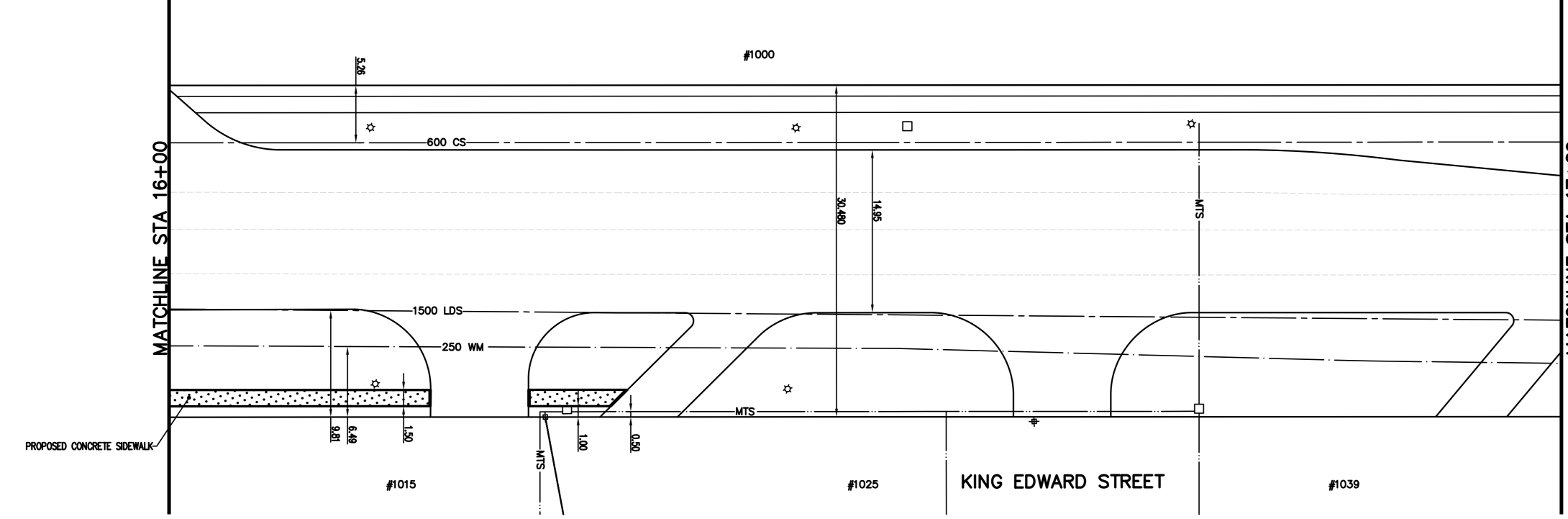
235.40		235.40
235.30		235.30
		235.20
235.10		235.10
235.00		235.00
234. 90		234.90
234.80		234.80
234 .70		234.70
234.60		234.60
234.50		234.50
234.40		234.40
234.30		234.30
234.20		234.20
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233.90		233.90
233.80		233.80
233.70		233.70
233.60		233.60
		233.50
233.40		233.40
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		233.20
10 10<	111 + 112 +	



EXISTING	LEGEND — PLAN	PROPOSED	EXISTING	LEGEND – PLAN	PROPOSED	EXISTING	LEGEND - PROFILE	PROPOSED	BEFORE PROCEEDING WITH CONSTRUCTION.	NO. RE	EVISIONS	DATE	BY	DATE 2007/01/25		L.P.D. FEBRUARY
↔	TRAFFIC SIGNAL POL	E		GUARD RAIL					LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES					VERTICAL: 1:10		ORIGINAL SIGNED
¢	HYDRO POLE			RAMP CURB					CONFIRMATION OF EXISTENCE AND EXACT			1		HOR. SCALE: 1 : 250		************
Δ	CURB INLET			GEODETIC BENCH MARK	4				THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT.					1		REGISTERED ENGIN
	CATCH BASIN		+	SURVEY BAR	+				SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE. BUT NO GUARANTEE IS GIVEN					DRAWN R.M.	APPROVED L.P.D.	E C
0	MANHOLE			PROPERTY LINE		<u>300 mm LDS</u>	SEWER	<u>300 mm LDS</u>	LOCATION OF UNDERGROUND STRUCTURES AS					B1	BI	
$\qquad \qquad $	UNISTONE	XXXXXXX	231.000	ELEVATIONS	231.000		VALVE	X	NOTE:					DESIGNED A.P.	CHECKED B.K. / A.P.	
	CONCRETE SIDEWALK			CURB RENEWAL			HYDRANT	<u>+</u>	SUPR. U/G STRUCTURES DATE					1	-	
6	CURB STOP	•		CONCRETE		150 mm WM	WATERMAIN		SUPR. U/G STRUCTURES DATE					106 - 1155	PACIFIC AVE	
8	VALVE	θ		GAS			EAST GUTTER							TECHNOLOGY S	SERVICES BRANCH	NCE OF MAN
\	HYDRANT	+		MTS			CENTER LINE		UNDERGROUND STRUCTURES	ELEV.	234.972			TRANSPORTATION E	NGINEERING DIVISION	********
<u>150 mm WM</u>	WATERMAIN	<u>150 mm WM</u>		HYDRO			WEST GUTTER		LOCATION APPROVED	B.M.	GBM 38-012					ENGINEER'S SEAL

METRIC WHOLE NUMBERS INDICATE MILLIMETRES DECIMALIZED NUMBERS INDICATE METRES

