

TEMPORARY EROSION CONTROL SCHEDULE

DRAWING NUMBER	STATION	TEMPORARY DITCH CHECK EACH	INLET AND PIPE PROTECTION EACH	DRAWING NUMBER	STATION TO STATION	MULCH METHOD 2	TEMPORARY SEEDING	PERIMETER EROSION BARRIER	TEMPORARY FENCE
						ACRE	POUNDS	FOOT	FOOT
TEC02	95+10 RT		-	TEC05	111TH ST TO 78+00 LT	0.260	26.0	736.0	0.0
TEC02	95+15 RT	-		TEC01	111TH ST TO 77+29.87 RT	0.685	68.5	784.4	0.0
TEC03	117+35 RT	-		TEC01	77+29.87 TO 78+00 RT	0.024	2.4	57.6	0.0
TEC03	117+80 RT		-	TEC06	78+00 TO 81+78.96 LT	0.106	10.6	353.2	0.0
TEC03	130+00 RT		-	TEC06	81+78.96 TO 83+59.21 LT	0.036	3.6	55.1	0.0
TEC03	130+70 RT	-		TEC06	83+59.21 TO 84+46.13 LT	0.022	2.2	76.6	0.0
TEC03	131+20 RT		-	TEC06	84+46.13 TO 90+00 LT	0.187	18.7	548.1	0.0
TEC03	132+45 RT	-		TEC02	78+00 TO 90+00 RT	0.480	48.0	1,200.0	0.0
TEC03	133+00 RT		-	TEC06	90+00 TO 97+00 LT	0.281	28.1	720.1	0.0
TEC03	140+95 RT	-		TEC02	90+00 TO BOUGHTON RD. RT	0.246	24.6	566.5	0.0
TEC03	141+50 RT		-	TEC02	BOUGHTON RD. TO 97+00 RT	0.052	5.2	68.6	0.0
TEC03	146+50 RT	-		TEC02	97+00 TO 107+00 (OMISSION)	0.000	0.0	0.0	0.0
TEC03	147+25 RT		-	TEC02	107+00 TO 114+00 RT	0.258	25.8	700.0	0.0
TEC05	69+90 RT	-		TEC06	107+00 TO THE PRESERVE LT	0.024	2.4	176.2	0.0
TEC05	71+85 RT	-		TEC06	THE PRESERVE TO 114+00 LT	0.257	25.7	591.0	0.0
TEC05	72+90 LT	-		TEC07	114+00 TO 104TH ST LT	0.070	7.0	150.8	0.0
TEC05	74+15 RT	-		TEC03	114+00 TO 104TH ST RT	0.065	6.5	159.1	0.0
TEC05	76+90 RT	-		TEC03	104TH ST TO 126+00 RT	0.376	37.6	1,005.9	0.0
TEC06	91+00 LT		-	TEC07	104TH ST SARATOGA RD. LT	0.305	30.5	770.6	0.0
TEC06	91+50 LT	-		TEC07	SARATOGA RD TO 126+00 LT	0.084	8.4	173.3	0.0
TEC06	92+00 LT		-	TEC07	126+00 TO 134+81.31 LT	0.307	30.7	874.4	0.0
TEC06	95+15 RT		-	TEC07	134+81.31 TO 138+00 LT	0.108	10.8	311.2	0.0
TEC06	95+50 RT	-		TEC03	126+00 TO 132+19.27 RT	0.223	22.3	609.1	0.0
TEC06	95+60 RT		-	TEC03	132+19.27 TO 138+00 RT	0.211	21.1	576.0	0.0
TEC06	108+35 LT	-		TEC07	138+00 TO HAMLET RD LT	0.152	15.2	472.4	0.0
TEC06	109+00 LT	-	2	TEC07	HAMLET RD TO 150+00 LT	0.190	19.0	670.6	0.0
TEC06	109+25 LT		-	TEC03	138+00 TO 140+13.02 RT	0.075	7.5	209.2	0.0
TEC06	112+00 LT	-		TEC03	140+13.02 TO 146+27.98 RT	0.219	21.9	595.4	0.0
TEC07	114+95 LT	-		TEC03	146+27.98 TO 148+49.36 RT	0.073	7.3	196.6	0.0
TEC07	116+75 LT		-	TEC03	148+49.36 TO 150+00 RT	0.054	5.4	141.8	0.0
TEC07	117+00 LT	-		TEC08	150+00 TO CONAN DOYLE LT	0.225	22.5	625.9	0.0
TEC07	117+25 LT		-	TEC08	CONAN DOYLE TO 162+00 LT	0.226	22.6	519.3	0.0
TEC07	129+30 LT		-	TEC04	150+00 TO WINNERS CUP RT	0.297	29.7	654.1	0.0
TEC07	129+55 LT	-		TEC04	WINNERS CUP TO 162+00 RT	0.265	26.5	536.1	331.1
TEC07	129+75 LT		-	TEC08	162+00 TO 166+60.3 LT	0.232	23.2	453.5	0.0
TEC07	130+50 RT		-	TEC04	162+00 TO 166+60.3 RT	0.249	24.9	448.7	452.1
TEC07	130+80 RT	-		TOTAL		6.924	692.4	16,787.4	783.2
TEC07	131+00 RT		-						
TEC07	132+40 RT		-						
TEC07	132+45 RT	-							
TEC07	132+65 RT		-						
TEC07	132+90 RT	-							
TEC07	133+15 RT		-						
TEC07	140+85 RT		-						
TEC07	141+15 RT	-							
TEC07	141+30 RT		-						
TEC07	149+50 LT		-						
TEC07	149+75 LT	-							
TEC07	149+95 LT		-						
TEC08	164+70 LT	-							
TEC08	164+90 LT	-							
TEC08	165+05 LT		-						
	TOTAL	27	26						

