

RESURFACING SCHEDULE

STATION	HMA BASE COURSE WIDENING 9" (SQ YD)	HMA BASE COURSE WIDENING 12" (SQ YD)	SUB-BASE GRANULAR MATERIAL 12" (SQ YD)	AGGREGATE PRIME COAT (TON)	BITUMINOUS MATERIAL PRIME COAT (TON)	LEVELING BINDER (MM, N70 (TON)	HMA BINDER COURSE MIX "B", N70 (TON)	HMA SURFACE COURSE MIX "D", N70 (TON)	INCIDENTAL HMA SURFACING (TON)	HMA SHOULDERS 2" (SQ YD)	HMA SHOULDERS 8" (SQ YD)	AGGREGATE SHOULDERS TYPE B 6" (SQ YD)	BRIDGE APPR. PAVEMENT CONNECTOR (FLEXIBLE) (SQ YD)	STRIP REFLECTIVE CRACK CONTROL TREATMENT (FT)	AGGREGATE FOR TEMP. ACCESS (TON)
786+00.00 LT TO 792+61.50 LT	220.50														
786+00.00 RT TO 791+89.63 RT										196.54					
786+00.00 LT TO 791+89.63 LT											196.54				
786+00.00 RT/LT TO 791+89.63 RT/LT				2.36	0.49			132.08				393.09			
786+00.00 RT/LT TO 788+32.00 RT/LT		128.89	128.89			51.97								464.00	
788+32.00 RT TO 791+89.63 RT			158.95												
788+32.00 RT/LT TO 791+89.63 RT/LT							961.31								
791+89.63 RT/LT TO 791+95.63 RT/LT													26.67		
791+95.63 RT/LT TO 792+25.63 RT/LT															
793+14.15 LT TO 796+36.00 LT	107.28														
793+21.63 RT/LT TO 793+51.63 RT/LT													26.67		
793+51.63 RT/LT TO 793+57.63 RT/LT															
793+57.63 LT TO 101+33.59 LT											277.05	277.05			
793+57.63 RT/LT TO 805+00.00 RT/LT				5.92	1.24			331.70							
793+57.63 RT TO 797+82.00 RT			141.46						141.46		141.46				
793+57.63 RT/LT TO 797+82.00 RT/LT							1435.79								
796+36.00 LT TO 797+87.50 LT		84.17	84.17												
797+82.00 RT/LT TO 805+00.00 RT/LT						223.26									
797+82.00 RT TO 805+00.00 RT		452.00	452.00							226.83	226.83			718.00	
797+87.50 LT TO 800+14.56 LT		176.60	176.60											232.56	
800+14.56 LT TO 100+81.68 LT		147.10	147.10											141.75	
100+17.92 RT/LT TO 101+33.59 RT/LT				0.81	0.17		22.74	45.48							
101+06.00 RT TO 805+00.00 LT		234.21	234.21											449.21	
101+33.00 RT TO 805+00.00 LT										153.18	153.18				
802+86.71									6.36						8.83
TOTAL	327.78	1222.96	1523.37	9.09	1.90	275.22	2419.83	509.26	6.36	338.00	853.60	1191.60	53.33	2005.52	8.83

RIGHT-OF-WAY MARKERS SCHEDULE

LOCATION			ROW MARKERS (EA)
STATION	RT/LT	OFFSET	
788+82.92	RT	50.03	1
791+50.00	RT	78.74	1
797+24.33	RT	78.69	1
TOTAL			3

SECTION CORNER SCHEDULE

LOCATION			SECTION CORNER MARKERS (EA)
STATION	RT/LT	OFFSET	
788+82.53	RT	0.98	1
TOTAL			1

PAVEMENT MARKING SCHEDULE

STATION	PAVEMENT										BRIDGE			
	THERMOPLASTIC										POLYUREA			
	4" WHITE LINE (FT)	WHITE SKIP DASH LINE 4" (FT)	YELLOW SKIP DASH LINE 4" (FT)	4" YELLOW LINE (FT)	12" YELLOW LINE (FT)	24" WHITE LINE (FT)	P/YMT MRK LETTERS & SYMBOLS (SQ YD)	RSD REFL PMK MKRS ONE-WAY (EA)	RSD REFL PMK MKRS TWO-WAY (EA)	4" WHITE LINE (FT)	YELLOW SKIP DASH LINE 4" (FT)	4" YELLOW LINE (FT)	RSD REFL PMK MKRS TWO-WAY (EA)	
784+50.00 TO 791+95.60 CL			186.40					9						
784+50.00 TO 791+95.60 RT/LT	1491.20													
790+87.55 TO 791+95.60 CL				108.05										
791+95.60 TO 793+51.59 CL											155.99			
791+95.60 TO 793+51.59 RT/LT									311.98	39.00		2		
793+51.59 TO 800+15.00 RT/LT	1326.82													
793+51.59 TO 794+87.55 CL			34.0	135.96				2						
794+87.55 TO 799+27.55 CL				1760.00	101.50		20							
797+62.55 TO 799+27.55 CL		41.25												
799+27.55 TO 800+82.55 CL	155.00			310.00		31.20	5	5						
800+15.00 TO 805+10.00 RT	495.00													
800+15.00 LT TO 101+33.59 LT				174.90										
101+33.59 RT TO 801+76.85 LT				136.90										
801+46.00 TO 804+75.55 CL				1246.60	77.00		21							
801+76.85 TO 805+10.00 LT				333.15										
804+75.55 TO 808+75.55 CL				400.00				1						
100+42.00 TO 101+33.59 CL			22.90		24.00			2						
SUB-TOTAL	4112.97	41.25	243.29	3960.61			46.00	19.0	311.98	39.00	155.99			
TOTAL		8358.12			178.50	24.00	31.20	65.0		506.97		2		

GUARDRAIL SCHEDULE

STATION	RT/LT	SPBGR (FT)	TBT-T1 (SPECIAL) (EA)	TERMINAL MRK (DIRECT APPL) (EA)	TBT-T6 (EA)	GUARDRAIL MARKERS TYPE-A (EA)	PRISMATIC BARRIER REFLECTOR (EA)
790+19.38 TO 792+25.63 LT		112.50	1	1	1	3	
790+06.88 TO 792+25.63 RT		125.00	1	1	1	3	
792+25.63 TO 793+21.63 RT/LT							4.0
793+21.63 TO 795+40.38 LT		125.00	1	1	1	3	
793+21.63 TO 796+77.88 RT		262.50	1	1	1	4	
TOTAL		625	4	4	4	14	4

EARTHWORK SCHEDULE

LOCATION			EARTH EXCAVATION ADJTD FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
STA 785+50.00 TO STA 792+25.63			87.4	1614.0	-1526.6
STA 793+21.63 TO STA 805+50.00			239.2	3049.1	-2809.9
SIDEROAD (CH 18)					
STA 100+25.00 TO STA 101+33.60			21.5	150.6	-129.1
TOTAL			348.1	4813.7	-4465.6

NOTE: WIDENING IS INCLUDED IN THE TOTAL

CHANNEL EXCAVATION SCHEDULE

LOCATION			EARTH EXCAVATION ADJTD FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
STA 0+0.00 TO STA 1+60.00			1210.8	99.7	1111.1
TOTAL			1210.8	99.7	1111.1