

REMOVAL SCHEDULE

STA	ID	STA	OFFSET	PAVEMENT REMOVAL (SQ YD)	HMA SURFACE REMOVAL 2" (SQ YD)	HMA SURFACE REMOVAL VARIABLE DEPTH (SQ YD)	PAVED SHOULDER REMOVAL (SQ YD)	CONCRETE HEADWALL REMOVAL (EACH)	PIPE CULVERT REMOVAL (FOOT)	GUARDRAIL REMOVAL (FOOT)
692+26.25		692+77.69		149						
698+38.40		698+71.50		96						
700+40.20		703+00.00	LT		346					
700+25.40		703+00.00	RT		366					
688+00.00		688+78.00				217				
688+78.00		692+26.25				929				
698+71.50		700+61.70	LT			254				
698+71.50		700+43.00	RT			229				
689+47.30		692+26.25	LT			124				
689+47.30		692+26.25	RT			124				
698+71.50		700+61.70	LT			85				
698+71.50		700+43.00	RT			76				
691+64.70		692+77.70	LT				50			
691+78.20		692+77.70	RT				44			
698+38.40		700+61.00	LT				99			
698+38.40		700+43.00	RT				91			
688+84.70			35 RT					1		
692+68.00			36 LT						73	
692+71.00			76 RT						18	
698+38.00			25 RT						11	
690+13.43		692+76.80	LT							263
690+13.43		692+76.80	RT							263
698+37.78		700+40.00	LT							202
698+37.78		699+88.40	RT							151
PROJECT TOTAL				245	713	2,037	285	1	102	880

SHOULDER DRAIN SCHEDULE

STA	OFFSET	TYPE C INLET BOX STANDARD 609001 (EACH)	PIPE DRAINS 12" (FOOT)	METAL END SECTION 24" (EACH)	CONCRETE THRUST BLOCKS (EACH)
692+47.00	LT	1	56	1	1
692+47.00	RT	1	53	1	1
PROJECT TOTAL		2	109	2	2

SEEDING SCHEDULE

STA	ID	STA	OFFSET	SEEDING CLASS 2 (ACRE)	NITROGEN FERT. NUT. (POUND)	PHOSPHORUS FERT. NUT. (POUND)	POTASSIUM FERT. NUT. (POUND)	MULCH METHOD 2 (ACRE)
688+00.		693+00.	LT	0.86	80.00	80.00	80.00	0.86
688+00.		693+00.	RT	0.68	65.00	65.00	65.00	0.68
698+00.		703+00.	LT	0.21	20.00	20.00	20.00	0.21
698+00.		703+00.	RT	0.14	15.00	15.00	15.00	0.14
PROJECT TOTAL				2.0	180.0	180.0	180.0	2.0

EARTHWORK SCHEDULE

LOCATION	1		2		3		4	
	ALIGNMENT	STATION TO STATION	EARTH EXCAVATION (CU YD)	*EXCAVATION TO BE USED IN EMBANKMENT (ADJUSTED FOR SHRINKAGE) (COL 1 x 0.75) (CU YD)	*EMBANKMENT (FILL) (CU YD)	EARTHWORK BALANCE WASTE (+) OR FURNISHED EXCAVATION (-) (COL 2 - COL 3) (CU YD)		
IL 108	688+00.00	703+00.00	888	666	3,450	-2,784		
PROJECT TOTAL			888	666	3,450	-2,784		

EARTH EXCAVATION SHRINKAGE FACTOR = 25%  
ITEMS MARKED WITH AN ASTERISK (\*) ARE FOR INFORMATIONAL PURPOSES ONLY

EROSION CONTROL SCHEDULE

STA	ID	STA	OFFSET	TEMPORARY EROSION CONTROL SEEDING (POUND)	AGGREGATE DITCH CHECKS (TON)	PERIMETER EROSION BARRIER (FOOT)	INLET AND PIPE PROTECTION (EACH)	STONE RIPRAP CLASS A5 (SQ YD)	STONE DUMPED RIPRAP CLASS A4 (SQ YD)	FILTER FABRIC (SQ YD)
688+00.		693+00.	LT	86						
688+00.		693+00.	RT	68						
698+00.		703+00.	LT	21						
698+00.		703+00.	RT	14						
693+50.			LT		22					
693+50.			RT		22					
696+40.			LT		22					
696+50.			LT		22					
696+90.			RT		22					
697+00.			RT		22					
698+75.			LT		22					
699+00.			LT		22					
699+50.			LT		22					
699+75.			LT		22					
700+00.			LT		22					
700+25.			LT		22					
698+50.			RT		22					
698+75.			RT		22					
699+00.			RT		22					
699+50.			RT		22					
688+00.		693+00.	LT			627				
688+00.		692+84.	RT			550				
697+86.		699+00.	LT			146				
697+86.		698+63.	RT			84				
688+84.7			RT				1			
692+50.7			RT				1			
692+61.		692+81.						319		319
698+05.		698+49.						886		886
698+36.		699+97.	RT						152	152
698+75.		700+40.	LT						156	156
PROJECT TOTAL				189	355	1407	2	1,205	308	1,513

TREE REMOVAL SCHEDULE

STATION	OFFSET	(6"-15") UNITS
689+07.	69 LT	7
689+13.	55 LT	8
689+33.	65 LT	8
689+70.	54 LT	7
689+71.	53 LT	11
690+28.	54 LT	7
690+29.	56 LT	10
690+30.	55 LT	7
690+31.	53 LT	12
690+32.	55 LT	7
691+02.	58 LT	14
PROJECT TOTAL		100

TREE REMOVAL SCHEDULE

STATION	OFFSET	STATION	OFFSET	ACRES
691+37.	56 LT	696+69.	56 LT	0.39
691+37.	88 LT	696+69.	88 LT	
692+22.	118 RT	692+70.	118 RT	0.05
692+54.	71 RT	693+02.	69 RT	
PROJECT TOTAL				0.44

CULVERT SCHEDULE

STA	ID	STA	OFFSET	PIPE CULVERTS CLASS A, TY 1 24" (FOOT)	PIPE CULVERTS CLASS D, TY 1 24" (FOOT)	PRC FLARED END SECTION 24" (EACH)	METAL END SECTION 24" (EACH)
688+84.70		688+84.70	RT	15		1	
692+69.30		692+50.70	RT		35		
692+50.70			RT				1
692+69.00			RT				1
PROJECT TOTAL				15	35	1	2

CHANNEL EXCAVATION SCHEDULE

ALIGNMENT	STATION	TO	STATION	OFFSET	CHANNEL EXCAVATION (CU YD)
IL 108	692+61.75		692+77.92	LT	409.3
	692+77.92		693+00.00	LT	363.5
	693+00.00		693+53.27	LT	42.4
	693+53.27		694+00.00	LT	19.0
	694+00.00		695+00.00	LT	94.4
	695+00.00		696+00.00	LT	150.0
	696+00.00		696+49.90	LT	123.8
	696+49.90		696+72.51	LT	69.9
	696+72.51		697+37.51	LT	102.3
	697+37.51		697+76.45	LT	157.9
	697+76.45		698+00.00	LT	300.5
	698+00.00		698+08.79	LT	185.1
	698+08.79		698+36.00	LT	375.9
PROJECT TOTAL					2,394