

SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hydrated Lime		Cold Bituminous Pavement (Recycle)		Recycling Agent		HOT MIX ASPHALT (GRADING ST) (75)		Emulsified Asphalt (Slow-Setting)		Aggregate Base Course (Shoulder Material)	
							307-00000	As-Built	406-09500	As-Built	411-90040	As-Built	403-36721	As-Built	411-10255	As-Built	304-08000	As-Built
							Ton	Ton	SY	SY	GAL	GAL	TONS	TONS	GAL	GAL	TONS	TONS
2+00	7+02	501.6	27.8	26.5	27.2	1513.2	5.0		1513.2		2800.4		124.8		75.7		11.1	
7+02	12+35	533.3	26.5	27.2	26.9	1591.0	5.3		1591.0		2944.4		131.3		79.5		11.8	
12+35	17+68	533.3	27.2	27.8	27.5	1629.5	5.4		1629.5		3015.7		134.4		81.5		11.8	
17+68	22+91	522.7	27.8	26.3	27.1	1571.1	5.2		1571.1		2907.6		129.6		78.6		11.6	
22+91	28+19	528.0	26.3	25.7	26.0	1525.3	5.0		1525.3		2823.0		125.8		76.3		11.7	
28+19	33+47	528.0	25.7	25.5	25.6	1501.9	5.0		1501.9		2779.5		123.9		75.1		11.7	
33+47	38+80	533.3	25.5	27.0	26.3	1555.4	5.1		1555.4		2878.6		128.3		77.8		11.8	
38+80	41+12	232.3	27.0	40.0	33.5	864.7	2.9		864.7		1600.4		71.3		43.2		5.1	
41+12	41+81	68.6	40.0	52.0	46.0	350.8	1.2		350.8		649.3		28.9		17.5		1.5	
41+81	42+13	31.7	52.0	52.0	52.0	183.0	0.6		183.0		338.8		15.1		9.2		0.7	
42+13	45+03	290.4	52.0	28.0	40.0	1290.7	4.3		1290.7		2388.7		106.5		64.5		6.4	
45+03	49+36	433.0	28.0	28.5	28.3	1359.0	4.5		1359.0		2515.2		112.1		68.0		9.6	
49+36	54+59	522.7	28.5	27.4	28.0	1623.3	5.4		1623.3		3004.3		133.9		81.2		11.6	
54+59	59+87	528.0	27.4	25.7	26.6	1557.6	5.1		1557.6		2882.7		128.5		77.9		11.7	
59+87	65+25	538.6	25.7	25.5	25.6	1531.9	5.1		1531.9		2835.1		126.4		76.6		11.9	
65+25	65+99	73.9	25.5	26.8	26.2	214.8	0.7		214.8		397.5		17.7		10.7		1.6	
65+99	69+64	364.3	26.8	26.8	26.8	1084.9	3.6		1084.9		2007.8		89.5		54.2		8.1	
69+64	75+97	633.6	26.8	28.0	27.4	1929.0	6.4		1929.0		3570.0		159.1		96.4		14.0	
75+97	77+24	126.7	28.0	37.7	32.9	462.5	1.5		462.5		856.0		38.2		23.1		2.8	
77+24	78+72	147.8	37.7	44.6	41.2	676.0	2.2		676.0		1251.0		55.8		33.8		3.3	
78+72	81+46	274.6	44.6	57.1	50.9	1551.3	5.1		1551.3		2871.0		128.0		77.6		6.1	
81+46	85+11	364.3	57.1	57.1	57.1	2311.4	7.6		2311.4		4277.8		190.7		115.6		8.1	
85+11	88+59	348.5	57.1	26.0	41.6	1608.8	5.3		1608.8		2977.5		132.7		80.4		7.7	
88+59	92+29	369.6	26.0	24.5	25.3	1036.9	3.4		1036.9		1919.1		85.5		51.8		8.2	
92+29	96+78	448.8	24.5	26.6	25.6	1274.1	4.2		1274.1		2358.0		105.1		63.7		9.9	
96+78	102+16	538.6	26.6	25.0	25.8	1543.9	5.1		1543.9		2857.3		127.4		77.2		11.9	
102+16	107+39	522.7	25.0	26.0	25.5	1481.0	4.9		1481.0		2741.0		122.2		74.1		11.6	
107+39	112+72	533.3	26.0	27.7	26.9	1591.0	5.3		1591.0		2944.4		131.3		79.5		11.8	
112+72	117+90	517.4	27.7	27.5	27.6	1586.8	5.2		1586.8		2936.8		130.9		79.3		11.5	
117+90	121+54	364.3	27.5	35.0	31.3	1265.0	4.2		1265.0		2341.2		104.4		63.2		8.1	
121+54	125+55	401.3	35.0	39.5	37.3	1660.9	5.5		1660.9		3073.8		137.0		83.0		8.9	
125+55	129+93	438.2	39.5	37.0	38.3	1862.5	6.1		1862.5		3447.0		153.7		93.1		9.7	
129+93	129+99	5.3	37.0	24.5	30.8	18.0	0.1		18.0		33.4		1.5		0.9		0.1	
129+99	134+26	427.7	24.5	26.0	25.3	1199.9	4.0		1199.9		2220.6		99.0		60.0		9.5	
134+26	139+07	480.5	26.0	26.9	26.5	1412.1	4.7		1412.1		2613.4		116.5		70.6		10.7	
139+07	144+35	528.0	26.9	25.7	26.3	1542.9	5.1		1542.9		2855.5		127.3		77.1		11.7	
144+35	149+63	528.0	25.7	26.0	25.9	1516.5	5.0		1516.5		2806.7		125.1		75.8		11.7	
149+63	154+91	528.0	26.0	28.0	27.0	1584.0	5.2		1584.0		2931.5		130.7		79.2		11.7	
154+91	160+19	528.0	28.0	26.0	27.0	1584.0	5.2		1584.0		2931.5		130.7		79.2		11.7	
160+19	165+47	528.0	26.0	26.2	26.1	1531.2	5.1		1531.2		2833.8		126.3		76.6		11.7	
165+47	170+75	528.0	26.2	25.7	26.0	1522.4	5.0		1522.4		2817.5		125.6		76.1		11.7	
SUBTOTALS							180.5		54700.1		101234.5		4512.8		2735.0		374.1	

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File Name: 21254DES_Surf01.dgn

Horiz. Scale: 1:1

Vert. Scale: As Noted

Unit Information

Unit Leader Initials



Sheet Revisions

Date:	Comments	Init.

