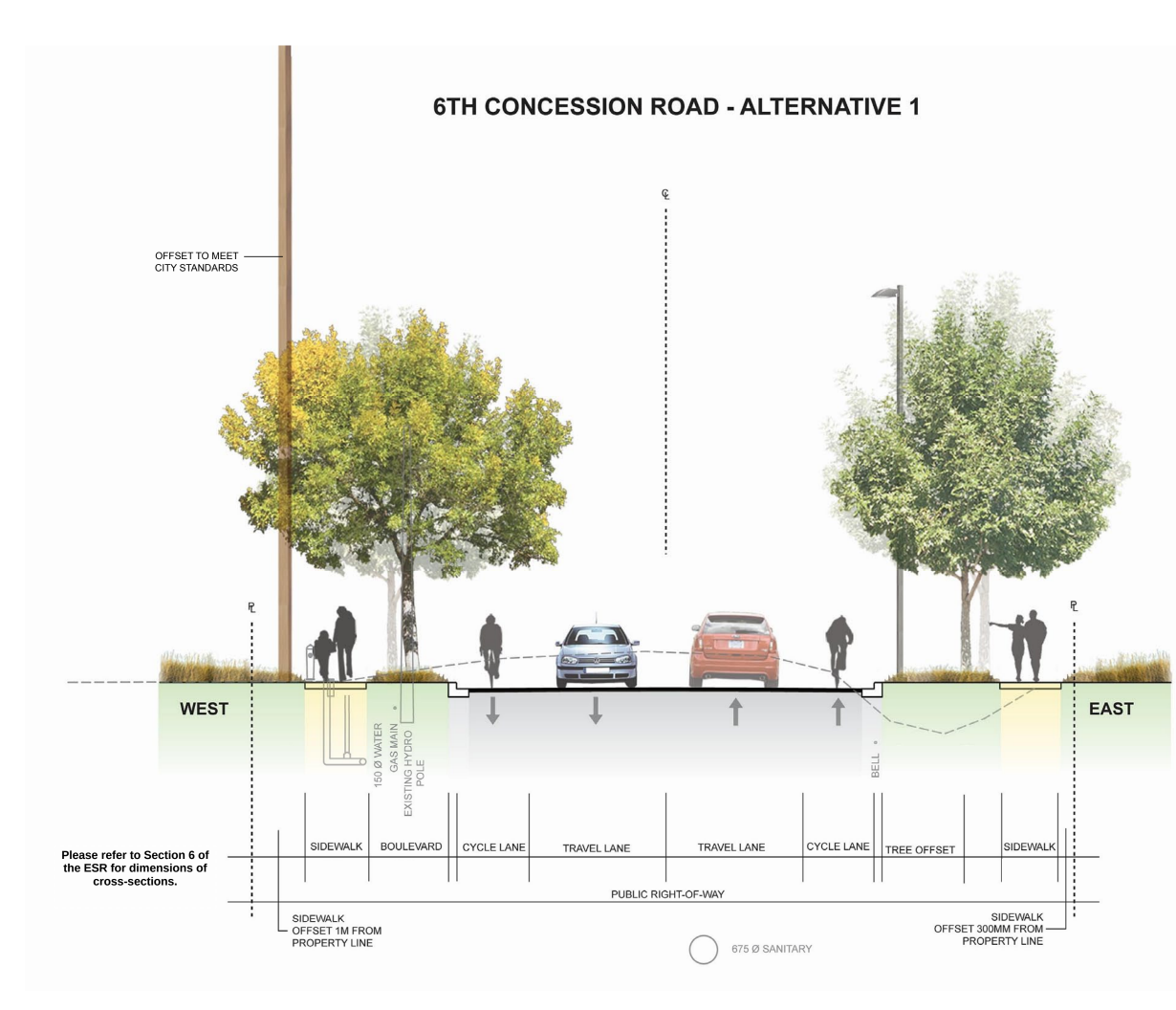
Appendix G Urban Design/Conceptual Plan

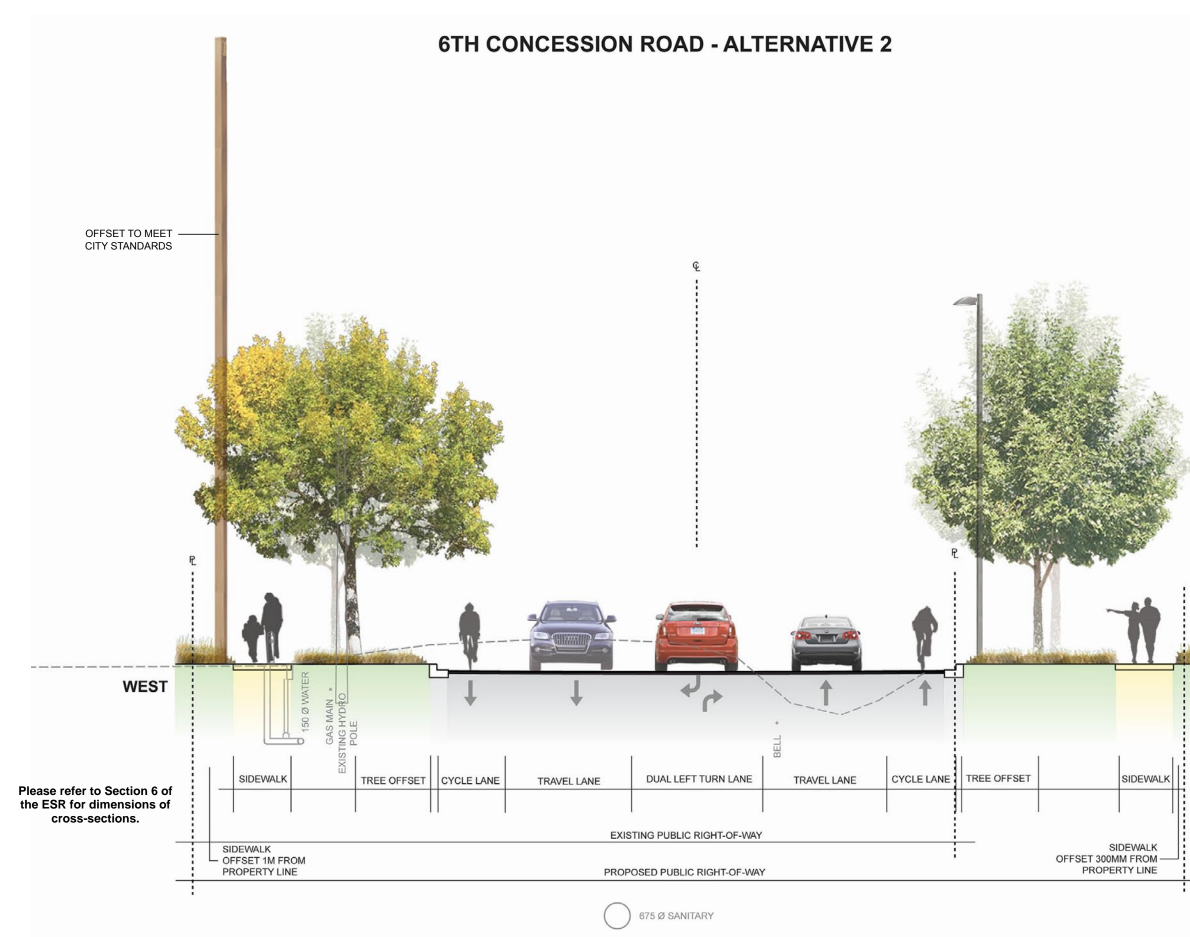
City Of Windsor Sixth Concession Road/North Talbot Road Class Environmental Assessment October 2015 – 13-8295







