



<u>150 mm W.M.</u> -¢-	WATERMAIN HYDRANT	<u>150 mm W.M.</u>	·	HYDRO M.T.S./F.O.C.		•-•	LIGHT STANDARD BOLLARD	٥B	-	B.M. Treatment Plant, Tblt. on the grounds of the North En B.M. Treatment Plant, Tblt. on top of Conc. pit in front of mai ELEV. bldg., 22.3m E. of line of most Ely. wall & 32.8m S. of most Nly. wall of main bldg. (ties to tblt.) ELEV.= 231.261) Eart	thTech	ENGINEER'S
\otimes	VALVE	8		CONCRETE			FIRE EXTINGUISHER	X FE				E Lai		
	LAND DRAINAGE SEWER	300mm L.D.S.		ASPHALT		6	CURB STOP	•				A Type Inte	ernational Ltd. Company	ORI
	WASTEWATER SEWER	W.W.S.		PROPERTY LINE			TREATED CENTRATE					A Tybe Inte		
0	MANHOLE	•	- \$ IH	TEST HOLES		+++++++++++++++++++++++++++++++++++++++	© RAILWAY TRACK	-++++				GSK	CHECKED	K.W. F
	CATCH BASIN		232.750	ELEVATION	(32.750)	<	DITCH	•	Certificate of Authorization					
\bigtriangledown	CURB INLET	▼	€ 3 500ø	TREE			RAS		AECOM Canada Ltd.		DRAWN BY	FC	APPROVED By JEH	2006,
<u> </u>	JUNCTIONS			ANODE			WAS		Original dated on:	02 AS-CONSTRUCTED DRAWING 09/04/06 DEF			RELEASED FOR	
	CULVERT			CONCRETE SIDEWALK			FW		No. 4671 Date: 2006/05/15	01 ISSUED FOR CONSTRUCTION 06/08/30 GLG	SCALE:	HOR: 1:500 VERT: 1:50	RELEASED FOR CONSTRUCTION BY:	
	GAS		××	FENCE			CENTRATE			00 ISSUED FOR TENDER 06/05/15 FC		VER1: 1:50	K. MARTENS	CONSULTAN
EXISTING	LEGEND — PLAN	PROPOSED	EXISTING	LEGEND – PLAN	PROPOSED	EXISTING	LEGEND – PLAN	PROPOSED	1	NO. REVISIONS DATE BY	DATE	2006/01/16	DATE 2006/05/15	C3

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