Colorado Department of Transportation



1480 Quail Lake Loop, Suite A
Colorado Springs, CO 80906
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Region 2

DLH

As Constructed

No Revisions:

Revised:

Void:

Tabulation of Resurfacing (Site A)

Designer:	AWG	Structure Numbers	
Detailer:			
Sheet Subset:	Surf	Subset Sheets:	1 of 9

Project No./Code

STA 067A-039

21254

Sheet Number **9**

SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hydrated Lime		Cold Bituminous Pavement (Recycle)		Recycling Agent		HOT MIX ASPHALT (GRADING ST) (75)		EMULSIFIED ASPHALT (SLOW-SETTING)		Aggregate Base Course (Shoulder Material)	
							307-00000	As-Built	406-09500	As-Built	411-90040	As-Built	403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							Ton	Ton	SY	SY	GAL	GAL	TONS	TONS	GAL	GAL	TONS	TONS
170+75	176+08	533.3	25.7	25.4	25.6	1513.9	5.0		1513.9		2801.8		124.9		75.7		11.8	
176+08	181+31	522.7	25.4	25.9	25.7	1489.8	4.9		1489.8		2757.1		122.9		74.5		11.6	
181+31	183+84	253.4	25.9	29.8	27.9	784.3	2.6		784.3		1451.4		64.7		39.2		5.6	
183+84	187+17	332.6	29.8	28.4	29.1	1075.5	3.5		1075.5		1990.5		88.7		53.8		7.4	
187+17	191+87	469.9	28.4	26.5	27.5	1433.3	4.7		1433.3		2652.6		118.2		71.7		10.4	
191+87	197+31	543.8	26.5	28.7	27.6	1667.8	5.5		1667.8		3086.6		137.6		83.4		12.1	
197+31	202+43	512.2	28.7	28.5	28.6	1627.5	5.4		1627.5		3012.1		134.3		81.4		11.4	
202+43	207+71	528.0	28.5	29.2	28.9	1692.5	5.6		1692.5		3132.4		139.6		84.6		11.7	
207+71	213+25	554.4	29.2	29.5	29.4	1808.0	6.0		1808.0		3346.0		149.2		90.4		12.3	
213+25	218+27	501.6	29.5	29.9	29.7	1655.3	5.5		1655.3		3063.5		136.6		82.8		11.1	
218+27	222+81	454.1	29.9	28.9	29.4	1483.3	4.9		1483.3		2745.2		122.4		74.2		10.1	
222+81	225+40	258.7	28.9	31.4	30.2	866.7	2.9		866.7		1604.0		71.5		43.3		5.7	
225+40	229+36	396.0	31.4	32.5	32.0	1405.8	4.6		1405.8		2601.7		116.0		70.3		8.8	
229+36	230+04	68.6	32.5	28.4	30.5	232.2	0.8		232.2		429.8		19.2		11.6		1.5	
230+04	231+20	116.2	28.4	36.0	32.2	415.6	1.4		415.6		769.1		34.3		20.8		2.6	
231+20	233+05	184.8	36.0	53.4	44.7	917.8	3.0		917.8		1698.7		75.7		45.9		4.1	
233+05	234+16	110.9	53.4	60.1	56.8	699.2	2.3		699.2		1293.9		57.7		35.0		2.5	
234+16	235+32	116.2	60.1	66.0	63.1	813.8	2.7		813.8		1506.1		67.1		40.7		2.6	
235+32	239+65	433.0	66.0	64.5	65.3	3139.0	10.4		3139.0		5809.3		259.0		156.9		9.6	
239+65	245+14	549.1	64.5	45.6	55.1	3358.8	11.1		3358.8		6216.2		277.1		167.9		12.2	
245+14	250+32	517.4	45.6	42.8	44.2	2541.2	8.4		2541.2		4703.1		209.6		127.1		11.5	
250+32	252+91	258.7	42.8	37.6	40.2	1155.6	3.8		1155.6		2138.7		95.3		57.8		5.7	
252+91	252+96	5.3	37.6	27.6	32.6	19.1	0.1		19.1		35.4		1.6		1.0		0.1	
252+96	260+51	755.0	27.6	27.6	27.6	2315.5	7.6		2315.5		4285.3		191.0		115.8		16.7	
260+51	265+89	538.6	27.6	27.9	27.8	1660.6	5.5		1660.6		3073.2		137.0		83.0		11.9	
265+89	271+12	522.7	27.9	28.5	28.2	1637.9	5.4		1637.9		3031.2		135.1		81.9		11.6	
271+12	275+35	422.4	28.5	29.0	28.8	1349.3	4.5		1349.3		2497.2		111.3		67.5		9.4	
275+35	281+63	628.3	29.0	28.9	29.0	2021.1	6.7		2021.1		3740.5		166.7		101.1		13.9	
281+63	287+01	538.6	28.9	28.5	28.7	1717.4	5.7		1717.4		3178.4		141.7		85.9		11.9	
287+01	292+19	517.4	28.5	28.6	28.6	1641.4	5.4		1641.4		3037.8		135.4		82.1		11.5	
292+19	297+52	533.3	28.6	28.3	28.5	1685.8	5.6		1685.8		3119.9		139.1		84.3		11.8	
297+52	302+75	522.7	28.3	27.2	27.8	1611.7	5.3		1611.7		2982.8		133.0		80.6		11.6	
302+75	306+23	348.5	27.2	29.9	28.6	1105.5	3.6		1105.5		2045.9		91.2		55.3		7.7	
306+23	311+46	522.7	29.9	31.8	30.9	1791.8	5.9		1791.8		3316.1		147.8		89.6		11.6	
311+46	311+88	42.2	31.8	28.5	30.2	141.5	0.5		141.5		261.9		11.7		7.1		0.9	
311+88	315+53	364.3	28.5	27.9	28.2	1141.5	3.8		1141.5		2112.7		94.2		57.1		8.1	
315+53	322+97	744.5	27.9	28.0	28.0	2312.0	7.6		2312.0		4278.9		190.7		115.6		16.5	
322+97	328+67	570.2	28.0	27.9	28.0	1770.9	5.8		1770.9		3277.5		146.1		88.5		12.6	
328+67	333+06	438.2	27.9	29.6	28.8	1399.9	4.6		1399.9		2590.9		115.5		70.0		9.7	
333+06	343+25	1019.0	29.6	29.6	29.6	3351.5	11.1		3351.5		6202.7		276.5		167.6		22.6	
343+25	349+69	644.2	29.6	29.2	29.4	2104.3	6.9		2104.3		3894.4		173.6		105.2		14.3	
SUBTOTALS							206.4		62555.44533		115772.5778		5160.8		3127.8		396.6	

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Horiz. Scale: 1:1

Vert. Scale: As Noted

Unit Information

Unit Leader Initials



Sheet Revisions

Date:	Comments	Init.

