

TRAFFIC SIGN SUMMARY SHEET 10

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST RETAIN	NO. OF POSTS	NEW SIGN POSTS																REMARKS	SIGN DETAIL													
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL	SQUARE STEEL (in)			ANCHOR	SLEEVE	TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)				W-SHAPE STEEL			FRAMING	REQUIRE	DETAIL IN SHSM BOOK	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER									
												lb/ft	1.75	2.0			2.5	3.0	4.0	4.0 MOD	FOUNDATION	3.0	3.5	4.0	5.0							FTG. SIZE		WEIGHT	POST SIZE					
																																1.2	2.0			3.0	1.88	2.42	3.35	1.3
FLETCHER CONT.																																								
I16+16, LT		I	6	10	0.42				1			X																VD-700			E-138									
I18+00, LT		I	24	30	5.00				1				X														R2-1	X												
I21+70, LT		I	36	12	3.00				2																						D3-1 INSTALL STREET SIGNS 90 DEGREES TO EACH OTHER ABOVE STOP SIGN		99							
		I	48	12	4.00																												D3-1		98					
		I	30	30	6.25																														RI-1					
		I	6	10	0.42																															VD-700				
I22+00, LT		I	24	30	5.00				1				X																					VR-017			E-141			
I23+13, RT		I	72	12	6.00				2																											VD-024		97		
		I	6	10	0.42																																VD-700			
		I	6	10	0.42																																VD-700			
BAKERSFIELD																																								
I9+15, RT		I	6	8	0.33				1				X																							VD-701			E-134	
I9+40, LT		I	6	8	0.33				1				X																								VD-701			E-134
I10+56, LT		I	6	10	0.42				1				X																								VD-700			E-138

SHSM-STANDARD HIGHWAY SIGNS AND MARKINGS										FT	FT	FT	FT	FT	FT	EA	LB	LB	LB	LB	EA	EA	LB	TRAFFIC SIGN SUMMARY SHEET #10	PROJECT NAME: CAMBRIDGE-BAKERSFIELD		
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE VTRANS "SIGN POST DESIGN GUIDELINE."										50		90													PROJECT NUMBER: STP 2926(1)		
TOTALS										SF	SF	EA	SF	FT	FT	EA	LB	EA	EA	LB					FILE NAME: p10b258.dgn		
										32.01				140											PLOT DATE: 11/15/2012		
																								DRAWN BY: STANTEC			
																								DESIGNED BY: STANTEC			
																								CHECKED BY: STANTEC			
																								SHEET 90 OF 387			
																							IPARM FILE: p10b258tss10.i				