

EARTHWORK SCHEDULE			EARTH EXCAVATION	EMBANKMENT (NOT A PAY ITEM)	SHRINKAGE FACTOR	EMBANKMENT ADJUSTED FOR SHRINKAGE	GRANULAR EMBANKMENT SPECIAL	FURNISHED EXCAVATION (EARTHWORK BALANCE)	CHANNEL EXCAVATION	NOTES
STATION	TO	STATION	CU YD	CU YD		CU YD	CU YD	CU YD	CU YD	
221+00		235+00	498	845	25%	1056	370	-558		STAGE I CONST.
221+00		235+00	101	935	25%	1169	497	-1068		STAGE II CONST.
228+02		229+32							373.25	STAGE I CONST.
228+02		229+32							373.25	STAGE II CONST.
TOTAL			599	1780		2225	867	-1626	756.5	

FURNISHED EXCAVATION = EARTH EXCAVATION - EMBANKMENT ADJUSTED FOR SHRINKAGE
25% ADJUSTMENT FOR SHRINKAGE

CULVERT REMOVAL SCHEDULE			PIPE CULVERT REMOVAL
STATION	TO	STATION	FOOT
224+11.2		224+47.9	RT 36.7
225+37.8		225+85.0	RT 47.2
226+07.0		226+43.3	LT 36.3
229+85.6		230+22.7	LT 37.1
230+27.1		230+63.6	RT 36.5
TOTAL			193.8

PAVEMENT REMOVAL SCHEDULE			HMA SURFACE REMOVAL - BUTT JOINT	PAVEMENT REMOVAL	HMA SURFACE REMOVAL (VARIABLE DEPTH)	NOTES
STATION	TO	STATION	SQ YD	SQ YD	SQ YD	
219+07.2		228+19.0	RT	664.9		PRE-STAGE CONST.
219+53.2		221+36.5	LT	63.8		STAGE I CONST.
221+00.00		221+10.00	LT	13.3		STAGE I CONST.
221+00.00		221+10.00	RT	13.3		STAGE II CONST.
221+10.00		221+92.00	LT		109.3	STAGE I CONST.
221+10.00		221+92.00	RT		109.3	STAGE II CONST.
225+62.86		RT (SIDE ROAD)		32.9		PRE-STAGE CONST.
227+69.00		228+19.00	LT	100		STAGE I CONST.
227+69.00		228+19.00	RT	100		STAGE II CONST.
229+16.00		229+65.00	LT	98		STAGE I CONST.
229+16.00		229+65.00	RT	98		STAGE II CONST.
229+16.0		236+95.2	RT	561.7		PRE-STAGE CONST.
234+42.00		235+00.00	LT		64.0	STAGE I CONST.
234+42.00		235+00.00	RT		64.0	STAGE II CONST.
234+50.0		236+39.8	LT	66.3		STAGE I CONST.
234+90.00		235+00.00	LT	13.3		STAGE I CONST.
234+90.00		235+00.00	RT	13.3		STAGE II CONST.
TOTAL			53.2	1785.6	346.6	

WIDENING SCHEDULE			BASE COURSE WIDENING	NOTES
STATION	TO	STATION	SY	
219+07.2		228+19.0	RT 664.9	PRE-STAGE CONST.
219+53.2		221+36.5	LT 63.8	STAGE I CONST.
229+16.0		236+95.2	RT 561.7	PRE-STAGE CONST.
234+50.0		236+39.8	LT 66.3	STAGE I CONST.
TOTAL			1356.7	

IMPACT ATTENUATORS SCHEDULE		IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE)	IMPACT ATTENUATORS, RELOCATE (NON-REDIRECTIVE)	IMPACT ATTENUATORS, TEMPORARY (FULLY REDIRECTIVE) NARROW, TEST LEVEL 3	IMPACT ATTENUATORS, RELOCATE (FULLY REDIRECTIVE) TEST LEVEL 3	NOTES
STATION		TEST LEVEL 3 EACH	TEST LEVEL 3 EACH	TEST LEVEL 3 EACH	TEST LEVEL 3 EACH	
219+30.0	LT			1		STAGE I CONST.
219+91.0	RT		1			STAGE II CONST.
225+12.5	RT				1	STAGE II CONST.
225+73.0	RT	1				STAGE I CONST.
226+12.5	RT				1	STAGE II CONST.
236+09.1	RT		1			STAGE II CONST.
236+58.7	LT			1		STAGE I CONST.
236+73.3	RT	1				STAGE I CONST.
TOTAL		2	2	2	2	

PAVEMENT MARKING REMOVAL SCHEDULE		PAVEMENT MARKING REMOVAL	NOTES	
STATION	TO	STATION	SQ FT	
217+58.4		219+18.4	CL 13.3	STAGE I CONST.
218+18.4		219+49.5	LT 43.7	STAGE II CONST.
219+08.9		236+95.3	RT 594.9	STAGE I CONST.
219+18.4		219+77.1	CL 6.7	STAGE II CONST.
219+49.5		221+00.0	LT 50.1	STAGE II CONST.
235+00.0		236+48.6	LT 49.5	STAGE II CONST.
236+23.0		236+71.0	CL 3.3	STAGE II CONST.
236+56.9		238+10	LT 51.0	STAGE II CONST.
236+71.0		238+20.0	CL 13.3	STAGE I CONST.
TOTAL			825.8	

TEMPORARY CONCRETE BARRIER SCHEDULE		TEMPORARY CONCRETE BARRIER	NOTES	
STATION	TO	STATION	FOOT	
219+30.0		220+50.0	125	STAGE I CONST.
220+50.0		225+73.0	525	STAGE I CONST.
226+73.0		235+25.0	850	STAGE I CONST.
235+25.0		236+58.7	137.5	STAGE I CONST.
TOTAL			1637.5	

RELOCATE TEMPORARY CONCRETE BARRIER SCHEDULE		RELOCATE TEMPORARY CONCRETE BARRIER	NOTES	
STATION	TO	STATION	FOOT	
219+91.0		220+75.0	87.5	STAGE II CONST.
220+75.0		225+12.5	437.5	STAGE II CONST.
226+12.5		235+25.0	912.5	STAGE II CONST.
235+25.0		236+09.1	87.5	STAGE II CONST.
TOTAL			1525	