

TABULATION OF DELINEATORS

TYPE	LOCATION	202-00090	612-00001	612-00003	612-00041	612-00042	612-00043
		REMOVAL OF DELINEATOR	DELINEATOR (TYPE I)	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE I)	DELINEATOR (FLEXIBLE) (TYPE II)	DELINEATOR (FLEXIBLE) (TYPE II)
		EACH	EACH	EACH	EACH	EACH	EACH
TABULATION OF GUARDRAIL (GREEN)	SH 9	20	10	10			
	US 50	66			33		33
TABULATION OF CURB (GREEN)	SH 9	17	7	10			
	US 50						
STRUCTURES (BLUE)	SH 9	8	4	4			
	US 50	12			6		6
TABULATION OF CULVERTS (YELLOW)	SH 9	266		266			
	US 50	158					158
TABULATION OF DELINEATORS (CRYSTAL)	SH 9	681	681				
	US 50	423			396	27	
SH 9 DELINEATOR SUBTOTAL		992	702	290			
US 50 DELINEATOR SUBTOTAL		659			435	27	197
PROJECT TOTAL		1651	702	290	435	27	197

NOTES:

- 1) CRYSTAL DELINEATORS: TANGENT SPACING ON SH9 AND US50 528' PER S-612-1
 AVERAGE CURVE RADIUS OF 1219' ON SH9 YIELDS 102' SPACING
 AVERAGE CURVE RADIUS OF 1439' ON US50 YIELDS 110' SPACING
- 2) THE LENGTH ASSUMPTIONS ABOVE ARE FOR ESTIMATING PURPOSES ONLY. THE CONTRACTOR SHALL SPACE DELINEATORS IN ACCORDANCE WITH S-612-1.
- 3) ASSUMED TWO TYPE I AND TWO TYPE III BLUE DELINEATORS AT STRUCTURES K-15-G, K-15-H, K-15-W, J-15-A, AND J-15-F.
- 4) REMOVAL OF DELINEATOR QUANTITY ESTABLISHED BY MATCHING QUANTITY OF NEW DELINEATORS.

TABULATION OF CURB

APPROX. STATION	TO APPROX. STATION	LOCATION	SIDE	EXISTING CONDITION		202-00201	609-60011	612-00001	612-00003	COMMENTS
				APPROX. LENGTH (LF)	TYPE	REMOVAL OF CURB	CURB TYPE 6 (SECTION M) (BITUMINOUS)	DELINEATOR (TYPE I)	DELINEATOR (TYPE III)	
						LF	LF	EACH	EACH	
0+10	0+40	SH 9	RT	100	CONCRETE	100				REMOVE CURB AT EASTERN ISLAND. SEE ROADWAY DETAILS
0+10	0+40	SH 9	RT	100	CONCRETE				3	PROTECT WESTERN ISLAND. SEE ROADWAY DETAILS
387+42	389+95	SH 9	LT	253	ASPHALT		385	1	1	EXTEND CURB TO CULVERT C62. REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
394+54	400+14	SH 9	RT	560	ASPHALT		50	1	1	REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
406+85	413+23	SH 9	RT	638	ASPHALT		50	1	1	REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
416+60	425+52	SH 9	RT	892	ASPHALT		200	1	1	REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
425+74	431+12	SH 9	LT	538	ASPHALT		588	1	1	EXTEND CURB TO CULVERT C68. REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
513+90	516+54	SH 9	RT	264	ASPHALT		150	1	1	REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
878+45	884+93	SH 9	RT	648	ASPHALT		648	1	1	REPLACE EXISTING CURB AS DIRECTED BY FIELD ENGINEER, SEE NOTE 1
SH 9 CURB SUBTOTAL						100	2,071	7	10	
US 50 CURB SUBTOTAL						0	0	0	0	
TABULATION OF GUARDRAIL - SH 9 GUARDRAIL SUBTOTAL						1,863	1,896	0	0	
TABULATION OF GUARDRAIL - US 50 GUARDRAIL SUBTOTAL						0	20	0	0	
PROJECT TOTAL						1,963	3,987	*	*	

NOTES:

- 1) THE ESTIMATED QUANTITY OF CURB TYPE 6 IS BASED ON AN ESTIMATE OF THE PERCENTAGE OF THE EXISTING CURB THAT IS DAMAGED AND REQUIRES REPLACEMENT. THE ENGINEER SHALL DETERMINE THESE AREAS.

* CARRIED TO TABULATION OF DELINEATORS

jason.bonini:10:11:26 PM, 1/24/2017, 617479-PWJNT, aecomonline.local:AECOM_DS01_NA\Documents\60505397-US50 Royal Gorge West_Shg_Jct North\900 Work\910 CAD\02 SHEETS\02_Roadway\21255DES_Tab_Delin_Curb01.dgn

Print Date: 1/24/2017 File Name: 21255DES_Tab_Delin_Curb01.dgn Horiz. Scale: 1:1 Vert. Scale: N/A	Sheet Revisions <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Date:</th> <th>Comments</th> <th>Init.</th> </tr> </thead> <tbody> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> <tr><td> </td><td> </td><td> </td></tr> </tbody> </table>	Date:	Comments	Init.										Colorado Department of Transportation 1480 Quail Lake, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2	As Constructed No Revisions: Revised: Void:	TABULATION OF DELINEATORS TABULATION OF CURB Designer: JAB Structure Numbers Detailer: WRS Subset: TAB-DELINCURB Subset Sheets: 1 of 1	Project No./Code STA 0503-089 21255 Sheet Number 60
Date:	Comments	Init.															