

EARTHWORK SCHEDULE

LOCATION STATION TO STATION	REMOVAL AND DISPOSAL OF UNSUIT. MATERIAL	CHANNEL EXCAVATION (UNSUITABLE)	*EARTH EXCAVATION	SHRINKAGE FACTOR, FOR EARTH EXCAVATION	EARTH EXCAVATION TO BE USED IN EMBANKMENT, ADJUSTED FOR SHRINKAGE	**EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	FURNISHED EXCAVATION
	CU YD	CU YD	CU YD	%	CU YD	CU YD	CU YD	CU YD
RT STA 1115+75 TO STA 1118+00 EAST ABUTMENT	1500							
WEST ABUTMENT		450						
STA 1107+50 TO STA 1118+00		1500						
STA 1122+20 TO STA 1132+00			70	25	53	6460	-6407	6407
			480	25	360	750	-390	390
TOTALS	1500	1950	550	50	413	7210	-6797	6797

*CUTS FROM CROSS SECTIONS
**FILLS FROM CROSS SECTIONS

EROSION CONTROL SCHEDULE

LOCATION IL 4	PERIMETER EROSION BARRIER	EROSION CONTROL BLANKET	DITCH CHECKS	INLET & PIPE PROTECTION
	FOOT	SQ YD	FOOT	EACH
NORTHWEST QUADRANT				
LT STA. 1107+80 TO STA 1111+15	366			
LT STA. 1111+33 TO STA. 1112+88	159			
LT STA. 1113+01 TO STA. 1120+24	765			
LT STA. 11130+00 TO STA. 1117+43		1647		
SOUTHWEST QUADRANT				
RT STA. 1107+50 TO STA. 1111+11	344			
RT STA. 1111+24 TO STA. 1120+24	836			
RT. STA. 1160+00 TO STA. 1179+70		954		
NORTHEAST QUADRANT				
LT STA. 1120+64 TO STA. 1123+04	360			
LT STA. 1126+68 TO STA. 1128+19	153			
LT STA. 1122+77			12	
LT STA. 1122+59			12	
LT STA. 1122+37			12	
LT STA. 1123+87			12	
LT STA. 1124+32			12	
LT STA. 1125+19			12	
LT STA. 1125+79			12	
LT STA. 1126+17			12	
LT STA. 1126+50			12	
LT STA. 1126+77			12	
LT STA. 1127+25			12	
LT STA. 1127+73			12	
LT STA. 1127+91			12	
LT STA. 1121+42 TO STA. 1123+12		177		
LT STA. 1123+53 TO STA. 1127+58		181		
LT STA. 1123+58				1
SOUTHEAST QUADRANT				
RT STA. 1120+64 TO STA 1124+00	339			
RT STA. 1124+10 TO STA. 1127+24	301			
RT STA. 1128+80			12	
RT. STA. 1122+00 TO STA. 1123+00		146		
RT. STA. 1127+75 TO STA. 1129+69		140		
RT STA. 1127+77				1
RT STA. 1130+85				1
TOTALS	3625	3245	168	3

HOT-MIX ASPHALT SCHEDULE

LOCATION IL 4	POLYMERIZED HOT-MIX ASPHALT BINDER COURSE IL-19, N90	SUBBASE GRANULAR MATERIAL, TYPE A	HOT-MIX ASPHALT BINDER COURSE IL-19, N90	POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N90	BITUMINOUS MATERIAL (PRIMECOAT)	AGGREGATE SURFACE COURSE, TYPE A
	TON	TON	TON	TON	GALLON	TON
STA 1111+50 TO STA 1117+63		2814				
STA 1122+27 TO STA 1125+50		1399				
STA 1108+78 TO STA 1117+45	316		1494	212		
STA 1122+48 TO STA 1126+87	160		732	107		
STA 1107+55 TO STA 1108+78				48		
STA 1126+87 TO STA 1127+72				29		
STA 1107+55 TO STA 1111+50					307	
STA 1111+50 TO STA 1117+45					465	
STA 1122+48 TO STA 1125+50					235	
STA 1125+50 TO STA 1127+75					169	
FE STA 1111+20						35
PE STA 1111+30						52
PE STA 1112+90						113
PE STA 1123+25						91
PE STA 1124+00						80
CE STA 1127+45						43
FE STA 1130+25						39
TOTALS	476	4213	2226	396	1176	452

PAVEMENT REMOVAL AND MISC. SCHEDULE

LOCATION IL 4	PAVEMENT REMOVAL	HMA SURFACE REMOVAL BUTT JOINT
	SQ YD	SQ YD
STA 1117+62 TO STA 1117+93	109	
STA 1122+07 TO STA 1122+38	110	
STA 1107+55 TO STA 1107+85		87
STA 1127+42 TO STA 1127+72		87
TOTALS	219	174

SEEDING SCHEDULE

LOCATION IL 4	SEEDING CLASS 2	SEEDING CLASS 7	NITROGEN (N)	PHOSPHORUS (P)	POTASSIUM (K)	MULCH METHOD 2	AGRICULTURAL GROUND LIMESTONE	TEMPORARY EROSION CONTROL SEEDING
	ACRE	ACRE	LBS	LBS	LBS	ACRE	TON	POUND
NW QUAD	0.8	0.8	104	72	72	1.6	1.6	160
SW QUAD	0.7	0.7	90	62	62	1.4	1.4	140
NE QUAD	0.2	0.2	27	19	19.0	0.4	0.4	40
SE QUAD	0.4	0.4	52	36	36.0	0.8	0.8	80
TOTALS	2.1	2.1	273	189	189	4.2	4.2	420