233.0	233.0
232.0	
231.0	231.0
230.0	230.0
229.0	229.0
228.0	228.0
227.0	227.0
226.0	226.0
225.0 49.86 WWS	OF 750 CLASS V © 0.06%
224.0	← () 224.0
223.0 RIM 231.50 INV S 223.74 INV N 223.72 INV N 223.72 INV N 223.72 INV N 223.74	(MH#1) RIM 231.740 NV N 223.800 NV E 223.800 IT IT IT IT IT IT IT IT IT IT
2222.0 INV E 223.49 INV E 223.49 INV S 223.77 INV N 223.75 INV E 223.49 HW S 223.77 INV N 223.75 2222.0 Yestime Constraints 2222.0 Yestime Constraints 2222.0 Yestime Constraints 222.0 Yestime Constraints 22.0 Yestime Constraints 22.0	NV N 223.800 NV E 223.800 UNV E 223.800 BNV E 222.0 BNV E 223.0 BNV E 225.0 BNV E 225.0 BNV E 225.0 BNV E 225.0 BNV E 225.0 BNV

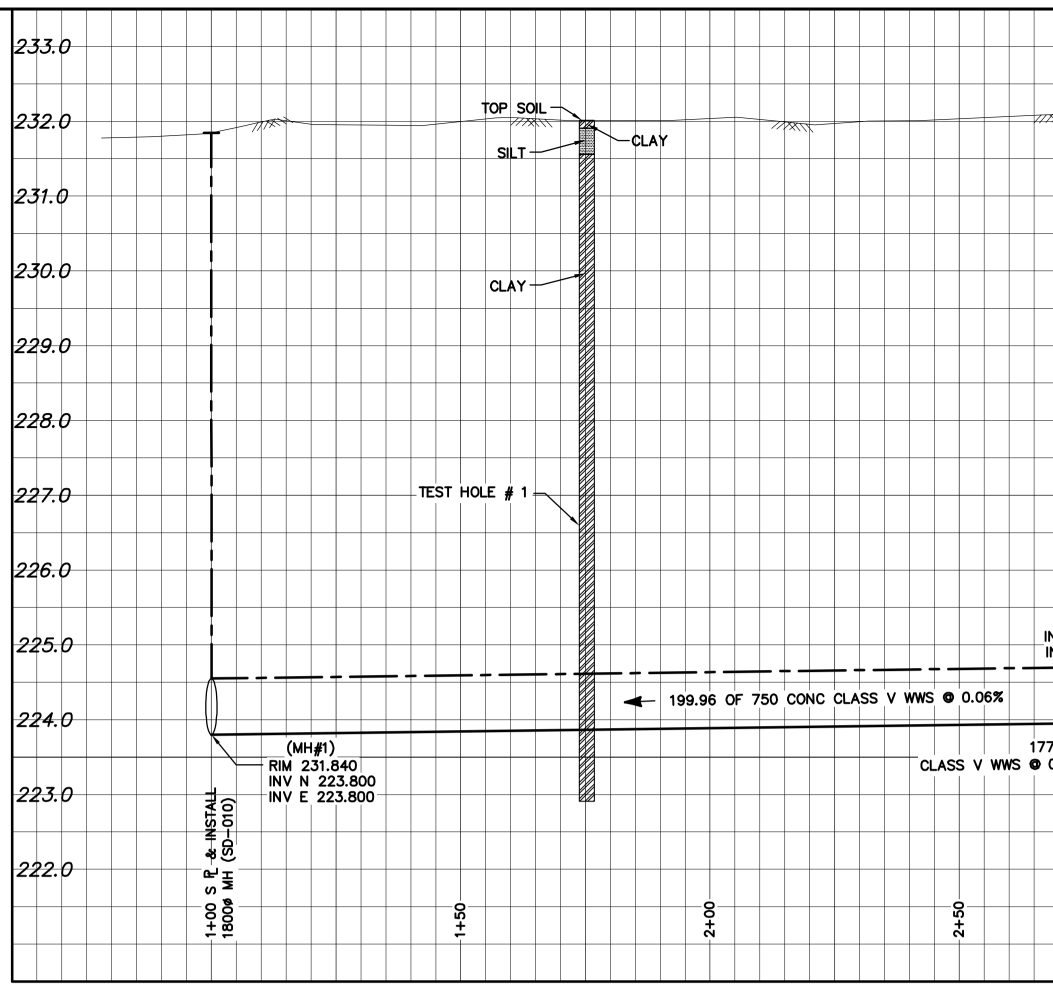


Store under store	750 INTERCEPTOR
REMOVE 3.5 OF EXISTING 600 INTERCEPTOR SEWER & CONNECT TO EXISTING 15000 MH	

WARNING	LOCATION APPROVED	B.M. ELEV.							ENGINEER'S SEAL
IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST:	SUPV. U/G STRUCTURES DATE					-			ORIGINAL SIGNE
1) NOTIFY THE GAS COMPANY OF THE	COMMITTEE NOTE:					DESIGNED BY DB	CHECKED BY	ΚZ	BY K.R. ZURE
PROPOSED LOCATION OF EXCAVATION. 2) TAKE PRECAUTION TO AVOID DAMAGE	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION					DRAWN BY RS	APPROVED BY	ΚZ	
TO GAS COMPANY INSTALLATIONS.	AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF					scale: horizontal 1:750	RELEASED FOR CONSTRUCTION		CONSULTANT DRAWING NUMBER
	EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL	1	REVISED MISCELLANEOUS TEXT & OBJECTS	15/05/12	RS	vertical 1:50			
SEE PROVINCIAL REGULATION 210/72 FOR DETAILS	UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 2015 05 12	DATE		-

WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES		ME	TR	IC	
DECIMALIZED NUMBERS INDICATE METRES	WHOLE	NUMBERS	5 INDICA	TE MILLI	METRES
	DECIMAI	IZED NU	MBERS II	NDICATE	METRES

0.0 10.0 20.0 30.0 40.0 50.0



NOTE: CHAINAGES SHOWN ARE ALONG & OF PIPE.



	233.0
	232.0
	231.0
	230.0
	229.0
	228.0
	227.0
(MH#2)	226.0
(MH#2) RIM 232.370 W 223.920 Z E 223.920 	225.0
29 OF 750 CONC D6% (MH TO MH) <u>T</u>	- 224.0
06% (MH TO MH) ±	
-3+00 INSTALL (SD-010)	223.0 223.0 223.0 223.0 223.0 23.0