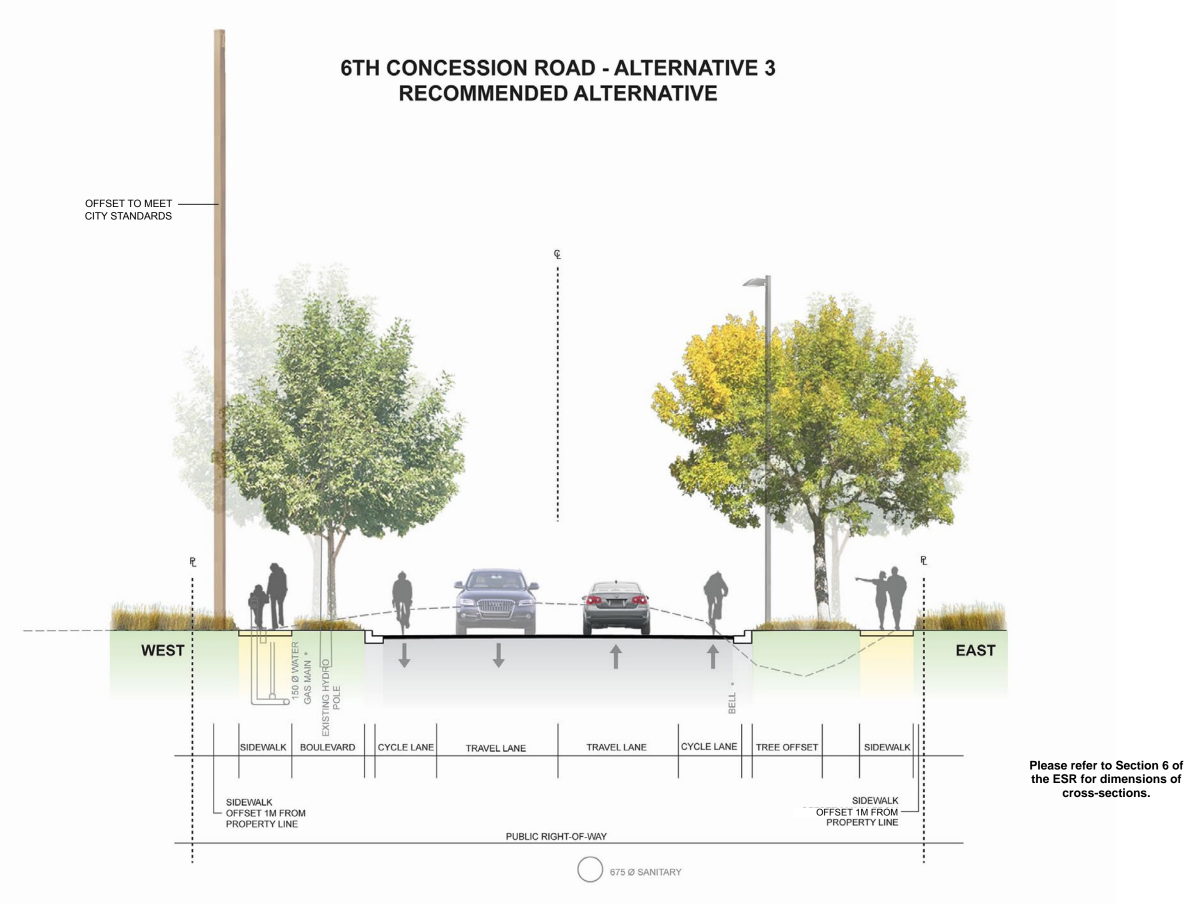














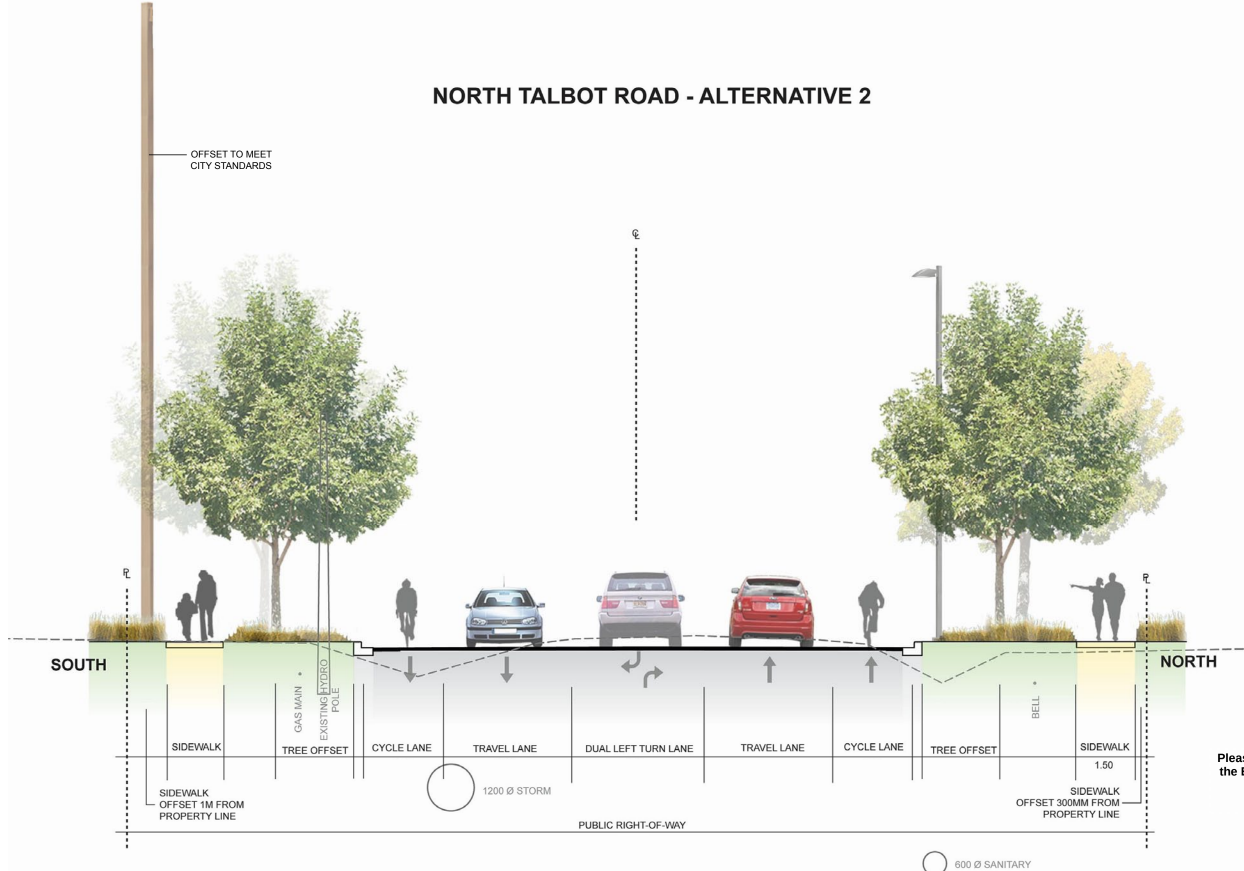




NORTH

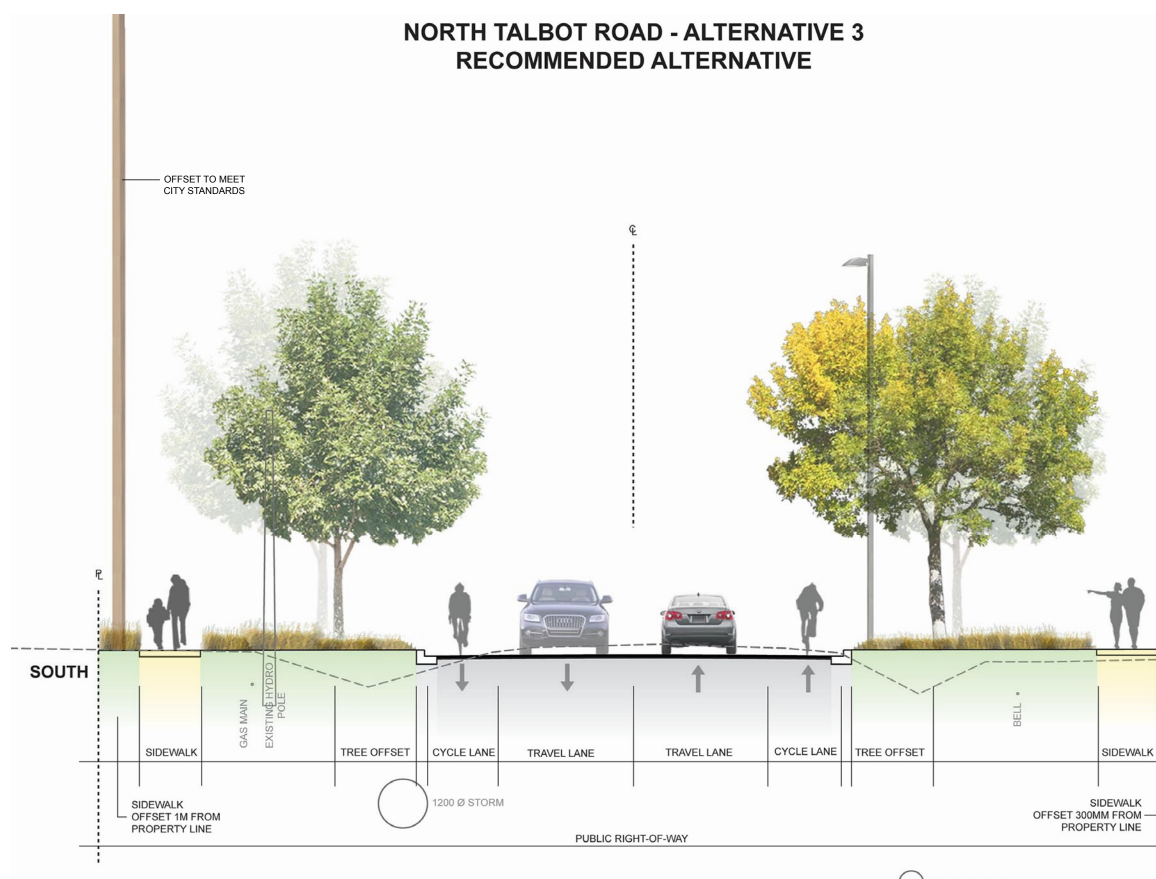
Please refer to Section 6 of the ESR for dimensions of cross-sections.





Please refer to Section 6 of the ESR for dimensions of cross-sections.





)600 Ø SANITARY







Please refer to Section 6 of the ESR for dimensions of cross-sections.

SITE FURNISHINGS | BENCHES + WASTE/RECYCLING RECEPTACLES

Proposed Bench Aesthetic

Suggested Materials:

Cast Iron Aluminum with High Density Paper Composite slats or lasered steel panels. Metal components are powdercoated.



Current City standard swill be utilized at the time of installation, as per Operations and Parks Departments.



Proposed Recycling Receptacle Aesthetic

Suggested Materials:

Frame is constructed with formed steel. Bins are molded plastic. Variety of labelling options are provided. Metal components are powerdercoated.



Current City standards will be used at the time of installation, as per Parks and Planning & Building Services Departments.



