

EROSION CONTROL SCHEDULES

LOCATION STATION TO STATION		SEEDING CLASS 2 (ACRES)	NITROGEN FERTILIZER NUTRIENT (POUND)	PHOSPHORUS FERTILIZER NUTRIENT (POUND)	POTASSIUM FERTILIZER NUTRIENT (POUND)	AGRICULTURAL GROUND LIMESTONE (TON)	MULCH METHOD 2 PROCEDURE 2 (TON)	EROSION CONTROL BLANKET (SQ. YD.)	EROSION CONTROL BLANKET (WIDTH IN DITCH)	STONE DUMPED RIPRAP CLASS 4 (TON)	FILTER FABRIC (SQ. YD.)
9+67.99	24+50	1.3	117	117	117	2.6	2.6				
9+58 RT	18+65 RT							807	8'		
18+65 LT	23+50 LT							432	8'		
20+50 LT	22+50 LT							584			
23+50 RT	29+10 RT							498	8'		
29+10 RT	34+40 RT							236	4'		
24+50	36+82.34	1.2	108	108	108	2.4	2.4				
26+00 RT	28+50 RT							306			
31+00 LT	34+00 LT							134	4'		
31+50 RT	33+50 RT							267			
37+79.18	49+11.71	1.1	99	99	99	2.2	2.2				
40+35 LT	57+50 LT							1,526	8'		
42+65 RT	45+00 RT							104	4'		
44+00 LT	46+00 LT							223			
48+00 LT	53+00 LT							531			
50+72.71	65+50	1.1	99	99	99	2.2	2.2				
52+30 RT	57+50 RT							232	4'		
61+70 RT	68+30 RT							587	8'		
62+70 LT	63+75 LT							47	4'		
65+30 LT	68+30 LT							134	4'		
65+00 RT	66+40 RT							234			
65+50	81+00	1.3	117	117	117	2.6	2.6				
67+00 RT	68+00 RT							145			
69+50 LT	76+60 LT							632	8'		
69+50 RT	72+68 RT									195	345
70+50 LT	76+00 LT							1,223			
71+00 RT	71+25 RT							178			
72+60 RT	72+68 RT							89	8'		
76+57 LT										115	200
76+57 RT										105	185
79+00 LT	84+70 LT							254	4'		
80+60 RT	84+70 RT							183	4'		
81+00	96+50	1.4	126	126	126	2.8	2.8				
94+70 RT	95+50 RT										
96+50	112+00	1.6	144	144	144	3.2	3.2				
97+00 RT	98+40 RT							63	4'		
98+40 RT	117+00 RT							1,672	8'		
98+60 LT	106+80 LT							365	4'		
106+80 LT	116+25 LT							840	8'		
106+85 LT										75	130
106+85 RT										75	125
100+00 RT	101+50 RT							184			
104+00 RT	105+50 RT							317			
108+00 LT	110+00 LT							178			
112+00	127+50	1.3	117	117	117	2.6	2.6				
118+00 RT	119+00 RT							67			
122+50 RT	123+00 RT							50			
125+20 RT	128+20 RT							134	4'		
126+00 RT	127+00 RT							167			

LOCATION STATION TO STATION		SEEDING CLASS 2 (ACRES)	NITROGEN FERTILIZER NUTRIENT (POUND)	PHOSPHORUS FERTILIZER NUTRIENT (POUND)	POTASSIUM FERTILIZER NUTRIENT (POUND)	AGRICULTURAL GROUND LIMESTONE (TON)	MULCH METHOD 2 PROCEDURE 2 (TON)	EROSION CONTROL BLANKET (SQ. YD.)	EROSION CONTROL BLANKET (WIDTH IN DITCH)	STONE DUMPED RIPRAP CLASS 4 (TON)	FILTER FABRIC (SQ. YD.)
127+50	138+96.32	1.5	135	135	135	3.0	3.0				
129+20 RT	132+70 RT							156	4'		
131+00 RT	132+00 RT							112			
132+80 LT	138+30 LT							490	8'		
134+50 LT	135+50 LT							89	4'		
137+40 RT	144+40 RT							311			
138+95.56	153+50	1.5	135	135	135	3.0	3.0				
139+40 RT	144+40 RT							222	4'		
140+50 RT	143+00 RT							723			
144+40 RT	151+30 RT							614	8'		
153+50	169+00	1.5	135	135	135	3.0	3.0				
154+00 RT	156+00 RT							445			
156+30 RT	157+30 RT							89	8'		
157+90 LT	168+50 LT							943	8'		
161+50 LT	163+00 LT							400			
168+50 RT	169+50 RT							134			
169+00	179+29.46	1.2	108	108	108	2.4	2.4				
169+50 RT	172+20 RT							210	4'		
172+20 RT	173+50 RT							116	8'		
174+00 RT	176+00 RT							289			
174+50 RT	178+40 RT							347	8'		
175+00 LT	178+95 LT	1.2	108	108	108	2.4	2.4				
178+40 RT	184+50 RT							280	4'		
178+50 LT	192+00 LT							600	4'		
180+77.16	195+50	1.6	144	144	144	3.2	3.2				
186+50 RT	197+20 RT							952	8'		
191+00 RT	192+00 RT							267			
195+50	211+00	1.6	144	144	144	3.2	3.2				
198+70 LT	204+60 LT							262	4'		
201+00 LT	202+00 LT							167			
205+50 LT	206+00 LT							112			
207+00 LT	211+00 LT							845			
210+80 RT	218+70 RT										
211+00	226+50	1.7	153	153	153	3.4	3.4				
215+00 LT	221+70 LT							286	4'		
220+00 LT	223+00 LT							734			
226+50	242+00	1.5	135	135	135	3.0	3.0				
230+00 LT	231+00 LT							189			
234+50 LT	235+50 LT							189			
239+00 LT	240+00 LT							189			
241+00 RT	250+50 RT							423			
241+50 LT	242+50 LT							267			
242+00	257+96.62	1.5	135	135	135	3.0	3.0				
245+00 LT	247+00 LT							423	4'		
245+50 LT	250+00 LT							401	8'		
250+46 LT										225	390
250+46 RT										195	340
251+00 RT	257+00 RT							268	4'		
252+50 LT	256+00 LT							739			
253+70 LT	257+00 LT							147	4'		
257+00 RT	END							223	8'		

