

KILOMETER MARKER, 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 (mm)	HEIGHT (mm)	"A"	"B"	SALV SIGN			SALV TIS	FLANGED CHANNEL			SQUARE STEEL (mm)			TUBULAR ALUMINUM (mm)			TUBULAR STEEL (mm)			W-SHAPE STEEL			DETAIL ON SHEET NUMBER	STD. SHEET NUMBER					
											kg/m	kg/m	kg/m	44	50	63	75	100	100 MOD	75	89	100	125	FTG. SIZE				WEIGHT	POST SIZE			
SDR		2	600	300	0.36				2		1.7	3.0	4.5	3.4	3.9	5.0												SEE CONSTRUCTION SIGN DETAIL (1)	24			
		2	600	600	0.72																							M1-4		E-136AM		
		2	525	375	0.39																							M6-1		E-136AM		
ED		2	600	300	0.36				2																			M4-6		E-140M		
		2	600	300	0.36																							SEE CONSTRUCTION SIGN DETAIL (1)	24			
		1	5200	1800					2												2								SEE CONSTRUCTION SIGN DETAIL (3)	26		
		2	5200	1800					4												2								SEE CONSTRUCTION SIGN DETAIL (3)	26		
SA		2	900	900	1.62				2																				W3-1A		E-150M	
NLT		1	600	600	0.36				1																				R3-2		E-143M	
DNE		8	750	750	4.50				5																				R5-1		E-143M	
WW		8	900	600	4.32				8																				R5-1A		E-143M	
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							
										79.06			EA			kg			kg			kg			kg							