

**KEY PLAN**

2	RE-ISSUED FOR SITE PLAN CONTROL	2026-01-23
1	ISSUED FOR SITE PLAN CONTROL	2025-11-24

DESIGNED BY / CONCEVU PAR M. Ruhland	CHECKED BY / VÉRIFIÉ PAR M. Ruhland
DRAWN BY / DÉSSINÉ PAR V. Odusanya / T. Frost	SCALE / ÉCHELLE 1 : 400

NUMBER / NUMÉRO 1	MILESTONE / FAIT SALLANT ISSUED FOR SITE PLAN CONTROL	DATE / DATE 2025-11-24	INITIALS / INITIALES
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1	<b>DRAWING TITLE</b> DRAWING TITLE
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ARCHITECT / ARCHITECTE  
CONSULTANT / EXPERT-CONSEIL

PROJECT / LOCATION / PROJET / ENDROIT  
**LARRY ROBINSON ARENA  
NEW ADDITION**

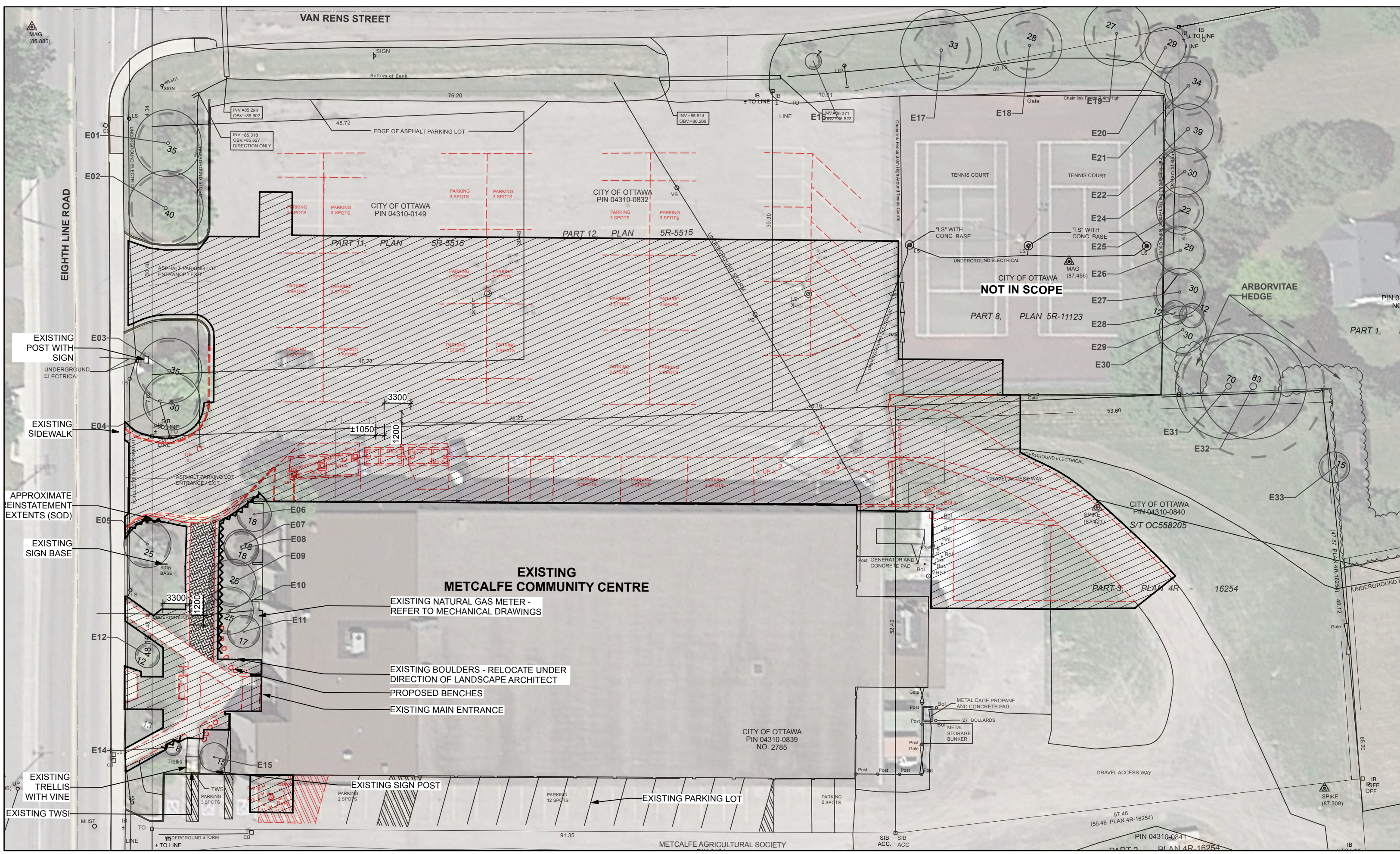
2785 8th LINE ROAD,  
OTTAWA, ONTARIO

DRAWING / DESSIN  
**EXISTING VEGETATION  
INVENTORY MAPS #1 & #2**

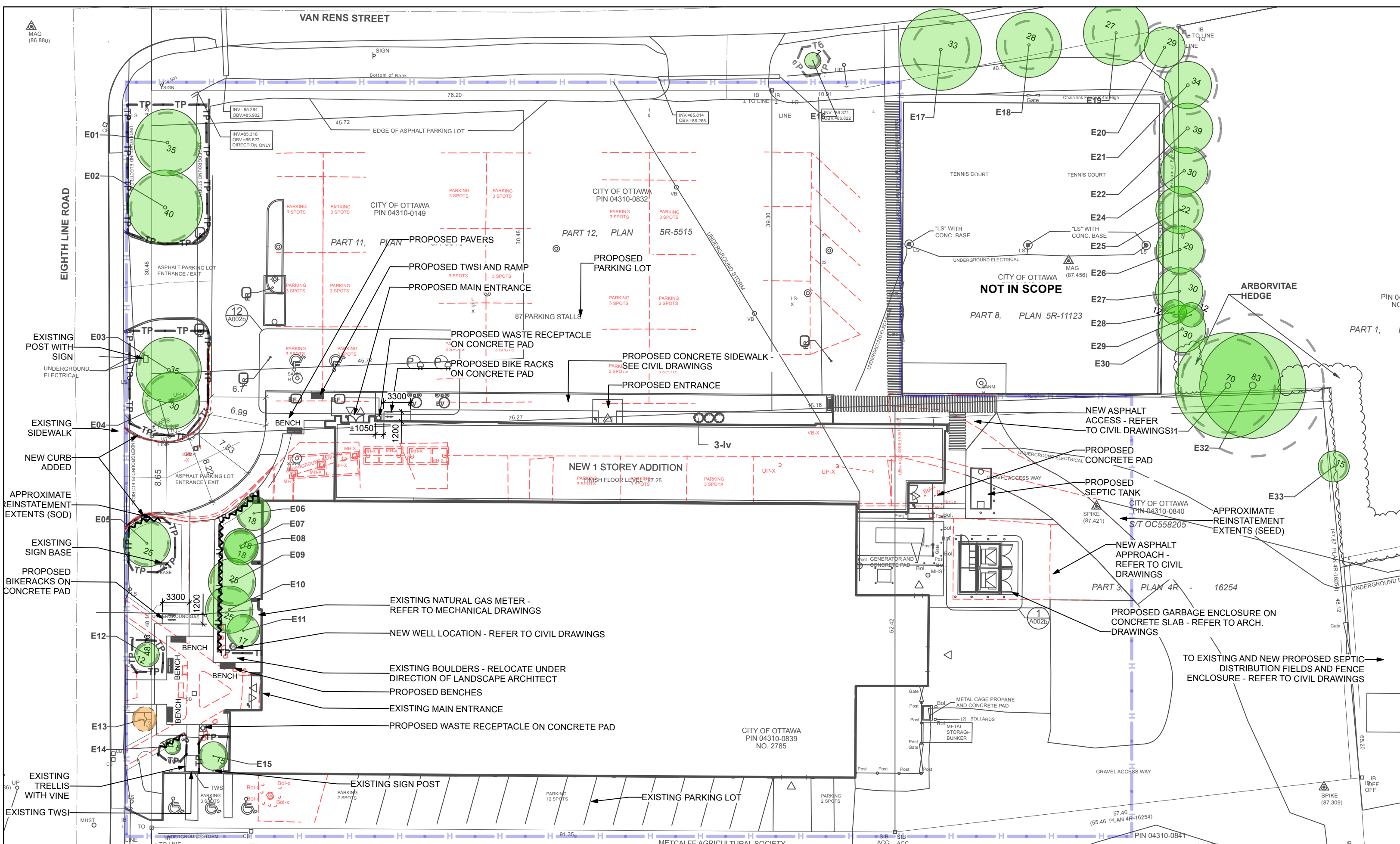
BUSINESS ENTITY / NUMÉRO DE L'ENTITÉ  
BUILDING NUMBER / NUMÉRO DU BÂTIMENT

PROJECT NO. / NUMÉRO DE PROJET  
CF000533

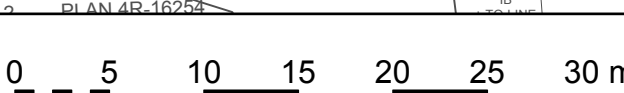
SHEET NO. / FEUILLE NO.  
**L - 01**



**Map #1 EXISTING CONDITIONS & VEGETATION**  
Scale: 1:400



**Map #2 RETAINED VEGETATION & PROTECTION**  
Scale: 1:400



ID	DBHT (m)	Owner	Botanical name	Common Name	Condition	Action	Comments
E01	0.35	P	Acer saccharum	Sugar Maple	Poor	Retain	Declining. Crown dieback, severe trunk damage. Leaves yellowing.
