

TABULATION OF CULVERTS (1 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
							EA	HOUR	EACH	EACH
C1	SH 9	03+77	MI	24"	1	CMP			2	
C2	SH 9	04+63	MI	24"	1	CMP			2	
C3	SH 9	13+83	MI	78"	1	CMP			2	
C3A	SH 9	26+46	RT	24"	1	CMP				
C4	SH 9	28+80	MI	72"	1	CMP			2	
C5	SH 9	34+36	MI	48"	1	CMP			2	
C6	SH 9	46+40	MI	24"	1	CMP	1		2	
C7	SH 9	46+60	LT	18"	1	CMP	1			
C8	SH 9	52+37	MI	24"	1	CMP			2	
C9	SH 9	56+90	MI	60"	1	CMP			2	
C10	SH 9	67+02	MI	24"	1	CMP			2	
C11	SH 9	76+74	MI	24"	1	CMP			2	
C12	SH 9	80+17	MI	48"	1	CMP			2	
C13	SH 9	81+87	MI	24"	1	CMP			2	
C13A	SH 9	83+50	RT	18"	1	CMP	1			
C14	SH 9	86+84	MI	24"	1	CMP		2	2	
C15	SH 9	91+89	MI	24"	1	CMP	1		2	
C16	SH 9	100+70	MI	24"	1	CMP			2	
C17	SH 9	108+04	MI	42"	1	CMP			2	
C18	SH 9	114+73	MI	48"	1	CMP			2	
C19	SH 9	123+20	RT	18"	1	CMP				
C20	SH 9	130+00	MI	66"	1	CMP			2	
C21	SH 9	134+30	RT	18"	1	CMP	1			
C22	SH 9	137+20	MI	24"	1	CMP			2	
C23	SH 9	140+35	MI	24"	1	CMP	1	2	2	
C24	SH 9	147+20	MI	48"	1	CMP			2	
C24A	SH 9	152+65	RT	18"	1	CMP	1			
C25	SH 9	155+80	MI	24"	1	CMP	1		2	
C26	SH 9	159+37	MI	24"	1	CMP			2	
C27	SH 9	159+37	RT	24"	1	CMP	1			
C28	SH 9	162+62	MI	24"	1	CMP			2	
C28A	SH 9	172+30	RT	18"	1	CMP	1			
C29	SH 9	178+80	MI	24"	1	CMP			2	
C30	SH 9	181+78	MI	24"	1	CMP			2	
C31	SH 9	185+12	MI	24"	1	CMP	1		2	
C32	SH 9	190+80	MI	24"	1	CMP			2	
C32A	SH 9	192+75	LT	18"	1	CMP	1			
C33	SH 9	197+77	MI	24"	1	CMP	1		2	
SH 9 CULVERT SUBTOTAL (1 OF 7)							13	4	58	0
US 50 CULVERT SUBTOTAL (1 OF 7)							0	0	0	0

TABULATION OF CULVERTS (2 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
							EA	HOUR	EACH	EACH
C34	SH 9	202+70	MI	24"	1	CMP			2	
C35	SH 9	217+23	MI	24"	1	CMP		2	2	
C36	SH 9	220+32	MI	24"	1	CMP			2	
C37	SH 9	221+75	RT	18"	1	CMP	1			
C38	SH 9	230+30	MI	24"	1	CMP			2	
C39	SH 9	237+44	MI	24"	1	CMP			2	
C40	SH 9	238+46	RT	18"	1	CMP	1			
C41	SH 9	241+76	MI	24"	1	CMP			2	
C42	SH 9	244+00	RT	24"	1	CMP				
C43	SH 9	246+52	MI	24"	1	CMP			2	
C44	SH 9	252+44	MI	36"	1	CMP			2	
C45	SH 9	257+18	MI	24"	1	CMP	1		2	
C46	SH 9	263+37	MI	24"	1	CMP			2	
C47	SH 9	274+98	MI	48"	1	CMP			2	
C48	SH 9	284+60	MI	24"	1	CMP			2	
C49	SH 9	288+05	RT	24"	1	CMP	1			
C50	SH 9	291+64	MI	84"	1	CMP			2	
C51	SH 9	294+20	MI	24"	1	CMP			2	
C52	SH 9	308+82	MI	24"	1	CMP	1		2	
C53	SH 9	319+23	MI	36"	1	CMP	1		2	
C53A	SH 9	320+60	LT	24"	1	CMP				
C54	SH 9	332+66	MI	24"	1	CMP	1		2	
C55	SH 9	343+98	MI	48"	1	CMP	1		2	
C56	SH 9	344+79	LT	18"	1	CMP	1			
C57	SH 9	351+07	MI	24"	1	CMP			2	
C58	SH 9	357+64	MI	24"	1	CMP			2	
C59	SH 9	362+53	MI	24"	1	CMP			2	
C60	SH 9	366+30	MI	4' x 11'	1	CBC			2	
C61	SH 9	366+97	LT	24"	1	CMP	1			
C62	SH 9	386+10	MI	36"	1	CMP			2	
C63	SH 9	391+91	MI	18"	1	CMP	1		2	
C64	SH 9	396+30	MI	36"	1	CMP			2	
C65	SH 9	408+72	MI	6' x 6'	1	CBC			2	
C66	SH 9	412+93	MI	24"	1	CMP	1		2	
C67	SH 9	417+89	MI	24"	1	CMP			2	
C68	SH 9	420+86	MI	24"	1	CMP			2	
C69	SH 9	428+73	MI	24"	1	CMP			2	
C70	SH 9	434+01	MI	24"	1	CMP	1		2	
SH 9 CULVERT SUBTOTAL (2 OF 7)							13	2	62	0
US 50 CULVERT SUBTOTAL (2 OF 7)							0	0	0	0


