

NOTES:

1. THE STANDARDS INDICATE MINIMUM DIMENSIONS THAT ARE TO BE INCORPORATED INTO THE DESIGN OF ANY NEW DEVELOPMENTS INCLUDING NEW AND EXISTING STREETS. ANY VARIATION TO THIS DESIGN WILL REQUIRE APPROVAL OF THE CITY OF OTTAWA.

2. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH APPLICABLE CITY STANDARDS.

3. ALL COMPOSITE UTILITY PLANS MUST ADHERE TO THE CITY OF OTTAWA'S STANDARD LOCATION OF UTILITY PLANT DRAWING IN ORDER TO RECEIVE APPROVAL THROUGH THE SITE PLAN CONTROL AND SUBSEQUENT APPROVALS PROCESS.

4. TYPICAL CROSS SECTION BOULEVARD WIDTH SHALL BE MAINTAINED WHEN CONSTRUCTING CUL-DE-SACS AND CORNER LOTS REGARDLESS OF ROAD WAY GEOMETRY.

5. WATERMANS AND HYDRANTS TO BE INSTALLED ON SOUTH AND EAST SIDE OF R.O.W. WHEN POSSIBLE.

6. SANITARY AND STORM SERVICES MAY BE INSTALLED OFF THE STREET CENTERLINE TO ACCOMMODATE LARGE SIZE SEWER, PIPES AND STILL MAINTAIN THE CLEARANCES REQUIRED TO WATERMANS.

7. THE USE OF IN-ROAD CATCH BASINS INSTEAD OF CURB INLET CATCH BASINS SHALL BE APPROVED BY AN AUTHORIZED CITY REPRESENTATIVE.

8. THE USE OF BARRIER CURB AND MOUNTABLE CURB SHALL BE APPROVED BY AN AUTHORIZED CITY REPRESENTATIVE. MOUNTABLE CURB SHALL BE SPECIFIED FOR TYPICAL TOWNHOUSE DEVELOPMENTS.

9. BUILDING SEWERS AND WATER SERVICES ARE TO BE CONSTRUCTED AT LOCATIONS IN ACCORDANCE WITH CITY STANDARDS.

10. SANITARY AND STORM SERVICE CONNECTIONS WILL BE EXTENDED A MINIMUM OF 2.0m BEYOND THE PROPERTY LINE TO ALLOW FOR FUTURE CONNECTION. WATER SERVICE PIPE MATERIAL SHALL BE Laid IN ONE CONTINUOUS PIPE LENGTH (i.e. SPICING AND JOINTING SHALL NOT BE PERMITTED) FROM INSIDE FACE OF THE BUILDING TO THE CURBSIDE AND FROM THE CURBSIDE TO THE MAIN / CORPORATION STOP.

11. 1.5m CLEARANCE TO BE MAINTAINED AROUND WATER SERVICE POST. REFER TO USC PROCEDURE MANUAL FOR UTILITY SPECIFICATION CONCERNING PLANT INSTALLATIONS.

12. TRANSFORMERS AND PEDESTALS SHALL BE LOCATED BETWEEN TOWNHOUSE BUILDING BLOCKS RATHER THAN ENGINEERING AND/ OR PREVENTING THE INSTALLATION OF ROAD ALLOWANCE TREES.

13. ALL PEDESTALS TO BE INSTALLED IN LINE WITH HYDRO TRANSFORMERS OR ON INSIDE SIDE OF TRENCH.

14. THE BASE OF A HYDRO TRANSFORMER MUST BE LOCATED A MINIMUM OF 2.0m FROM THE EDGE OF A DRIVEWAY. REQUIREMENTS FOR PROTECTIVE BOLLARDS AT TRANSFORMERS SHALL BE DETERMINED BY HYDRO OR HYDRO ONE ON A CASE BY CASE BASIS.

15. SERVICE LATERALS MUST BE LOCATED A MINIMUM OF 3.0m FROM THE BASE OF A HYDRO TRANSFORMER.

16. STREET LIGHT CABLE SHALL BE PLACED IN JOINT USE TRENCH. STREET LIGHT CABLE SHALL BE AT SAME OFFSET AS STREET LIGHTS WHEN JOINT USE TRENCH NOT CONSTRUCTED.

17. TRAFFIC DUCT ALTERNATIVE PLACEMENT LOCATIONS ARE:
1) JOINT USE TRENCH (LEFT) LOCATION OR
2) SAME OFFSET AS STREETLIGHT POLES IN A SEPARATE TRENCH.

18. OPTIONAL LOCATION FOR THE TRAFFIC COMMUNICATIONS DUCT IS A TRENCH LOCATED AT THE SAME OFFSET AS THE STREETLIGHT POLES.

19. TRAFFIC ELECTRICAL DUCTS SHALL BE PLACED IN JOINT USE DUCT BANKS. TRAFFIC HANDLES MAY BE LOCATED IN THE BOULEVARD AREA ADJACENT TO THE SIDEWALK.

