

SCHEDULE OF QUANTITIES

EROSION CONTROL (SHEET 2 OF 3)

DIRECTION	STATION	TO	STATION	OFFSET	TEMPORARY DITCH CHECKS 28000305 (FOOT)	PERIMETER EROSION BARRIER 28000400 (FOOT)	INLET & PIPE PROTECTION 28000500 (EACH)	STONE RIPRAP CLASS A 4 28100107 (SQ YD)	FILTER FABRIC 28200200 (SQ YD)	STONE RIPRAP CLASS A4 (TONS)	BEDDING STONE (TONS)
LEG "C":											
WB	32+25		32+50	39'-46' LT		26.0					
WB	32+50		32+88	46'-39' LT		38.6					
WB	41+67.5		42+00	33'-38' LT		32.9					
WB	42+00		43+00	38.0' LT		100.0					
EB	40+58		41+13	37.5'-37' RT		55.0					
EB	41+13		41+61	37'-41' RT		48.2					
EB	41+61		42+00	41'-37' RT		39.2					
EB	42+00		44+00	37.0' RT		200.0					
EB	44+35			65.0' RT			1.0				
EB	52+36		52+50	31'-40' RT		16.6					
EB	52+50		54+50	40.0' RT		200.0					
EB	54+50		55+23	40'-30' RT		73.7					
WB	51+00		51+50	40.0' LT		50.0					
WB	51+50		52+50	40'-32' LT		100.3					
WB	52+50		53+21	32'-38' LT		71.3					
WB	60+43		61+00	42'-40' LT		57.0					
WB	61+00		63+00	40.0' LT		200.0					
WB	64+50			55.0' LT	10.0						
WB	65+00			55.5' LT	10.0						
WB	65+75			59.0' LT	10.0						
WB	67+00			66.25' LT	10.0						
WB	67+50			67.75' LT	10.0						
WB	68+25			70.0' LT	10.0						
WB	69+50			70.5' LT	10.0						
WB	70+00			72.0' LT	10.0						
WB	70+50			73.25' LT	10.0						
WB	72+00			78.5' LT	10.0						
WB	72+25			77.0' LT	10.0						
WB	72+50			75.5' LT	10.0						
EB	62+50			78.0' RT	15.0						
EB	62+86			50'-80' RT			20.7	20.7	13.9	6.2	
EB	63+00			78.0' RT	14.0						
EB	63+50			81.0' RT	10.0						
WB	63+94			45.0' LT			1.0				
EB	63+94.35			65.5'-86.5' RT			25.7	25.7	17.2	7.7	
EB	64+50			81.0' RT	10.0						
EB	65+00			81.0' RT	10.0						
EB	65+75			52'-83' RT			20.7	20.7	13.9	6.2	
EB	67+00			80.0' RT	10.0						
EB	67+50			80.5' RT	10.0						
EB	67+75			79.0' RT	10.0						
EB	68+00			78.0' RT	10.0						
EB	68+50			75.0' RT	10.0						
EB	69+50			74.0' RT	10.0						
EB	70+50			78.0' RT	10.0						
EB	71+00		73+00	90.0' RT		200.0					
EB	76+50		79+00	85.0' RT		250.0					
EB	79+00		79+23	40'-43' RT		23.2					
EB	79+23		79+54	43.0' RT		31.0					
EB	79+54		80+00	43'-40' RT		46.1					
EB	80+00		82+00	80.0' RT		200.0					
EB	82+50			75.0' RT	10.0						
EB	83+00			78.0' RT	10.0						
EB	83+52			78.5' RT			1.0				
EB	84+50			70.5' RT	10.0						
EB	85+50			67.0' RT	10.0						
EB	86+54			60.0' RT			1.0				
EB	87+00			65.5' RT	10.0						
WB	75+70		76+00	30'-40' LT		31.6					
WB	76+00		79+00	82.0' LT		300.0					
WB	79+00		79+23	40'-42' LT		23.3					
WB	79+23		79+54	42.0' LT		31.0					
WB	79+54		80+00	42'-40' LT		46.0					
WB	80+00		82+50	80.0' LT		250.0					
WB	82+50		83+00	80'-90' LT		51.0					
WB	83+00		83+50	90.0' LT		50.0					
WB	83+50		87+41.66 BK	40.0' LT		391.7					
WB	87+45.84 AH		88+50.39	40.0' LT		104.6					
EB	88+50			63.0' RT	10.0						
WB	88+50			67.0' LT	10.0						
EB	89+31.39			47'-66' RT			13.3	13.3	8.9	4.0	
WB	89+33.39			46'-68' LT			14.7	14.7	9.8	4.4	
SUB-TOTAL=					319.0	3338.3	4.0	95.1	95.1	63.7	28.5