

STATION	SIDE	LENGTH (L) FT	AVERAGE WIDTH (W) FT	SURFACE AREA (A) = LW SF	202	204	204	252	301	304	304	407	408	441	441	452
					PAVEMENT REMOVED SY	SUBGRADE COMPACTION SY	GEOGRID SY	FULL DEPTH PAVEMENT SAWING FT	ASPHALT CONCRETE BASE, PG64-22 (449) (T=8") CY	AGGREGATE BASE (T=6") CY	AGGREGATE BASE (T=8") CY	TACK COAT (@ 0.055 GAL/SY) GAL	PRIME COAT (@ 0.40 GAL/SY) GAL	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448), AS PER PLAN (PG64-22) (T=1.25") CY	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (448) (T=1.75") CY	8" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC1P SY
FROM	TO															
BEGIN PROJECT - STA. 10+18.74																
10+18.74	10+21.31		CADD AREA	15.09	1.68			10.00								
10+18.74	11+90.06		171.32	10.00	1713.20							10.47		6.61	9.25	
10+18.74	11+90.06		171.32	11.00	1884.52		209.39				46.53		83.76			
10+18.74	11+90.06		171.32	13.00	2227.16		247.46									
11+90.06	12+72.09		82.03	13.00	1066.39		118.49	118.49		26.33		13.03		4.11	5.76	
12+72.09	17+98.28		526.19	10.00	5261.90							32.16		20.30	28.42	
12+72.09	17+98.28		526.19	11.00	5788.09			643.12			142.92		257.25			
12+72.09	17+98.28		526.19	13.00	6840.47		760.05									
STA. EQUATION - STA. 17+98.28 BK. = STA. 18+00.00 AHD																
18+00.00	21+55.36		355.36	10.00	3553.60							21.72		13.71	19.19	
18+00.00	21+55.36		355.36	11.00	3908.96			434.33			96.52		173.73			
18+00.00	21+55.36		355.36	13.00	4619.68		513.30									
21+55.36	22+54.75		99.39	13.00	1292.07		143.56	143.56		31.90		15.79		4.98	6.98	
22+54.75	24+30.53		175.78	10.00	1757.80							10.74		6.78	9.49	
22+54.75	24+30.53		175.78	11.00	1933.58			214.84			47.74		85.94			
22+54.75	24+30.53		175.78	13.00	2285.14		253.90									
24+27.56	25+00.00		CADD AREA	1004.67	111.63			97.92								
24+27.56	25+00.00		CADD AREA	1007.42								6.16		3.89	5.44	
24+27.56	25+00.00		CADD AREA	1096.47						20.31			48.73			
24+27.56	25+00.00		CADD AREA	1245.91		138.43										
24+30.53	24+51.05		CADD AREA	205.17												22.80
24+30.53	24+51.05		CADD AREA	246.42						4.56						
24+30.53	24+51.05		CADD AREA	267.2		29.69										
SUSPEND PROJECT - STA. 25+00.00																
RESUME PROJECT - STA. 53+11.19																
53+11.19	53+22.55		CADD AREA	113.6												12.62
53+11.19	53+22.55		CADD AREA	124.95						2.31						
53+11.19	53+22.55		CADD AREA	147.63		16.40										
53+22.55	80+50.14		2727.59	10.00	27275.90							166.69		105.23	147.32	
53+22.55	80+50.14		2727.59	11.00	30003.49			3333.72			740.83		1333.49			
53+22.55	80+50.14		2727.59	13.00	35458.67		3939.85									
STA. EQUATION - STA. 80+50.14 BK. = STA. 79+30.80 AHD																
79+30.80	95+80.87		1650.07	10.00	16500.70							100.84		63.66	89.12	
79+30.80	95+80.87		1650.07	11.00	18150.77			2016.75			448.17		806.70			
79+30.80	95+80.87		1650.07	13.00	21450.91		2383.43									
STA. EQUATION - STA. 95+80.87 BK. = STA. 95+74.60 AHD																
95+74.60	97+46.07		171.47	10.00	1714.70							10.48		6.62	9.26	
