


TABULATION OF APPROACHES AND PULLOUTS (1 OF 4)

NAME	LOCATION	APPROX STATION	SIDE	PROP AREA	WIDTH (W)	DEPTH	202-00240	203-00000	304-06007	304-09000	403-34821	403-36721	COMMENTS
							REMOVAL OF ASPHALT MAT (PLANING)	UNCLASSIFIED EXCAVATION	AGGREGATE BASE COURSE (CLASS 6)	AGGREGATE BASE COURSE (SPECIAL)	HOT MIX ASPHALT (GRADING SX) (100) (PG 58-28)	HOT MIX ASPHALT (GRADING ST) (75) (PG 58-28)	
				SY	FT	IN	SY	CY	CY	CY	TON	TON	
	SH 9	00+30	RT	61		SEE COMMENTS		31	20			20	EAST ISLAND. SEE ROADWAY DETAILS
	SH 9	01+06	RT	358		1.0"				10			UNPAVED PULLOUT
001	SH 9	01+50	LT	16	4	1.5"						1	APPROACH FOR PRIVATE PROPERTY
005	SH 9	05+90	LT	14		1.5"						1	APPROACH FOR PRIVATE PROPERTY
CR62	SH 9	15+80	RT	72	20	1.5"						6	APPROACH FOR CR 62
015	SH 9	15+80	LT	13	4	1.5"						1	APPROACH FOR PRIVATE PROPERTY
017	SH 9	17+89	RT	72	20	1.5"						6	APPROACH FOR MULTIPLE PRIVATE PROPERTIES
	SH 9	20+50	LT	2716		1.0"				75			UNPAVED PULLOUT WITH MILLINGS
026	SH 9	26+46	RT										APPROACH FOR CROWFOOT TRAIL
CR353A-S	SH 9	38+00	LT										SOUTHERN APPROACH FOR CR 353A
46RT	SH 9	46+00	RT	14	4	1.5"						1	APPROACH FOR PRIVATE PROPERTY
46LT	SH 9	46+40	LT	52	20	1.5"						4	APPROACH FOR MULTIPLE PRIVATE PROPERTIES
CR353A-N	SH 9	59+75	LT										NORTHERN APPROACH FOR CR 353A
076	SH 9	76+75	LT	18	4	1.5"						1	APPROACH FOR PRIVATE PROPERTY
083	SH 9	83+50	RT	62	20	1.5"						5	APPROACH FOR MULTIPLE PRIVATE PROPERTIES
086	SH 9	86+60	LT										APPROACH FOR MULTIPLE PRIVATE PROPERTIES
108	SH 9	108+20	RT	24	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
ERIK DR	SH 9	120+50	LT										APPROACH FOR ERIK DR
123	SH 9	123+30	RT										APPROACH FOR PRIVATE PROPERTY
134	SH 9	134+30	RT	26	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
146	SH 9	146+00	RT										APPROACH FOR PRIVATE PROPERTY
152	SH 9	152+65	RT	19	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
156	SH 9	156+75	LT	15	4	1.5"						1	APPROACH FOR PRIVATE PROPERTY
172	SH 9	172+30	RT										APPROACH FOR PRIVATE PROPERTY
192	SH 9	192+75	LT	36	4	1.5"						3	APPROACH FOR PRIVATE PROPERTY
193	SH 9	193+80	RT										APPROACH FOR HORSESHOE DRIVE
221	SH 9	221+70	RT										APPROACH FOR SCHOOL HOUSE LANE
238	SH 9	238+40	RT										APPROACH FOR PRIVATE PROPERTY
244	SH 9	244+00	RT										APPROACH FOR PRIVATE PROPERTY
253	SH 9	253+10	RT										APPROACH FOR HOLE IN THE WALL ROAD
255	SH 9	255+75	LT	110	20	1.5"						9	APPROACH FOR MULTIPLE PRIVATE PROPERTIES
272	SH 9	272+80	LT	89	20	1.5"						7	APPROACH FOR LOWRY RANCH ROAD
288	SH 9	288+50	LT	138	20	1.5"						11	APPROACH FOR MULTIPLE PRIVATE PROPERTIES
	SH 9	296+75	LT	836		1.0"				23			UNPAVED PULLOUT
	SH 9	296+75	RT	156		1.0"				4			UNPAVED PULLOUT
311	SH 9	311+00	LT										APPROACH FOR PRIVATE PROPERTY
	SH 9	318+75	RT	144		1.0"				4			UNPAVED PULLOUT
	SH 9	318+90	LT	32		1.0"				1			UNPAVED PULLOUT
320	SH 9	320+60	LT										APPROACH FOR PRIVATE PROPERTY
344RT	SH 9	344+40	RT										APPROACH FOR GRIBBLE DRIVE
SH 9 APPROACH SUBTOTAL (1 OF 4)							0	31	20	117	0	83	
US 50 APPROACH SUBTOTAL (1 OF 4)							0	0	0	0	0	0	

