051 W LashleyLA.com E Mail@LashleyLA.c



200/201, FRIEL STREET OTTAWA, ONTARIO **ISSUED FOR** SITE PLAN RESUBMISSION 18 SEPTEMBER 2023

DRAWING INDEX

TREE PROTECTION PLAN TP -1 DEMOLITION PLAN D1-1 LANDSCAPE PLAN L1-1 LANDSCAPE PLAN POPS AREA L1-2 PLANTING PLAN L1-3 **DETAILS L2-1** DETAILS L2-2



KEY PLAN



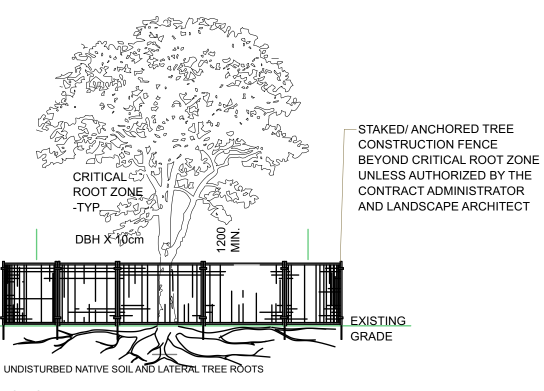


1	TREE PROTECTION PLAN			
P-01/	Scale: 1:150			
	LEGEND			
	PropertyLine			
	Building Line			
	Tree Protection Line			
	ID: Multiple values			
	Action: Remove			
	ID: Multiple values			
	Action: Retain			

Existing Tree Report DBH Condition ID Botanical Name Common Name E01 Ulmus pumila Siberian Elm 0.424 Average E02 Ulmus pumila Siberian Elm 0.418 Poor E03 Ulmus pumila Siberian Elm 0.205 Poor E04 Acer negundo Manitoba Maple 0.3 Poor E05 Acer negundo 0.22 Poor Manitoba Maple E06Acer negundoE07Celtis occidentalis 0.17 Good 0.11 Good Manitoba Maple Hackberry 0.19 Good E08 Celtis occidentalis Hackberry 0.46 Good E09 Pinus nigra Austrian Pine E10 Pinus nigra 0.43 Good Austrian Pine E11 Tilia cordata Little Leaf Linden 0.33 Good 0.45 Good E12 Ulmus americana American Elm E13 Celtis occidentalis Hackberry 0.14 Poor E14 Pinus nigra Austrian Pine 0.34 Good 0.42 Average 0.25 Good E15 Pinus nigra Austrian Pine E16 Pinus nigra Austrian Pine E17 Pinus nigra 0.379 Average Austrian Pine E18 Acer negundo 0.266 Average Manitoba Maple E19 Tilia cordata Little Leaf Linden 0.32 Good

Action	Location	Notes
Remove	Project Property	
Remove	Project Property	
Remove	Project Property	Entwined in fence
Remove	Adjacent Property	Entwined in fence
Remove	Adjacent Property	Entwined in fence
Remove	Adjacent Property	
Remove	Project Property	
Remove	City of Ottawa Property	
Remove	Project Property	
Remove	Project Property	
Remove	Project Property	
Retain	Project Property	
Remove	Project Property	
Retain	Project Property	
Remove	City of Ottawa Property	
Retain	City of Ottawa Property	

UNDISTUR NOTES: THE FOL BOTH 1. UND ROC CEN BRE 2. TRE BET 3. TUN 4. ENS OR 1 5. ENS TRE 6. FLOU LOC 7. ALL CON 8. EXP 9. REM 10. THE



THE FOLLOWING PROTECTION MEASURES MUST BE IMPLEMENTED FOR RETAINED TREES, BOTH WITHIN THE WORK AREA AND ON ADJACENT PARCELS.

 UNDER THE GUIDANCE OF AN ARBORIST, ERECT A MODULAR FENCE AT THE CRITICAL ROOT ZONE (CRZ) OF TREES WHERE THE CRZ IS ESTABLISHED AS BEING 10 CENTIMETERS FROM THE TRUNK FOR EVERY CENTIMETER OF TRUNK DIAMETER AT BREAST HEIGHT.