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 Horiz. Scale: 1:1 Vert. Scale: N/A

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Sheet Revisions		
Date:	Comments	Init.

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As Constructed

No Revisions:
 Revised:
 Void:

TABULATION OF CULVERTS

Designer: JAB Structure Numbers
 Detailer: LMB
 Subset: TAB-CULVERT Subset Sheets: 1 of 4

Project No./Code

STA 0503-089

21255

Sheet Number 22


TABULATION OF CULVERTS (3 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043	
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)	
							EA	HOUR	EACH	EACH	
C71	SH 9	443+77	MI	24"	1	CMP			2		
C72	SH 9	447+77	MI	24"	1	CMP			2		
C73	SH 9	456+04	MI	24"	1	CMP			2		
C74	SH 9	461+56	MI	24"	1	CMP			2		
C75	SH 9	465+30	MI	24"	1	CMP			2		
C76	SH 9	471+68	MI	24"	1	CMP	1	2	2		
C77	SH 9	476+77	MI	7' x 6'	1	CBC			2		
C78	SH 9	482+70	MI	24"	1	CMP			2		
C79	SH 9	488+82	MI	24"	1	CMP			2		
C80	SH 9	490+48	MI	24"	1	CMP	1		2		
C81	SH 9	494+35	MI	24"	1	CMP	1		2		
C82	SH 9	495+91	RT	10' x 17'	1	CBC					
C83	SH 9	498+09	MI	5' x 6'	1	CBC			2		
C84	SH 9	500+42	LT	24"	1	CMP	1				
C85	SH 9	509+86	MI	24"	1	CMP			2		
C86	SH 9	520+88	MI	24"	1	CMP			2		
C87	SH 9	525+94	MI	24"	1	CMP	1		2		
C88	SH 9	527+66	MI	24"	1	CMP	1		2		
C89	SH 9	532+18	MI	24"	1	CMP			2		
C90	SH 9	536+53	MI	24"	1	CMP			2		
C90A	SH 9	542+50	LT	18"	1	CMP					
C91	SH 9	543+28	MI	7' x 6'	1	CBC			2		
C92	SH 9	552+10	MI	24"	1	CMP			2		
C93	SH 9	555+55	MI	24"	1	CMP			2		
C94	SH 9	558+30	MI	24"	1	CMP			2		
C95	SH 9	563+50	MI	24"	1	CMP			2		
C96	SH 9	572+39	MI	8' x 12'	1	CBC			2		
C97	SH 9	585+35	MI	24"	1	CMP			2		
C98	SH 9	588+91	MI	30"	1	CMP	1		2		
C99	SH 9	605+69	MI	24"	1	CMP			2		
C100	SH 9	610+62	MI	24"	1	CMP	1	2	2		
C100A	SH 9	618+30	LT	18"	1	CMP	1				
C101	SH 9	619+65	MI	24"	1	CMP	1		2		
C102	SH 9	625+64	MI	24"	1	CMP	1		2		
C103	SH 9	636+31	MI	72"	3	CMP			2		
C104	SH 9	637+03	RT	18"	1	CMP	1				
C105	SH 9	645+07	MI	24"	1	CMP	1		2		
C106	SH 9	648+60	MI	24"	1	CMP	1		2		
SH 9 CULVERT SUBTOTAL (3 OF 7)							14	4	66	0	
US 50 CULVERT SUBTOTAL (3 OF 7)							0	0	0	0	