20. USE OF THE FOUR PARTY-UTILITY TRENCH WILL BE CONSIDERED AS AN OPTION, BUT REQUIRES THE ADJUSTMENT OF ALL UTILITIES PRIOR TO THE DEVELOPMENT OF THE COMPOSITE UTILITY PLAN, AND MUST BE IN CONFORMANCE WITH THE CLEARANCE ESTABLISHED BY THE OTTAWA UTILITY COORDINATING COMMITTEE.

21. THE DEVELOPER SHALL SUPPLY AND INSTALL DUCTS FOR UTILITY CROSSINGS AT INTERSECTIONS.

22. ONE TREE PER LOT TYPICAL. 2 TREES ON CORNER LOT WITH ONE OF THE TREES ON THE STREET SIDE OF THE LOT.

23. SPECIFIC TREE SPECIES SHALL BE SELECTED FOR SOIL TYPES AND AVAILABLE SPACES FOR PLANTINGS.

24. TREE PLACEMENT LOCATION, AND TREE SPECIES WILL REQUIRE THE APPROVAL OF THE CITY.

25. TREE PLANTING SHALL BE HANDED SEPARATELY FOR THOSE LOCATIONS WITH LESS THAN 1 METRE CLEARANCE TO THE JUT.

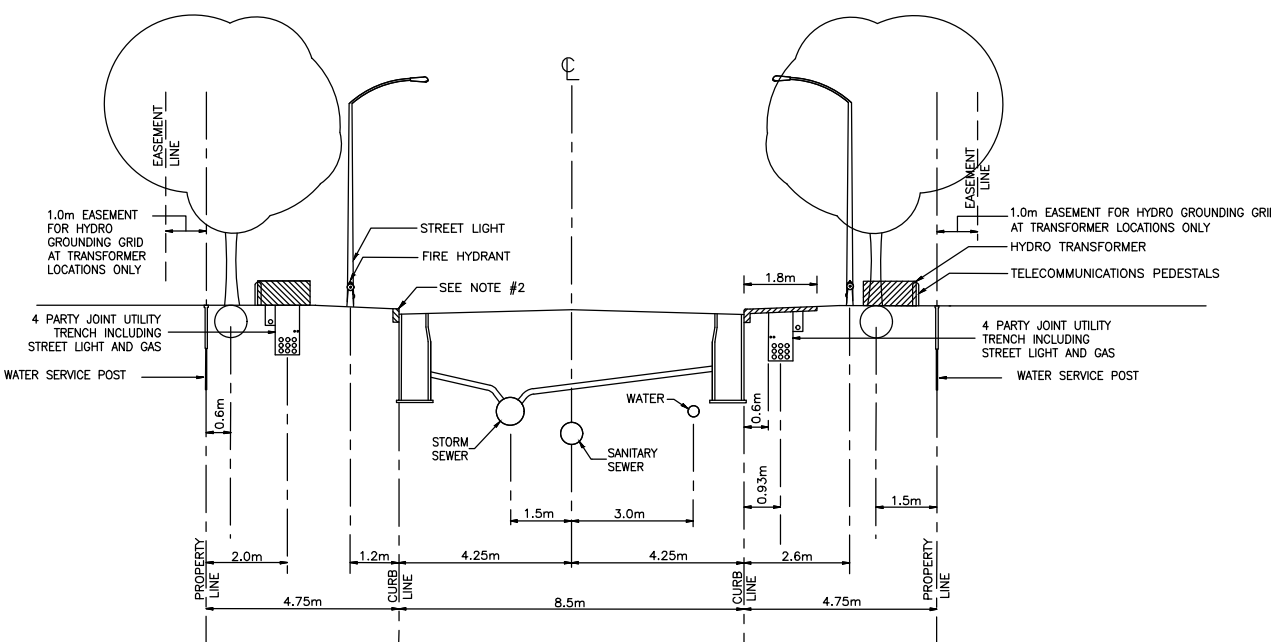
26. PRESCRIBED ORDER OF INSTALLATION:
SEWER; AND WATERMANS; HYDRANTS; WATER, STORM AND SANITARY SERVICE LATERALS; UTILITY STRUCTURES; BASE COURSE ASPHALT; JOINT USE UTILITY TRENCH; GAS MAIN; UTILITY LOT SERVICES; STREET LIGHTING; AND THEN TREES.

PRESCRIBED ORDER OF INSTALLATION MAY VARY DEPENDING UPON CIRCUMSTANCES AS APPROVED BY AN AUTHORIZED CITY REPRESENTATIVE.