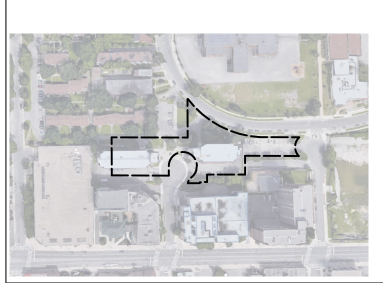
 TREE PROTECTION SHALL BE ERECTED TO PROVIDE A CONTINUOUS BARRICADE BETWEEN DESIGNATED TREES AND THE WORK AREA PRIOR TO CONSTRUCTION.
 TUNNEL OR BORE WHEN DIGGING WITHIN THE CRZ OF A TREE.
 ENSURE ALL EQUIPMENT AND CONSTRUCTION RELATED MATERIAL ARE NOT PLACED

OR TEMPORARILY STORED WITHIN THE CRZ.
5. ENSURE EXHAUST FUMES FROM ALL EQUIPMENT ARE NOT DIRECTED TOWARDS ANY TREE'S CANOPY.
6. FLOODING OR DEPOSITION OF SEDIMENT SHALL BE PREVENTED WHERE TREES ARE

ALL DISTURBED ROOT SYSTEMS SHALL BE EXPOSED AND BACKFILLED IN ONE

CONTINUOUS OPERATION TO MINIMIZE DESICCATION.
8. EXPOSED ROOTS SHALL BE KEPT CONTINUOUSLY MOIST DURING EXCAVATION.
9. REMOVE BROKEN AND DAMAGED ROOTS WITH SHARP PRUNING SHEARS.
10. THE TREE PROTECTION MODULAR FENCE IS TEMPORARY, SHALL BE MAINTAINED AT ALL TIMES DURING

CONSTRUCTION OPERATIONS, AND SHALL BE REMOVED UPON COMPLETION OF WORK WHEN AGREED TO BY THE CONTRACT ADMINISTRATOR AND LANDSCAPE ARCHITECT.



KEY PLAN, NTS

LANDSCAPE NOTES

 All general site information and conditions compiled from architect's and engineer's plans and surveys.
 Do not scale this drawing.

3. Report any discrepancies prior to commencing work. No responsibility is born by the Landscape Architect for unknown subsurface conditions.

4. Reinstate all areas and items damaged as a result of construction activities to the satisfaction of the Landscape Architect.

5. Drawing may not be used for construction until signed by Landscape Architect as issued for construction.

The accuracy of the position of utilities is not guaranteed.
 Individual utility co. must be contacted for confirmation of

utility existence and location prior to digging.

8. This drawing is an instrument of service and requires the permission of the Landscape Architect for use. Copyright is reserved by the Landscape Architect, David M. Lashley.

9. Plant material shall be No.1 Grade and shall comply with the Metric Guide Specifications for Nursery stock (latest edition), published by Canadian Nursery Trades Association.

10. Plant substitutions shall not be permitted unless approved by the Landscape Architect.

11. Obtain approval of planting prior to digging.

12. Topsoil shall be garden sirl mixture sandy loam with min.
5% organic matter and peat moss added at ratio of 1:10, topsoil to be approved by Landscape Architect.

CLIENT:





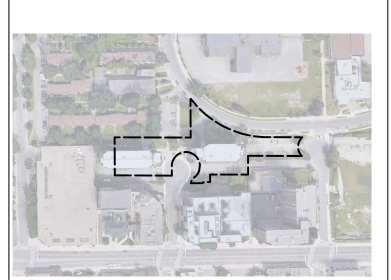


LEGEND

PropertyLine
 Building Line
 Fence Line
 ID: Multiple values
 Action: Remove



ID: Multiple values



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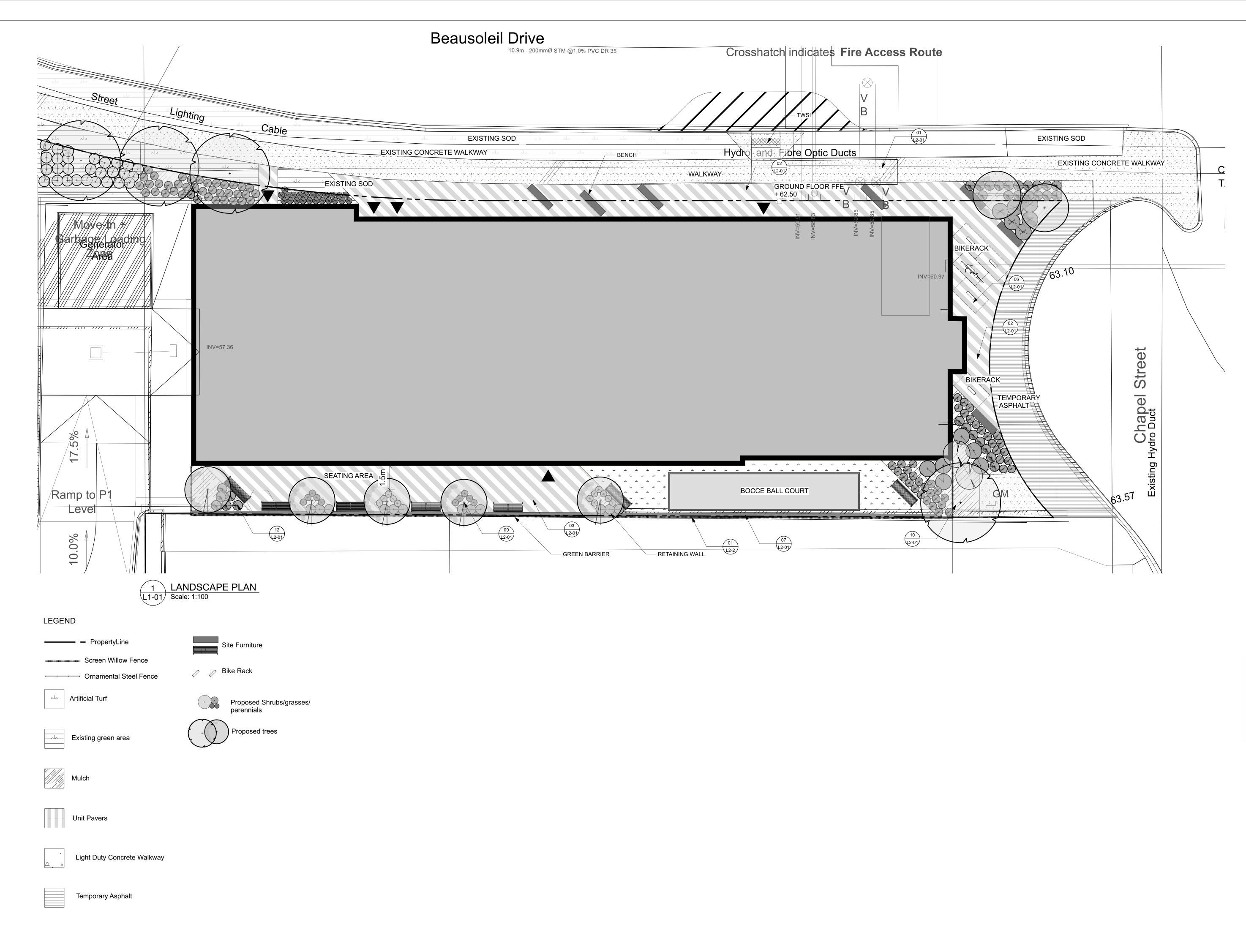
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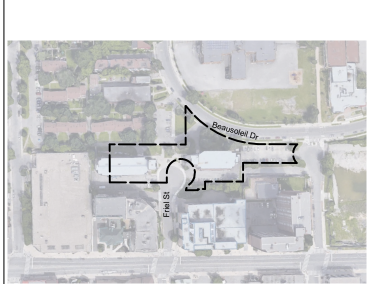