LANDSCAPING SCHEDULE

DRAWING NUMBER	STATION TO STATION	SODDING SALT TOLERANT	SEEDING CLASS 2A	SEEDING CLASS 4A	EROSION CONTROL BLANKET	NITROGEN FERTILIZER NUTRIENT	PHOSPHORUS FERTILIZER NUTRIENT	POTASSIUM FERTILIZER NUTRIENT	SUPPLEMENTAL WATERING
		SQ YD	ACRE	ACRE	SQ YD	POUNDS	POUNDS	POUNDS	UNITS
		LS1	111TH ST TO 78+00 LT	453.6	0.17	0.00	802.9	21.0	21.0
	111TH ST TO 77+29.87 RT	549.4	0.57	0.00	2,712.9	58.2	58.2	58.2	5.0
	77+29.87 TO 78+00 RT	27.3	0.02	0.00	67.8	2.2	2.2	2.2	0.3
LS2	78+00 TO 81+78.96 LT	208.6	0.07	0.00	300.2	8.9	8.9	8.9	1.9
	81+78.96 TO 83+59.21 LT	78.4	0.03	0.00	124.0	3.7	3.7	3.7	0.8
	83+59.21 TO 84+46.13 LT	37.4	0.02	0.00	68.8	2.3	2.3	2.3	0.4
	84+46.13 TO 90+00 LT	326.3	0.12	0.00	577.2	14.9	14.9	14.9	3.0
	78+00 TO 90+00 RT	733.3	0.32	0.00	1,514.2	37.9	37.9	37.9	6.6
	90+00 TO 97+00 LT	421.4	0.20	0.00	935.9	23.3	23.3	23.3	3.8
	90+00 TO BOUGHTON RD. RT	375.9	0.17	0.00	804.4	20.0	20.0	20.0	3.4
	BOUGHTON RD. TO 97+00 RT	62.8	0.05	0.00	205.3	5.3	5.3	5.3	0.6
	97+00 TO 107+00 (OMISSION)	0.0	0.00	0.00	0.0	0.0	0.0	0.0	0.0
	107+00 TO 114+00 RT	424.2	0.17	0.00	775.0	20.6	20.6	20.6	3.9
	107+00 TO THE PRESERVE LT	111.5	0.00	0.00	0.0	1.4	1.4	1.4	1.1
	THE PRESERVE TO 114+00 LT	1,033.2	0.05	0.00	207.5	17.4	17.4	17.4	9.3
LS3	114+00 TO 104TH ST LT	215.9	0.03	0.00	118.2	5.4	5.4	5.4	2.0
	114+00 TO 104TH ST RT	161.6	0.03	0.00	117.2	4.8	4.8	4.8	1.5
	104TH ST TO 126+00 RT	666.6	0.22	0.00	1,048.2	28.1	28.1	28.1	6.0
	104TH ST SARATOGA RD. LT	726.8	0.16	0.00	748.4	23.5	23.5	23.5	6.6
	SARATOGA RD TO 126+00 LT	403.3	0.00	0.00	0.0	5.0	5.0	5.0	3.7
	126+00 TO 134+81.31 LT	1,483.3	0.00	0.00	0.0	18.4	18.4	18.4	13.4
	134+81.31 TO 138+00 LT	524.2	0.00	0.00	0.0	6.5	6.5	6.5	4.8
	126+00 TO 132+19.27 RT	389.6	0.15	0.00	686.3	18.4	18.4	18.4	3.6
	132+19.27 TO 138+00 RT	365.6	0.14	0.00	643.1	17.2	17.2	17.2	3.3
	138+00 TO HAMLET RD LT	729.8	0.00	0.00	0.0	9.1	9.1	9.1	6.6
	HAMLET RD TO 150+00 LT	915.7	0.00	0.00	0.0	11.4	11.4	11.4	8.3
	138+00 TO 140+13.02 RT	133.9	0.05	0.00	228.8	6.2	6.2	6.2	1.3
	140+13.02 TO 146+27.98 RT	363.9	0.14	0.00	659.7	17.2	17.2	17.2	3.3
	146+27.98 TO 148+49.36 RT	105.0	0.05	0.00	210.6	5.9	5.9	5.9	1.0
	148+49.36 TO 150+00 RT	77.0	0.04	0.00	150.6	4.6	4.6	4.6	0.7
LS4	150+00 TO CONAN DOYLE LT	1,088.0	0.00	0.00	0.0	13.5	13.5	13.5	9.8
	CONAN DOYLE TO 162+00 LT	1,092.0	0.00	0.00	0.0	13.6	13.6	13.6	9.9
	150+00 TO WINNERS CUP RT	1,059.3	0.10	0.00	454.1	22.2	22.2	22.2	9.6
	WINNERS CUP TO 162+00 RT	565.8	0.00	0.18	874.4	23.3	23.3	23.3	5.1
	162+00 TO 166+60.3 LT	403.0	0.14	0.00	658.3	17.6	17.6	17.6	3.7
	162+00 TO 166+60.3 RT	275.6	0.00	0.25	1,223.6	26.2	26.2	26.2	2.5
	TOTAL	16,589.2	3.21	0.43	16,917.7	535.2	535.2	535.2	150.9
	FOR SLOPE 3:1 X	1.05	1.05	1.05	1.05	1.05	1.05	1.05	1.04
	TOTAL (ROUNDED)	17,419	3.50	0.50	17,764	562	562	562	157