NOTES:

- 1) WIDTHS ARE MEASURED FROM EOP AS SHOWN ON THE APPROACH DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.
- 2) INSTALL AGGREGATE BASE COURSE (SPECIAL) TO 5' FROM EDGE OF PULLOUT FOR AREAS ALONG A WATERWAY SUCH AS THE ARKANSAS RIVER. SEE PULLOUT DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.

Print Date: 1/24/2017	Sheet Revisions			Colorado Department of Transportation		As Constructed		TABULATION OF APPROACHES AND PULLOUTS			Project No./Code		
File Name: 21255DES_Tab_Approaches01.dgn	Date:	Comments	Init.	 1480 Quail Lake, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2 DW		No Revisions:					STA 0503-089		
Horiz. Scale: 1:1 Vert. Scale: N/A								Revised:		Designer: JAB Structure Numbers		21255	
TRANSPORTATION	AECOM					Void:		Detailer: LMB		Sheet Number			
AECOM Technical Services, Inc. 2315 Bridgeway Parkway, Suite 150 Colorado Springs, CO 80920 T 719.531.0001 www.aecom.com								Subset: TAB-APPROACH		Subset Sheets: 1 of 5		17	


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TABULATION OF APPROACHES AND PULLOUTS (2 OF 4)

NAME	LOCATION	APPROX STATION	SIDE	PROP AREA	WIDTH (W)	DEPTH	202-00240	203-00000	304-06007	304-09000	403-34821	403-36721	COMMENTS
							REMOVAL OF ASPHALT MAT (PLANING)	UNCLASSIFIED EXCAVATION	AGGREGATE BASE COURSE (CLASS 6)	AGGREGATE BASE COURSE (SPECIAL)	HOT MIX ASPHALT (GRADING SX) (100) (PG 58-28)	HOT MIX ASPHALT (GRADING ST) (75) (PG 58-28)	
							SY	FT	IN	SY	CY	CY	
344LT	SH 9	344+75	LT										APPROACH FOR PRIVATE PROPERTY
	SH 9	360+00	RT	1070		SEE COMMENTS		357	178			353	PAVE PULLOUT FOR SNOW FLOW TURNAROUND. SEE ROADWAY DETAILS
365	SH 9	365+25	LT										APPROACH TO SAND GULCH ROAD
	SH 9	387+00	RT	240		1.0"				7			UNPAVED PULLOUT
	SH 9	401+30	RT	1182		1.0"				33			UNPAVED PULLOUT WITH MILLINGS
	SH 9	414+10	RT	286		1.0"				8			UNPAVED PULLOUT WITH MILLINGS
	SH 9	426+40	RT	161		1.0"				4			UNPAVED PULLOUT
	SH 9	438+50	LT	828		1.0"				23			UNPAVED PULLOUT
	SH 9	449+00	RT	114		SEE COMMENTS		38	19			38	PAVE PULLOUT FOR SNOW FLOW TURNAROUND. SEE ROADWAY DETAILS
	SH 9	450+00	LT	303		SEE COMMENTS		101	50			100	PAVE PULLOUT FOR SNOW FLOW TURNAROUND. SEE ROADWAY DETAILS
452	SH 9	452+50	RT	303	50	1.5"						25	APPROACH FOR HIGH PARK ROAD
	SH 9	466+80	RT	338		1.0"				9			UNPAVED PULLOUT
499	SH 9	499+30	RT	20	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
500	SH 9	500+50	LT										APPROACH FOR PRIVATE PROPERTY
503	SH 9	503+70	RT										APPROACH FOR PRIVATE PROPERTY
539	SH 9	539+70	RT	27	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
542	SH 9	542+50	LT										APPROACH FOR PRIVATE PROPERTY
	SH 9	570+40	RT	197	4	SEE COMMENTS		66	33			65	PAVE PULLOUT FOR SNOW FLOW TURNAROUND. SEE ROADWAY DETAILS
571	SH 9	571+60	LT	340	50	1.5"						28	APPROACH FOR TALLAHASSEE ROAD
	SH 9	591+60	RT	188		1.0"				5			UNPAVED PULLOUT
618	SH 9	618+30	LT	22	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
637	SH 9	637+00	RT										APPROACH FOR PRIVATE PROPERTY
654LT	SH 9	654+00	LT	22	4	1.5"						2	APPROACH FOR PRIVATE PROPERTY
654RT	SH 9	654+00	RT										APPROACH FOR PRIVATE PROPERTY
711	SH 9	711+00	LT										APPROACH FOR PRIVATE PROPERTY
	SH 9	713+50	LT	1452		1.0"				40			UNPAVED PULLOUT
752	SH 9	752+30	RT										APPROACH FOR PRIVATE PROPERTY
	SH 9	824+85	LT	271		1.0"				8			UNPAVED PULLOUT
	SH 9	836+80	RT	247		1.0"				7			UNPAVED PULLOUT
853LT	SH 9	853+30	LT	106	20	1.5"						9	APPROACH FOR ALPINE BLUFFS
853RT	SH 9	853+80	RT										APPROACH FOR PRIVATE PROPERTY
	SH 9	877+00	RT	419		1.0"				12			UNPAVED PULLOUT
CR275A	SH 9	918+05	RT	363	50	1.5"						30	APPROACH FOR CR 275A
	SH 9	953+75	LT	756		1.5"						62	OVERLAY PULLOUT
	SH 9	953+75	RT	344		1.0"				10			UNPAVED PULLOUT
	SH 9	960+00	LT	444		1.0"				12			UNPAVED PULLOUT
	US 50	3780+00	LT	110		1.0"				3			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3780+00	RT	248		1.0"				7			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
SH 9 APPROACH SUBTOTAL (2 OF 4)							0	562	280	178	0	718	
US 50 APPROACH SUBTOTAL (2 OF 4)							0	0	0	10	0	0	