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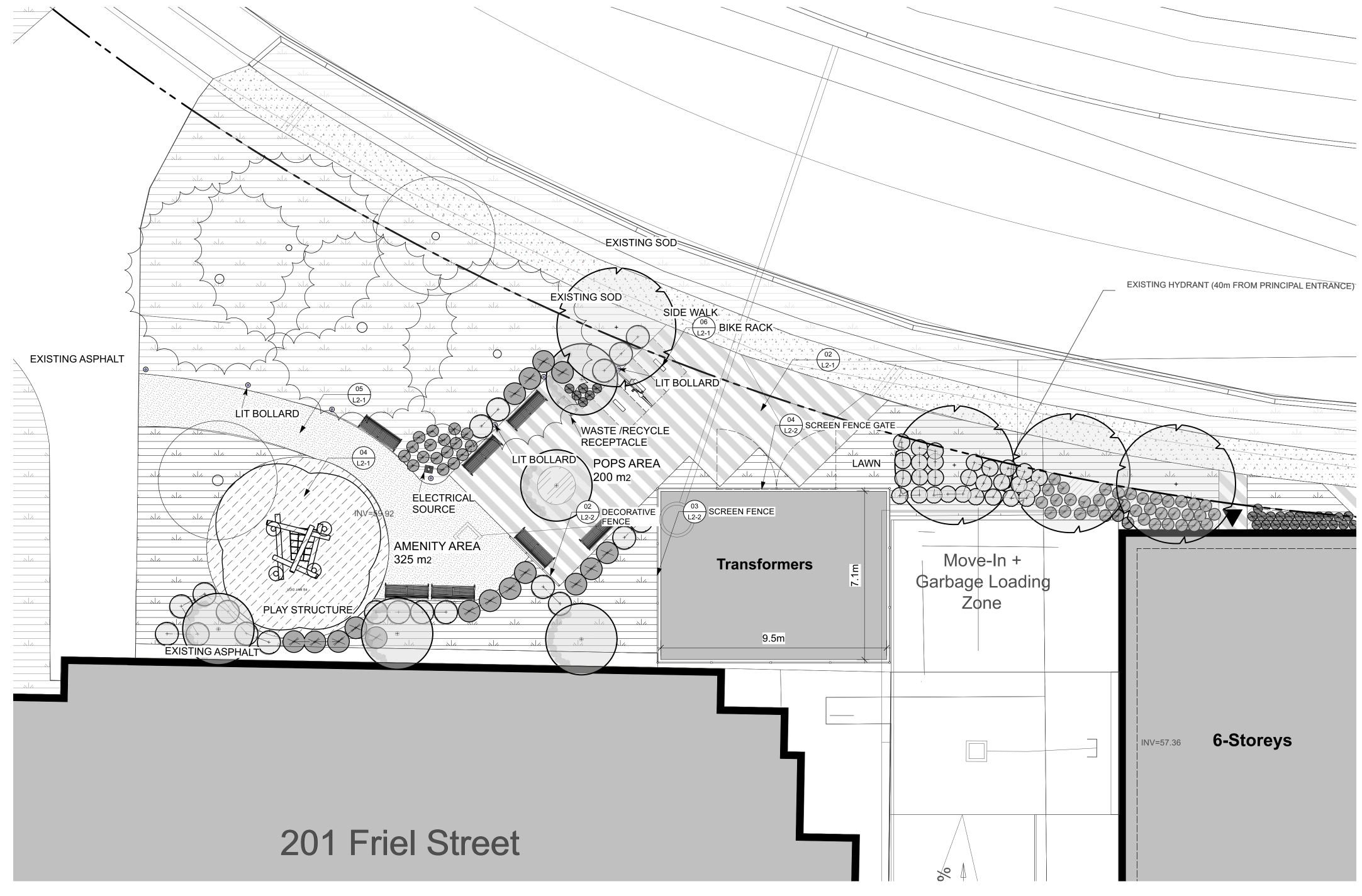
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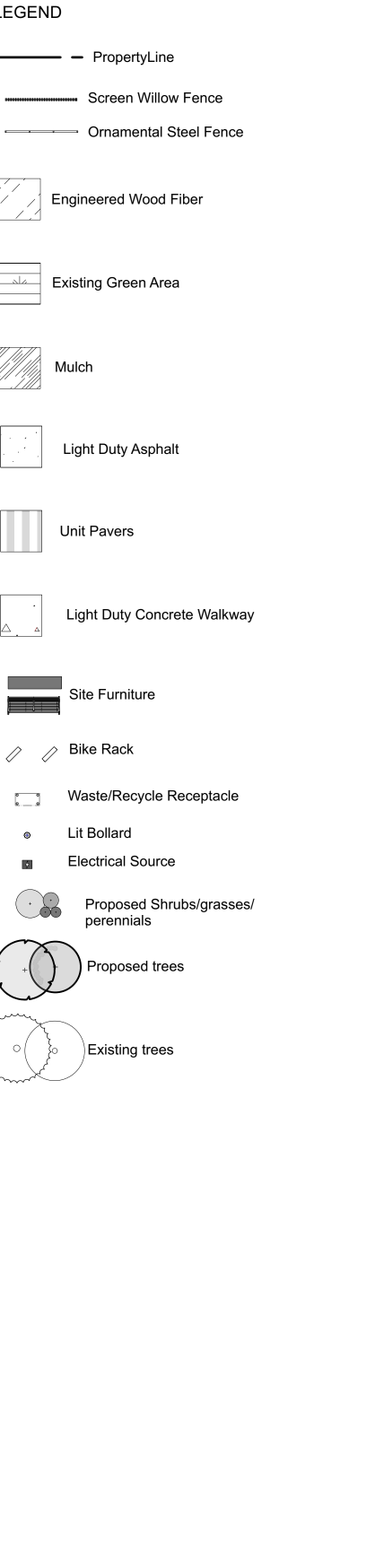
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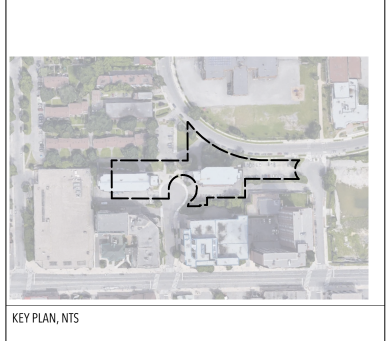