E02	0.40	P	Acer saccharum	Sugar Maple	Fair	Retain	Declining. Part of top crown broken, severe trunk damage. Leaves good colour
E03	0.35	P	Acer saccharum	Sugar Maple	Good	Retain	Good crown development, no major trunk damage. Leaves good colour
E04	0.30	P	Acer saccharum	Sugar Maple	Good	Retain	Good crown development, no major trunk damage. Leaves good colour
E05	0.25	C	Picea pungens	Colorado Spruce	Fair	Retain	Bottom branches gone, somewhat sparse crown
E06	0.18	P	Fagus sylvatica	European Beech	Good	Retain	Fairly open crown
E07	0.18	P	Pinus strobus	White Pine	Good	Retain	#7&8 grown together
E08	0.18	P	Pinus strobus	European Beech	Good	Retain	#7&8 grown together
E09	0.25	P	Picea glauca	White Spruce	Fairly good	Retain	Open crown, crowded
E10	0.25	P	Picea glauca	White Spruce	Fairly good	Retain	Open crown, crowded
E11	0.17	P	Prunus virginiana 'Schubert'	Shubert Chokecherry	Fairly good	Retain	Damage to trunk
E12	0.12	C	Acer saccharum	Sugar Maple	Good	Retain	Minor trunk damage
E13	0.13	C	Acer saccharum	Sugar Maple	Poor	Remove	Declining. Sparse crown, major trunk damage
E14	0.12	P	Ulmus pumila	Siberian Elm	Fairly good	Retain	Double trunk. Invasive
E15	0.15	P	Acer rubrum	Red Maple	Fairly good	Retain	Damaged trunk
E16	0.07	C	Acer rubrum	Red Maple	Fair	Retain	Trunk damage
