

EROSION CONTROL

LOCATION STATION TO STATION	EROSION CONTROL BLANKET	PERIMETER EROSION BARRIER	STONE RIPRAP, CLASS A4	STONE RIPRAP, CLASS A5	STONE DUMPED RIPRAP, CLASS A4	FILTER FABRIC	TEMPORARY DITCH CHECKS	INLET & PIPE PROTECTION
	SQ YD	FOOT	SQ YD	SQ YD	SQ YD	SQ YD	FOOT	EACH
STAGE 1B								
U.S. 45								
392+92 RT								1
393+00 RT TO 393+35 RT	75							1
393+48 RT TO 393+87 RT	85							2
393+97 RT								1
395+26 RT TO 402+94 RT								17
404+50 RT TO 405+71 RT	577							3
405+95 RT TO 407+50 RT	750							3
407+00 RT				24	58	8		
408+42 RT TO 412+65 RT								9
412+93 RT TO 413+29 RT	88							2
413+52 RT TO 413+82 RT	50							2
414+88 RT TO 428+70 RT								18
428+60 RT					13			
429+48 RT TO 433+06 RT	1,563							1
433+27 RT TO 439+61 RT	2,618							1
439+73 RT TO 446+30 RT	648							1
446+39 RT TO 447+50 RT	97							
STAGE 2								
U.S. 45								
458+50 RT TO 459+76 RT		155						1
458+50 RT TO 459+90 RT	331							
459+97 RT TO 466+25 RT		650						
459+97 RT TO 482+35 RT	5,742							
466+40 RT TO 474+00 RT		725					60	
473+54 RT					30			
480+70 RT TO 505+50 RT							132	2
480+75 RT			21			21		
482+65 RT TO 492+65 RT	2,406							
484+50 RT TO 486+00 RT		150						
492+33 RT					13			
492+84 CL								1
492+61 RT TO 507+05 RT	4,592							
494+05 RT TO 502+08 RT		835						
505+50 RT TO 507+05 RT		160						1
508+67 CL								1
507+13 RT TO 512+06 RT	803	500						2
512+28 RT TO 516+54 RT	928	500					12	1
512+38 RT					13			
512+58 CL								1
516+70 RT TO 523+79 RT	1,770						12	2
517+12 RT TO 523+79 RT		655						
523+44 CL								1
523+87 RT TO 529+48 RT	1,415	560					12	1
529+23 CL								1
529+70 RT TO 533+00 RT		330						
529+70 RT TO 537+78 RT	1,948						24	2
529+83 RT					30			
537+79 RT TO 541+62 RT	818						12	
538+04 CL								1
541+58 RT TO 562+94 RT	5,319						84	
541+86 CL								1
557+79 CL								1
554+00 RT TO 562+94 RT		900						1
563+16 RT TO 576+25 RT		1,315						
563+16 RT TO 576+91 RT	4,205						48	1
577+13 RT TO 597+67 RT	5,527						72	
577+32 RT					41			
577+75 RT TO 597+67 RT		2,010						
587+87 CL								1
590+33 RT					30			
597+82 RT TO 606+29 RT	1,812						12	1
597+85 RT TO 605+78 RT		795						
606+51 RT TO 623+68 RT	4,803						60	
607+02 RT TO 617+50 RT		1,060						
613+00 CL								1
621+00 RT TO 623+68 RT		270						1
623+00 CL								1
623+00 RT					13			
623+90 RT TO 645+48 RT		2,170						
623+90 RT TO 666+07 RT	15,855						204	
644+89 CL								1
644+96 RT				92		92		
649+07 RT TO 666+07 RT		2,040						
657+75 RT				36		36		
665+85 RT					41			

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	SQ YD	FOOT	SQ YD	SQ YD	SQ YD	SQ YD	FOOT	EACH
666+18 RT TO 685+89 RT	5,244						72	1
666+30 RT TO 685+89 RT		1,955						
686+11 RT TO 686+57 RT		340						
686+11 RT TO 694+62 RT	1,786						48	2
689+73 RT TO 694+45 RT		860						
694+85 RT TO 721+58 RT	8,455							1
695+04 RT TO 712+43 RT		1,785					96	
712+65 RT TO 714+00 RT		130						
714+00 RT TO 721+00 RT							60	
GANDERTOWN RD.								
19+94 RT TO 21+02 RT	105							1
21+18 RT TO 22+88 RT	260							1
23+12 RT TO 25+90 RT	546	265					12	1
23+98 LT TO 25+31 LT		175					24	
VANGAMPLER RD.								
11+10 LT TO 15+79 LT	1,144						12	
11+10 LT TO 18+66 LT		750						
11+10 RT TO 18+66 RT	1,433	795					36	
15+95 LT TO 18+66 LT	611						24	1
COTTONWOOD RD.								
10+95 RT TO 16+52 RT	1,180						12	1
11+00 LT TO 16+37 LT	892						12	1
16+53 LT TO 19+84 LT	757						12	
16+68 RT TO 18+66 RT	690							
19+50 RT							12	
STAGE 3								
U.S. 45								
678+00 LT TO 686+05 LT		1,025						
678+00 LT TO 694+46 LT	4,141						72	1
694+65 LT TO 696+34 LT	1,222						24	1
699+56 LT TO 721+49 LT	6,833						120	
PROJECT TOTAL	194,509	47,850	183	345	929	663	2,964	208

WETLAND SITE

LOCATION	O/S	REINFORCEMENT BARS	CLASS SI CONCRETE, (MISC.)	NOTES
		POUND	CU YD	
STAGE 1A				
U.S. 45				
657+75	140.5 LT	280	6.7	SPILLWAY
PROJECT TOTAL		280	6.7	