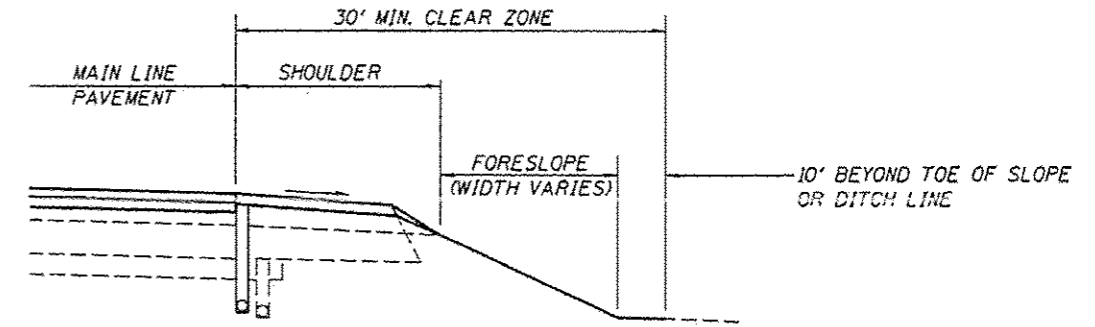


SEEDING & EROSION CONTROL SCHEDULE												
LOCATION			WB/EB	RT/LT	SEEDING	NITROGEN	PHOSPHORUS	POTASSIUM	MULCH,	TEMPORARY	GRADING &	
STA.	TO	STA.			CLASS 2A	FERTILIZER	FERTILIZER	FERTILIZER	METHOD 2	EROSION	SHAPING	
			ACRE	POUND	POUND	POUND	ACRE	POUND	FOOT			
2797+21.28	TO	2806+18.28	WB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2797+82.28	TO	2805+57.28	WB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2839+16.22	TO	2848+13.22	WB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2839+77.22	TO	2847+52.22	WB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2999+10.88	TO	3008+07.88	WB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2999+71.88	TO	3007+46.88	WB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2970+95.03	TO	2977+10.03	WB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2798+09.41	TO	2807+06.41	EB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2798+70.41	TO	2806+45.41	EB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2838+59.75	TO	2847+56.75	EB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2839+20.75	TO	2846+95.75	EB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2998+97.17	TO	3007+94.17	EB	RT	0.3	22.5	22.5	22.5	0.3	25.0		
2999+58.17	TO	3007+33.17	EB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2964+21.00	TO	2970+36.00	EB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
3025+08.77	TO	3031+23.77	EB	LT	0.3	22.5	22.5	22.5	0.3	25.0		
2823+86.71	TO	2842+71.23	EB	RT	0.8	67.5	67.5	67.5	0.8	75.0	1885	
TOTAL					5	405	405	405	5	450	1885	

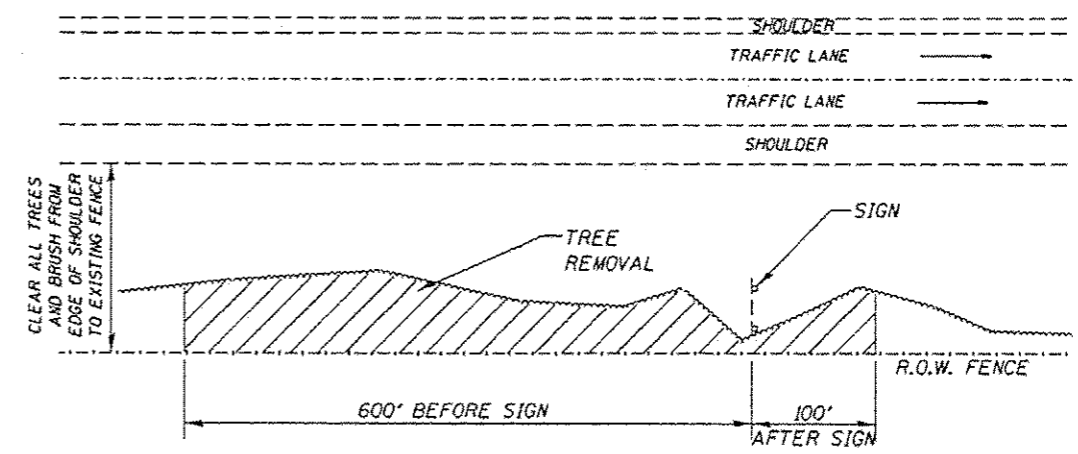
NOTE: 1 THIS WORK IS TO DRAIN CULVERT FROM UNDER ABUTMENT TO CROSSROAD CULVERT. SEE SHEETS 25 AND 26.

