

EROSION CONTROL SCHEDULE

STATION(S)	STONE RIPRAP					TEMPORARY EROSION CONTROL					PERMAMENT EROSION CONTROL					AGR	MULCH
	CL A2	CL A3	CL A4	CL A5	FILTER	TEMP.	DITCH	PERIMETER	PIPE	SEEDING	FERT NUTR	AGR	MULCH				
	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ YD	POUND	FOOT	LIN. FT.	EACH	CL 2A	NITROGEN	PHOSPHORUS	POTASIAM	GROUND	METHOD		
MAIN ROAD																	
LT 13+00 - 13+85								85									
RT 13+01 CULVERT									1								
RT 13+14									1								
LT 13+33		18				18											
LT 14+90							6										
LT 15+00 - 15+35								35									
RT 15+15 - 15+30								15									
RT 15+15								6									
RT 15+21									1								
RT 16+30								6									
RT 17+40								6									
RT 17+40 - 18+00																	
LT 17+50								6									
LT 17+50 - 20+90																	
RT 17+58								6									
RT 18+00								6									
RT 18+70								6									
RT 20+00 - 21+00																	
RT 20+42								100									
LT 21+00								6									
RT 21+00 - RT 21+20																	
RT 21+20								20									
LT 23+00								6									
RT 23+00								6									
LT 23+80								6									
RT 23+80								6									
LT 24+80								6									
RT 24+80								6									
LT 24+80 - 26+00																	
RT 24+80 - 26+00								120									
RT 25+41								120									
LT 25+41									1								
LT 30+50 - 34+60		12				12											
RT 30+50 - 31+70								410									
RT 31+10								120									
LT 31+10		15				15											
LT 31+65								6									
RT 32+15 - 34+60																	
LT 32+20								245									
RT 33+64								6									
LT 33+64		8				8											
LT 34+55								6									
RT 34+55								6									
LT 35+35 - 35+43																	
RT 35+35 - 35+43								8									
LT 35+40								8									
RT 35+40								6									
LT 35+43 - 40+72																	
RT 35+68								529									
RT 35+92 - 36+50																	
RT 37+30 - 38+65								58									
RT 37+35								135									
LT 38+00						260	260										
RT 38+41																	
RT 38+49																	
RT 38+65								6									
LT 39+40						18	18										
RT 39+89																	
LT 40+00						46.5	46.5										
RT 40+38																	
LT 40+70								6									
RT 40+70								6									
RT 40+72 - 1531+00																	
LT 41+20								90									
RT 41+20								6									
LT 43+00								6									
RT 43+00								6									
LT 44+00								6									
RT 44+00								6									
RT 44+30								6									
LT 44+30 - 45+60																	
RT 44+30 - 45+10								130									
LT 44+35								80									
RT 44+63																	
RT 45+00								6									
RT 45+50								6									
LT 45+90								6									
LT 46+00								6									
RT 46+00								6									
LT 47+00								6									
RT 47+00								6									

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	CL A2	CL A3	CL A4	CL A5	FILTER	TEMP.	DITCH	PERIMETER	PIPE	SEEDING	FERT NUTR	AGR	MULCH				
	SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ YD	POUND	FOOT	LIN. FT.	EACH	CL 2A	NITROGEN	PHOSPHORUS	POTASIAM	GROUND	METHOD		
LT 48+00																	
RT 48+00								6									
RT 50+00								6									
LT 51+00								6									
RT 51+00								6									
LT 51+90 - 52+20																	
RT 51+90 - 52+20																	
LT 51+90								30									
RT 51+90								30									
RT 52+07								6									
LT 52+20								6									
RT 52+20								6									
RT 53+70								6									
LT 54+00								6									
LT 54+00 - 54+60																	
RT 54+30								6									
RT 54+30 - 54+60																	
RT 54+36								30									
LT 54+48																	
LT 54+60								10.0									
LT 55+30								6									
RT 55+40																	
RT 56+20								6									
LT 56+70								6									
LT 56+76 - 61+19																	
RT 57+60								443									
RT 58+50								6									
RT 58+50 - 61+19																	
LT 60+24																	
RT 60+35								14.0									
LT 61+19 - 61+65																	
RT 61+19 - 64+00																	
LT 64+07 - 66+86																	
RT 65+00								80									
RT 66+00								281									
RT 66+86 - 71+59																	
RT 67+00								473									
RT 68+00								6									
RT 69+00								6									
RT 70+00								6									
RT 71+00								6									
RT 70+50								6									
RT 72+00								6									
LT 72+45								6									
LT 72+45 - 73+65																	
RT 72+45								120									
RT 72+45 - 73+10																	
LT 72+77								65									
RT 73+10																	
LT 73+65								6									
LT 74+65								6									
RT 74+70								6									
LT 75+65								6									
LT 77+00 - 78+60																	
RT 77+00 - 80+00																	
LT 79+90								160									
RT 79+90 - 80+50																	
LT 85+50								300									
LT 86+50								60									