

KILOMETER MARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXISTING POSTS	NO. OF POSTS	NEW SIGN POSTS												REMARKS	SIGN DETAIL										
		EA	WIDTH (mm)	HEIGHT (mm)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL			SQUARE STEEL (mm)			TUBULAR ALUMINUM (mm)			TUBULAR STEEL (mm)			W-SHAPE STEEL			DETAIL ON SHEET NUMBER	STD. SHEET NUMBER						
											1.7	3.0	4.5	44	50	63	75	100	100 MOD	75	89		100	125	FTG. SIZE			WEIGHT	POST SIZE				
1+036.400 ✓		1	600	750	0.450				1																R2-1	E-142M							
1+066.000 ✓		1	900	230	0.207				1																STREET NAME SIGN	E-123M							
		1	900	230	0.207																				STREET NAME SIGN	E-123M							
1+078.800 ✓		1	600	750	0.450				1																VR-017	E-141M							
1+084.600 ✓		1	750	750	0.563				1																R1-1	E-143M							
		1	150	200	0.030																				REFERENCE PLAQUE	E-138M							
LAVALLE SUMMER CAMP AREA SEE BOOK 1A PG 87		2	750	750	0.25				2																DUE TO THE REMOVAL OF THE PEDESTRIAN SIGN @ 1+097 AND THE SUMMER CAMP SIGN @ 1+222, 2 PED. SYMBOL AND 2 ARROW SIGNS WERE ADDED TO THE CONTRACT TO PROTECT THE LAVALLE SUMMER CAMP AREA.								
1+097.000 ✓			750	750	0.563				1																	ERECT SALVAGED SIGNS AND POST ^{NEW}							
1+147.000 ✓									1																	ERECT SALVAGED SIGNS AND POST ^{NEW}							
1+147.000									1																	ERECT SALVAGED SIGN AND POST ^{NEW}							
1+222.000									1																	ERECT SALVAGED SIGNS AND POST ^{NEW}							
1+266.000 ✓		1	150	200	0.030				1																	VD-701	E-134M						
1+324.000 ✓		1	150	200	0.030				1																	VD-701	E-134M						
1+396.000 ✓		1	600	750	0.450																					R2-1	E-142M						
1+530.000 1+ 517.0		1	600	600	0.360				1																	1 DIGIT ROUTE MARKER	E-136AM						
		1	600	300	0.180				1																	M3-3	E-136AM						
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE TRAFFIC & SAFETY DIVISION'S "SIGN POST DESIGN GUIDELINE."										m	m	m	m	m	m	EA	kg	kg	kg	kg	kg	kg	kg	kg	kg	EA	EA	kg					
										4		30.0	54.9																				
										TOTALS	m ²	m ²	EA.	m ²			m		kg	EA.	kg	EA.	EA.	kg									
											2.957	5.28	7	5			30.0	54.9															

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PROJECT: **BARTON** PROJECT NO.: **STP 0113 (58) S**
 DESIGN FILE NAME: 96c116/structures/sc1161s1.dgn PLOT DATE: 03-JAN-2002
 IPARM FILE NAME: sc1161s1 SQUAD LEADER: C.P. WILLIAMS SURVEY DATE: AUG 1996
 SURVEYED BY: R. BULLOCK DRAWN BY: P.G. JARVIS
 TRAFFIC SIGN SUMMARY SHEET SHEET: 48 OF 120