

EROSION AND SEDIMENT CONTROL SCHEDULE								
LOCATION	PERIMETER EROSION BARRIER	TEMPORARY EROSION CONTROL SEEDING (3 APPLICATIONS)	EROSION CONTROL BLANKET	TEMP. DITCH CHECK	INLET AND PIPE PROTECTION	AGGREGATE (EROSION CONTROL)	STONE RIPRAP, CLASS A4	FILTER FABRIC
	FOOT	POUNDS	SO YD	FOOT	EACH	TON	SO YD	SO YD
LT. STA. 847+50.00 TO STA. 850+36.25		76	1225					
LT. STA. 850+61.43 TO STA. 851+70.66		15	239					
LT. STA. 852+14.71 TO STA. 853+00.00		5	82					
RT. STA. 847+50.00 TO STA. 849+89.21		10	162					
RT. STA. 851+73.32 TO STA. 853+00.00		20	321					
LT. 48', STA. 848+82.00				15				
LT. 53', STA. 849+15.00				15				
LT. 61', STA. 849+48.00				12				
LT. 65', STA. 849+81.00				15				
LT. 75', STA. 850+14.00				15				
LT. STA. 847+30.42 TO STA. 850+36.78	482							
LT. STA. 850+61.43 TO STA. 851+62.98	177							
LT. STA. 852+14.71 TO STA. 853+19.72	122							
RT. STA. 847+29.52 TO STA. 850+32.51	339							
RT. STA. 850+84.29 TO STA. 853+20.53	243							
RT. STA. 848+17.40					1			
RT. STA. 848+68.00					1			
RT. STA. 849+18.30					1			
RT. STA. 849+68.70					1			
RT. STA. 851+12.20					1			
RT. STA. 851+62.20					1			
RT. STA. 852+13.00					1			
RT. STA. 852+63.30					1			
LT. STA. 848+16.31					1			
RT. 47', STA. 850+17.00						7.0		
LT. 71', STA. 850+27.00						7.0		
RT. 63', STA. 850+68.00						20.0		
LT. 51', STA. 850+70.00						7.0		
RT. STA. 847+80.00 TO STA. 850+15.00							522	522
RT. STA. 850+70.00 TO STA. 851+80.00							816	816
AT BRIDGE							850	850
TOTAL	1363	126	2029	72	9	41	2188	2188

PAVING SCHEDULE							
LOCATION	LEVELING BINDER (MACHINE METHOD N70)	HMA SURFACE COURSE, MIX "C", N70	BRIDGE APPROACH PAVEMENT CONNECTOR (FLEXIBLE)	HMA BASE COURSE WIDENING 10"	HMA SHOULDERS, 8"	AGGREGATE SHOULDERS, TYPE B, 6"	BITUMINOUS MATERIALS (PRIME COAT)
	TON	TON	SO YD	SO YD	SO YD	SO YD	GALLON
STA. 847+50.00 TO STA. 849+63.88	35	52					62
STA. 851+17.13 TO STA. 853+00.00	30	44					53
OAK STREET							
STA. 10+13.21 TO STA. 10+84.00	30	45					54
STA. 849+63.88 TO STA. 849+69.88			28				
STA. 851+11.13 TO STA. 851+17.13			28				
RT. STA. 851+17.13 TO STA. 853+00.00				31			
LT. STA. 847+50.00 TO STA. 849+63.88					151		
LT. STA. 852+64.29 TO STA. 853+00.00					23		
RT. STA. 847+50.00 TO STA. 847+92.16					34		
LT. STA. 847+50.00 TO STA. 848+20.98						12	
LT. STA. 848+54.24 TO STA. 849+99.38						24	
LT. STA. 10+02.08 TO STA. 11+22.06						27	
UNDER GUARDRAIL							
RT. STA. 847+92.38 TO STA. 847+98.59					1		
RT. STA. 847+98.59 TO STA. 849+99.35					67		
LT. STA. 848+54.18 TO STA. 848+60.15					1		
LT. STA. 848+60.15 TO STA. 849+99.38					46		
RT. STA. 850+81.66 TO STA. 852+31.85					51		
RT. STA. 852+31.85 TO STA. 852+37.99					1		
LT. STA. 10+02.08 TO STA. 11+22.06					63		
TOTAL	95	141	56	31	437	63	169

PAVEMENT MARKING SCHEDULE							
LOCATION	LOCATION	DESCRIPTION	PAINT PAVEMENT MARKING LINE - 4"	THERMOPLASTIC PAVEMENT MARKING LINE - 24"	GROOVING FOR RECESSED PAVEMENT MARKING 25"	RAISED REFLECTIVE PAVEMENT MARKER	RAISED REFLECTIVE PAVEMENT MARKER (BRIDGE)
			FOOT	FOOT	FOOT	EACH	EACH
STA. 847+50.00 TO STA. 853+00.00	C. L.	YELLOW SKIP DASH	138				
STA. 851+73.00 TO STA. 851+85.00	C. L.	YELLOW SKIP DASH	10				
STA. 847+50.00 TO STA. 851+17.13	LT. EDGE	WHITE SOLID	367				
STA. 852+54.69 TO STA. 853+00.00	LT. EDGE	WHITE SOLID	45				
STA. 847+50.00 TO STA. 853+00.00	RT. EDGE	WHITE SOLID	550				
STA. 851+71.00	STOP BAR	WHITE SOLID		23	23		
STA. 847+50.00 TO STA. 853+00.00	C. L.					6	
AT BRIDGE	C. L.						1
TOTAL			1110	23	23	6	1

EARTHWORK SCHEDULE				
LOCATION	EARTH EX. (CUT)	EARTH EX. ADJ. FOR SHRINKAGE	EMBANKMENT (FILL)	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
	CU YD	CU YD	CU YD	CU YD
STA 847+50.00 TO STA 848+00.00	16	12	21	-9
STA 848+00.00 TO STA 848+39.00	12	9	149	-140
STA 848+39.00 TO STA 849+00.00	24	18	227	-209
STA 849+00.00 TO STA 849+26.00	88	66	11	55
STA 849+26.00 TO STA 849+50.00	79	59	9	50
STA 849+50.00 TO STA 849+99.38	21	16	36	-20
STA 849+99.38 TO STA 850+12.17	95	70	6	64
STA 850+12.17 TO STA 850+14.17	0	0	1043	-1043
STA 850+14.17 TO STA 850+51.83	914	686	0	686
STA 850+51.83 TO STA 850+81.63	485	364	11	353
STA 850+81.63 TO STA 851+00.00	27	20	13	7.25
STA 851+00.00 TO STA 851+36.44	57	42	172	-129
STA 851+36.44 TO STA 851+50.00	12	9	151	-142
STA 851+50.00 TO STA 851+70.65	6	5	86	-82
STA 851+70.65 TO STA 852+00.00	9	7	35	-28
STA 852+00.00 TO STA 852+50.00	10	8	9	-2
STA 852+50.00 TO STA 853+00.00	16	12	3	9
TOTAL	1871	1403	1982	-579

USED 25% SHRINKAGE