

<u>150 mm WM</u> -¢-	WATERMAIN HYDRANT	<u>150 mm WM</u> -∳		HYDRO MTS			WEST GUTTER CENTER LINE	<u> </u>	LOCATION APPROVED	B.M. ELEV	GBM 38-014 234.539			TRANSPORTATION	ENGINEERING DIVISION	ENGINEER'S SEAL
8	VALVE	•		GAS			EAST GUTTER							TECHNOLOGY	SERVICES BRANCH	INCE OF MA
6	CURB STOP	۲		CONCRETE		150 mm WM	WATERMAIN		SUPR. U/G STRUCTURES DATE	-				106 - 115	5 PACIFIC AVE	REVINCE OF MA
	CONCRETE SIDEWALK			CURB RENEWAL			HYDRANT	<u>+</u>	COMMITTEE					1		-//*/ IP
$\qquad \qquad $	UNISTONE		231.000	ELEVATIONS	231.000		VALVE	X	NOTE:					DESIGNED A.P.	CHECKED B.K. / A.P.	
0	MANHOLE			PROPERTY LINE		<u>300 mm LDS</u>	SEWER	<u>300 mm LDS</u>	LOCATION OF UNDERGROUND STRUCTURES AS					B1		
	CATCH BASIN		+	SURVEY BAR	+				- SHOWN ARE BASED ON THE BEST INFORMATIC AVAILABLE. BUT NO GUARANTEE IS GIVEN					DRAWN R.M.	APPROVED L.P.D.	1EC
Δ	CURB INLET		۲	GEODETIC BENCH MARK	Ś				THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.					1		STERED EN
¢	HYDRO POLE			RAMP CURB					CONFIRMATION OF EXISTENCE AND EXACT					HOR. SCALE: 1 : 250		P P P P P P P P P P P P P P P P P P P
O →	TRAFFIC SIGNAL POLE		<u> </u>	GUARD RAIL					Obtained from the individual utilities					VERTICAL: 1:10		ORIGINAL SIGNE
EXISTING	LEGEND – PLAN	PROPOSED	EXISTING	LEGEND – PLAN	PROPOSED	EXISTING	LEGEND - PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO.	REVISIONS	DATE	BY	DATE 2007/01/25	-	L.P.D. FEBRUAR

STA: 12+04 ELEV: 233.925		233.80 233.70 233.60
STA: 12+04 ELEV: 234.045	STA: 12+62.49 ELEV: 234.160	234.10 234.00 233.90
	 0.33%	234.40 234.30 234.20
	STA: 12+62.49 ELEV: 234.330 STA: 12+62.49 ELEV: 234.250	234.70 234.60 234.50
		234.90
Image: Sector		235.20 235.10 235.00
		235.40 235.30