NOTES:

- 1) WIDTHS ARE MEASURED FROM EOP AS SHOWN ON THE APPROACH DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.
- 2) INSTALL AGGREGATE BASE COURSE (SPECIAL) TO 5' FROM EDGE OF PULLOUT FOR AREAS ALONG A WATERWAY SUCH AS THE ARKANSAS RIVER. SEE PULLOUT DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.

Print Date: 1/24/2017	Sheet Revisions	Colorado Department of Transportation	As Constructed	TABULATION OF APPROACHES AND PULLOUTS	Project No./Code
File Name: 21255DES_Tab_Approaches02.dgn	Date: Comments Init.	 1480 Quail Lake, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2	No Revisions:	Designer: JAB Structure Detailer: LMB Numbers Subset: TAB-APPROACH Subset Sheets: 2 of 5	STA 0503-089
Horiz. Scale: 1:1 Vert. Scale: N/A			Revised:		21255
TRANSPORTATION AECOM Technical Services, Inc. 2315 Bluffgate Parkway, Suite 150 Colorado Springs, CO 80920 T 719.531.0001 www.aecom.com			Void:		Sheet Number 18


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TABULATION OF APPROACHES AND PULLOUTS (3 OF 4)

NAME	LOCATION	APPROX STATION	SIDE	PROP AREA	WIDTH (W)	DEPTH	202-00240	203-00000	304-06007	304-09000	403-34821	403-36721	COMMENTS
							REMOVAL OF ASPHALT MAT (PLANING)	UNCLASSIFIED EXCAVATION	AGGREGATE BASE COURSE (CLASS 6)	AGGREGATE BASE COURSE (SPECIAL)	HOT MIX ASPHALT (GRADING SX) (100) (PG 58-28)	HOT MIX ASPHALT (GRADING ST) (75) (PG 58-28)	
				SY	FT	IN	SY	CY	CY	CY	TON	TON	
	US 50	3784+00	LT	182		1.0"				5			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3789+00	LT	56		1.0"				2			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
3809	US 50	3809+00	LT	20	4	2.0"	20			2	2		APPROACH TO SPIKEBUCK EXIT. REPLACE 4' OF EXISTING ASPHALT. PLACE 10' OF MILLINGS OUTSIDE OF APRON.
3817	US 50	3817+00	LT	29	4	2.0"	29			2	3		APPROACH TO SPIKEBUCK ENTRANCE. REPLACE 4' OF EXISTING ASPHALT. PLACE 10' OF MILLINGS OUTSIDE OF APRON.
	US 50	3840+00	RT	250		1.0"				7			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3850+00	LT	52		1.0"				1			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3860+00	LT	529	4	1.0"	22			15	2		PULLOUT WITH PAVED APRON. SEE ROADWAY DETAILS
	US 50	3872+00	LT	87		1.0"				2			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3884+00	LT	242		1.0"				7			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3893+00	LT	305		1.0"				8			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3896+00	RT	361		1.0"				10			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3903+00	RT	127		1.0"				4			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3904+00	LT	218		1.0"				6			UNPAVED PULLOUT WITH MILLINGS. PLACE ABC (SPECIAL)
	US 50	3936+00	LT	1621	16	SEE COMMENTS		810	540	40	535		SLOW VEHICLE PULLOUT. SEE ROADWAY DETAILS