Colorado Department of Transportation



1480 Quail Lake Loop, Suite A
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Phone: 719-227-3231 FAX: 719-227-3298

Region 2

DLH

As Constructed

No Revisions:

Revised:

Void:

Tabulation of Resurfacing (Site A)

Designer:	AWG	Structure Numbers	
Detailer:			
Sheet Subset:	Surf	Subset Sheets:	2 of 9

Project No./Code

STA 067A-039

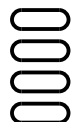
21254

Sheet Number 10

SH 67 Surface Quantities


BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hydrated Lime		Cold Bituminous Pavement (Recycle)		Recycling Agent		HOT MIX ASPHALT (GRADING ST) (75)		EMULSIFIED ASPHALT (SLOW-SETTING)		Aggregate Base Course (Shoulder Material)	
							307-00000	As-Built	406-09500	As-Built	411-90040	As-Built	403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							Ton	Ton	SY	SY	GAL	GAL	TONS	TONS	GAL	GAL	TONS	TONS
349+69	353+44	374.9	29.2	30.0	29.6	1232.9	4.1		1232.9		2281.8		101.7		61.6		8.3	
353+44	363+47	1003.2	30.0	28.0	29.0	3232.5	10.7		3232.5		5982.5		266.7		161.6		22.2	
363+47	372+29	881.8	28.0	32.0	30.0	2939.2	9.7		2939.2		5439.6		242.5		147.0		19.5	
372+29	384+48	1219.7	32.0	31.0	31.5	4268.9	14.1		4268.9		7900.5		352.2		213.4		27.0	
384+48	393+14	865.9	31.0	29.0	30.0	2886.4	9.5		2886.4		5341.9		238.1		144.3		19.2	
393+14	397+21	406.6	29.0	29.0	29.0	1310.0	4.3		1310.0		2424.5		108.1		65.5		9.0	
397+21	399+53	232.3	29.0	41.0	35.0	903.5	3.0		903.5		1672.1		74.5		45.2		5.1	
399+53	403+07	353.8	41.0	41.0	41.0	1611.6	5.3		1611.6		2982.6		133.0		80.6		7.8	
403+07	403+12	5.3	41.0	27.0	34.0	19.9	0.1		19.9		36.9		1.6		1.0		0.1	
403+12	404+65	153.1	27.0	27.0	27.0	459.4	1.5		459.4		850.1		37.9		23.0		3.4	
404+65	408+35	369.6	27.0	27.7	27.4	1123.2	3.7		1123.2		2078.7		92.7		56.2		8.2	
408+35	414+00	565.0	27.7	27.0	27.4	1716.9	5.7		1716.9		3177.4		141.6		85.8		12.5	
414+00	418+96	496.3	27.0	26.8	26.9	1483.4	4.9		1483.4		2745.4		122.4		74.2		11.0	
418+96	424+24	528.0	26.8	26.5	26.7	1563.5	5.2		1563.5		2893.5		129.0		78.2		11.7	
424+24	429+52	528.0	26.5	26.5	26.5	1554.7	5.1		1554.7		2877.3		128.3		77.7		11.7	
429+52	434+75	522.7	26.5	26.3	26.4	1533.3	5.1		1533.3		2837.7		126.5		76.7		11.6	
434+75	440+24	549.1	26.3	27.7	27.0	1647.4	5.4		1647.4		3048.8		135.9		82.4		12.2	
440+24	445+36	512.2	27.7	28.1	27.9	1587.7	5.2		1587.7		2938.4		131.0		79.4		11.4	
445+36	447+21	184.8	28.1	28.1	28.1	577.0	1.9		577.0		1067.8		47.6		28.8		4.1	
447+21	450+64	343.2	28.1	27.7	27.9	1063.9	3.5		1063.9		1969.0		87.8		53.2		7.6	
450+64	458+35	770.9	27.7	31.7	29.7	2543.9	8.4		2543.9		4708.1		209.9		127.2		17.1	
458+35	466+48	813.1	31.7	30.4	31.1	2805.3	9.3		2805.3		5191.8		231.4		140.3		18.0	
466+48	472+40	591.4	30.4	31.0	30.7	2017.2	6.7		2017.2		3733.3		166.4		100.9		13.1	
472+40	477+04	464.6	31.0	30.4	30.7	1584.9	5.2		1584.9		2933.3		130.8		79.2		10.3	
477+04	482+48	543.8	30.4	28.3	29.4	1773.5	5.9		1773.5		3282.3		146.3		88.7		12.1	
482+48	487+81	533.3	28.3	26.6	27.5	1626.5	5.4		1626.5		3010.2		134.2		81.3		11.8	
487+81	493+46	565.0	26.6	26.7	26.7	1672.9	5.5		1672.9		3096.1		138.0		83.6		12.5	
493+46	498+11	464.6	26.7	28.6	27.7	1427.5	4.7		1427.5		2641.9		117.8		71.4		10.3	
498+11	504+44	633.6	28.6	29.3	29.0	2038.1	6.7		2038.1		3771.9		168.1		101.9		14.0	
504+44	508+77	433.0	29.3	30.7	30.0	1443.2	4.8		1443.2		2671.0		119.1		72.2		9.6	
508+77	514+69	591.4	30.7	29.0	29.9	1961.3	6.5		1961.3		3629.9		161.8		98.1		13.1	
514+69	520+55	586.1	29.0	27.0	28.0	1823.4	6.0		1823.4		3374.5		150.4		91.2		13.0	
520+55	525+72	517.4	27.0	27.3	27.2	1560.9	5.2		1560.9		2888.9		128.8		78.0		11.5	
525+72	530+84	512.2	27.3	26.6	27.0	1533.6	5.1		1533.6		2838.3		126.5		76.7		11.4	
530+84	536+76	591.4	26.6	27.5	27.1	1777.4	5.9		1777.4		3289.4		146.6		88.9		13.1	
536+76	540+30	353.8	27.5	27.5	27.5	1080.9	3.6		1080.9		2000.5		89.2		54.0		7.8	
540+30	546+84	654.7	27.5	28.7	28.1	2044.2	6.7		2044.2		3783.2		168.6		102.2		14.5	
546+84	551+81	496.3	28.7	29.5	29.1	1604.8	5.3		1604.8		2970.0		132.4		80.2		11.0	
551+81	556+93	512.2	29.5	28.0	28.8	1636.1	5.4		1636.1		3027.9		135.0		81.8		11.4	
556+93	561+68	475.2	28.0	27.7	27.9	1470.5	4.9		1470.5		2721.4		121.3		73.5		10.5	
561+68	567+80	612.5	27.7	26.8	27.3	1854.5	6.1		1854.5		3432.1		153.0		92.7		13.6	
SUBTOTALS							231.0		69995.7		129542.5		5774.6		3499.8		483.5	

