

EARTH EXCAVATION SCHEDULE						
STATION	TO	STATION	20200100 EARTH EXCAVATION [CUT]	EARTH EXCAVATION ADJUSTED FOR SHRINKAGE (25%)	EMBANKMENT [FILL]	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)
			(CU YD)	(CU YD)	(CU YD)	(CU YD)
PRE-STAGE 1						
99+50		102+50	40	30	0	30
BRIDGE OMISSION						
106+01		110+50	36	27	0	27
STAGE 1						
97+50		103+60	259	194.3	304	-109.8
BRIDGE OMISSION						
104+70		110+50	199	149.3	3,875	-3,725.8
STAGE 2						
97+50		103+75	1,368	1,026	111	915
BRIDGE OMISSION						
104+80		110+50	568	426	3,047	-2,621
ENTRANCE STA. 108+10, RT						
20+25		22+50	76	57	1,556	-1,499
TOTALS			2,470	1,852.5	8,893	-6,983.5
			20400800 FURNISHED EXCAVATION (CU YD)			-6,984

APPROACH SLAB REMOVAL			
STATION	TO	STATION	44000700 APPROACH SLAB REMOVAL
			(SQ YD)
102+60		102+90	108
105+92		106+22	107
TOTALS			215

PAVEMENT REMOVAL			
STATION	TO	STATION	44000100 PAVEMENT REMOVAL
			(SQ YD)
102+45		102+60	52
106+22		106+37	50
TOTALS			102

TREE REMOVAL SCHEDULE			
STATION	TO	STATION	20100500 TREE REMOVAL
			(ACRE)
97+50		102+00	0.59
102+00		107+00	2.35
107+00		110+50	1.85
TOTAL			4.79
USE			5

NOTE:
TREE REMOVAL AREA IS MEASURED
FROM ROW LINE TO ROW LINE

PAVED SHOULDER REMOVAL				
STATION	TO	STATION	LT/RT	44004250 PAVED SHOULDER REMOVAL
				(SQ YD)
101+10		102+45	RT	60
106+37		107+40	RT	46
TOTALS				106

DRAINAGE SCHEDULE										
STATION	LT/RT	OFFSET	50105220 PIPE CULVERT REMOVAL	42001500 PCC BRIDGE APPROACH SHOULDER PAVEMENT	54202320 PIPE CULVERTS, TY 3, CS/A CULVERT PIPE 15"	54200640 PIPE CULVERTS, TY 1, CS/A CULVERT PIPE 15"	54215547 METAL END SECTIONS 12"	54215550 METAL END SECTIONS 15"	60100945 PIPE DRAINS 12"	60900215 TYPE C INLET BOX, STANDARD 609001
		(FOOT)	(FOOT)	(SQ YD)	(FOOT)	(FOOT)	(EACH)	(EACH)	(FOOT)	(EACH)
98+53	LT	26.34	28			28				
98+36.29	LT	27.30								
98+71.19	LT	25.37								
102+39.50	LT			9					10	1
102+39.50	RT			9					10	1
102+39.50	LT	26.00					1			
102+39.50	RT	26.00					1			
105+50	RT					20				
105+38.02	RT	89.34						1		
105+62.23	RT	87.42						1		
106+42.50	LT			9					10	1
106+42.50	RT			9					10	1
106+42.50	LT	26.00					1			
106+42.50	RT	26.00					1			
106+70	LT	89.00	70							
108+10	RT				108					
108+66.50	RT	77.50						1		
107+58.50	RT	80.00						1		
TOTALS			98	36	108	48	4	4	40	4