

TRAFFIC SIGN SUMMARY SHEET 4

MILE MARKER, STATION OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS		NEW & SALVAGED SIGNS				EXISTING POST	NEW SIGN POSTS														REMARKS	SIGN DETAIL							
		E A	WIDTH (in)	HEIGHT (in)	"A"	"B"	SALV SIGN		SALV TIS	NO. OF POSTS	FLANGED CHANNEL			SQUARE STEEL (in)			ANCHOR	SLEEVE	TUBULAR ALUMINUM DIA (in)			TUBULAR STEEL DIA (in)				W-SHAPE STEEL		FRAME	DETAIL ON SHEET NUMBER	STD. SHEET NUMBER	
											1.12	2.0	3.0	1.75	2.0	2.5			3.0	4.0	4.0Mod	3.0		3.5	4.0	5.0	FTG. SIZE				WEIGHT
144.980 NB		1	6	10	0.42				1				X														VD-701	154			
145.000 NB ↓ 145.800 NB		5	12	60	25.00				5				X														D10-3		E-139		
145.530 NB		1	48	48	16.00																								152		
		1	24	18	3.00				2									2	X										W16-2		
145.703 NB		1	6	10	0.42				1				X														VD-701	154			
145.810 NB MED		1	36	36	9.00				2				X														R3-4		E-143		
146.000 NB ↓ 146.800 NB		5	12	60	25.00				5				X														D10-3		E-139		
146.023 NB		1	6	10	0.42				1				X														VD-701	154			
146.947 NB		1	6	10	0.42				1				X														VD-701	154			
147.000 NB ↓ 147.800 NB		5	12	60	25.00				5				X														D10-3		E-139		
147.950 NB		1	48	48	16.00																								VW-001	152	
		1	30	24	5.00				2									2	X										VW-249	152	
147.950 NB MED		1	48	48	16.00																									VW-001	152
		1	30	24	5.00				2									2	X											VW-249	152
148.000 NB ↓ 148.800 NB		5	12	60	25.00				5				X															D10-3		E-139	
148.240 NB MED		1	36	36	9.00				2				X															R3-4		E-143	
148.473 NB		1	6	10	0.42				1				X														VD-701	154			

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".

SUBTOTALS
SHEET 4

SF 181.0
EA 97.10

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

SF

EA

FT FT FT

FT FT FT

EA

LB LB LB

EA

LB LB LB LB

EA

EA

EA

EA

EA

EA

EA

EA

EA

EA

EA

EA

PROJECT NAME: LYNDON-DERBY
PROJECT NUMBER: IM IR 091-3(6)

FILE NAME: 080159_tss_mainline.xls PLOT DATE: 5/7/2009
PROJECT LEADER: CRB DRAWN BY: BDB
DESIGNED BY: PTS CHECKED BY: DAM
TRAFFIC SIGN SUMMARY SHEET # 4 SHEET 63 OF 160

41.2

110.5

653.6

FT

FT

LB

EA

LB

EA

EA

EA

EA

EA

EA

EA

EA

EA

6

151.7

6

653.6

6

653.6

6

653.6

6

653.6

6

653.6

6