

# SCHEDULE OF QUANTITIES

## EROSION CONTROL (SHEET 3 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)	
SW RAMP:												
RT.	16+25		18+00	10'-15' RT		175.1						
RT.	18+00		18+09	15'-17' RT		9.2						
RT.	18+09		18+30	17'-20' RT		21.2						
RT.	18+30		20+00	20'-19' RT		170.0						
RT.	20+00		20+39.37	19'-28' RT		40.4						
RT.	20+39.37		21+00	28'-16' RT		61.8						
RT.	21+00		22+26	16'-12' RT		126.1						
RT.	22+26		22+32	12'-7' RT		7.8						
LT.	16+66		17+59	24'-30' LT		93.2						
LT.	17+59		18+00	30.0' LT		41.0						
LT.	18+00		19+00	30'-47' LT		101.4						
LT.	19+00		19+50	47'-33' LT		50.4						
LT.	19+50		20+00	33'-40' LT		50.5						
LT.	20+00		23+20	40'-25' LT		320.4						
LT.	23+20		23+23	25'-18' LT		7.6						
LT.	20+40			48'-90' LT				71.0	71.0	47.6	21.3	
SE RAMP:												
RT.	11+35		11+35	9'-15' RT		6.0						
RT.	11+35		18+00	15.0' RT		665.0						
RT.	18+00		18+50	15'-10' RT		50.2						
LT.	10+90		10+90	19'-30' LT		11.0						
LT.	10+90		15+00	30.0' LT		410.0						
LT.	15+00		16+50	30'-27' LT		150.0						
LT.	16+50		17+00	27'-25' LT		50.0						
LT.	17+00		17+50	25.0' LT		50.0						
NE RAMP:												
RT.	10+00		10+45	15.0' RT		45.0						
RT.	11+75			12'-20' RT			5.3	5.3	3.6	1.6		
RT.	10+45		11+00	15'-18' RT		55.1						
RT.	13+75			12.5'-21.5' RT			6.0	6.0	4.0	1.8		
RT.	11+00		11+70	18'-14' RT		70.1						
RT.	15+65			12'-23' RT			7.3	7.3	4.9	2.2		
RT.	11+78		13+70	13.0' RT		192.0						
RT.	13+78		15+60	13.0' RT		182.0						
RT.	15+68		17+00	13.0' RT		132.0						
RT.	17+00		17+20	13'-11' RT		20.1						
NW RAMP:												
RT.	10+50		11+00	15'-85' RT				235.0	235.0	157.5	70.5	
RT.	10+54		10+97	88'-64' RT.		50.0						
LT.	11+25		11+25	20'-30' LT		10.0						
LT.	11+25		14+00	30.0' LT		275.0						
LT.	14+00		15+00	30'-26' LT		100.1						
LT.	15+00		15+26	26'-21' LT		26.5						
					SUB-TOTAL =	0.0	3826.2	0.0	324.6	324.6	217.5	97.4
					TOTAL =	833.0	13187.3	14.0	419.7	419.7	281.2	125.9
					ROUND TO:	840.0	13190.0	15.0	420.0	420.0	281.0	126.0

**NOTES:**

1. STONE RIPRAP AND BEDDING STONE TONNAGE QUANTITIES ARE ESTIMATES AND FOR INFORMATION ONLY.
2. STONE RIPRAP IS ESTIMATED BASED ON 1.5 TONS/ CU. YD.
3. BEDDING STONE IS ESTIMATED BASED ON 1.8 TONS/ CU. YD.