NOTE: FINAL LOCATIONS WILL BE DETERMINED DURING DETAILED DESIGN



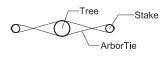
DETAILS | TREE PLANTING + SPECIES

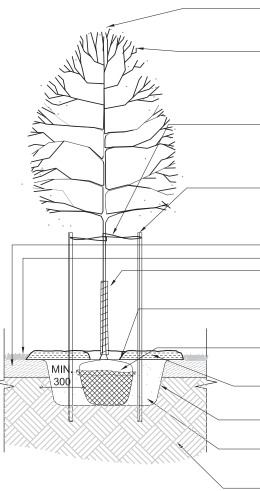
Street Tree Species

NAME	COMMON NAME	HEIGHT	NOTES	
Quercus rubra	Red Oak	28m	fall colour	
Gleditsia var. inermis	Honey Locust	17m	fall colour	
Tilia americana	Basswood	21m	fall colour	
Acer rubrum	Red Maple	31m	fall colour	
Celtis occidentalis	Common Hackberry	21m	fall colour	



TYPICAL STREET TREE DETAIL





6TH CONCESSION | NORTH TALBOT ROAD EA



- SET TREE PLUMB AND ORIENT WITH BEST SIDE FACING ROADS, WALKWAYS OR PUBLIC AREAS, OR TO MINIMIZE CONFLICTS WITH ADJACENT TREES.
- PRUNE ONLY AS NECESSARY TO REMOVE DEAD, BROKEN, AND DISEASED BRANCHES ACCORDING TO STANDARD HORTICULTURAL PRACTICES. PRESERVE THE NATURAL FORM AND CHARACTER OF THE PLANT. DO NOT CUT THE LEADER.
- TIES SHALL BE GREEN ARBORTIE. TIES SHALL FORM A LOOSE LOOP AROUND THE STAKE AND LOOP IN A FIGURE '8' AROUND THE TRUNK OF THE TREE. SECURE ARBORTIE TO STAKE WITH 1" GALVANIZED ROOFING NAIL.
- TWO (2) 38 mm X 38 mm X 1800 mm HEARTWOOD STAKES INSTALLED WITH MINIMUM 1000 mm ABOVE GRADE AND CLEAR OF ALL BRANCHES. TWO STAKES PER TREE TO BE ALIGNED WITH PREVAILING WIND. DO NOT DRIVE STAKES THROUGH ROOT BALL.
- TOPSOIL
- SEEDED AREA
- PLASTIC RODENT GUARD WRAPPED AROUND TRUNK TO MAX. 500 mm HT. OR TO LOWEST BRANCH. REMOVE AFTER 5 YEARS.
- TO ALLOW FOR SETTLEMENT, PLACE TOP OF ROOTBALL MINIMUM 2 INCHES ABOVE LEVEL OF FINISHED GRADE. WATER AND FERTILIZE AS NECESSARY.
- LOOSEN AND ROLL BACK TOP 1/3 OF BURLAP, ON ROOT BALL. CUT AND REMOVE ALL WIRE, BURLAP AND TWINE FROM TRUNK BEFORE BACKFILLING.
- 75mm MIN. LAYER OF SPECIFIED MULCH OR SEEDED AREA
- SCARIFY ON SIDES OF PIT TO PREVENT GLAZING.
- BACK FILL WITH SPECIFIED PLANTING SOIL MIX AND COMPACT. REFER TO LANDSCAPE SPECIFICATIONS. ADD MYKE PRO LANDSCAPE - G (#180996) AS PER MANUFACTURER'S RECOMMENDATIONS.
- COMPACTED OR UNDISTURBED SUB-GRADE

<u>NOTE</u>: CONTRACTOR SHALL REMOVE TREE STAKES AND TIES AT END OF WARRANTY PERIOD.

NOT TO SCALE

RENDERING | NEIGHBOURHOOD FEATURE



SUGGESTED APPROACH TO NEIGHBOURHOOD FEATURE