STANDARD NOTES
ROAD ALLOWANCE

DATE: —
REV: MARCH 2009
DWG. No.: ROW-NOTES



NOTES:

1. REFERENCE STANDARD NOTES ROAD ALLOWANCE (DOOR-HOW-NOTES)
2. CONCRETE CURBS MAY BE BARRIER TYPE OR MOUNTABLE TYPE. CATCH BASIN TYPE WILL SUIT CURB DESIGN. SEE SEWER DESIGN GUIDELINES FOR CATCH BASIN PRESENTATIONS.
3. AT CATCH BASIN AND HYDRANT LOCATIONS THE GAS MAIN SHALL HAVE A MINIMUM 1.5m CLEARANCE FROM STRUCTURES.
4. HYDRO TRANSFORMERS AND SEWERAGE ARE TO BE LOCATED ON OPPOSITE SIDES OF THE ROW MAINTAINING PROPOSED CLEARANCES FOR PROTECTIVE BOLLARDS AT TRANSFORMERS SHALL BE DETERMINED BY HYDRO ON A CASE BY CASE BASIS.
5. HYDRO DUCTS TYPICALLY REQUIRED ON ONE SIDE OF RIGHT OF WAY ONLY. PROVIDE 1.0m COVER ON ALL CONCRETE DITCHED DUCTS.
6. TREE SPECIES AND CALIPER SHALL BE DETERMINED IN CONFORMANCE WITH THE GEOTECHNICAL RECOMMENDATIONS AND CURRENT POLICIES IN PLACE AT TIME OF PLANTING.

RESIDENTIAL ROAD
18.0m ROAD ALLOWANCE
4 PARTY JOINT USE TRENCH

DATE: —
REV: FEBRUARY 2024
DWG. No.: ROW-185W

STREET 1

NOT FOR CONSTRUCTION

TOPOGRAPHIC INFORMATION

TOPOGRAPHIC INFORMATION PROVIDED BY: STANTEC GEOMATICS LTD.,
PROJECT No. 161614995-111. SURVEY DATED APRIL 28, 2026.

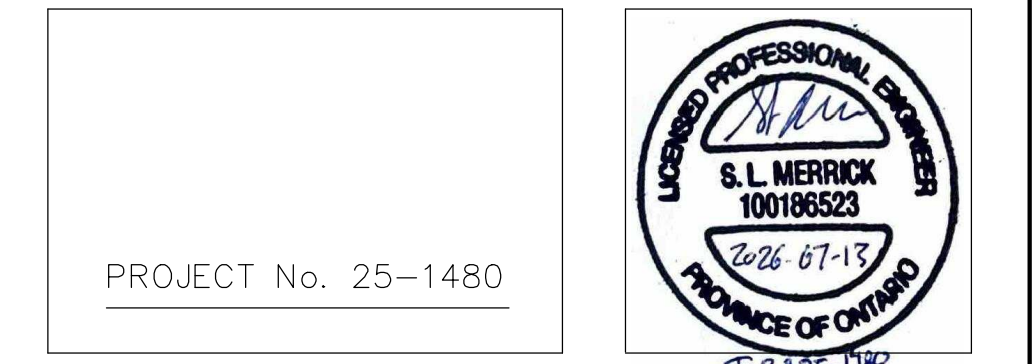
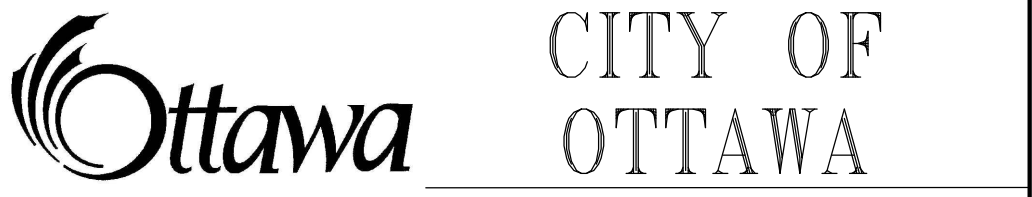
LEGAL INFORMATION

W-PLAN PROVIDED BY: STANTEC GEOMATICS LTD., PROJECT No.
161614995-132. RECEIVED ON JULY 3, 2026.

ELEVATION NOTE

ELEVATIONS SHOWN ON THIS PLAN ARE RELATED TO GEODETIC DATUM
AND ARE DERIVED FROM THE CAN-NET VRS NETWORK MONUMENT:
OTTAWA ELEVATION=95.230.

1	S.M.	26-07-13	1st SUBMISSION
No.	BY	DATE	DESCRIPTION



Tamarack (Cardinal Creek) Corporation	CARDINAL CREEK VILLAGE PHASE 8
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STANDARD ROADWAY CROSS SECTIONS

DRAWN BY: K.N.	CHECKED BY: S.M.	SHEET NO.
DESIGNED BY: C.B.	CHECKED BY: S.M.	2
SCALE: N.T.S.	DATE: JULY 2026	

CITY PLAN No. XXXXXX

CITY FILE No. XXXXXX