

KILOMETER MARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST POST RE TAIN	NO. OF POST S	NEW SIGN POSTS																REMARKS	SIGN DETAIL		
				"A"	"B"	SALV SIGN	SALV TIS			FLANGED CHANNEL			SQUARE STEEL (mm)			TUBULAR ALUMINUM Ø (mm)			TUBULAR STEEL Ø (mm)				W-SHAPE STEEL		DETAIL ON SHEET NUMBER		STD. SHEET NUMBER		
										kg/m	kg/m	kg/m	44	50	63	75	100	100 MOD	FOUND- ATION				FTG. SIZE					MASS	POST SIZE
																			1.7	3.0	4.5	2.8	3.2	5.0					
VT. RTE 67A 60+770.0, RT		900	230					1	X														ESIGN ID CODE D31 ESIGN ID CODE D31 BACK-TO-BACK	TSD-2 TSD-2					
60+773.3, LT		600	750					1		X													ESIGN ID CODE R4-7J	E-144M					
		450	450																				ESIGN ID CODE OM-1J ESIGN ID CODE OM-1J BACK-TO-BACK	E-150M E-150M					
60+813.2, RT		600	750					1		X													ESIGN ID CODE R4-7J	E-144M					
		450	450																				ESIGN ID CODE OM-1J ESIGN ID CODE OM-1J BACK-TO-BACK	E-150M E-150M					
60+860.0, LT		1500	750					2		X													ESIGN ID CODE VR-941J	E-145AM					
60+860.0, RT		600	300					2		X												X	ESIGN ID CODE M3-4J ESIGN ID CODE M3-1J	E-136BM E-136BM					
		600	600																				ESIGN ID CODE MI-5J ESIGN ID CODE MI-5J	E-136BM E-136BM					
		525	375																				ESIGN ID CODE M5-1J ESIGN ID CODE M6-3J	E-136BM E-136BM					

m	m	m	m	m	m	EA	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
4.0	25.2																
m							kg										
29.2							EA.										

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."

**TOTALS**

PROJECT: **BENNINGTON - HOOSICK** PROJECT NO.: **D.P.I. 0146(I) C/4**  
 DESIGN FILE NAME: \_\_\_\_\_ PLOT DATE: 9/00  
 IPARM FILE NAME: N/A SURVEY DATE: N/A  
 SURVEYED BY: N/A DRAWN BY: K.H.D.  
 SQUAD LEADER: T.P.K. SHEET: 151 OF 385  
 DWG. NO. TSS-15

FILE NAME = u:\5116\voort\contract4\tss-1.dgn  
DATE/TIME = 07 SEP 2000  
USER = 1459