

PAVEMENT CALC SHEET 1

ITEM_CODE 202E23000 202E23010 204e10000 254E01000 254E01010 407E20000 442E10100 806E00100 848E90000

452E16060

304E20000 206E15010

ADDITIONAL DESCRIPTION
TYPICAL SECTION LEGEND NUMBER
RATE / THICKNESS / ETC

CONCRETE OPTION CONCRETE OPTION CONCRETE OPTION CONCRETE OPTION CONCRETE OPTION CONCRETE OPTION CONCRETE OPTION
3 1 1
0.05 0.04 0.04

CONCRETE OPTION

CONCRETE OPTION CONCRETE OPTION

Split #

STATION RANGE	TYPICAL SECTION	SIDE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=DxW/9	CADD GENERATED AREA	202	202	204	254	254	407	442	806	848	452	304	206					
							PAVEMENT REMOVED CONCRETE OPTION	PAVEMENT REMOVED, ASPHALT CONCRETE OPTION	SUBGRADE COMPACTION CONCRETE OPTION	PAVEMENT PLANING, ASPHALT CONCRETE CONCRETE OPTION	PAVEMENT PLANING, PORTLAND CEMENT CONCRETE CONCRETE OPTION	NON-TRACKING TACK COAT CONCRETE OPTION	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446) CONCRETE OPTION	ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A CONCRETE OPTION	OVERLAY, MISC.: CONCRETE PAVEMENT CLASS QC 1 WITH GC/QA, CONCRETE OPTION	13.5" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC1 WITH GC/QA CONCRETE OPTION	AGGREGATE BASE CONCRETE OPTION	CEMENT STABILIZED SUBGRADE, 12 INCHES DEEP CONCRETE OPTION					
			FT	FT	SY	SY	SY	SY	SY	SY	SY	GAL	CY	CY	SY	SY	CY	SY					
813+77.00 TO 839+50.00		NB	2573.00	40.41	11552.77					11552.77		1617.39		481.37									
839+50.00		NB	78.99	40.64	356.68					356.68		49.94	3.15	19.81									
0+00.00	74+50.00	CONC	7450.00	24.00	19866.67		19866.67																
0+00.00	74+50.00	ASPH	7450.00	40.00	33111.11			33111.11															
0+00.00	74+50.00	EOS	7450.00	60.00	49666.67										49666.67								
0+00.00	74+50.00	6" OFFSET	7450.00	61.00	50494.44												8415.74						
0+00.00	74+50.00	6" OFFSET	7450.00	62.00	51322.22	106.56															51428.78		
13+75 Crossover						75.78		75.78								75.78		12.63					
22+50 Bridge						30.78		30.78								30.78		5.13					
126+75 Bridge						26.22		26.22								26.22		4.37					
148+75 Crossover						75.89		75.89								75.89		12.65					
Ramp D						1028.56		1028.56								1028.56		171.43					
Ramp B						2528.00		2528.00								2528.00		421.33					
201+25 Crossover						84.56		84.56								84.56		14.09					
74+50.00	77+50.00	NB	300.00	60.00	2000.00					2000.00					2000.00								
74+50.00	81+34.43	NB	684.43	40.41	3073.09					3073.09					3073.09								
85+07.06	94+00.00	NB	892.94	40.41	4009.30					4009.30					4009.30								
94+00.00	156+95.89	CONC	6295.89	24.00	16789.04		16789.04																
94+00.00	156+95.89	ASPH	6295.89	40.00	27981.73			27981.73															
94+00.00	156+95.89	EOS	6295.89	60.00	41972.60										41972.60								
94+00.00	156+95.89	6" OFFSET	6295.89	61.00	42672.14												7112.02						
156+95.89	157+20.89	CONC	25.00			66.44	66.44																
156+95.89	157+20.89	ASPH	25.00			108.50		108.50															
156+95.89	157+20.89	6" OFFSET	25.00			180.56											30.09						
158+84.45	159+09.45	CONC	25.00			66.89	66.89																
158+84.45	159+09.45	ASPH	25.00			109.30		109.30															
158+84.45	159+09.45	6" OFFSET	25.00			179.11												29.85					
159+09.45	163+32.83	CONC	423.38	24.00	1129.01		1129.01																
159+09.45	163+32.83	ASPH	423.38	40.00	1881.69			1881.69															
159+09.45	163+32.83	EOS	423.38	60.00	2822.53										2822.53								
159+09.45	163+32.83	6" OFFSET	423.38	61.00	2869.58												478.26						
SUBTOTALS							37918.05	67042.11		11909.45	9082.39	1667.32	3.15	501.17	9082.39	98311.58	16707.60	51428.78					
TOTALS CARRIED TO GENERAL SUMMARY							37919	67043		11910	9083	1668	4	502	9083	98312	16708	51429					