95+74.60	97+46.07		171.47	11.00	1886.17			209.57			46.57		83.83			
95+74.60	97+46.07		171.47	13.00	2229.11		247.68									
STA. EQUATION - STA. 97+46.07 BK. = STA. 97+40.59 AHD																
97+40.59	121+53.83		2413.24	10.00	24132.40							147.48		93.10	130.34	
97+40.59	121+53.83		2413.24	11.00	26545.64			2949.52			655.45		1179.81			
97+40.59	121+53.83		2413.24	13.00	31372.12		3485.79									
STA. EQUATION - STA. 121+53.83 BK. = STA. 121+53.87 AHD																
121+53.87	123+30.23		176.36	10.00	1763.60							10.78		6.80	9.53	
121+53.87	123+30.23		176.36	11.00	1939.96			215.55			47.90		86.22			
121+53.87	123+30.23		176.36	13.00	2292.68		254.74									
STA. EQUATION - STA. 123+30.23 BK. = STA. 123+30.00 AHD																
123+30.00	141+57.81		1827.81	10.00	18278.10							111.70		70.52	98.72	
123+30.00	141+57.81		1827.81	11.00	20105.91			2233.99			496.44		893.60			
123+30.00	141+57.81		1827.81	13.00	23761.53		2640.17									
STA. EQUATION - STA. 141+57.81 BK. = STA. 141+56.91 AHD																
141+56.91	144+07.53		250.62	10.00	2506.20							15.32		9.67	13.54	
141+56.91	144+07.53		250.62	11.00	2756.82			306.31			68.07		122.53			
141+56.91	144+07.53		250.62	13.00	3258.06		362.01									
144+07.53	144+21.33		CADD AREA	137.86												15.32
144+07.53	144+21.33		CADD AREA	151.66						2.81						
144+07.53	144+21.33		CADD AREA	179.24		19.92										
SUSPEND PROJECT - STA. 144+21.33																
RESUME PROJECT - STA. 144+48.49																
144+48.49	144+58.49		CADD AREA	104.61												11.62
144+48.49	144+58.49		CADD AREA	115.07						2.13						
144+48.49	144+58.49		CADD AREA	135.99		15.11										
144+58.49	166+74.98		2216.49	10.00	22164.90							135.45		85.51	119.72	
144+58.49	166+74.98		2216.49	11.00	24381.39			2709.04			602.01		1083.62			
144+58.49	166+74.98		2216.49	13.00	28814.37		3201.60									
STA. EQUATION - STA. 166+74.98 BK. = STA. 166+73.24 AHD																
166+73.24	220+25.02		5351.78	10.00	53517.80							327.05		206.47	289.06	
166+73.24	220+25.02		5351.78	11.00	58869.58			6541.06			1453.57		2616.43			
166+73.24	220+25.02		5351.78	13.00	69573.14		7730.35									
STA. EQUATION - STA. 220+25.02 BK. = STA. 214+91.75 AHD																
214+91.75	220+75.73		583.98	10.00	5839.80							35.69		22.53	31.54	
214+91.75	220+75.73		583.98	11.00	6423.78			713.75			158.61		285.50			
214+91.75	220+75.73		583.98	13.00	7591.74		843.53									
220+75.73	220+85.73		CADD AREA	100.00												11.11
220+75.73	220+85.73		CADD AREA	110.03						2.04						
220+75.73	220+85.73		CADD AREA	130.08		14.45										
END PROJECT - STA. 220+85.73																
<b>SUB-TOTALS</b>					113.31	27359.92	22993.01	107.92	58.23	34.16	5051.32	1171.53	9141.12	730.50	1022.70	73.47
<b>TOTALS</b>					113.31	27359.92	22993.01	107.92	58.23	5085.48	1171.53	9141.12	730.50	1022.70	73.47	
<b>TOTALS CARRIED TO THE GENERAL SUMMARY</b>					113	27360	22993	108	58	5085	1172	9141	731	1023	73	