

TRAFFIC SIGN SUMMARY SHEET

1986

MILEMARKER, STATION, OR SIGN NUMBER	SIGN LEGEND	SIGN DIMENSIONS	EXISTING SIGNS			NEW AND SALVAGED SIGNS				EXISTING POSTS				NEW SIGN POSTS												REMARKS	FOR SIGN DETAIL SHEET					
			TO BE SALV.	REMOVE	REPLACE	"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				PLAN SHEET NUMBER	STD. SHEET NUMBER
															2.0	2.5	3.0	3.0"Ø	3.0"□	4.0"Ø	4.0"ØM.	3"Ø	3.5"Ø	4.0"Ø	5.0"Ø		POST SIZE	WEIGHT	24"	30"		
V+100		36" x 36"				9.0							1			X												Place at same location as removed sign		E-19		
V+100 No end of island		24" x 30" 20 1/8" x 18"				5.0 4.5							1		X														E-15B E-19-B			
V+100 So end of island		24" x 30" 18" x 18" 30" x 30"				5.0 2.25 6.25							1		X												Install back to back		E-15B E-19B E-15C			
V+100		30" x 30"				6.25							1		X														E-15C			
V+103 W		24" x 30" 20 1/8" x 18"				5.0 4.5							1		X												Install only if existing were removed to provide turning radius		E-15B E-19B			
V+103 E		24" x 30" 20 1/8" x 18"				5.0 4.5							1		X												"		E-15B E-19B			
TOTALS						57.25																										

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'.

EA.	SF.	SF.	EA.	SF.																										

TRAFFIC ITEM SUMMARY						
ITEM NO.	ITEM	UNIT	QUANTITY	RNDG.	TOTAL	
203.17	unclassified Excavation	CY	- 11.7	8.3	20	
301.15	Subbase of Gravel	CY	- 9.8	.2	10	
406.25	Bituminous Concrete Pavement	TON	- 35.5	.5	36	
616.40	Removing & Resetting Curb	LF	- 175	5	180	
630.10	Uniformed Traffic Officer	HR	- 10	-	10 EST	
646.21	Painted Curb	LF	- 180	-	180	
646.31	Durable 4" Yellow Line	LF	- 320	-	320	
646.40	Durable 24" Stopbar	LF	- 40	-	40	
646.44	Durable Letter in Word Marking	EA	- 4	-	4	
646.50	Temporary 4" White Line	LF	610	520	20	1150
646.51	Temporary 4" Yellow Line	LF	1220	680	-	1900
646.60	Temporary 24" Stopbar	LF	- 40	-	40	
646.64	Temporary Letter in Word Marking	EA	- 9	-	9	
675.20	Traffic Signs, Type A	SF	- 5725	2.75	60	
675.30	Flanged Channel Sign Posts	LB	- 203	2	205	
678.15(mod)	Traffic Control Signal (Temporary)	EA	1	1	-	2
678.22(mod)	Vehicle Loop Detector (Temporary)	LF	110	75	-	185

NOTES AND DETAILS

Quantities assume total removal and replacement of the V+100 island & partial removal and replacement of the two V+103 islands. Topsoil, seeding & mulching of the V+103E island shall be subsidiary. Pavement quantity includes the V+100 & V+103W islands and roadway from the south end of the bridge to the south end of the V+100 island.

- 1) An estimated quantity of 10 hours of U.T.O. is included to be used, as necessary, during the installation and removal of the span wire and signals across V+103.
- 2) Pavement marking quantities reflect 1 application of edges lines and letters and 2 applications of centerline and final stopbar (1 temp & 1 durable where final markings are durable).
- 3) A flashing beacon (temporary) will be installed by the eastbound lane approaching the project area. See Traffic Sheet #1 for details. Payment for Flashing Beacon to be subsidiary to Traffic Control Signal (Temporary), Item 678.15 (Mod). This applies to Bridge #33 only.

<b>TRAFFIC SIGN SUMMARY SHEET</b> 4 NOTES	PREPARED BY _____ DATE _____
	CHECKED BY _____ DATE _____
	DESIGN SUPERVISOR _____ DATE _____
TRAFFIC SIGN SUMMARY SHEET NO. 3 OF 4 SHEET 11 OF 90 SHEETS	