

**EARTHWORK SCHEDULE**

STATION	STATION	EARTH EXCAVATION	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE	EMBANKMENT	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	CHANNEL EXCAV
		20200100 (CU YD)	(NOTE 1) (CU YD)	(NOTE 2) (CU YD)	(NOTE 3) (CU YD)	(NOTE 4) 2030100 (CU YD)
462+16.00	465+37.00	105	79	12	67	
462+37.00	466+77.00					1,222
466+77.00	470+06.00	185	139	13	126	
<b>TOTAL</b>		<b>290</b>	<b>218</b>	<b>25</b>	<b>193</b>	<b>1,222</b>

**EARTHWORK NOTES:**

- ESTIMATED SHRINKAGE FACTOR = 25%.
- APPROXIMATE EMBANKMENT QUANTITY IS SHOWN FOR INFORMATION ONLY.
- APPROXIMATE EARTHWORK BALANCE IS SHOWN FOR INFORMATION ONLY.
- SEE SPECIAL PROVISION FOR CHANNEL EXCAVATION.

**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	PAINT PVT MK LINE 4	PAINT PVT MK LINE 6	RAISED REFL PAVT MKR (2-WAY AMBER)	RAISED REFL PVT MKR BR (2-WAY AMBER)	PAVT MARKING REMOVAL	RAISED REF PVT MK REM
		70300100 (FOOT)	70300220 (FOOT)	70301000 (SQ FT)	78000200 (FOOT)	78000400 (FOOT)	78001110 (FOOT)	78001130 (FOOT)	78100100 (EACH)	78100105 (EACH)	78300100 (SQ FT)	78300200 (EACH)
LT 462+16	LT 465+07		291	97	291						97	
RT 462+16	RT 465+07		177	59	177						97	
CL 462+16	CL 465+07		73	24		73			4		36	4
LT 465+07	LT 467+07		200	67			200				67	
RT 465+07	RT 467+07		200	67			200				67	
CL 465+07	CL 467+07		50	17				50		2	25	2
LT 467+07	LT 470+06		299	100	299						100	
RT 467+07	RT 470+06		299	100	299						100	
CL 467+07	CL 470+06		75	25		75			4		38	4
CL 462+16	CL 470+06	80		27								
<b>TOTAL</b>		<b>80</b>	<b>1664</b>	<b>583</b>	<b>1066</b>	<b>148</b>	<b>400</b>	<b>50</b>	<b>8</b>	<b>2</b>	<b>627</b>	<b>10</b>

**GUARDRAIL REMOVAL/REPLACEMENT**

STATION	STATION	SPBGR TY A	TRAF BAR TERM T6	TR BAR TERM T1 SPL TAN (NOTE 1)	TR BAR TERM T1 SPL FLR (NOTE 1)	GUARDRAIL REMOV	GUARDRAIL MKR TYPE B (NOTE 2)	TERMINAL MARKER - DA	BIT STAB 6 AT SPBGR
		63000000 (FOOT)	63100085 (EACH)	63100167 (EACH)	63100169 (EACH)	63200310 (FOOT)	78200420 (EACH)	78201000 (EACH)	Z0005215 (SQ YD)
LT 463+94	LT 465+37					115			61
RT 464+56	RT 465+37					78			46
LT 466+77	LT 468+33					127			57
RT 466+77	RT 467+58					76			36
LT 463+94	LT 464+44			1				1	
LT 464+44	LT 464+94	50.0							
LT 464+94	LT 465+37		1						
RT 464+56	RT 464+93.5				1			1	
RT 464+93.5	RT 465+37		1						
LT 466+77	LT 467+20		1						
LT 467+20	LT 467+82.5	62.5							
LT 467+82.5	LT 468+32.5			1				1	
RT 466+77	RT 467+20		1						
RT 467+20	RT 467+57			1				1	
LT 463+94	LT 468+33						5		
RT 464+56	RT 467+58						5		
<b>TOTAL</b>		<b>112.5</b>	<b>4</b>	<b>3</b>	<b>1</b>	<b>396</b>	<b>10</b>	<b>4</b>	<b>200</b>

**GUARDRAIL NOTES:**

- EACH TR BAR TERM T1 SPL ON THE RT SIDE IS SHORTENED TO A LENGTH OF 37.5 FT.
- ALL GUARDRAIL MKR TYPE B ARE SILVER MONODIRECTIONAL.

**TRAFFIC CONTROL ITEMS**

STATION	STATION	TEMP CONC BARRIER	REL TEMP CONC BARRIER	IMP ATTN TEMP NRN TL3	IMP ATTN REL NRD TL3
		70400100 (FOOT)	70400200 (FOOT)	XZ030260 (EACH)	Z0030350 (EACH)
<b>STAGE 1</b>					
LT 462+76	LT 464+12			1	
LT 464+05	LT 467+91	390			
LT 468+02	LT 469+82			1	
<b>STAGE 2</b>					
RT 464+45	RT 467+75				1
LT 464+45	LT 467+75				1
LT 465+04	LT 467+19		225		
<b>TOTAL</b>		<b>390</b>	<b>225</b>	<b>2</b>	<b>2</b>

**PAVEMENT SCHEDULE**

STATION	STATION	HMA BC WID 8	BIT MATLS PR CT	AGG PR CT	LEV BIND MM N70	HMA SC "D" N70	BR APPR PAVT	PAVEMENT REM	HMA SURF REM VAR DP	BIT CONC SHLD REM	HMA SHOULDERS
		35600708 (SQ YD)	40600100 (GALLON)	40600300 (TON)	40600635 (TON)	40603340 (TON)	42001165 (SQ YD)	44000100 (SQ YD)	44000198 (SQ YD)	44000920 (SQ YD)	48203100 (TON)
462+16	465+07		80	2	31	66			616		
465+07	465+37						134	99			
466+77	467+07						134	72			
467+07	470+06		64	2	33	67			638		
LT 462+16	LT 463+49								44		53
RT 462+16	RT 463+67								50		60
LT 463+49	LT 465+07	141	11	0.3					129		12
RT 463+67	RT 465+07	59	3	0.2					103		21
LT 467+07	LT 468+84	157	13	0.3					139		13
RT 467+07	RT 468+39	53	4	0.2					96		37
LT 468+84	LT 470+06								41		49
RT 468+39	RT 470+06								56		67
<b>TOTAL</b>		<b>410</b>	<b>175</b>	<b>5</b>	<b>64</b>	<b>133</b>	<b>268</b>	<b>171</b>	<b>1254</b>	<b>658</b>	<b>312</b>

**SEEDING SCHEDULE**

STATION	STATION	SEEDING CL 2A 25000210 (ACRE)	NITROGEN FERT NUTR 25000400 (POUND)	PHOSPHORUS FERT NUTR 25000500 (POUND)	POTASSIUM FERT NUTR 25000600 (POUND)	MULCH METHOD 2 25100115 (ACRE)	TEMP EROS CONTR SEED 28000250 (POUND)
LT 462+16	LT 465+27	0.15	13	13	13	0.15	45
RT 462+16	RT 465+27	0.14	13	13	13	0.14	42
LT 466+87	LT 470+06	0.14	13	13	13	0.14	42
RT 466+87	RT 470+06	0.07	6	6	6	0.07	21
<b>TOTAL</b>		<b>0.50</b>	<b>45</b>	<b>45</b>	<b>45</b>	<b>0.50</b>	<b>150</b>