

PAVING SCHEDULE														
LOCATION	STATION	TO STATION	BIT MATLS		AGG PR		HMA SC		AGG.		LEV		AGG.	
			PR CT	CT	"C" N70	BASE	BIN	SURF	PCC PVT	PAVEMENT	PROTECTIVE	B 4	EXC	
			GAL.	TON	TON	CSE B	HM N70	CSE B	6.0	FABRIC	COAT	AREA	SPECIAL	
	STA. 900+09 TO STA. 903+37													
	4" BASE COURSE								439.2					
	8" BASE COURSE								188.3					
	ASPHALT SURFACE			711.3		212.5								
RT	902+50 TO 902+77										42.7	42.7	42.7	42.7
	STA. 1100+13 TO STA. 1101+81.06													
		110013.0	110181.1	156.4		46.4	246.4							148.0
	RETURN, RADIUS (FT) =		30.0											
	SPANDRIL, 90 DEG. VALUE =		0.2	8.0		2.4	12.2							
	RETURN, RADIUS (FT) =		30.0											
	SPANDRIL, 90 DEG. VALUE =		0.2	8.0		2.4	12.2							
	PARKING LOT													
		110181.1	110246.0	211.1		63.1								20.0
	PARKING LOT													
		126428.0	126550.0	117.8		35.2					35.6	35.6	35.6	35.6
		126550.0	126634.0	81.0		24.0					40.7	40.7	40.7	40.7
	STA. 1263+44.82 TO STA. 1266+40													
		126344.8	126414.0	64.4		19.1	101.4							
		126414.0	126550.0	126.6		37.5								
		126550.0	126640.0	83.8		24.8								
	RETURN, RADIUS (FT) =		30.0											
LT	SPANDRIL, 90 DEG. VALUE =		0.2	8.0		2.4	12.2							
	RETURN, RADIUS (FT) =		30.0											
RT	SPANDRIL, 90 DEG. VALUE =		0.2	8.0		2.4	12.2							
	PARKING LOT													
LT		126428.0	126550.0	198.4		59.2					35.6	35.6	35.6	35.6
		126550.0	126634.0	92.2		27.4					35.6	35.6	35.6	35.6
	CAMPGROUND AREA													
RT	STA. 73+50													
	4" SURFACE COURSE										379.0			
	8" SURFACE COURSE										49.0			
	OAK FLATTS ROAD													
	4" SURFACE COURSE										233.6			
	8" SURFACE COURSE										156.6			
	CONCRETE SIDEWALKS THROUGHOUT PROJECT												73.2	
	TOTAL =			37416.3		26.8	11113.9	16505.5	262.8	4054.7	585.4	585.4	658.6	658.4
														1613.4

BRIDGE/BOX CULVERT SCHEDULE										
LOCATION	STATION	TO STATION	REM/DES		NAME	CONC BOX	C&D LEAD	CLEAN & PT	GRAN	ROCK FILL
			UNS MATL	REINFORCEMENT						
			STR	BARS						
			CU YD	POUND	PLATES EACH	CUL CU YD	PT CL RES L SUM	STL BR N1 L SUM	BACKFILL CU YD	REPLACEMENT TON
	9900	10050	247	32560	1	169			162	445
	13500	13600		5360	1	29			62	
	21350	21450					1	1		
	TOTAL		247	37920	2	197	1	1	224	445

MISCELLANEOUS SCHEDULE									
LOCATION	STATION	TO STATION	ADJ SAN		WOOD BRIDGE	ENTRANCE	MIX CR JTS	TRAF	
			SEWER	8 LESS					
			ADJ WATER	SERV LINES					
			FOOT	FOOT	REMOV & REINST L SUM	SIGN L SUM	FLANGEWYS TON	MOBILIZATION L SUM	BLR 21 L SUM
	4820	4854	45.0						
	4871	4887		30.0					
ENTIRE PROJECT					1	1	40	1	1
	TOTAL		45.0	30.0	1	1	40	1	1