Print Date: 2/27/2017
 File Name: 21254DES_Surf03.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted
 Unit Information Unit Leader Initials



Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation



1480 Quail Lake Loop, Suite A
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Region 2 **DLH**

As Constructed	No Revisions:			Tabulation of Resurfacing (Site A)			Project No./Code
	Revised:			Designer:	AWG	Structure Numbers	STA 067A-039
	Void:			Detailer:			21254
			Sheet Subset:	Surf	Subset Sheets:	3 of 9	Sheet Number 11

SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hydrated Lime		Cold Bituminous Pavement (Recycle)		Recycling Agent		HOT MIX ASPHALT (GRADING ST) (75)		EMULSIFIED ASPHALT (SLOW-SETTING)		Aggregate Base Course (Shoulder Material)	
							307-00000	As-Built	406-09500	As-Built	411-90040	As-Built	403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							Ton	Ton	SY	SY	GAL	GAL	TONS	TONS	GAL	GAL	TONS	TONS
567+80	572+87	506.9	26.8	27.8	27.3	1537.5	5.1		1537.5		2845.5		126.8		76.9		11.2	
572+87	579+58	670.6	27.8	26.5	27.2	2022.9	6.7		2022.9		3743.7		166.9		101.1		14.9	
579+58	583+80	422.4	26.5	27.0	26.8	1255.5	4.1		1255.5		2323.5		103.6		62.8		9.4	
583+80	591+04	723.4	27.0	27.1	27.1	2174.1	7.2		2174.1		4023.6		179.4		108.7		16.0	
591+04	598+43	739.2	27.1	27.0	27.1	2221.7	7.3		2221.7		4111.8		183.3		111.1		16.4	
598+43	605+98	755.0	27.0	29.9	28.5	2386.8	7.9		2386.8		4417.2		196.9		119.3		16.7	
605+98	609+04	306.2	29.9	27.0	28.5	968.1	3.2		968.1		1791.6		79.9		48.4		6.8	
609+04	615+43	638.9	27.0	27.5	27.3	1934.4	6.4		1934.4		3580.0		159.6		96.7		14.2	
615+43	620+18	475.2	27.5	29.0	28.3	1491.6	4.9		1491.6		2760.5		123.1		74.6		10.5	
620+18	627+42	723.4	29.0	28.7	28.9	2318.8	7.7		2318.8		4291.4		191.3		115.9		16.0	
627+42	631+06	364.3	28.7	29.3	29.0	1173.9	3.9		1173.9		2172.6		96.8		58.7		8.1	
631+06	635+86	480.5	29.3	29.7	29.5	1574.9	5.2		1574.9		2914.7		129.9		78.7		10.7	
635+86	640+67	480.5	29.7	28.8	29.3	1561.6	5.2		1561.6		2890.0		128.8		78.1		10.7	
640+67	647+16	649.4	28.8	28.7	28.8	2074.6	6.8		2074.6		3839.5		171.2		103.7		14.4	
647+16	657+09	992.6	28.7	28.1	28.4	3132.3	10.3		3132.3		5797.1		258.4		156.6		22.0	
657+09	661+74	464.6	28.1	28.1	28.1	1450.7	4.8		1450.7		2684.9		119.7		72.5		10.3	
661+74	667+23	549.1	28.1	28.0	28.1	1711.4	5.6		1711.4		3167.4		141.2		85.6		12.2	
667+23	672+56	533.3	28.0	28.7	28.4	1679.8	5.5		1679.8		3108.9		138.6		84.0		11.8	
672+56	677+84	528.0	28.7	27.8	28.3	1657.3	5.5		1657.3		3067.3		136.7		82.9		11.7	
677+84	682+91	506.9	27.8	30.4	29.1	1638.9	5.4		1638.9		3033.2		135.2		81.9		11.2	
682+91	688+19	528.0	30.4	30.4	30.4	1783.5	5.9		1783.5		3300.7		147.1		89.2		11.7	
688+19	692+41	422.4	30.4	30.4	30.4	1426.8	4.7		1426.8		2640.6		117.7		71.3		9.4	
692+41	698+80	638.9	30.4	31.0	30.7	2179.3	7.2		2179.3		4033.3		179.8		109.0		14.2	
698+80	704+13	533.3	31.0	30.3	30.7	1816.1	6.0		1816.1		3361.1		149.8		90.8		11.8	
704+13	712+21	807.8	30.3	28.3	29.3	2630.0	8.7		2630.0		4867.3		217.0		131.5		17.9	
712+21	714+80	258.7	28.3	28.1	28.2	810.7	2.7		810.7		1500.3		66.9		40.5		5.7	
714+80	721+19	638.9	28.1	28.5	28.3	2008.9	6.6		2008.9		3718.0		165.7		100.4		14.2	
721+19	727+84	665.3	28.5	42.5	35.5	2624.2	8.7		2624.2		4856.6		216.5		131.2		14.7	
727+84	730+48	264.0	42.5	46.0	44.3	1298.0	4.3		1298.0		2402.2		107.1		64.9		5.9	
730+48	733+91	343.2	46.0	60.0	53.0	2021.1	6.7		2021.1		3740.4		166.7		101.1		7.6	
733+91	738+98	506.9	60.0	59.3	59.7	3359.5	11.1		3359.5		6217.5		277.2		168.0		11.2	
738+98	741+57	258.7	59.3	49.9	54.6	1569.6	5.2		1569.6		2904.8		129.5		78.5		5.7	
741+57	748+38	681.1	49.9	32.6	41.3	3121.8	10.3		3121.8		5777.6		257.5		156.1		15.1	
748+38	756+83	844.8	32.6	28.9	30.8	2886.4	9.5		2886.4		5341.9		238.1		144.3		18.7	
756+83	762+37	554.4	28.9	29.0	29.0	1783.3	5.9		1783.3		3300.4		147.1		89.2		12.3	
762+37	767+86	549.1	29.0	29.6	29.3	1787.7	5.9		1787.7		3308.5		147.5		89.4		12.2	
767+86	773+14	528.0	29.6	28.9	29.3	1716.0	5.7		1716.0		3175.8		141.6		85.8		11.7	
773+14	781+64	850.1	28.9	27.8	28.4	2677.8	8.8		2677.8		4955.8		220.9		133.9		18.8	
781+64	788+93	728.6	27.8	29.0	28.4	2299.3	7.6		2299.3		4255.3		189.7		115.0		16.2	
788+93	794+37	543.8	29.0	28.7	28.9	1743.3	5.8		1743.3		3226.4		143.8		87.2		12.1	
794+37	803+35	897.6	28.7	28.5	28.6	2852.4	9.4		2852.4		5278.9		235.3		142.6		79.0	
SUBTOTALS							265.2		80362.2		148727.8		6629.9		4018.1		581.2	

Print Date: 2/27/2017

File Name: 21254DES_Surf04.dgn

Horiz. Scale: 1:1

Vert. Scale: As Noted

Unit Information

Unit Leader Initials



Sheet Revisions

Date:	Comments	Init.

Colorado Department of Transportation



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Region 2

DLH

As Constructed

No Revisions:

Revised:

Void:

Tabulation of Resurfacing (Site A)

Designer:	AWG	Structure Numbers	
Detailer:			
Sheet Subset:	Surf	Subset Sheets:	4 of 9

Project No./Code

STA 067A-039

21254

Sheet Number 12

SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hydrated Lime		Cold Bituminous Pavement (Recycle)		Recycling Agent		HOT MIX ASPHALT (GRADING ST) (75)		EMULSIFIED ASPHALT (SLOW-SETTING)		Aggregate Base Course (Shoulder Material)		
							307-00000	As-Built	406-09500	As-Built	411-90040	As-Built	403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT	
							Ton	Ton	SY	SY	GAL	GAL	TONS	TONS	GAL	GAL	TONS	TONS	
803+35	810+42	707.5	28.5	28.8	28.7	2252.3	7.4		2252.3		4168.3		185.8		112.6		15.7		
810+42	817+65	723.4	28.8	28.3	28.6	2294.7	7.6		2294.7		4246.8		189.3		114.7		16.0		
817+65	827+37	971.5	28.3	28.5	28.4	3065.7	10.1		3065.7		5673.7		252.9		153.3		21.5		
827+37	830+91	353.8	28.5	28.3	28.4	1116.3	3.7		1116.3		2066.0		92.1		55.8		7.8		
830+91	836+77	586.1	28.3	29.4	28.9	1878.7	6.2		1878.7		3477.0		155.0		93.9		13.0		
836+77	841+36	459.4	29.4	28.5	29.0	1477.6	4.9		1477.6		2734.6		121.9		73.9		10.2		
841+36	846+80	543.8	28.5	28.5	28.5	1722.2	5.7		1722.2		3187.2		142.1		86.1		12.1		
846+80	852+13	533.3	28.5	28.0	28.3	1673.9	5.5		1673.9		3097.9		138.1		83.7		11.8		
852+13	862+27	1013.8	28.0	29.9	29.0	3260.9	10.8		3260.9		6035.1		269.0		163.0		22.5		
862+27	868+24	596.6	29.9	28.3	29.1	1929.1	6.4		1929.1		3570.3		159.2		96.5		13.2		
868+24	878+69	1045.4	28.3	28.2	28.3	3281.5	10.8		3281.5		6073.2		270.7		164.1		23.2		
878+69	884+13	543.8	28.2	28.2	28.2	1704.0	5.6		1704.0		3153.7		140.6		85.2		12.1		
884+13	891+31	718.1	28.2	29.2	28.7	2289.9	7.6		2289.9		4237.9		188.9		114.5		15.9		
891+31	899+44	813.1	29.2	28.7	29.0	2615.5	8.6		2615.5		4840.6		215.8		130.8		18.0		
899+44	904+72	528.0	28.7	29.0	28.9	1692.5	5.6		1692.5		3132.4		139.6		84.6		11.7		
904+72	912+11	739.2	29.0	28.2	28.6	2349.0	7.8		2349.0		4347.4		193.8		117.5		16.4		
912+11	916+02	390.7	28.2	28.8	28.5	1237.3	4.1		1237.3		2289.9		102.1		61.9		8.7		
916+02	920+83	480.5	28.8	28.5	28.7	1529.5	5.0		1529.5		2830.7		126.2		76.5		10.7		
920+83	922+67	184.8	28.5	28.5	28.5	585.2	1.9		585.2		1083.0		48.3		29.3		4.1		
922+67	922+73	5.3	28.5	56.1	42.3	24.8	0.1		24.8		45.9		2.0		1.2		0.1		
922+73	926+69	396.0	56.1	48.4	52.3	2299.0	7.6		2299.0		4254.8		189.7		114.9		8.8		
926+69	927+16	47.5	48.4	48.4	48.4	255.6	0.8		255.6		473.0		28.1		12.8		1.1		
927+16	929+06	190.1	48.4	56.5	52.5	1107.7	3.7		1107.7		2050.1		121.9		55.4		4.2		
929+06	931+39	232.3	56.5	57.2	56.9	1467.5	4.8		1467.5		2715.9		161.4		73.4		5.1		
931+39	931+76	37.0	57.2	57.7	57.5	235.9	0.8		235.9		436.6		26.0		11.8		0.8		
931+76	932+81	105.6	57.7	59.0	58.4	684.6	2.3		684.6		1267.1		75.3		34.2		2.3		
932+81	933+50	68.6	59.0	63.0	61.0	465.2	1.5		465.2		861.0		51.2		23.3		1.5		
933+50	936+14	264.0	63.0	62.9	63.0	1846.5	6.1		1846.5		3417.4		203.1		92.3		5.9		
936+14	936+93	79.2	62.9	61.8	62.4	548.7	1.8		548.7		1015.5		60.4		27.4		1.8		
936+93	937+88	95.0	61.8	68.6	65.2	688.5	2.3		688.5		1274.2		75.7		34.4		2.1		
937+88	938+57	68.6	68.6	73.3	71.0	541.1	1.8		541.1		1001.4		59.5		27.1		1.5		
938+57	939+04	47.5	73.3	72.0	72.7	383.6	1.3		383.6		709.9		42.2		19.2		1.1		
939+04	939+46	42.2	72.0	45.0	58.5	274.6	0.9		274.6		508.1		30.2		13.7		0.9		
939+46	939+89	42.2	45.0	45.0	45.0	211.2	0.7		211.2		390.9		23.2		10.6		0.9		
SUBTOTALS							161.0		48779.3		90276.8		4258.0		2439.0		302.7		
SITE A FULL-WIDTH OVERLAY QUANTITIES							316392.7	1044.1	316392.7		585554.1		26336.1		15819.6		2138.1		
SITE A GUARDRAIL TOTALS																			
SITE A ROAD APPROACH TOTALS*							N/A						1267.0		742.5				
SITE A IRREGULARITIES: 10.0%							N/A	104.4	31639.3		58555.4		552.1		331.2				
TOTAL							316,393	1,149	348,032		644,110		28,156		16,894		2,139		
AS CONSTRUCTED							N/A												

- NOTES:
 1. ABC CLASS 6 (SHOULDER MATERIAL) QUANTITIES WERE CALCULATED USING 2 - 2' X 2" TRIANGLES.
 2. SITE A TOTALS CARRIED TO SITE B TABULATION
 * ROAD APPROACH QUANTITIES CARRIED FROM TABULATION OF ROAD APPROACHES.

Print Date: 2/27/2017
 File Name: 21254DES_Surf05.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted
 Unit Information Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation



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Region 2 **DLH**

As Constructed	Tabulation of Resurfacing (Site A)	
No Revisions:	Designer: AWG	Structure Numbers
Revised:	Detailer:	
Void:	Sheet Subset: Surf	Subset Sheets: 5 of 9

Project No./Code
 STA 067A-039
 21254
 Sheet Number **13**

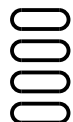
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gibberta 9:55:30 AM C:\Projects\21254 - SH 67 Cripple Creek to Westcreek\Design\Drawings\21254DES_Surf07.dgn

SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH	BEGIN WIDTH	END WIDTH	AVG. WIDTH	AREA	Hot Mix Asphalt (Grading ST)(75)(PG 58-		Emulsified Asphalt (Slow-Setting)		Aggregate Base Course (Shoulder Material)	
							403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							TONS	TONS	GAL	GAL	TONS	TONS
1069+96	1072+39	242.9	36.3	40.1	38.2	1030.9	85.0		51.5		5.4	
1072+39	1074+08	169.0	40.1	35.4	37.8	708.7	58.5		35.4		3.7	
1074+08	1074+18	10.6	35.4	27.2	31.3	36.7	3.0		1.8		0.2	
1074+18	1076+82	264.0	27.2	26.5	26.9	787.6	65.0		39.4		5.9	
1076+82	1076+88	5.3	26.5	26.5	26.5	15.5	1.3		0.8		0.1	
1076+88	1081+15	427.7	26.5	26.4	26.5	1256.9	103.7		62.8		9.5	
1081+15	1087+49	633.6	26.4	26.4	26.4	1858.6	153.3		92.9		14.0	
1087+49	1087+23	-26.4	26.4	26.8	26.6	-78.0	-6.4		-3.9		-0.6	
1087+23	1088+55	132.0	26.8	43.5	35.2	515.5	42.5		25.8		2.9	
1088+55	1089+55	100.3	43.5	47.5	45.5	507.2	41.8		25.4		2.2	
1089+55	1095+15	559.7	47.5	65.4	56.5	3510.4	289.6		175.5		12.4	
1095+15	1100+00	485.8	65.4	66.5	66.0	3559.5	293.7		178.0		10.8	
1100+00	1100+37	37.0	66.5	57.0	61.8	253.6	20.9		12.7		0.8	
1100+37	1104+91	454.1	57.0	27.4	42.2	2129.1	175.7		106.5		10.1	
1104+91	1112+09	718.1	27.4	27.2	27.3	2178.2	179.7		108.9		15.9	
1112+09	1117+27	517.4	27.2	27.5	27.4	1572.4	129.7		78.6		11.5	
1117+27	1123+24	596.6	27.5	27.4	27.5	1819.8	150.1		91.0		13.2	
1123+24	1127+83	459.4	27.4	27.0	27.2	1388.3	114.5		69.4		10.2	
1127+83	1133+11	528.0	27.0	26.5	26.8	1569.3	129.5		78.5		11.7	
1133+11	1138+44	533.3	26.5	26.8	26.7	1579.1	130.3		79.0		11.8	
1138+44	1143+67	522.7	26.8	26.7	26.8	1553.6	128.2		77.7		11.6	
1143+67	1149+69	601.9	26.7	26.1	26.4	1765.6	145.7		88.3		13.3	
1149+69	1154+81	512.2	26.1	26.5	26.3	1496.6	123.5		74.8		11.4	
1154+81	1166+00	1119.4	26.5	27.1	26.8	3333.2	275.0		166.7		24.8	
1166+00	1173+82	781.4	27.1	26.8	27.0	2340.0	193.0		117.0		17.3	
1173+82	1183+80	997.9	26.8	27.5	27.2	3010.4	248.4		150.5		22.1	
1183+80	1192+40	860.6	27.5	26.1	26.8	2562.8	211.4		128.1		19.1	
1192+40	1198+48	607.2	26.1	26.1	26.1	1760.9	145.3		88.0		13.5	
1198+48	1207+82	934.6	26.1	26.3	26.2	2720.6	224.5		136.0		20.7	
1207+82	1215+42	760.3	26.3	26.1	26.2	2213.4	182.6		110.7		16.9	
1215+42	1225+51	1008.5	26.1	26.7	26.4	2958.2	244.1		147.9		22.4	
1225+51	1235+33	982.1	26.7	29.6	28.2	3071.7	253.4		153.6		21.8	
1235+33	1247+37	1203.8	29.6	25.5	27.6	3685.1	304.0		184.3		26.7	
1247+37	1255+82	844.8	25.5	24.6	25.1	2351.4	194.0		117.6		18.7	
1255+82	1263+89	807.8	24.6	25.6	25.1	2253.0	185.9		112.6		17.9	
1263+89	1270+12	623.0	25.6	24.8	25.2	1744.5	143.9		87.2		13.8	
1270+12	1276+57	644.2	24.8	24.8	24.8	1775.0	146.4		88.8		14.3	
1276+57	1282+32	575.5	24.8	24.6	24.7	1579.5	130.3		79.0		12.8	
1282+32	1287+76	543.8	24.6	25.4	25.0	1510.7	124.6		75.5		12.1	
1287+76	1294+62	686.4	25.4	25.5	25.5	1941.0	160.1		97.0		15.2	
1294+62	1302+86	823.7	25.5	25.0	25.3	2310.9	190.6		115.5		18.3	
SUBTOTALS							6116.3		3706.9		516.3	

Print Date: 2/27/2017
 File Name: 21254DES_Surf07.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted
 Unit Information Unit Leader Initials



Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

1480 Quail Lake Loop, Suite A
 Colorado Springs, CO 80906
 Phone: 719-227-3231 FAX: 719-227-3298


Region 2 DLH

As Constructed	Tabulation of Resurfacing (Site B)		Project No./Code
No Revisions:			STA 067A-039
Revised:	Designer: AWG	Structure Numbers	21254
Void:	Detailer:	Sheet Subset: Surf	Sheet Number 15
	Sheet Subset: Surf	Subset Sheets: 7 of 9	

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SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH LF	BEGIN WIDTH LF	END WIDTH LF	AVG. WIDTH LF	AREA SY	Hot Mix Asphalt (Grading ST)(75)(PG 58-		Emulsified Asphalt (Slow-Setting)		Aggregate Base Course (Shoulder Material)	
							403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							TONS	TONS	GAL	GAL	TONS	TONS
1302+86	1310+94	807.8	26.0	25.6	25.8	2315.8	191.1		115.8		17.9	
1310+94	1319+28	834.2	25.6	27.0	26.3	2437.8	201.1		121.9		18.5	
1319+28	1321+76	248.2	27.0	26.6	26.8	739.0	61.0		36.9		5.5	
1321+76	1322+66	89.8	26.6	41.0	33.8	337.1	27.8		16.9		2.0	
1322+66	1327+31	464.6	41.0	41.0	41.0	2116.7	174.6		105.8		10.3	
1327+31	1328+05	73.9	41.0	44.0	42.5	349.1	28.8		17.5		1.6	
1328+05	1335+70	765.6	44.0	44.7	44.4	3772.7	311.2		188.6		17.0	
1335+70	1336+76	105.6	44.7	43.0	43.9	514.5	42.4		25.7		2.3	
1336+76	1342+57	580.8	43.0	40.4	41.7	2691.0	222.0		134.6		12.9	
1342+57	1344+41	184.8	40.4	26.0	33.2	681.7	56.2		34.1		4.1	
1344+41	1350+54	612.5	26.0	25.7	25.9	1759.2	145.1		88.0		13.6	
1350+54	1358+14	760.3	25.7	25.7	25.7	2171.1	179.1		108.6		16.9	
1358+14	1369+07	1093.0	25.7	25.7	25.7	3121.0	257.5		156.1		24.2	
1369+07	1375+41	633.6	25.7	25.3	25.5	1795.2	148.1		89.8		14.0	
1375+41	1382+17	675.8	25.3	25.5	25.4	1907.4	157.4		95.4		15.0	
1382+17	1388+40	623.0	25.5	25.5	25.5	1765.3	145.6		88.3		13.8	
1388+40	1398+22	982.1	25.5	25.6	25.6	2788.0	230.0		139.4		21.8	
1398+22	1404+45	623.0	25.6	25.6	25.6	1772.2	146.2		88.6		13.8	
1404+45	1413+21	876.5	26.1	25.6	25.9	2517.4	207.7		125.9		19.4	
1413+21	1418+65	543.8	25.7	25.6	25.7	1549.9	127.9		77.5		12.1	
1418+65	1425+25	660.0	25.8	25.6	25.7	1884.7	155.5		94.2		14.6	
1425+25	1431+64	638.9	24.9	25.6	25.3	1792.4	147.9		89.6		14.2	
1431+64	1439+51	786.7	25.5	25.6	25.6	2233.4	184.3		111.7		17.4	
1439+51	1445+42	591.4	24.6	25.6	25.1	1649.2	136.1		82.5		13.1	
1445+42	1451+76	633.6	24.8	25.6	25.2	1774.1	146.4		88.7		14.0	
1451+76	1458+94	718.1	25.1	25.6	25.4	2022.6	166.9		101.1		15.9	
1458+94	1466+33	739.2	25.8	25.6	25.7	2110.8	174.1		105.5		16.4	
1466+33	1471+03	469.9	24.0	25.6	24.8	1294.9	106.8		64.7		10.4	
1471+03	1477+73	670.6	26.6	25.6	26.1	1944.6	160.4		97.2		14.9	
1477+73	1487+40	966.2	26.0	25.6	25.8	2769.9	228.5		138.5		21.4	
1487+40	1492+57	517.4	26.7	25.6	26.2	1503.5	124.0		75.2		11.5	
1492+57	1497+38	480.5	26.5	25.6	26.1	1390.7	114.7		69.5		10.7	
1497+38	1506+46	908.2	26.5	25.6	26.1	2628.6	216.9		131.4		20.1	
1506+46	1513+37	691.7	29.0	25.6	27.3	2098.1	173.1		104.9		15.3	
1513+37	1521+03	765.6	26.0	25.6	25.8	2194.7	181.1		109.7		17.0	
1521+03	1528+32	728.6	25.8	25.6	25.7	2080.7	171.7		104.0		16.2	
1528+32	1534+39	607.2	25.6	25.6	25.6	1727.1	142.5		86.4		13.5	
1534+39	1540+51	612.5	25.6	25.6	25.6	1742.2	143.7		87.1		13.6	
1540+51	1545+79	528.0	25.0	25.6	25.3	1484.3	122.5		74.2		11.7	
1545+79	1570+77	2497.4	25.2	25.6	25.4	7048.3	581.5		352.4		55.4	
1570+77	1576+73	596.6	25.5	25.6	25.6	1693.8	139.7		84.7		13.2	
SUBTOTALS							6779.1		4108.5		607.1	

