## STAGE II

EARTHWORK SCHEDULE										
LOCATION	EARTH EXCAVATION	ROCK EXCAVATION	UNSUITABLE OR UNSTABLE MATERIAL	EXCAVATION TO BE USED FOR FURNISH EMBANKMENT	FILL ADJUSTED FOR SHRINKAGE	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	TOPSOIL FURNISH AND PLACE			
	CU YARDS	CU YARDS	CUBIC YARDS	CUBIC YARDS	CUBIC YARDS	CUBIC YARDS	SQUARE YARDS			
STA 104+00 TO 106+83.42	237	0		237	68	+169	613			
CULVERT	0	0		0	. 24	-24	0			
STA 107+16.58 TO 109+83.42	57	0	<del></del>	57	217	-160	406			
CULVERT	0	0		0	6	-6	0			
STA 110+16.58 TO 115+10	233	0		233	275	-42	1187			
							·			
TOTAL	526	0	***************************************	526	590	-64	2206			

## STAGE II

		T	EMPORARY PAVE	MENT EARTHWORK S	CHEDULE		
LOCATION	EARTH EXCAVATION	ROCK EXCAVATION	UNSUITABLE OR UNSTABLE MATERIAL	EXCAVATION TO BE USED FOR FURNISH EMBANKMENT	FILL ADJUSTED FOR SHRINKAGE	EARTHWORK BALANCE WASTE (+) OR SHORTAGE (-)	TOPSOIL FURNISH AND PLACE
	CU YARDS	CU YARDS	CUBIC YARDS	CUBIC YARDS	CUBIC YARDS	CUBIC YARDS	SQUARE YARDS
STA 98+60 TO 106+83.42	85	0		85	0	+85	778
CULVERT	0	0	***************************************	0	0	0	0
STA 107+16.58 TO 109+83.42	0	0		0	0	0	0
CULVERT	0	0	of control and con	0	0	0	0
STA 110+16.58 TO 120+50	62	0		62	3	+59	754
			<u> </u>		:		
TOTAL	147	0	Anglina, and any and any	147	3	+144	1532

SHRINK FACTOR = 15%

REVISIONS
NAME
DATE
U.S. ROUTE 14 OVER LAWRENCE CREEK
EARTHWORK SCHEDULE

DRAWN BY CLG
DATE: 2-15-05
CHECKED BY JJD