

**EARTHWORK SCHEDULE**

STATION	STATION	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (NOTE 1)	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-) (NOTE 2)	CHANNEL EXCAV (NOTE 3)
		20200100 (CU YD)	(NOTE 1) (CU YD)	(CU YD)	20400800 (CU YD)	20300100 (CU YD)
701+34	705+55	94	71	215	-144	
705+55	706+27					85
706+27	710+37	129	97	69	28	
<b>TOTAL</b>		223	168	284	-116	85

**EARTHWORK NOTES:**

- ESTIMATED SHRINKAGE FACTOR = 25%.
- FURNISHED EXCAVATION = 116 CU YD
- SEE GENERAL NOTES FOR CHANNEL EXCAVATION LIMITS.
- STRUCTURE EXCAVATION IS NOT INCLUDED IN EARTHWORK QUANTITIES.

**TRAFFIC CONTROL ITEMS**

STATION	STATION	TEMP CONC BARRIER	REL TEMP CONC BARRIER	IMP ATTN TEMP FRN TL3	IMP ATTN REL FRD TL3
		70400100 (FOOT)	70400200 (FOOT)	Z0030260 (EACH)	Z0030330 (EACH)
<b>STAGE 1</b>					
LT 702+17	LT 704+05			1	
LT 707+68	LT 710+23			1	
RT 703+17	RT 709+00	420			
<b>STAGE 2</b>					
RT 702+17	RT 704+05				1
RT 707+68	RT 709+77				1
LT 703+55	LT 709+59	30	420		
<b>TOTAL</b>		450	420	2	2

**GUARDRAIL SCHEDULE**

STATION	STATION	SPBGR TY A	SPBGR ATT TO STR	TR BAR TRM TI SPL TAN	GUARDRAIL REMOV	GUARDRAIL MKR TYPE B (NOTE 1)	TERMINAL MARKER - DA	BIT STAB 6 AT SPBGR
		63000000 (FOOT)	63000025 (FOOT)	63100167 (EACH)	63200310 (FOOT)	78200420 (EACH)	78201000 (EACH)	Z0005215 (SQ YD)
LT 704+14	LT 705+60				115			78
RT 703+97	RT 705+75				177			106
LT 706+10	LT 708+28				177			89
RT 706+25	RT 707+97				115			66
LT 704+60	LT 705+10			1			1	
LT 705+10	LT 705+60	50						
RT 704+50	RT 705+00			1			1	
RT 705+00	RT 705+75	75						
LT 705+60	LT 706+10		50					
RT 705+75	RT 706+25		50					
LT 706+10	LT 707+72.5	162.5						
LT 707+72.5	LT 708+22.5			1			1	
RT 706+25	RT 707+12.5	87.5						
RT 707+12.5	RT 707+62.5			1			1	
LT 704+60	LT 708+22.5					4		
RT 704+50	RT 707+62.5					4		
<b>TOTAL</b>		375	100	4	584	8	4	340

**GUARDRAIL NOTES:**

- ALL GUARDRAIL MKR TYPE B ARE SILVER MONODIRECTIONAL.

**PAVEMENT MARKING SCHEDULE**

STATION	STATION	SHORT-TERM PAVT MKING	TEMP PVT MK LINE 4	WORK ZONE PAVT MK REM	THPL PVT MK LINE 4	THPL PVT MK LINE 6	RAISED REFL PAVT MKR	PAVT MARKING REMOVAL	RAISED REF PVT MK REM
		70300100 (FOOT)	70300220 (FOOT)	70301000 (SQ FT)	78000200 (FOOT)	78000400 (FOOT)	78100100 (EACH)	78300100 (SQ FT)	78300200 (EACH)
LT 701+34	LT 702+60		126	42	126			298	
RT 701+34	RT 702+61		127	42	127			298	
LT 703+45	LT 710+37		692	231	692				
RT 703+46	RT 710+37		691	230	691				
CL 701+34	CL 710+37	200	230	144		230	13	115	10
<b>TOTAL</b>		200	1866	689	1636	230	13	711	10

**PAVEMENT SCHEDULE**

STATION	STATION	SUB GRAN MAT A	HMA BASE CSE 10 1/2	HMA BC WID 8	BIT MATLS PR CT	AGG PR CT	LEV BIND MM N70	HMA BC IL-19.0 N70	HMA SC "D" N70	PAVEMENT REM	HMA SURF REM 1/2	BIT CONC SHLD REM	HMA SHLDS
		31100100 (TON)	35501326 (SQ YD)	35600708 (SQ YD)	40600100 (GAL)	40600300 (TON)	40600635 (TON)	40603085 (TON)	40603340 (TON)	44000100 (SQ YD)	44000151 (SQ YD)	44000920 (SQ YD)	48203100 (TON)
701+34	704+05				86	2			61		570		
704+05	705+55	32			32	1	8	111	34		316		
705+55	706+27	39	190		15	1	47		16	190	150		
706+27	707+68	24			30	1	9	100	32		298		
707+68	710+37				57	2			60		566		
LT 702+37	LT 709+00			590									
RT 702+37	RT 709+00			221									
LT 701+34	LT 703+43				2					70	55		
RT 701+34	RT 703+45				1					70	60		
LT 703+43	LT 709+00				40					327	42		
RT 703+45	RT 709+00				15					318	153		
LT 709+00	LT 710+37									46	55		
RT 709+00	RT 710+37									46	55		
<b>TOTAL</b>		95	190	811	279	7	64	211	203	190	1900	877	420

**SEEDING SCHEDULE**

STATION	STATION	SEEDING CL 3	NITROGEN FERT NUTR	PHOSPHORUS FERT NUTR	POTASSIUM FERT NUTR	MULCH METHOD 2	TEMP EROS CONTR SEED
		25000300 (ACRE)	25000400 (POUND)	25000500 (POUND)	25000600 (POUND)	25100115 (ACRE)	28000250 (POUND)
701+34	702+88	0.10	9	9	9	0.10	30
LT 703+20	LT 705+50	0.10	9	9	9	0.10	30
RT 703+50	RT 705+70	0.10	9	9	9	0.10	30
LT 706+15	LT 710+37	0.10	9	9	9	0.10	30
RT 706+25	RT 710+37	0.10	9	9	9	0.10	30
<b>TOTAL</b>		0.50	45	45	45	0.50	150