	US 50	3970+00	RT	135		1.0"				4			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3984+00	LT	126		1.0"				4			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3993+50	LT	176		1.0"				5			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	3994+00	RT	247		1.0"				7			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4008+00	LT	125		1.0"				3			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4017+50	LT	294		1.0"				8			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4020+00	RT	681		1.0"				19			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4028+50	LT	145		1.0"				4			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4033+00	RT	378		1.0"				10			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
CR157	US 50	4039+00	LT										APPROACH FOR CR 157. PROTECT EXISTING PAVEMENT
	US 50	4044+00	RT	1010		1.0"				28			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
4067	US 50	4067+00	RT	24	4	2.0"	24				3		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
	US 50	4073+00	RT	867		2.0"	556				95		PARTIALLY PAVED PULLOUT. SEE ROADWAY DETAILS
4073	US 50	4073+50	LT	36	4	2.0"	36				4		APPROACH FOR PARKDALE RECREATION AREA. REPLACE 4' OF EXISTING PAVEMENT
	US 50	4085+00	LT	911		1.0"				25			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4094+00	LT	722		1.0"				20			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
CR3	US 50	4109+00	RT										APPROACH FOR CR 3. PROTECT EXISTING PAVEMENT
4110	US 50	4110+00	LT	13	4	2.0"	13				1		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4111	US 50	4111+00	RT										APPROACH FOR COMMERCIAL PROPERTY. PROTECT EXISTING CONCRETE
4119	US 50	4119+00	RT	69	4	2.0"	69				8		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4120	US 50	4120+50	LT	88	20	2.0"	88				10		APPROACH FOR MULTIPLE PRIVATE PROPERTIES. REPLACE 20' OF EXISTING PAVEMENT
	US 50	4142+00	RT	411		1.0"				11			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
4145	US 50	4144+75	LT	40	4	2.0"					4		APPROACH FOR PRIVATE PROPERTY. PLACE 4' OF ASPHALT
4151	US 50	4151+00	RT	22	4	2.0"	22				2		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
	US 50	4157+00	LT	292		1.0"				8			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
SH 9 APPROACH SUBTOTAL (3 OF 4)							0	0	0	0	0	0	
US 50 APPROACH SUBTOTAL (3 OF 4)							879	810	540	267	669	0	

NOTES:

- 1) WIDTHS ARE MEASURED FROM EDP AS SHOWN ON THE APPROACH DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.
- 2) INSTALL AGGREGATE BASE COURSE (SPECIAL) TO 5' FROM EDGE OF PULLOUT FOR AREAS ALONG A WATERWAY SUCH AS THE ARKANSAS RIVER. SEE PULLOUT DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.

Print Date: 1/24/2017	Sheet Revisions	Colorado Department of Transportation	As Constructed	TABULATION OF APPROACHES AND PULLOUTS	Project No./Code
File Name: 21255DES_Tab_Approaches03.dgn	Date: Comments Init.	 1480 Quail Lake, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2	No Revisions:	Designer: JAB Detailer: LMB Subset: TAB-APPROACH Subset Sheets: 3 of 5	STA 0503-089
Horiz. Scale: 1:1 Vert. Scale: N/A			Revised:		21255
TRANSPORTATION AECOM Technical Services, Inc. 2315 Bridgeway Parkway, Suite 150 Colorado Springs, CO 80920 T 719.531.0001 www.aecom.com		DW	Void:		Sheet Number 19

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TABULATION OF APPROACHES AND PULLOUTS (4 OF 4)

NAME	LOCATION	APPROX STATION	SIDE	PROP AREA	WIDTH (W)	DEPTH	202-00240	203-00000	304-06007	304-09000	403-34821	403-36721	COMMENTS
							REMOVAL OF ASPHALT MAT (PLANING)	UNCLASSIFIED EXCAVATION	AGGREGATE BASE COURSE (CLASS 6)	AGGREGATE BASE COURSE (SPECIAL)	HOT MIX ASPHALT (GRADING SX) (100) (PG 58-28)	HOT MIX ASPHALT (GRADING ST) (75) (PG 58-28)	
							SY	CY	CY	CY	TON	TON	
	US 50	4163+50	LT	421		1.0"				12			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4171+75	LT	392		1.0"				11			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
	US 50	4183+00	RT	284		1.0"				8			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
4197	US 50	4197+00	RT	24	4	2.0"	24				3		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
	US 50	4201+00	LT	289		1.0"				8			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
SH9	US 50	4203+00	LT										JUNCTION OF SH 9 AND US 50. SEE TAB OF SURFACING MATERIALS
	US 50	4205+00	RT	321		1.0"				9			UNPAVED PULLOUT. PLACE ABC (SPECIAL)
4207RT	US 50	4207+00	RT	33	4	2.0"	33				4		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4207LT	US 50	4207+70	LT	20	4	2.0"	20				2		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4208	US 50	4208+50	RT	33	4	2.0"	33				4		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4209	US 50	4209+00	LT	24	4	2.0"	24				3		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4212	US 50	4212+00	LT	31	4	2.0"	31				3		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
CR61	US 50	4212+00	RT										APPROACH FOR CR61. PROTECT EXISTING PAVEMENT
4217	US 50	4217+25	RT	27	4	2.0"	27				3		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4222	US 50	4222+65	LT	20	4	2.0"	20				2		APPROACH FOR PRIVATE PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4223	US 50	4223+25	RT										APPROACH FOR PRIVATE PROPERTY. PROTECT EXISTING CONCRETE
4234	US 50	4234+00	RT	22	4	2.0"	22				2		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4235	US 50	4235+00	RT	24	4	2.0"	24				3		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4236	US 50	4236+50	RT	31	4	2.0"	31				3		APPROACH FOR COMMERCIAL PROPERTY. REPLACE 4' OF EXISTING PAVEMENT
4241	US 50	4241+00	LT	24	4	2.0"	24				3		APPROACH FOR MULTIPLE PRIVATE PROPERTIES. REPLACE 4' OF EXISTING PAVEMENT
CR364A	US 50	4241+00	RT	18	4	2.0"	18				2		APPROACH FOR CR 364A. REPLACE 4' OF EXISTING PAVEMENT.
SH 9 APPROACH SUBTOTAL (4 OF 4)							0	0	0	0	0	0	
US 50 APPROACH SUBTOTAL (4 OF 4)							331	0	0	48	37	0	

	202-00240	203-00000	304-06007	304-09000	403-34821	403-36721
	REMOVAL OF ASPHALT MAT (PLANING)	UNCLASSIFIED EXCAVATION	AGGREGATE BASE COURSE (CLASS 6)	AGGREGATE BASE COURSE (SPECIAL)	HOT MIX ASPHALT (GRADING SX) (100) (PG 58-28)	HOT MIX ASPHALT (GRADING ST) (75) (PG 58-28)
	SY	CY	CY	CY	TON	TON
SH 9 APPROACH SUBTOTAL (1 OF 4)		31	20	117		83
US 50 APPROACH SUBTOTAL (1 OF 4)						
SH 9 APPROACH SUBTOTAL (2 OF 4)		562	280	178		718
US 50 APPROACH SUBTOTAL (2 OF 4)				10		
SH 9 APPROACH SUBTOTAL (3 OF 4)						
US 50 APPROACH SUBTOTAL (3 OF 4)	879	810	540	267	669	
SH 9 APPROACH SUBTOTAL (4 OF 4)						
US 50 APPROACH SUBTOTAL (4 OF 4)	331			48	37	
SH 9 APPROACH SUBTOTAL	0	593	300	295	0	801
US 50 APPROACH SUBTOTAL	1,210	810	540	325	706	0
PROJECT TOTAL	*	1,403	840	620	*	*

* CARRIED TO TABULATION OF SURFACING MATERIALS

NOTES:

- 1) WIDTHS ARE MEASURED FROM EOP AS SHOWN ON THE APPROACH DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.
- 2) INSTALL AGGREGATE BASE COURSE (SPECIAL) TO 5' FROM EDGE OF PULLOUT FOR AREAS ALONG A WATERWAY SUCH AS THE ARKANSAS RIVER. SEE PULLOUT DETAIL ON TABULATION OF APPROACHES SHEET 5 OF 5.

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Print Date: 1/24/2017 File Name: 21255DES_Tab_Approaches04.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 APPROACHES AND PULLOUTS Designer: JAB Structure Numbers Detailer: LMB Subset: TAB-APPROACH Subset Sheets: 4 of 5	Project No./Code STA 0503-089 21255 Sheet Number 20
Date:	Comments	Init.															

