

TRAFFIC SIGN SUMMARY SHEET 7



MILE MARKER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXIST. POST	NO. OF POSTS	NEW SIGN POSTS														REMARKS	SIGN DETAIL										
		E	WIDTH (mm)	HEIGHT (mm)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL			SQUARE STEEL (mm)			TUBULAR ALUMINUM DIA (mm)			TUBULAR STEEL DIA (mm)					W-SHAPE STEEL				FRAME	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER				
											17	30	45	44	50	63	75	100	100MD	75	90	100	125		FTG SIZE		POST SIZE								
128.320 -128.273 NB		1	150	250	0.04				1				2.44 X 2.44																VD-701	78					
128.346 NB MED		1	900	600	0.54				2				8.53 X																I-2		E-131				
128.350 NB		1	1200	1200	1.44				2												2	90.41 X						W4-1		E-150					
128.450 NB MED		1	900	300	0.27				2				8.53 X															R6-1R		E-142					
128.490 NB MED		1	900	900	0.81				2				8.53 X															R3-4		E-143					
128.500 NB		1	1200	1200	1.44				2												2	80.94 X					W8-13		E-150						
128.550 NB		1	3600	3600		12.96			2												2			367 375	W200X26.6			BOLT TENSION 85.4 kN SEE FOOTING DETAIL ON SHEET 3	75						
128.570 NB		1	900	600	0.54				2				8.53 X															I-3		E-131					
128.570 NB		1	150	250	0.04				1				2.44 X															VD-701	78						
128.700 NB		1	2400	750	1.80																							E1-5		E-131					
		1	5400	2400		12.96			2												1 2			289.94 273	W200X26.6			BOLT TENSION 85.4 kN 10.90m	75						
128.765 NB		1	1200	1500	1.80				2												2	98.16 X						W13-2		E-150					
128.796 NB		1	450	450	0.20				1				2.44 X															OM-1		E-150					
128.800 NB		1	1800	1500		2.70			2												2	97.30 X					E5-1a		E-131						
128.840 NB		1	1200	1200	1.44				2												2	92.13 X					W4-1		E-150						
128.890 NB MED		1	900	300	0.27				2				8.53 X															R6-1R		E-142					
128.908 NB		1	150	250	0.04				1				2.44 X															VD-701	78						
<p>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".</p>										m		m		m		EA.		kg		kg		kg		kg		EA.		EA.		kg					
										0.0	10.4	42.6	10.4	42.6	0.0	0	0.0	0.0	0.0	436.4	0.0	0.0	0.0												
										57.3									458.94				656.94												
SHEET TOTALS										m2	m2	EA.	m2	m	m	kg	EA.	kg	EA.	EA.	kg														
										10.67	28.62	0	0.00	-53.0	-53.0	0.0	10	-436.4	4	0	648														

PROJECT NAME: RYEGATE-ST. JOHNSBURY
PROJECT NUMBER: IM 091-2(73)

FILE NAME: tssRyegate.xls
PROJECT LEADER: CRB
DESIGNED BY: PTS
CLD REF. NO.: 97-0194

PLOT DATE: 12/12/06
DRAWN BY: JCS
CHECKED BY: DAM
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