

TRAFFIC SIGN SUMMARY SHEET 1

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST	NO. OF POSTS	NEW SIGN POSTS																REMARKS	SIGN DETAIL			
		EA	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL				SQUARE STEEL (in)				TUBULAR ALUMINUM Ø (in)			TUBULAR STEEL Ø (in)					W-SHAPE STEEL		DETAIL ON DWG. NUMBER	STD. SHEET NUMBER
											lb/ft		lb/ft		lb/ft		lb/ft		FOUN-DATION	FTG. SIZE		WEIGHT	POST SIZE							
											1.12	2.0	3.0	1.75	2.0	2.5	3.0	4.0		4.0 MOD	3.0			3.5	4.0		5.0	24"		
ROCHESTER: 189+97.0, LT		1	6	10	0.42																						SIGN ID CODE VD-700 MOUNT NEW SIGN ON EXISTING STOP SIGN POST.	E-138		
ROCHESTER: 0+00.0, RT GOSHEN: 0+00.0, RT		1	6	10	0.42																									
190+00.0, LT							I		I		X		X		X												SALVAGED SIGN TO BE MOUNTED ON NEW POST. TOP MOUNTING BRACKET REQUIRED TO INSTALL SALVAGED SIGN ON NEW POST. COSTS ASSOCIATED WITH THIS BRACKET ARE INCIDENTAL TO THE SIGN POST.	-	-	
189+97 LT		1	6	10	0.42																									
259+18.0, LT							I																				SALVAGED SIGN TO BE MOUNTED ON NEW POST. TOP MOUNTING BRACKET REQUIRED TO INSTALL SALVAGED SIGN ON NEW POST. COSTS ASSOCIATED WITH THIS BRACKET ARE INCIDENTAL TO THE SIGN POST.	-	-	
259+18.0 LT		1	30	30	6.25																						S			
259+90.0, LT		1	12	36	3.00				I		X		X		X												SIGN ID CODE OM-3L	E-107		
259+90.0, RT		1	12	36	3.00				I		X		X		X												SIGN ID CODE OM-3R	E-107		
260+40.0, LT		1	12	36	3.00				I		X		X		X												SIGN ID CODE OM-3R	E-107		
260+40.0, RT		1	12	36	3.00				I		X		X		X												SIGN ID CODE OM-3L	E-107		
336+00.0, LT		1	12	36	3.00				I		X		X		X												SIGN ID CODE OM-3L	E-107		

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 OPERATIONS SECTION "SIGN POST DESIGN GUIDELINE."

TOTALS	SF	SF	EA.	SF		LF	LF	LF	LF	LF	LF	EA	LB	LB	LB	EA.	LB	EA.	EA.	LB
	32.93	15.42	2			84			84											

TRAFFIC SIGN SUMMARY SHEET #1

PROJECT NAME: ROCHESTER-CHITTENDEN-ROCHESTER
PROJECT NUMBER: SIP_2505(1)S

FILE NAME: p05c046.dgn
DESIGNED BY: J.S.P.
IPARM FILE: p05c046+ss01.i

PLOT DATE: \$DATE\$
DRAWN BY: C.A.K.
CHECKED BY: D.E.G.
SHEET 43 OF 56