

F.A.I. 57 PAVING

STATION / LOCATION				BITUMINOUS MATERIALS (PRIME COAT)	AGGREGATE (PRIME COAT)	POROUS GRANULAR EMBANKMENT	SUBBASE GRANULAR MATERIAL, TYPE A 4"	SUBBASE GRANULAR MATERIAL, TYPE A 12"	SUBBASE GRANULAR MATERIAL, TYPE C	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "E", N90	HOT-MIX ASPHALT PAVEMENT (FULL DEPTH) 14"	HOT-MIX ASPHALT PAVEMENT (FULL DEPTH) 16 3/4"	MATERIAL TRANSFER DEVICE	HOT-MIX ASPHALT SHOULDERS, 8"	HOT-MIX ASPHALT SHOULDERS, 10"	HOT-MIX ASPHALT SHOULDERS, 16 3/4"
STATION	TO	STATION		(GALLON)	(TON)	(CU YD)	(SO YD)	(SO YD)	(CU YD)	(TON)	(SO YD)	(SO YD)	(TON)	(SO YD)	(SO YD)	(SO YD)
F.A.I. 57																
166+50.00	-	177+71.30	S.B.	134.6	2.2					125.6			125.6			
169+30.00	-	178+13.05	N.B.	106.0	1.8					98.9			98.9			
180+49.21	-	189+00.00	S.B.	102.1	1.7					95.3			95.3			
180+85.86	-	192+00.00	N.B.	133.7	2.2					124.8			124.8			
189+00.00	-	227+53.74	S.B.		7.7						5130.1		4022.0			
186+00.00	-	227+63.03	S.B.		8.3									5542.5		
186+00.00	-	227+63.74	S.B.		17.0	3247.4										
189+00.00	-	227+63.74	S.B.		0.0				435.6							
192+00.00	-	228+06.39	N.B.		7.2						4800.3		3763.4			
189+40.00	-	227+97.10	N.B.		7.7									5134.6		
192+00.00	-	228+06.39	N.B.		0.0				394.1							
189+40.00	-	228+06.39	N.B.		15.8	2994.2										
196+33.00			MED		0.5		178							172		
224+95.00	-	227+44.45	S.B.		2.4			990.4				640.5	600.8			
224+95.00	-	227+25.87	S.B.		0.5								282.9			301.6
226+30.00	-	228+24.97	N.B.		0.7							495.2	464.5			
226+30.00	-	228+34.26	N.B.		0.4								249.7			266.2
226+30.00	-	228+35.29	N.B.		1.2			803.7								
228+14.71	-	230+74.00	S.B.		1.5			1031.1								
228+15.74	-	230+74.00	S.B.		0.5								317.2			338.2
228+25.03	-	230+74.00	S.B.		1.0							639.2	599.6			
228+43.61	-	403+50.00	S.B.		0.0				1804.4							
228+52.90	-	403+50.00	S.B.		34.7									23125.4		
228+43.61	-	403+50.00	S.B.		82.0	13708.1										
252+45.00		257+70.00	S.B. (OUT)		1.0	185.5										
361+05.00		366+45.00	S.B. (OUT)		1.0	190.8										
228+43.61	-	403+50.00	S.B.		34.7						23132.8		18136.1			
228+86.26	-	1465+00.00	N.B.		73.6	15283.7										
253+10.00		257+25.00	N.B. (OUT)		0.8	146.7										
361+50.00		365+30.00	N.B. (OUT)		0.7	134.3										
228+86.91	-	1465+00.00	N.B.		38.7									25795.9		
228+96.26	-	1465+00.00	N.B.		38.7						25788.4		20218.1			
229+05.55	-	231+50.00	N.B.		2.4			968.6				627.1	588.2			
228+86.26	-	1465+00.00	N.B.		0.0				1997.3							
229+24.13	-	231+50.00	N.B.		0.4								276.7			295.0
252+45.00	-	257+70.00	S.B.		0.9								547.2			583.3
253+10.00	-	257+25.00	N.B.		0.7								432.5			461.1
305+90.00			MED		0.5		178							172		
361+05.00	-	366+45.00	S.B.		0.9								562.8			600.0
361+50.00	-	365+30.00	N.B.		0.6								396.0			422.2
398+00.00			MED		0.5		178							172		
403+50.00	-	409+51.00	S.B.	72.1	1.2					67.3			67.3			
1465+00.00	-	1476+00.00	N.B.	132.0	2.2					123.2			123.2			
TOTALS				680	397	35,891	534	3,794	4631	635.1	58,852	2,402	52,093	516	59,598	3268

TREE REMOVAL		
STATION / LOCATION		TREE REMOVAL ACRES
F.A.I. 57		
238+50.00	RT	0.000
238+67.76	RT	0.002
240+00.00	RT	0.033
241+00.00	RT	0.025
241+50.00	RT	0.006
281+20.00	RT	0.000
281+45.00	RT	0.004
281+60.00	RT	0.002
281+90.00	RT	0.000
282+00.00	RT	0.002
282+17.00	RT	0.007
282+31.00	RT	0.005
282+44.00	RT	0.003
283+00.00	RT	0.010
283+17.00	RT	0.001
TOTALS		0.10

PERIMETER EROSION BARRIER			
STATION / LOCATION		PERIMETER EROSION BARRIER (FOOT)	
F.A.I. 57			
223+50	-	227+26	RT 378
228+03	-	230+94	RT 294
252+25	-	254+50	RT 225
255+75	-	257+90	RT 215
360+85	-	363+50	RT 265
364+50	-	366+65	RT 215
166+01		169+50	LT 349
175+65		179+00	LT 347
180+43		184+10	LT 386
226+00	-	228+46	LT 248
229+25	-	233+00	LT 378
252+90	-	254+50	LT 160
255+45	-	258+60	LT 313
361+30	-	363+00	LT 170
363+70	-	366+90	LT 344
TOTALS			4287