TREE REMOVAL ACRES	
STATION TO STATION	ACRES
10+00 TO 14+65 RT	0.20
23+50 TO 29+00 LT	0.25
26+00 TO 32+00 RT	0.27
47+00 TO 48+50 RT	0.04
50+50 TO 59+00 RT	0.40
66+50 TO 67+00 RT	0.03
68+50 TO 70+50 LT	0.10
70+50 TO 73+00 RT	0.23
73+25 TO 77+00 RT	0.35
97+50 TO 101+50 LT	0.15
99+00 TO 100+00 RT	0.03
100+25 TO 102+00 RT	0.13
105+00 TO 106+00 RT	0.05
120+00 TO 120+50 LT	0.03
121+50 TO 122+00 LT	0.03
125+00 TO 128+00 LT	0.10
151+50 TO 152+50 RT	0.03
153+50 TO 164+50 RT	0.64
187+00 TO 190+50 RT	0.16
192+00 TO 199+00 RT	0.32
200+50 TO 201+50 RT	0.07
202+00 TO 203+50 RT	0.09
204+00 TO 206+00 RT	0.14
207+00 TO 211+00 RT	0.23
211+50 TO 218+50 LT	0.49
211+50 TO 220+50 RT	0.41
224+00 TO 227+00 LT	0.14
250+00 RT	0.08
250+50 LT	0.09

INLET AND PIPE PROTECTION		
18+73 LT	128+20 RT	204+62 LT
29+11 RT	132+92 RT	207+39 LT
36+74 RT	144+38 RT	218+82 LT
46+15 LT	157+29 RT	223+47 LT
68+41 RT	175+00 RT	226+93 LT
86+07 RT	178+62 RT	232+31 LT
91+60 RT	178+75 RT	237+38 LT
94+68 RT	182+50 RT	256+60 LT
120+00 RT	197+14 LT	OWC+66 LT
121+49 RT	202+55 LT	

FENCE (EROSION CONTROL)			
9+68 TO 13+00 LT	320	121+50 TO 123+50 LT	200
17+00 TO 22+00 RT	500	133+50 TO 137+50 RT	400
27+50 TO 29+10 LT	160	140+50 TO 145+00 LT	450
35+50 TO 38+25 LT	180	155+50 TO 159+00 LT	350
42+50 TO 44+50 RT	200	159+50 TO 164+00 RT	450
45+00 TO 53+00 RT	640	173+00 TO 181+00 LT	664
58+00 TO 61+50 LT	350	185+00 TO 187+00 RT	200
73+00 TO 76+25 RT	325	191+00 TO 197+00 LT	600
76+00 TO 76+25 LT	25	196+50 TO 198+50 RT	200
76+85 TO 79+00 LT	215	200+00 TO 208+00 RT	800
79+75 TO 81+50 RT	175	211+00 TO 215+00 LT	400
85+00 TO 86+10 LT	110	218+00 TO 219+00 LT	100
90+75 TO 92+50 LT	175	222+50 TO 223+50 RT	100
94+50 TO 95+00 LT	50	251+00 TO 252+00 LT	150
115+50 TO 119+00 LT	350	255+00 TO 258+18 RT	400

STRIPING SCHEDULE

LOCATION	4" WHITE (FEET)	4" YELLOW SOLID (FEET)	4" YELLOW DASHED (CENTERLINE) (FEET)	24" STOP BAR (FEET)
9+68 TO 44+50 RT	3,386			
9+68 TO 164+00 LT	15,154			
9+68 TO 16+50			170	
9+70 LT				30
16+50 TO 63+00 EB		4,372		
20+50 TO 24+50			100	
24+50 TO 54+00 WB		2,672		
45+00 RT				25
45+50 TO 72+25 RT	2,514			
54+00 TO 59+00			130	
59+00 TO 79+50 WB		2,050		
63+00 TO 72+50			240	
72+50 TO 187+00 EB			11,314	
72+78 RT				25
73+25 TO 177+50 RT	10,425			
79+50 TO 85+50			150	
85+50 TO 135+50 WB		5,000		
135+50 TO 140+00			120	
140+00 TO 168+50 WB		2,850		
164+66 LT				25
165+25 TO 258+05 LT	9,144			
168+50 TO 187+00			430	
179+25 TO 258+05 RT	7,969			
178+35				25
187+00 TO 195+50			220	
187+00 TO 203+50 WB		1,650		
195+50 TO 213+00 EB		1,750		
203+50 TO 210+50			180	
210+50 TO 228+50 WB		1,800		
213+00 TO 225+00			300	
225+00 TO 285+05 EB		3,305		
228+50 TO 242+50			350	
242+50 TO 285+05 WB		1,555		25

TEMPORARY DITCH CHECKS											
SHEET 9	39+75 LT	77									