

EROSION CONTROL SCHEDULE																
STATION(S)	TEMPORARY EROSION CONTROL								PERMAMENT EROSION CONTROL							
	STONE RIPRAP				FILTER FABRIC	SEEDING	DITCH CHECKS	PERIMETER EROS BAR	INLET & PIPE PROTECT	SEEDING CL 2A	FERT NUTR			AGR GROUND LIMESTONE	MULCH METHOD	
	CL A2	CL A3	CL A4	CL A5							NITROGEN	PHOSPHORUS	POTASIAM			TON
SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ YD	POUND	FOOT	LIN. FT.	EACH	ACRE	POUND	POUND	POUND	TON	ACRE		
RT 199+03																
LT 199+03			21.0		21.0											
LT 199+20																
RT 199+20																
LT 199+60																
RT 199+60																
LT 200+00																
RT 200+00																
LT 200+50																
RT 200+50																
LT 201+00																
RT 201+00																
LT 201+50																
RT 201+50																
LT 201+50 - 203+00											150					
RT 203+00																
LT 203+50																
RT 203+50																
LT 204+00																
RT 204+00																
LT 204+50																
RT 204+50																
LT 204+90																
RT 204+90																
LT 204+90 - 205+38												48				
RT 204+90																
LT 204+90 - 205+38												48				
LT 205+38 - 206+30												92				
RT 205+38 - 208+20												282				
RT 205+84																
LT 205+90					272.0	272.0										
RT 205+99																
LT 206+30																
LT 206+70																
LT 207+10																
LT 207+50																
LT 207+90																
LT 208+30																
RT 208+30																
LT 208+70																
RT 208+70																
LT 209+10																
RT 209+10																
LT 210+00																
RT 210+00																
RT 211+00																
RT 212+00																
LT 212+30																
LT 213+30																
RT 213+90																
LT 214+20																
LT 215+00																
LT 215+00 - 216+50												150				
LT 215+70																
LT 215+70 - 216+50												80				
LT 216+23					82.0	82.0										
RT 216+25																
LT 216+50																
RT 217+00																
LT 217+20																
RT 217+50																
LT 217+80																
LT 218+00																
RT 218+00																
LT 218+50																
RT 218+50																
RT 219+50																
LT 219+00 - 221+30												230				
RT 219+90																
RT 219+90 - 221+50												160				
LT 220+58																
RT 220+58					53.0	53.0										
LT 221+30																
RT 221+50																
LT 221+90																
RT 222+00																
RT 222+50																
LT 222+53																
LT 223+00																
RT 223+00																
LT 224+00																
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LT 225+00																
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	CL A2	CL A3	CL A4	CL A5							NITROGEN	PHOSPHORUS	POTASIAM			TON	ACRE		
SQ. YD.	SQ. YD.	SQ. YD.	SQ. YD.	SQ YD	POUND	FOOT	LIN. FT.	EACH	ACRE	POUND	POUND	POUND	TON	ACRE					
ENTRANCE ROAD																			
RT 1503+50 - 1505+00												150							
LT 1504+50 - 1505+00												50							
LT 1505+00 - 1507+50												250							
RT 1505+00 - 1507+00												200							
LT 1505+74														1					
RT 1505+74											28.0	28.0							
LT 1515+05														1					
LT 1521+50 - 1523+00												150							
RT 1521+50 - 1523+00												150							
LT 1522+30														1					
LT 1523+09														1					
LT 1523+85														1					
LT 1528+00												6							
LT 1529+00												6							
LT 1530+00												6							
LT 1531+00												6							
SIDE ROADS																			
BOAT RAMP 1																			
RT 510+31														1					
PONDEROSA																			
LT 906+32														1					
RT 906+92														1					
RT 906+94														1					
RT 907+02														1					
LT 907+34														1					
RT 907+35														1					
RT 908+71														1					
10+20 - 226+40																			
SIDE ROADS																			
TOTAL =																			
	35.0	575.5	63.0	532.0	1205.5						1602.0	12561.0	54.0	13.4	1206.0	1206.0	1206.0	26.8	13.4

MISCELLANEOUS SCHEDULE									
LOCATION	FURNISHED		FIELD		LEV	PROTECTIVE COAT		TRAF	
	EXCAVATION	CU. YD.	OFFICE	CAL MO	MM N70	FLANGEWYS	MOBILIZATION	(CONCRETE PAV'T, SIDEWALK, C & G)	BLR 22
					TON	TON	L SUM	SQ. YD.	L SUM
ENTIRE PROJECT		1200		14	400	40	1	481.7	1
		1200		14	400	40	1	481.7	1

JOB NO. 250-061-W VASCONELES ENGINEERING CORP. DESIGN FIRM REGISTRATION NUMBER 184-06207