TREE REMOVAL SCHEDULE

DRAWING NUMBER	STATION, OFFSET	6 TO 15	OVER 15
		UNITS	UNITS
PP2	78+02.8, 37.0' RT.		24
PP2	78+42.1, 37.5' RT.	14	
PP2	78+68.5, 33.0' RT.		27
PP2	79+09.6, 33.1' RT.		27
PP2	79+64.6, 43.4' RT.	15	
PP2	80+89.3, 32.8' RT.		36
PP2	81+30.9, 32.8' RT.		24
PP2	81+70.0, 31.7' RT.		27
PP2	82+30.3, 32.3' RT.		30
PP2	87+37.3, 33.9' LT.		16
PP2	87+57.6, 34.6' LT.		
PP4	107+73.6, 35.7' RT.	8	
PP4	107+98.9, 35.2' RT.	8	
PP4	108+74.2, 55.5' LT.		
PP5	119+96.2, 44.5' RT.		
PP6	135+58.5, 35.2' LT.		48
PP6	136+25.5, 32.5' LT.	15	
PP6	137+22.3, 33.1' LT.	15	
PP6	137+43.6, 34.4' LT.		20
PP7	138+78.7, 31.5' LT.		20
PP7	138+96.3, 39.4' LT.		22
PP7	139+48.7, 36.0' LT.		36
PP7	140+45.8, 33.1' LT.		30
PP7	145+31.9, 33.9' RT.	15	
	TOTAL	90	387

SEDIMENT CONTROL, DRAINAGE STRUCTURE

DRAWING NUMBER	STATION, OFFSET	INLET FILTER	INLET FILTER CLEANING
		EACH	EACH
TEC02	97+10 LT & RT	2	2
TEC02	106+80 LT & RT	2	2
TEC03	115+70 LT	1	1
TEC03	115+90 LT	1	1
TEC03	123+80 LT	1	1
TEC03	124+15 LT	1	1
TEC03	142+90 LT	1	1
TEC03	143+20 LT	1	1
TEC04	156+40 LT	1	1
TEC04	156+60 LT	1	1
	TOTAL	12	12

RIPRAP SCHEDULE

DRAWING NUMBER	STATION, OFFSET	STONE RIPRAP CLASS A5	RIPRAP FILTER FABRIC
		SQ YD	SQ YD
DRN1	71+60 LT	5	5
DRN4	106+00 LT	14	14
DRN7	149+80 RT	3	3
DRN9	162+30 RT	11	11
DRN9	164+06 RT	13	13
	TOTAL	46	46

APPLICATION RATES USED
MATERIALS RATES
NITROGEN FERTILIZER NUTRIENT: 60 LBS/ACRE-SODDING
PHOSPHORUS FERTILIZER NUTRIENT: 60 LBS/ACRE-SODDING
POTASSIUM FERTILIZER NUTRIENT: 60 LBS/ACRE-SODDING
NITROGEN FERTILIZER NUTRIENT: 90 LBS/ACRE-SEEDING
PHOSPHORUS FERTILIZER NUTRIENT: