#62391

## STAGE I

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	317	0	<del></del>	317	196	+121	788			
CULVERT	0	0		0	24	-24	0			
STA 107+16.58 TO 109+83.42	103	0 .		103	538	-435	833			
CULVERT	0	50	- And	0	23	-23	0			
STA 110+16.58 TO 115+10	579	0		579	177	+402	1653			
TOTAL	999	50		999	956	+43	3274			

## STAGE I

TEMPORARY PAVEMENT EARTHWORK SCHEDULE										
LOCATION	EÀRTH 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 97+00 TO 106+83.42	326	0	***************************************	326	14	+312	761			
CULVERT	10	0		10	: 21	-11	0			
STA 107+16.58 TO 109+83.42	172	0		172	0	+172	0			
CULVERT	3	0	***************************************	3	18	-15	0			
STA 110+16.58 TO 122+10	289	0		289	128	+161	839			
TOTAL	800	0		800	. 180	+620	1600			

SWELL FACTOR = 5%

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