Print Date: 2/27/2017	0000	Sheet Revisions			 <p>Colorado Department of Transportation 1480 Quail Lake Loop, Suite A Colorado Springs, CO 80906 Phone: 719-227-3231 FAX: 719-227-3298 Region 2 DLH</p>	As Constructed		Tabulation of Resurfacing (Site B)			Project No./Code	
File Name: 21254DES_Surf08.dgn		Date:	Comments	Init.		No Revisions:					STA 067A-039	
Horiz. Scale: 1:1 Vert. Scale: As Noted						Revised:		Designer: AWG	Structure Numbers	21254		
Unit Information Unit Leader Initials						Void:		Sheet Subset: Surf	Subset Sheets: 8 of 9	Sheet Number 16		

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SH 67 Surface Quantities

BEGIN STATION	END STATION	LENGTH LF	BEGIN WIDTH LF	END WIDTH LF	AVG. WIDTH LF	AREA SY	Hot Mix Asphalt (Grading ST)(75)(PG 58-28)		Emulsified Asphalt (Slow-Setting)		Aggregate Base Course (Shoulder Material)	
							403-36721	AS-BUILT	411-10255	AS-BUILT	304-08000	AS-BUILT
							TONS	TONS	GAL	GAL	TONS	TONS
1576+73	1584+65	792.0	24.9	25.0	25.0	2195.6	181.1		109.8		17.6	
1584+65	1591+36	670.6	25.0	25.1	25.1	1866.4	154.0		93.3		14.9	
1591+36	1596+90	554.4	25.1	24.9	25.0	1540.0	127.1		77.0		12.3	
1596+90	1604+67	776.2	24.9	26.0	25.5	2194.8	181.1		109.7		17.2	
1604+67	1611+58	691.7	26.0	25.0	25.5	1959.8	161.7		98.0		15.3	
1611+58	1619+82	823.7	25.0	26.2	25.6	2342.9	193.3		117.1		18.3	
1619+82	1629+27	945.1	26.2	25.5	25.9	2714.6	224.0		135.7		21.0	
1629+27	1635+71	644.2	25.5	24.0	24.8	1771.4	146.1		88.6		14.3	
1635+71	1642+15	644.2	24.0	24.5	24.3	1735.7	143.2		86.8		14.3	
1642+15	1648+23	607.2	24.5	26.0	25.3	1703.5	140.5		85.2		13.5	
1648+23	1656+30	807.8	26.0	24.5	25.3	2266.4	187.0		113.3		17.9	
1656+30	1661+32	501.6	24.5	27.5	26.0	1449.1	119.5		72.5		11.1	
1661+32	1667+34	601.9	27.5	26.5	27.0	1805.8	149.0		90.3		13.3	
1667+34	1673+68	633.6	26.5	24.4	25.5	1791.7	147.8		89.6		14.0	
1673+68	1683+87	1019.0	24.4	23.2	23.8	2694.8	222.3		134.7		22.6	
1683+87	1690+99	712.8	23.2	24.6	23.9	1892.9	156.2		94.6		15.8	
1690+99	1695+85	485.8	24.6	26.1	25.4	1368.2	112.9		68.4		10.8	
1695+85	1700+81	496.3	26.1	25.9	26.0	1433.8	118.3		71.7		11.0	
1700+81	1708+10	728.6	25.9	26.4	26.2	2117.1	174.7		105.9		16.2	
1708+10	1719+24	1114.1	26.4	26.0	26.2	3243.2	267.6		162.2		24.7	
1719+24	1723+89	464.6	26.0	25.9	26.0	1339.7	110.5		67.0		10.3	
1723+89	1730+12	623.0	25.9	28.5	27.2	1883.0	155.3		94.1		13.8	
1730+12	1737+30	718.1	28.5	25.4	27.0	2150.3	177.4		107.5		15.9	
1737+30	1744+59	728.6	25.4	28.9	27.2	2198.1	181.3		109.9		16.2	
1744+59	1750+66	607.2	28.9	28.7	28.8	1943.0	160.3		97.2		13.5	
SUBTOTALS							4092.1		2480.1		385.5	

SITE B FULL-WIDTH OVERLAY QUANTITIES	234031.2	19307.6		11701.6		1711.6
SITE B GUARDRAIL TOTALS						
SITE B ROAD APPROACH TOTALS*	0.0	757.5		459.1		
SITE B IRREGULARITIES: 10.0%	N/A	2006.5		1216.1		
SITE A TOTAL	316392.7	28,156		16,894		2,139
SITE B TOTAL	234,032	22,072		13,377		1,712
PROJECT TOTALS	550,425	50,228		30,271		3,851
AS CONSTRUCTED	N/A					

NOTES:

1. ABC CLASS 6 (SHOULDER MATERIAL) QUANTITIES WERE CALCULATED USING 2 - 2' X 2" TRIANGLES.
- * ROAD APPROACH QUANTITIES CARRIED FROM TABULATION OF ROAD APPROACHES.

Print Date: 2/27/2017	0000	Sheet Revisions			 <p>Colorado Department of Transportation 1480 Quail Lake Loop, Suite A Colorado Springs, CO 80906 Phone: 719-227-3231 FAX: 719-227-3298 Region 2 DLH</p>	As Constructed		Tabulation of Resurfacing (Site B)			Project No./Code	
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Horiz. Scale: 1:1 Vert. Scale: As Noted						Revised:		Detailer:			21254	
Unit Information Unit Leader Initials						Void:		Sheet Subset: Surf			Structure Numbers	
						Subset Sheets: 9 of 9			Sheet Number 17			