TABULATION OF CULVERTS (4 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043	
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)	
							EA	HOUR	EACH	EACH	
C107	SH 9	653+27	MI	48"	3	CMP			2		
C108	SH 9	654+06	RT	24"	1	CMP		2			
C109	SH 9	658+59	MI	24"	1	CMP	1		2		
C110	SH 9	663+61	MI	36"	1	CMP			2		
C111	SH 9	673+35	MI	36"	1	CMP			2		
C112	SH 9	680+80	MI	36"	1	CMP	1		2		
C113	SH 9	689+66	MI	30"	1	CMP			2		
C114	SH 9	695+07	MI	48"	2	CMP	NO WORK		2		
C115	SH 9	696+59	MI	24"	1	CMP	1		2		
C116	SH 9	698+84	MI	60"	2	CMP			2		
C117	SH 9	702+58	MI	24"	1	CMP			2		
C118	SH 9	709+14	MI	84"	2	CMP			2		
C119	SH 9	731+44	MI	18"	1	CMP	1		2		
C120	SH 9	738+03	MI	12"	1	CMP	1		2		
C121	SH 9	750+60	MI	36"	1	CMP			2		
C122	SH 9	763+79	MI	42"	1	CMP			2		
C123	SH 9	763+89	MI	24"	1	CMP			2		
C124	SH 9	771+25	MI	18"	1	CMP			2		
C125	SH 9	775+42	MI	84"	1	CMP			2		
C126	SH 9	782+48	MI	24"	1	CMP	1		2		
C127	SH 9	784+94	MI	84"	1	CMP			2		
C128	SH 9	802+81	MI	42"	1	CMP			2		
C129	SH 9	815+11	MI	18"	1	CMP			2		
C130	SH 9	825+67	MI	48"	1	CMP			2		
C131	SH 9	837+66	MI	84"	2	CMP			2		
C132	SH 9	853+65	MI	24"	1	CMP			2		
C133	SH 9	861+13	MI	24"	1	CMP			2		
C134	SH 9	871+87	MI	24"	1	CMP			2		
C135	SH 9	888+41	MI	24"	1	CMP			2		
C136	SH 9	892+98	MI	24"	1	CMP			2		
C137	SH 9	897+84	MI	24"	1	CMP			2		
C138	SH 9	900+18	MI	30"	1	CMP			2		
C139	SH 9	912+13	MI	24"	1	CMP			2		
C140	SH 9	915+03	MI	24"	1	CMP			2		
C141	SH 9	917+10	MI	30"	1	CMP			2		
C142	SH 9	920+86	MI	24"	1	CMP	1		2		
C143	SH 9	931+50	MI	24"	1	CMP			2		
C144	SH 9	941+53	MI	24"	1	CMP	1		2		
SH 9 CULVERT SUBTOTAL (4 OF 7)							8	2	74	0	
US 50 CULVERT SUBTOTAL (4 OF 7)							0	0	0	0	

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 Horiz. Scale: 1:1 Vert. Scale: N/A

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As Constructed	TABULATION OF CULVERTS	
No Revisions:	Designer: JAB	Structure Numbers
Revised:	Detailer: LMB	Subset Sheets: 2 of 4
Void:	Subset: TAB-CULVERT	Sheet Number 23