TREE REMOVAL									
LOCATION			TREE REMOVAL ACRES	TREE REMOVAL (6 TO 15 UNITS DIAMETER) UNIT	TREE REMOVAL (OVER 15 UNITS DIAMETER) UNIT	NOTES			
STA.	TO	STA.							
2804+00.00	TO	2806+00.00	0.09			TREES CLOSE TO ROAD			
2892+50.00	TO	2893+10.00	0.05			DEAD TREES			
2894+00.00	TO	2928+00.00	1.56			TREES			
2894+00.00	TO	2928+00.00	1.56			TREES CLOSE TO ROAD			
2894+00.00	TO	2918+00.00	1.10			TREES CLOSE TO ROAD			
2899+00.00	TO	2918+00.00	0.87			TREES CLOSE TO ROAD			
2927+50.00	TO	2930+00.00	0.17			DEAD TREES			
2926+00.00	TO	2937+00.00	0.51			TREES IN DRAINAGE			
2934+00.00	TO	2940+00.00	0.41			TREES IN DRAINAGE			
2941+00.00	TO	2941+75.00	0.05			DEAD TREES			
2945+50.00	TO	2947+00.00	0.05			DEAD TREES			
2945+50.00	TO	2947+00.00	0.05			CUT TO R.O.W.			
2953+00.00	TO	2955+00.00	0.09			TREES			
3004+00.00	TO	3007+00.00	0.14			TREES CLOSE TO ROAD			
2997+00.00	TO	3002+50.00	0.25			TREES CLOSE TO ROAD			
3005+00.00	TO	3008+00.00	0.14			TREES CLOSE TO ROAD			
3024+00.00	TO	3025+00.00	0.05			TREES CLOSE TO ROAD			
3024+00.00	TO	3025+00.00	0.05			TREES CLOSE TO ROAD			
OFF RAMP I-70		WB	0.46			TREES CLOSE TO ROAD			
ON RAMP I-70		WB	0.34			TREES CLOSE TO ROAD			
OFF RAMP I-70		EB	0.83			TREES CLOSE TO ROAD			
ON RAMP I-70		EB	0.48			TREES CLOSE TO ROAD			
2882+26.00		EB LT		18		GROUP OF FOUR DEAD TREES			
2882+26.00		EB LT		24					
2882+26.00		EB LT		22					
2882+26.00		EB LT		28					
2888+79.00		EB LT		24		DEAD TREE			
2920+12.00		EB LT		24		DEAD TREE			
2920+75.00		EB LT		24		DEAD TREE			
2935+29.00		EB LT		24		DEAD TREE			
2935+80.00		EB LT		20		DEAD TREE			
2937+78.00		EB LT		18		DEAD TREE			
2939+18.00		EB LT		30		DEAD TREE			
2940+46.00		EB LT		24		DEAD TREE			
2943+65.00		EB LT		32		DEAD TREE			
2944+20.00		EB LT		20		DEAD TREE			
2948+18.00		EB LT		36		DEAD TREE			
2948+36.00		EB LT		30		DEAD TREE			
2948+93.00		EB LT		28		DEAD TREE			
2952+81.00		EB LT		26		DEAD TREE			
VARIOUS (SEE NOTE 3)				3 @ 10					
TOTAL			9.5	30	452				

- NOTES:
- 1 THE INTENT OF THE TREE REMOVAL IS TO REMOVE DEAD TREES AND TREES (INCLUDING OVERHANGING BRANCHES) THAT ARE IN THE CLEAR ZONE, OBSTRUCTING DRAINAGE OR BLOCKING SIGNS.
 - 2 TREE DIAMETERS, AREAS, AND LOCATIONS ARE APPROXIMATE. EXACT LOCATIONS TO BE DETERMINED BY THE ENGINEER BASED ON ACTUAL SITE CONDITIONS.
 - 3 THIS IS AN ESTIMATED QUANTITY FOR BIDDING PURPOSES ONLY. NO 6" TO 15" TREES WERE LOCATED DURING THE INFORMAL FIELD SURVEY, BUT SOME MAY BE DISCOVERED DURING REMOVAL OPERATIONS.



APPROXIMATE LIMITS OF INTENT OF TREE REMOVAL DOWN SLOPES



APPROXIMATE LIMITS OF INTENT OF TREE REMOVAL AROUND SIGNS

REV. 4-9-14