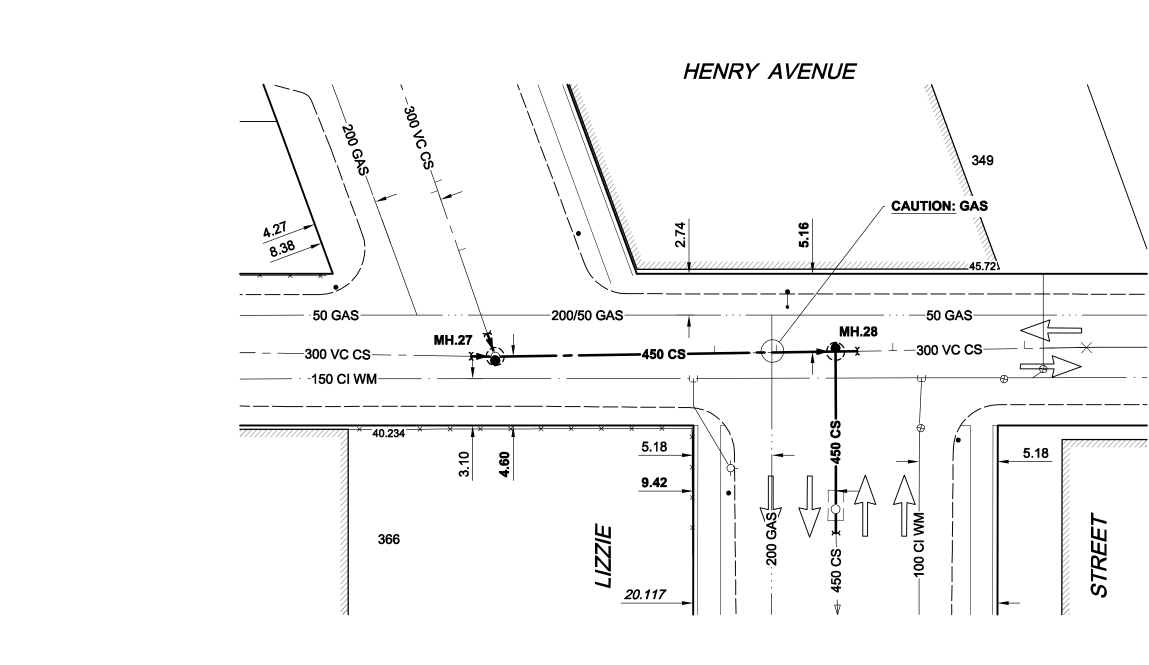
EXISTING FEATURES	+986.89) 					+994.46)	
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229.0	RIM EL 31.54 300 W INV 27.745 300 N INV 27.715	-22.5 OF 450 C76-IV RCP OR		229.0			229
228.0	300 E INV 27.715	SDR 35 PVC CS @ 0.93% (ON LINE RENEWAL)	103.6 OF 300 VC CS (MA20019321) @ 0.93% (MH TO MH) 	228.0	- 54.6 OF 450 VC/CIPP CS (MA70030090) @ 0.36% (MH TO MH) 		228
227.0	MH.27 RIM EL 31.54 300 W INV 27.74 300 N INV 27.71 450 E INV 27.71	5	MH.28 RIM EL 31.60 450 S INV 27.60	227.0	450 S INV 57.503 RIM EL 31.71 450 S INV 27.508	MH.28 RIM EL 31.60 450 S INV 27.60 450 W INV 27.51 300 E INV 27.50	227
226.0	66.8 OF 300 VC CS (MA20 @ 1.24% (MH TO MH)	019260)	450 W INV 27.51 300 E INV 27.50	226.0		450 W INV 27.51 300 E INV 27.50 12.0 OF 450 C76-IV RCP OR SDR 35 PVC CS @ 0.92%	226
225.0				225.0		Щ Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц Ц	225
224.0	e e e e e e e e e e e e e e e e e e e	LIZZIE ST	TZZIE ST	224.0		INECTION ENRY AVENI	224
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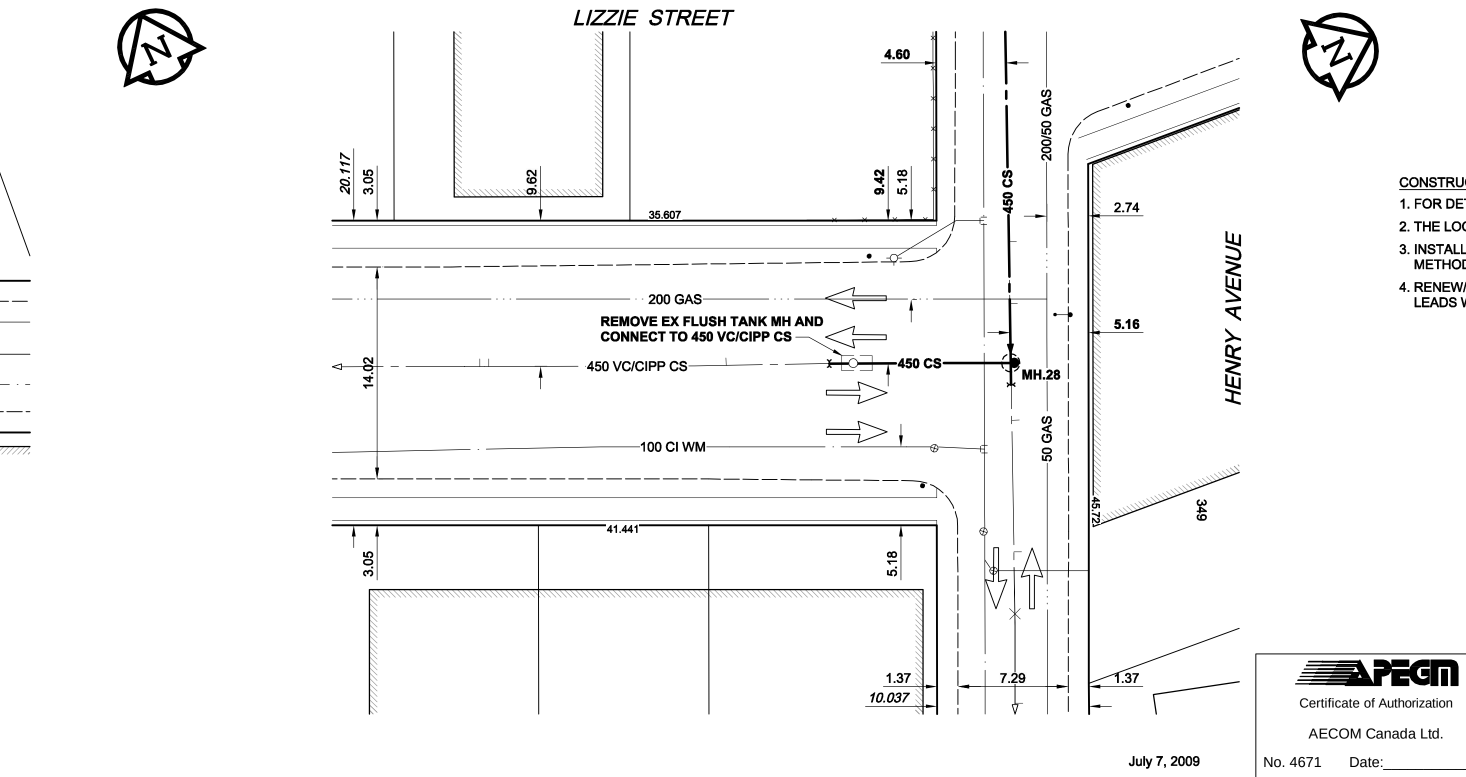
WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT, THE CONTRACTOR MUST:

1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION. 2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS COMPANY INSTALLATIONS.

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6		REGULATION 140/92 FOR DETAILS																	
<u>_</u>	150 WM	WATERMAIN	150 WM	ۍ ک	CURB STOP	•	1 <u>50 WM</u>	WATERMAIN	150 WM	LOCATION APPROVED								Reserved. This document is	PROFESSIONAL'S SEA
₽ Ì		HYDRANT	.	$-\cdot$ $-$	REDUCER		·	HYDRANT		UNDERGROUND STRUCTURES						modified in a		ose except with the written	
× Č	⊗	VALVE	۲	— · — X— · —	COUPLING	— · — x —	$\cdot \equiv \mathbb{X} \equiv$	VALVE							AECON	copyright has	been assigned. AECOM a	ECOM") or a party to which its accepts no responsibility, and	ISSUE / REVIS
CH	300 LDS	LAND DRAINAGE SEWER	<u>300 LDS</u>	ĥ	ANODE	₹	30 <u>0 LD</u> S	LAND DRAINAGE SEWER	300 LDS	SUPR. U/G STRUCTURES DATE						modifies, or r		party that uses, reproduces, hout AECOM's express written	
RFT References		WASTE WATER SEWER	<u>250 WWS</u>		HYDRO		25 <u>0 WW</u> S	WASTE WATER SEWER	250 WWS							consent.			CONSTRUCT
RO C	0	MANHOLE	•		MTS		·	PAVEMENT CROWN						DES	IGNED	GEB	CHECKED BY	FMI	WAS SEALEI
\geq		CATCH BASIN			GAS		→	N/W PROPERTY LINE		AS SHOWN ARE BASED ON THE BEST									A. NAGY
		CURB INLET		♦	TESTHOLE			S/E PROPERTY LINE		INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING				DRA BY	WN	KMB	APPROVED BY	BTW	AND DATE July 7, 200
		CULVERT		•••	LAMP STANDARD		D	N/W GUTTER		UTILITIES ARE SHOWN OR THAT THE GIVEN							RELEASED FO		
		PIPE ABANDONMENTS		\odot	TREE		$ \diamond$	S/E GUTTER		EXISTENCE AND EXACT LOCATION OF ALL					R. SCALE	1:250	CONSTRUCT	ION C. Boulet	CONSULTANT DRAW
	pia 🕂	SURVEY BAR								SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING	0	ISSUED FOR CONSTRUCTION	09/07/06 KM		T. SCALE	1:50		C. Boulet	
AE		LEGEND - PLAN	NEW	EXISTING	LEGEND - PLAN	NEW	EXISTING	LEGEND - PROFILE	NEW		NO.	REVISIONS	YY/MM/DD B	Y DAT	E J	luly 7, 2009	DATE	July 7, 2009	D265-177-05_01-C-10





CONSTRUCTION NOTES:

- 1. FOR DETAILED TEST HOLE INFORMATION, SEE SPECIFICATION.
- 2. THE LOCATION OF ALL SERVICES IS TO BE CONFIRMED IN THE FIELD.
- 3. INSTALL NEW SEWERS AND CATCHBASIN LEADS BY TRENCHLESS METHODS WHEREVER POSSIBLE.
- 4. RENEW/REHABILITATE CATCHBASINS & RENEW CATCHBASIN LEADS WHERE NOTED.

BID OPPORTUNITY NO. 499-2009