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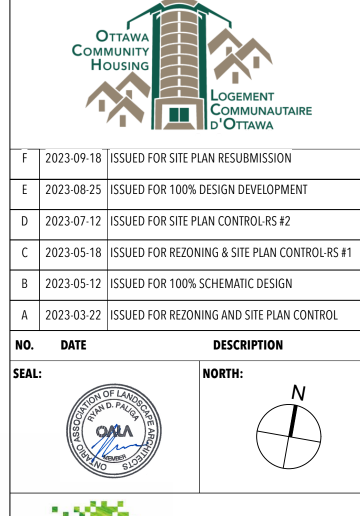
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PROJECT:

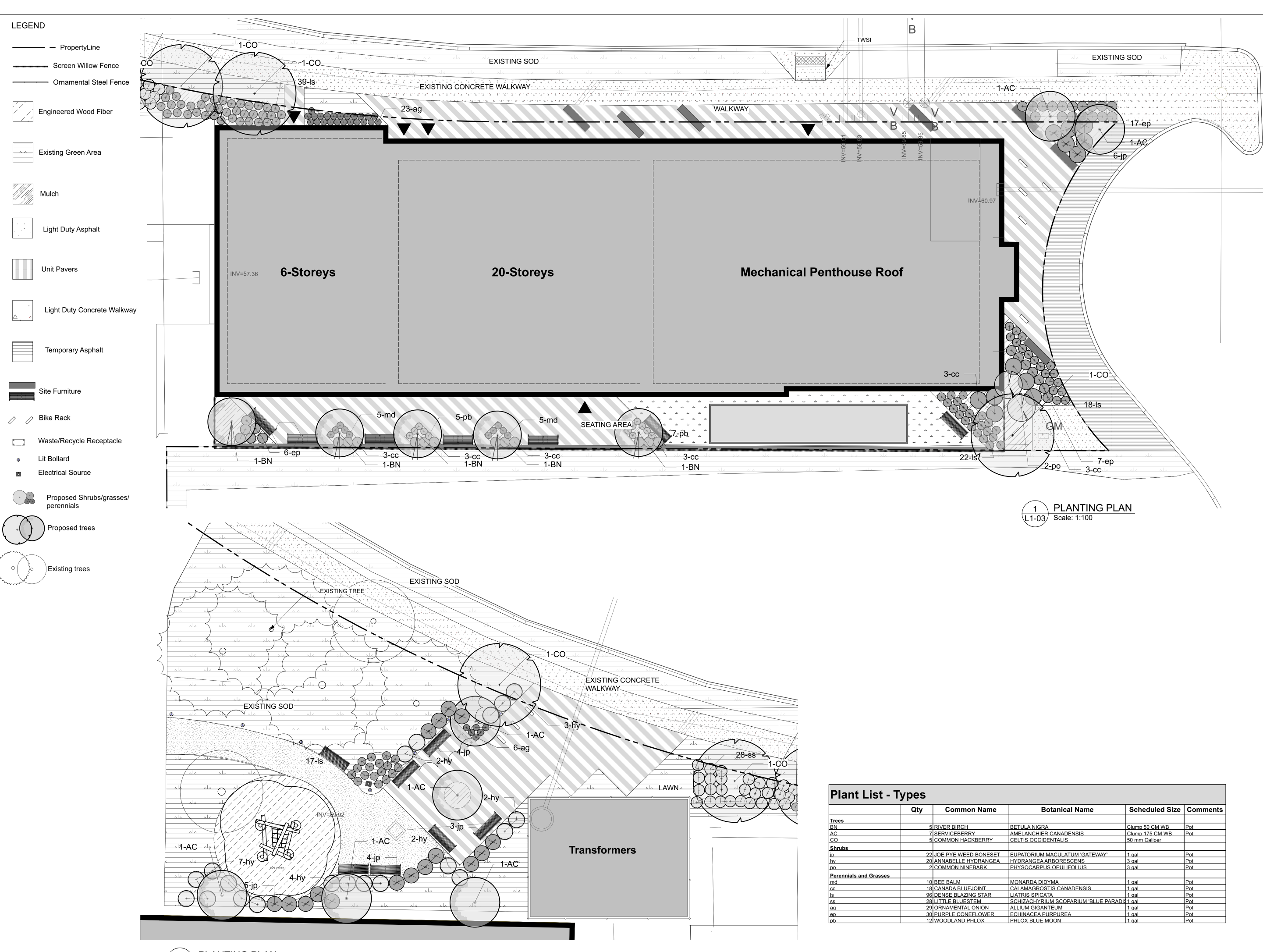
OCH 200/201 FREIL STREET

200/201 FREIL STREET, OTTAWA, ONTARIO

DRAWING TITLE:

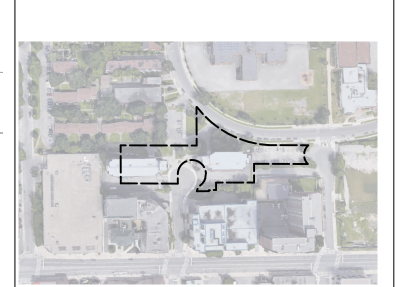
LANDSCAPE PLAN-POPS 2023-03-14 **DRAWING NO.:** DATE: SCALE: AS NOTED L1-02 **DRAWN BY:** MH LA PROJECT NO.: 22844-1

D07-12-23-0034





	Qty	Common Name	Botanical Name	Scheduled Size	Comments
Trees					
BN	5	RIVER BIRCH	BETULA NIGRA	Clump 50 CM WB	Pot
AC	7	SERVICEBERRY	AMELANCHIER CANADENSIS	Clump 175 CM WB	Pot
СО	5	COMMON HACKBERRY	CELTIS OCCIDENTALIS	50 mm Caliper	
Shrubs					
qi	22	JOE PYE WEED BONESET	EUPATORIUM MACULATUM 'GATEWAY'	1 gal	Pot
hy	20	ANNABELLE HYDRANGEA	HYDRANGEA ARBORESCENS	3 gal	Pot
ро	2	COMMON NINEBARK	PHYSOCARPUS OPULIFOLIUS	3 gal	Pot
Perennials and Grasses					
md	10	BEE BALM	MONARDA DIDYMA	1 gal	Pot
сс	18	CANADA BLUEJOINT	CALAMAGROSTIS CANADENSIS	1 gal	Pot
ls	96	DENSE BLAZING STAR	LIATRIS SPICATA	1 gal	Pot
SS	28	LITTLE BLUESTEM	SCHIZACHYRIUM SCOPARIUM 'BLUE PARADIS	1 gal	Pot
ag	29	ORNAMENTAL ONION	ALLIUM GIGANTEUM	1 gal	Pot
ер	30	PURPLE CONEFLOWER	ECHINACEA PURPUREA	1 gal	Pot
da	12	WOODLAND PHLOX	PHLOX BLUE MOON	1 gal	Pot



