

TRAFFIC SIGN SUMMARY SHEET

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MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS	NEW AND SALVAGED SIGNS				EXISTING POSTS				NEW SIGN POSTS											REMARKS					
			"A"	"B"	SALV. SIGN	SALV. T.I.S.	RET.	DRILL	REM.	SALV.	NUMBER OF POSTS	FLANGED CHANNEL LB./FT.				TUBULAR ALUMINUM		TUBULAR STEEL					W SHAPED STEEL		FTG. SIZE		SIGN FRAME
												1.12	2.0	2.5	3.0	3.0"Ø	4.0"Ø	FOUND-ATION	3"Ø	3.5"Ø	4.0"Ø		5.0"Ø	POST SIZE	WEIGHT	24"	
SOUTHBOUND MM 69.60 OUTSIDE					1					2					X											EXISTING "MER"	
SOUTH BOUND MM 69.00	69	12" x 36"	3							1			X														
SOUTHBOUND MM 68.54 OUTSIDE					2					2						2			X							EXISTING "WEI "REST AREA"	
SOUTHBOUND REST AREA STA. 11+50 RT.		<del>36' X 36'</del> (SEE REST AREA LAYOUT)	<del>9.0</del>							1				X												REMOVE EXISTING SIGN IN GORE.	
SOUTH BOUND MM 67.64 OUTSIDE					1					2						2			X							EXISTING "WEAT RELOCATE TO MM	
SOUTHBOUND MM 60.55 OFFRAMP GORE					1					2						2			X							EXISTING "EXI	
SOUTHBOUND MM 60.48 OFF RAMP LT					4					1				X												EXISTING "STOP AND (2) "ONE V OF OFFRAMP @ VT	
SOUTHBOUND MM 60.48 OFF RAMP RT					4				1	1				X												EXISTING "STOP AND (2) "ONE V SIDE OF OFF RAN	
FINAL POST LENGTHS ARE TO BE DETERMINED IN THE FIELD. POST SIZES ARE COMPUTED BASED ON INFORMATION FURNISHED ON THE STANDARD SHEETS AND THE DESIGN DIVISION'S "SIGN POST DESIGN MANUAL".			SF.	SF.	EA.	SF.					183				EA.	213	234	389			LBS.	EA.	EA.				
TOTALS			9.0		13						183.0				6	836											