E17	0.33	C	Ulmus americana	American Elm	Good	Retain	Outside development area
E18	0.28	C	Ulmus americana	American Elm	Fair to poor	Retain	Outside development area
E19	0.27	C	Ulmus americana	American Elm	Good	Retain	Outside development area
E20	0.29	A	Pinus strobus	White Pine	Poor	Retain	Outside development area
E21	0.34	A	Pinus strobus	White Pine	Poor	Retain	Outside development area
E22	0.39	A	Pinus strobus	White Pine	Very poor	Retain	Outside development area
E23	0.30	J	Pinus strobus	White Pine	Poor	Retain	Outside development area
E25	0.22	J	Pinus strobus	White Pine	Poor	Retain	Outside development area
E26	0.29	J	Pinus strobus	White Pine	Poor	Retain	Outside development area
E27	0.30	J	Pinus strobus	White Pine	Fair	Retain	Outside development area
E28	0.12	J	Thuja occidentalis	Eastern arborvitae	Fair to poor	Retain	Outside development area
E29	0.12	A	Thuja occidentalis	Eastern arborvitae	Fair to poor	Retain	Outside development area
E30	0.30	J	Pinus strobus	White Pine	Fair to poor	Retain	Outside development area
E31	0.70	A	Acer saccharum	Sugar Maple	Fairly good	Retain	Outside development area
E32	0.83	A	Acer saccharum	Sugar maple	Fair	Retain	Outside development area. Crown sparse.
E33	0.15	J	Acer saccharum	Sugar Maple	Fair	Retain	Outside development area