KEY PLAN, NTS

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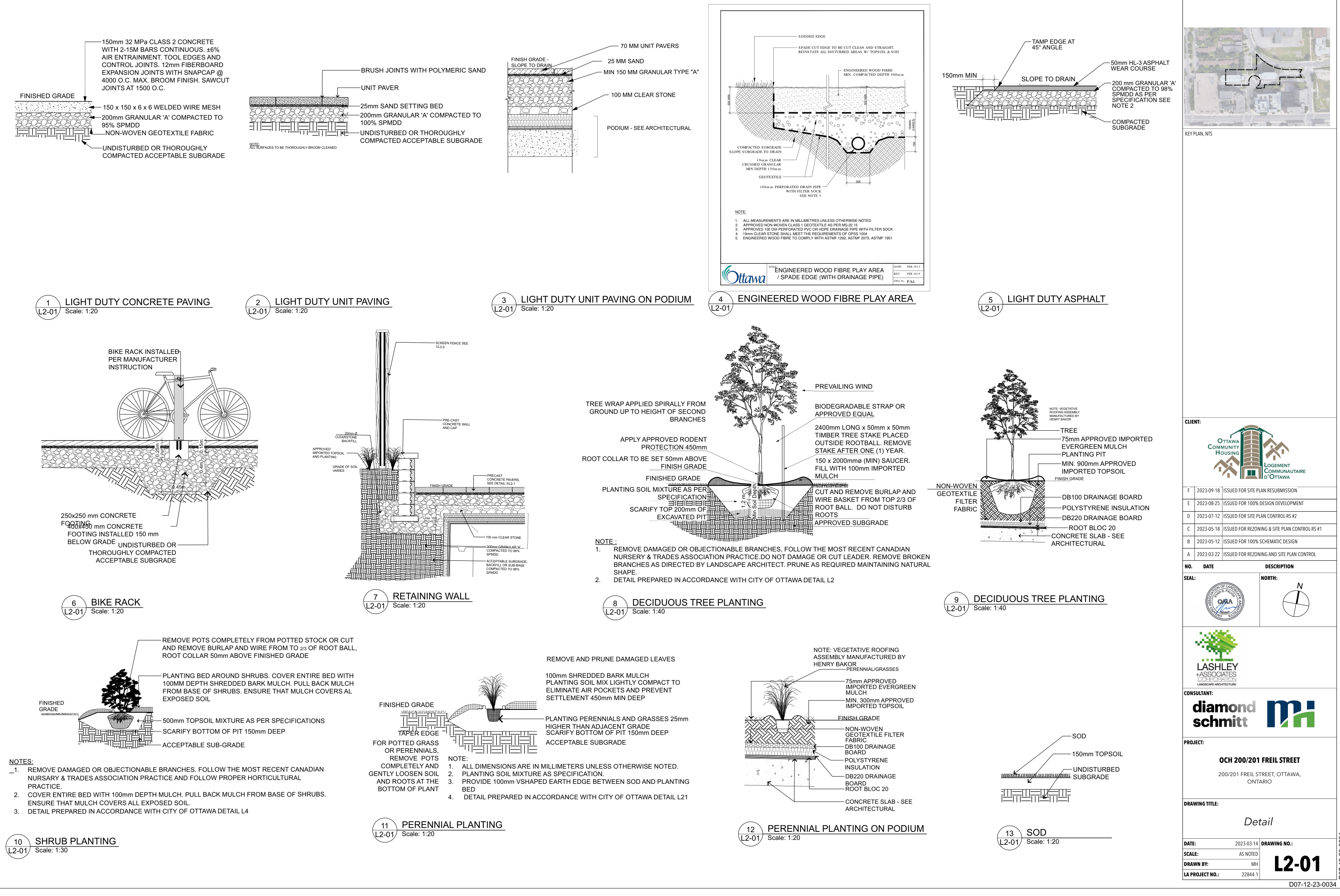
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