


SIGN NO.	STATION	SIGN PANEL SIZE	BACK-GROUND COLOR	NO. OF POSTS	POLE DIAMETER	STRUCTURE TYPE	HORIZONTAL SPAN	STRUCTURE NUMBER	SIGN PANEL CLASS I (m ²)	SIGN PANEL CLASS III (m ²)	CAISSON				COMMENTS					
											DEPTH	PAY LENGTH (mm)								
												750	900	1067**		1219***				
4A		2700x600	GREEN							1.62										
4B	12+640 WB	3900x3300	GREEN							12.87										
4C		3900x600	YELLOW	1	457	CANTILEVER	8.86	E-16-KT	2.34		5.18		5.96		REMOVE/REPLACE EXIST STR.					
12	13+140 MED	-	-			CANTILEVER		E-16-QA			4.5		5.36		RESET EXISTING STRUCTURE					
16A		3300x600	GREEN							2.0										
16B		4800x3600	GREEN							17.3										
16C		4800x750	YELLOW						3.6											
16D		3300x600	GREEN							2.0			7.11L							
16E	12+895 EB	4200x3600	GREEN	2	406	SIGN BRIDGE	18.71	E-16-LJ		15.12	6.1/6.1		6.48R		REMOVE/REPLACE EXIST STR.					
21	~ 13+360 MED	-	-	1		BUTTERFLY		E-16-KH			4.5		5.30		RESET EXISTING STRUCTURE					
									PROJECT TOTALS					5.94*	50.91*		10.66	5.96	13.59	

NOTES FOR OVERHEAD SIGNS

- FOR SIGN PANEL DESIGN REQUIREMENTS, SEE "CLASS III SIGNS-SHEET ALUMINUM PANELS" AND "CLASS I GROUND SIGN INSTALLATIONS". MINIMUM SHEET ALUMINUM THICKNESS IS REDUCED TO 2.0 mm.
- SEE SECTION 713 - MESSAGES, OF THE PROJECT SPECIAL PROVISION FOR SHEETING REQUIREMENTS FOR OVERHEAD SIGNS.
- OVERHEAD SIGNS SHALL HAVE THE STRUCTURE NUMBER STENCILED ON THE STRUCTURE POST. FOR DETAILS SEE "STRUCTURE NUMBER INSTALLATION".
- THE CONTRACTOR SHALL BE REQUIRED TO NOTIFY PUBLIC SERVICE CO. 48 HRS. PRIOR TO REMOVING STRUCTURE. CONTACT CHERI WEERS AT 303-571-2505.
- THE CONTRACTOR SHALL BE REQUIRED TO REMOVE THE EXISTING CAISSON A MINIMUM OF 600 MM BELOW GRADE.
- SIGN STRUCTURES E-16-QA (No. 12) AND E-16-KH (No. 21) SHALL BE RESET ON NEW DRILLED CAISSONS. SEE PROJECT DETAIL FOR BOLT PATTERN REQUIREMENTS.

* THESE QUANTITIES CARRIED TO TABULATION OF SIGNS.
 ** TO BE PAID FOR AS DRILLED CAISSON (1050 mm).
 *** TO BE PAID FOR AS DRILLED CAISSON (1200 mm).

Computer File Information		Index of Revisions		Colorado Department of Transportation		As Constructed		Tabulation of Overhead Signs		Project No./Code	
Creation Date:	02/25/99	Initials:	SH				No Revisions:			IM 0703-245	
Last Modification Date:	02/25/99	Initials:	SH				Revised:	Designer:	S.HAILE	Structure Numbers	
Full Path:	\REG_6_CAD\70						Void:	Detailer:	S.HAILE		12280
Drawing File Name:	OVERHD_TAB.dwg							Sheet Subset:		Subset Sheet Number:	Sheet Number
				 4201 E. Arkansas Denver, CO 80222 Phone: 757-9355 FAX: 757-9219		Traffic Engineering & Safety					