

# 1985 STATEWIDE SAFETY PROJECT ITEM DETAIL SHEET

MILE MARKER	POS	REMOVING TREES		UNCLASSIFIED EXCAVATION	EARTH BORROW	TRENCH EARTH	TRENCH ROCK	GRAVEL SHOULDERS			METAL PIPE			RC PIPES			MES	RCPE	CONC	STEEL	RE-44B DI	GRATE TYPE B	STONE FILL		TIMBER CURB	ITEM 60440	SELECTIVE THINNING	GUARD RAIL ITEMS				DELINEATORS	REMARKS				
		SMALL	LARGE					D	L	TH	D	L	CL	I	II	62180							62120	62160				62150									
MENDON																																					
4.74-4.83	RT									112																	480			475			2		REPLACE EXISTING GUARD RAIL AT APPROXIMATELY THE SAME LOCATION SEE SHEET 3 FOR DETAILS		
5.03-5.07	RT									104																	210			275			2		EXTEND NEW GUARD RAIL 60'+/- EASTERLY SEE SHEET 3 FOR DETAILS		
5.33-5.37	RT									102																				200			2		USE NEW GUARD RAIL TO PROTECT STEEP SLOPE SEE SHEET 3 FOR DETAILS		
SHERBURN																																					
0.34-0.44	RT									132																	556			1025			2		BEGIN NEW GUARD RAIL 475' WESTERLY OF EXISTING SEE SHEET 3 FOR DETAILS		
0.58-0.64	RT									117																	330			600			2		EXTEND NEW GUARD RAIL 175'+/- WESTERLY AND 100'+/- EASTERLY SEE SHEET 3 FOR DETAILS		
0.82	RT																										25								REMOVE EXISTING GUARD RAIL		
0.84	RT																																			USE STONE FILL TO FILL HOLE AT END OF PIPE	
1.04-1.10	RT									112																				325		475		2		EXTEND NEW GUARD RAIL 100'+/- WESTERLY AND 50'+/- EASTERLY SEE SHEET 3 FOR DETAILS	
1.29-1.41	RT									77																	620			800	1	1			BEGIN NEW GUARD RAIL 125'+/- WESTERLY AND EXTEND EASTERLY TO WRAP AROUND DRIVE SEE SHEET 3 FOR DETAILS		
1.43-1.53	RT									77																	490			800	1	1			WRAP WESTERLY END AROUND DRIVE EXTEND EASTERLY END 175'± SEE SHEET 3 FOR DETAILS		
1.72-1.87	RT									126																	850			850			2		REPLACE IN APPROXIMATELY THE SAME LOCATION SEE SHEET 3 FOR DETAILS		
1.93	RT				20	2	2		18	6	.064							2.0	200			1-B														REMOVE HEADWALL, EXTEND PIPE, CONSTRUCT DROP INLET AND REGRADE DITCH SEE DETAIL "E" SHEET 4	
1.96	RT				25																	1														RECONSTRUCT DROP INLET, REGRADE AREA	
2.03	RT						2																													REMOVE HEADWALL SEE DETAIL "C" SHEET 4	
2.09	RT				15	4	2					18	8	III				3.0	300			2-B														REMOVE HEADWALL EXTEND 18" PIPE 8'± CONSTRUCT 4"X6" DROP INLET REGRADE DITCH SEE DETAIL "E" SHEET 4	
2.15	RT				5	2	2		18	4	.064							2.0	200			1-B														REMOVE HEADWALL EXTEND PIPE 4'± CONSTRUCT DROP INLET REGRADE DITCH SEE DETAIL "E" SHEET 4	
2.18	RT																																			RECONSTRUCT DROP INLET	
2.21	RT																																			RECONSTRUCT DROP INLET	
<b>SHEET TOTALS</b>					<b>85</b>	<b>8</b>	<b>8</b>	<b>959</b>	<b>18</b>	<b>10</b>	<b>.064</b>	<b>18</b>	<b>8</b>	<b>III</b>				<b>7.0</b>	<b>700</b>			<b>3</b>	<b>4-B</b>	<b>10</b>			<b>3,886</b>		<b>5,500</b>	<b>2</b>	<b>16</b>						