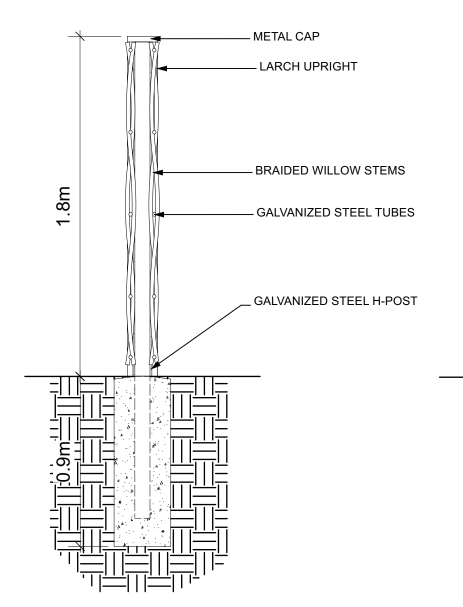
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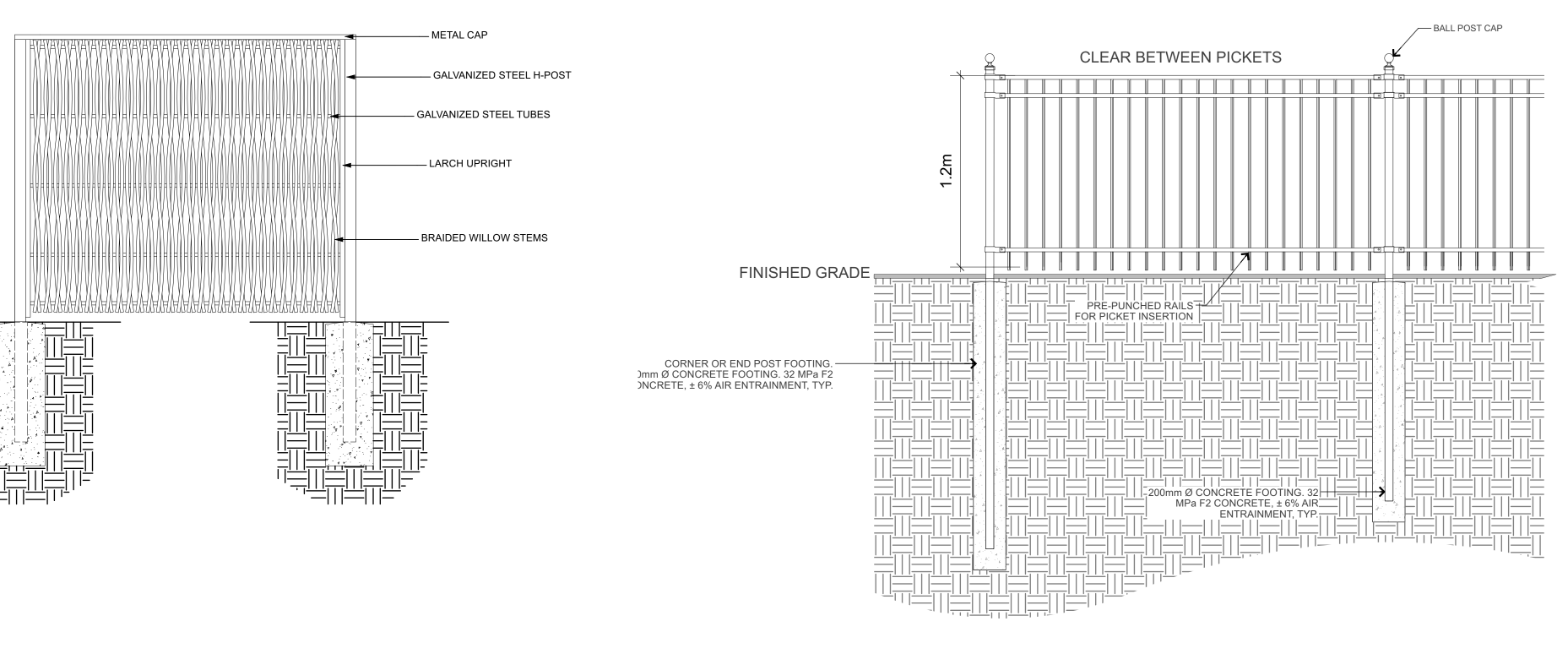


