

VERIFIED PRIOR TO USE.

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

NOTE: THE INFORMATION ON THIS PLAN IS COMPILED FROM VARIOUS SOURCES AND SHOULD BE

## Table of Revision

	Table of Re	evisions					
S14							
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				

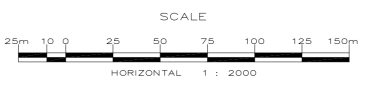
R13 S13 T13 R14 **S14** T14 R15 S15 T15

of the City of Windsor

Engineering – Infrastructure & Geomatics









<del></del>	COMBINED SEWER	\	C=Combined	
—>	PRIVATE SEWER		7R0000 — Manhole Number	7D0000 — Manhole Number
———— SANITARY ————— STORM	PROPOSED OR	Manhole	N/A — North Invert N/A — South Invert	Manhole N/A — North Invert — N/A  Manhole N/A — South Invert — N/A
—-→ STORM	AS BUILT INFO N/A	Location -	190.00 — East Invert 190.00 — West Invert	Location 190.00 — East Invert — 190.00 190.00 — West Invert — 190.00
<del></del> +	CULVERTS, CATCH BASINS AND OUTLETS		T Top Elevation	T — Top Elevation
· ·	GAS LINE		100.85m 1200mm CP	└ Storm Sanitary ┘
	STEAM LINE Pip	e Length	Pipe Size Pipe Material	$\sqrt{S-1000}$ — CONSTRUCTION DWG NUMBER
— ні  —— ні  —— ні  —	HYDRO ONE	-		- 3-7000 CONSTRUCTION DIE NOMBER
	R.O.W			
	ASSESSMENT LOT	_	HERB	GRAY PKWY LIMITS