Project No./Code
 STA 0503-089
 21255
 Sheet Number 23

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TABULATION OF CULVERTS (5 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
							EA	HOUR	EACH	EACH
C145	SH 9	958+66	MI	24"	1	CMP	1		2	
C146	SH 9	962+70	MI	24"	1	CMP			2	
C148	SH 9	969+23	MI	24"	1	CMP			2	
C282	US 50	3792+20	MI	36"	1	CMP				2
C281	US 50	3795+90	MI	24"	1	CMP				2
C280	US 50	3798+85	MI	5' x 6'	1	CBC				2
C279	US 50	3802+85	MI	24"	1	CMP				2
C278	US 50	3807+65	MI	7' x 6'	1	CBC				2
C277	US 50	3810+40	MI	24"	1	CMP				2
C276	US 50	3813+10	MI	24"	1	CMP				2
C275	US 50	3816+00	MI	36"	1	CMP	1			2
C274	US 50	3817+70	MI	24"	1	CMP	1			2
C273	US 50	3822+15	MI	24"	1	CMP				2
C272	US 50	3826+45	MI	7' x 10'	1	CBC				2
C271	US 50	3843+40	MI	24"	1	CMP				2
C270	US 50	3847+90	MI	42"	1	CMP				2
C269	US 50	3851+55	MI	48"	1	CMP				2
C268	US 50	3853+25	MI	24"	1	CMP				2
C267	US 50	3857+00	MI	24"	1	CMP				2
C266	US 50	3861+90	MI	5' x 6'	1	CBC				2
C265	US 50	3864+90	MI	24"	1	CMP				2
C264	US 50	3873+05	MI	24"	1	CMP				2
C263	US 50	3877+05	MI	36"	1	CMP				2
C262	US 50	3884+81	MI	36"	1	CMP				2
C261	US 50	3888+60	MI	24"	1	CMP				2
C260	US 50	3892+70	MI	24"	1	CMP				2
C259	US 50	3896+85	MI	30"	1	CMP				2
C258	US 50	3903+80	MI	36"	1	CMP				2
C257	US 50	3910+00	MI	24"	1	CMP				2
C256	US 50	3914+40	MI	24"	1	CMP				2
C255	US 50	3916+30	MI	36"	1	CMP				2
C254	US 50	3922+85	MI	24"	1	CMP				2
C253	US 50	3927+10	MI	36"	1	CMP				2
C252	US 50	3929+10	MI	36"	1	CMP				2
C251	US 50	3935+90	MI	36"	1	CMP				2
C250	US 50	3937+25	MI	36"	1	CMP				2
C249	US 50	3944+70	MI	7' x 6'	1	CBC				2
SH 9 CULVERT SUBTOTAL (5 OF 7)							1	0	6	0
US 50 CULVERT SUBTOTAL (5 OF 7)							2	0	0	68

TABULATION OF CULVERTS (6 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONDITION			202-04002	203-01510	612-00003	612-00043
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
							EA	HOUR	EACH	EACH
C248	US 50	3948+20	MI	36"	1	CMP				2
C247	US 50	3959+00	MI	36"	1	CMP				2
C246	US 50	3963+40	MI	24"	1	CMP				2
C245	US 50	3970+20	MI	48"	1	CMP				2
C244	US 50	3975+80	MI	36"	1	CMP				2
C243	US 50	3977+50	MI	24"	1	CMP				2
C242	US 50	3980+65	MI	24"	1	CMP				2
C241	US 50	3983+95	MI	60"	1	CMP				2
C240	US 50	3987+85	MI	36"	1	CMP				2
C239	US 50	3990+85	MI	24"	1	CMP				2
C238	US 50	3995+60	MI	24"	1	CMP				2
C237	US 50	4001+30	MI	36"	1	CMP				2
C236	US 50	4003+30	MI	36"	1	CMP				2
C235	US 50	4008+85	MI	36"	1	CMP				2
C234	US 50	4011+80	MI	24"	1	CMP				2
C233	US 50	4018+75	MI	36"	1	CMP				2
C232	US 50	4023+10	MI	24"	1	CMP				2
C231	US 50	4029+40	MI	24"	1	CMP	1			2
C230	US 50	4035+20	MI	36"	1	CMP				2
C229	US 50	4037+80	MI	24"	1	CMP				2
C228	US 50	4042+40	MI	30"	1	CMP				2
C227	US 50	4065+85	MI	7' x 6'	1	CBC				2
C226	US 50	4068+50	MI	7' x 8'	1	CBC				2
C225	US 50	4079+70	MI	72"	1	CMP				2
C201	US 50	4111+00	RT	18"	1	CMP	1			
C224	US 50	4120+80	LT	24"	1	CMP				
C223	US 50	4125+25	MI	36"	1	CMP				2
C222	US 50	4127+65	MI	24"	1	CMP				2
C221	US 50	4132+00	MI	48"	2	CMP				2
C220	US 50	4139+40	MI	24"	1	CMP				2
C219	US 50	4146+95	MI	36"	1	CMP				2
C218	US 50	4149+85	MI	48"	1	CMP				2
C217A	US 50	4153+90	MI	48"	1	CMP				2
C217	US 50	4155+60	MI	24"	1	CMP				2
C216A	US 50	4159+30	MI	24"	1	CMP			2	2
C216	US 50	4166+25	MI	N/A	1	CMP				2
C215	US 50	4174+60	MI	24"	1	CMP				2
SH 9 CULVERT SUBTOTAL (6 OF 7)							0	0	0	0
US 50 CULVERT SUBTOTAL (6 OF 7)							2	2	0	70

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 File Name: 21255DES_Tab_Culverts03.dgn
 Horiz. Scale: 1:1 Vert. Scale: N/A
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Sheet Revisions		
Date:	Comments	Init.