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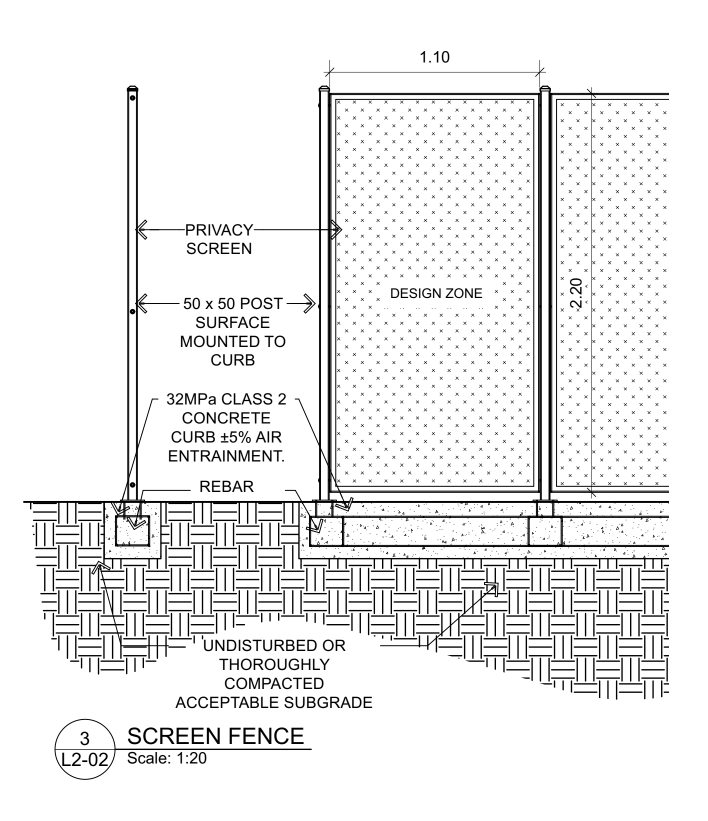


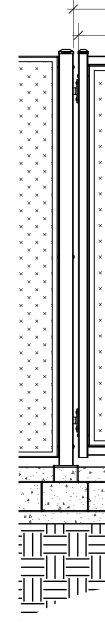






1 SCREEN WILLOW FENCE L2-02 Scale: 1:20







2 ORNAMENTAL STEEL FENCE L2-02 Scale: 1:20

