

RESURFACING SCHEDULE

STATION	HMA BASE COURSE WIDENING 10" (SQ YD)	AGG. PRIME COAT (TON)	BIT. MAT'L PRIME COAT (TON)	WATERPROOFING MEMBRANE SYSTEM (SQ YD)	HMA SURF. CSE., MIX "D", N90 (TON)
930+00.68 RT/LT TO 931+00.68 RT/LT	88.89				
930+98.68 RT/LT TO 931+21.18 RT/LT		0.09	0.02		6.72
931+21.18 RT/LT TO 933+08.03 RT/LT				852.00	72.00
933+08.03 RT/LT TO 933+30.53 RT/LT		0.09	0.02		6.64
933+28.53 RT/LT TO 934+28.53 RT/LT	88.89				
TOTAL	177.78	0.18	0.04	852.00	85.36

PAVEMENT MARKING SCHEDULE

STATION	EDGE LINES	THERMOPLASTIC PVMT MKG			RSD REFL PVMT MKRS TWO-WAY (EA)
		4" WHITE LINE (FT)	YELLOW SKIP DASH LINE (FT)	4" YELLOW LINE (FT)	
927+80.85 RT/LT TO 935+98.35 RT/LT		1635.00			
927+80.85 TO 930+60.68	CENTER LINE		69.96		3
930+60.68 TO 935+98.35	CENTER LINE		134.42	537.67	7
SUB TOTAL		1635.00	204.38	537.67	
TOTAL			2377.05		10

REMOVAL SCHEDULE

STATION	HMA SURF REMOVAL 2" (SQ YD)	PAVED SHOULDER REMOVAL (SQ YD)	RAISED REFL. PVMT. MRK REMOVAL (EA)	PAVEMENT MARKING REMOVAL (SQ YD)
927+80.85 TO 930+98.68 RT/LT				211.89
927+80.85 TO 930+98.68 CL				26.49
927+80.85 TO 935+98.35 CL			10	
930+98.68 TO 933+30.53 RT/LT	1094.85			
930+00.68 TO 931+00.68 RT/LT		88.89		
933+28.53 TO 934+28.53 RT/LT		88.89		
933+30.53 TO 935+98.35 RT/LT				178.55
933+30.53 TO 935+98.35 CL				111.59
TOTAL	1094.85 *	177.78	10	528.52

* QUANTITY INCLUDES BRIDGE AND APPROACHES

EARTHWORK (WIDENING) SCHEDULE

LOCATION	LENGTH (FT)	EARTH EXCAVATION (CU YD)	EARTH EXCAVATION ADJTD FOR SHRINKAGE (CU YD)	EMBANKMENT (CU YD)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (CU YD)
STA 930+00.68 TO STA 931+00.68	200.00	4.9	3.7	0.0	3.7
STA 933+28.53 TO STA 934+28.53	200.00	4.9	3.7	0.0	3.7
TOTAL	400.00	9.8	7.4	0.0	7.4

TEMP. CONCRETE BARRIER SCHEDULE

LOCATION	TEMPORARY CONCRETE BARRIER (FOOT)	
	STAGE I	STAGE II
929+18.75 TO 930+56.25 RT/LT	137.50	137.50
930+56.25 TO 933+43.75 RT/LT	287.50	287.50
933+43.75 TO 934+81.25 RT/LT	137.50	137.50
TOTAL	562.50	562.50