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Region 2 DW

As Constructed	TABULATION OF CULVERTS	
No Revisions:	Designer: JAB	Structure Numbers
Revised:	Detailer: LMB	Subset Sheets: 3 of 4
Void:	Subset: TAB-CULVERT	

Project No./Code
 STA 0503-089
 21255
 Sheet Number 24



TABULATION OF CULVERTS (7 OF 7)

CULVERT NO	LOCATION	APPROX STATION	SIDE	EXISTING CONITION			202-04002	203-01510	612-00003	612-00043
				SIZE	NO OF PIPES	TYPE	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
							EA	HOUR	EACH	EACH
C214	US 50	4184+50	MI	24"	1	CMP				2
C213	US 50	4187+80	MI	24"	1	CMP				2
C202	US 50	4197+00	RT	18"	1	CMP	1			
C203	US 50	4207+00	RT	18"	1	CMP	1			
C212	US 50	4215+50	MI	24"	1	CMP		6		2
C204	US 50	4223+25	RT	18"	1	CMP	1			
C211	US 50	4225+00	MI	24"	1	CMP	1			2
C210	US 50	4232+70	MI	24"	1	CMP	1			2
C209	US 50	4238+30	MI	24"	1	CMP	1			2
C208	US 50	4241+35	MI	18"	1	CMP	1			2
C207	US 50	4249+95	MI	24"	1	CMP				2
C206	US 50	4256+25	MI	36"	1	CMP				2
C205	US 50	4259+40	MI	24"	1	CMP	1			2
SH 9 CULVERT SUBTOTAL (7 OF 7)							0	0	0	0
US 50 CULVERT SUBTOTAL (7 OF 7)							8	6	0	20

	202-04002	203-01510	612-00003	612-00043
	CLEAN CULVERT	BACKHOE	DELINEATOR (TYPE III)	DELINEATOR (FLEXIBLE) (TYPE III)
	EA	HOUR	EACH	EACH
SH 9 CULVERT SUBTOTAL (1 OF 7)	13	4	58	
US 50 CULVERT SUBTOTAL (1 OF 7)				
SH 9 CULVERT SUBTOTAL (2 OF 7)	13	2	62	
US 50 CULVERT SUBTOTAL (2 OF 7)				
SH 9 CULVERT SUBTOTAL (3 OF 7)	14	4	66	
US 50 CULVERT SUBTOTAL (3 OF 7)				
SH 9 CULVERT SUBTOTAL (4 OF 7)	8	2	74	
US 50 CULVERT SUBTOTAL (4 OF 7)				
SH 9 CULVERT SUBTOTAL (5 OF 7)	1		6	
US 50 CULVERT SUBTOTAL (5 OF 7)	2			68
SH 9 CULVERT SUBTOTAL (6 OF 7)				
US 50 CULVERT SUBTOTAL (6 OF 7)	2	2		70
SH 9 CULVERT SUBTOTAL (7 OF 7)				
US 50 CULVERT SUBTOTAL (7 OF 7)	8	6		20
SH 9 CULVERT SUBTOTAL	49	12	266	0
US 50 CULVERT SUBTOTAL	12	8	0	158
PROJECT TOTAL	61	20	*	*

* CARRIED TO TABULATION OF DELINEATORS

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Print Date: 12/17/2016		Sheet Revisions			Colorado Department of Transportation		As Constructed		TABULATION OF CULVERTS			Project No./Code				
File Name: 21255DES_Tab_Culverts04.dgn		Date:	Comments	Init.		1480 Quail Lake, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298	No Revisions:	Revised:	Void:	Designer: JAB Detailer: LMB Subset: TAB-CULVERT	Structure Numbers	STA 0503-089				
Horiz. Scale: 1:1 Vert. Scale: N/A												Region 2	DW	21255	Subset Sheets: 4 of 4	Sheet Number 25
TRANSPORTATION AECOM Technical Services, Inc. 2315 Bluffgate Parkway, Suite 150 Colorado Springs, CO 80920 T 719.531.0001 www.aecom.com				Sheet Number 25												