LEGEND:  
P = PRIVATE OWNERSHIP  
C = CITY OWNERSHIP  
J = JOINT OWNERSHIP  
A = ON ADJACENT PROPERTY

**LEGEND**

- PROPERTY LINE
- EXTENT OF EXISTING TO REMOVE
- PROJECT EXTENT
- TREE PROTECTION FENCE
- ROOT PRUNING
- EXISTING VEGETATION & ID, CRZ DASHED, KEEP
- EXISTING VEGETATION & ID, REMOVE

**EXISTING TREES: PRUNING:**  
GENERAL PRUNING ONLY, IF REQUIRED FOR CONSTRUCTION PURPOSES. ALL PRUNING TO BE APPROVED PRIOR TO PROCEEDING. PRUNING TO BE DONE UNDER DIRECTION OF CITY FORESTRY DEPARTMENT.

**ROOT PRUNING:**  
ROOT PRUNING TO TAKE PLACE PRIOR TO ANY EXCAVATION. CONFIRM EXTENTS ON SITE. GENERAL PRUNING ONLY, IF REQUIRED FOR CONSTRUCTION PURPOSE. ALL PRUNING TO BE APPROVED PRIOR TO PROCEEDING. PRUNING TO BE DONE UNDER DIRECTION OF CITY FORESTRY DEPARTMENT.

**AREAS OF REMOVAL AND/OR CONSTRUCTION UNDER EXISTING TREE CANOPIES:**

- PROTECT EXISTING TREE CANOPIES AGAINST DAMAGE DURING CONSTRUCTION
- LIMIT SOIL DISTURBANCE UNDER TREE CANOPY AS FAR AS POSSIBLE.
- DO NOT ALLOW ANY MACHINERY UNDER TREE CANOPY OR WITHIN CRZ.
- EXTEND ONLY BACKHOE BUCKET UNDER CANOPY TO RETRIEVE ASPHALT TO BE EXCAVATED; NO SURFACE TRAFFIC.
- EXCAVATE BARE MINIMUM REQUIRED FOR ASPHALT REMOVAL AND NEW CONSTRUCTION UNDER TREE CANOPIES.
- DURING REINSTATEMENT, PLACE ONLY SUFFICIENT TOPSOIL TO EVEN OUT SURFACE, PLUS 75mm. PRIOR TO SODDING.
- ALL DIMENSIONS PROVIDED IN MM. AND PROVIDED FOR REFERENCE ONLY. ALL PROJECT WORKS SHALL BE LAID AS PER GEO-REFERENCED CAD-BASED FILE TO BE PROVIDED TO THE CONTRACTOR. ALL WORKS SHALL BE STAKED IN THE FIELD AND APPROVED BY THE CITY REPRESENTATIVE PRIOR TO COMMENCEMENT OF WORK.