

NOTE: THE INFORMATION ON THIS PLAN IS COMPILED FROM VARIOUS SOURCES AND SHOULD BE VERIFIED PRIOR TO USE.

LOCATIONS SHOWN ARE APPROXIMATE ONLY AND SHOULD BE VERIFIED IN THE FIELD PRIOR TO WORK COMMENCING.

## Table of Revisions

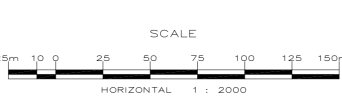
Q14						
Number	Revision	Date	Ву			
0.	Revised	Sept/2003				
	Revised	Oct. 2003	WR/JC			
	Revised	June 2004	WR/JC			
	Revised	June 2005	WR/JC			
	Revised	June 2007	WR			

P13 Q13 R13 P14 **Q14** R14 P15 Q15 R15

City of Windsor

Engineering – Infrastructure & Geomatics







→	STORM SEWER	Wand	R=Storm	Ward—
<b>─</b> →	COMBINED SEWER	Ward	C=Combined	wara
—>	PRIVATE SEWER	Ì	7R0000 — Manhole Number	7D0000 — Manhole Number
SANITARY	_PROPOSED OR AS BUILT INFO N/A		N/A — North Invert N/A — South Invert 190.00 — East Invert	Manhole N/A — North Invert — N/A N/A — South Invert — N/A Location — 190.00 — East Invert — 190.00
<del>&gt;</del> ★	CULVERTS, CATCH BASINS AND OUTLETS		190.00 — West Invert T — Top Elevation	190.00 — West Invert — 190.00  T — Top Elevation
· ·	GAS LINE		100.85m 1200mm CP	└ Storm Sanitary ┘
	STEAM LINE Pi	pe Length	Pipe Size Pipe Material	$\sqrt{S-1000}$ Construction DWG NUMBER
— ні —— ні —	HYDRO ONE			[8 7888]
	R.O.W		UEDD	SPAN BUILD AND SPAN SPAN SPAN SPAN SPAN SPAN SPAN SPAN
	ASSESSMENT LOT		THERB	GRAY PKWY LIMITS