

TEMPORARY DITCH CHECKS			
STATION	OFFSET	LT/RT	QUANTITY FOOT
PRE STAGE			
4047+45	58.2	RT	10
4048+21	62.8	RT	10
4049+06	72.2	RT	10
4049+36	75.6	RT	10
4049+73	80.8	RT	10
4050+39	89.5	RT	10
4050+20	86.8	LT	10
4051+14	94.4	LT	10
4051+59	104.5	LT	10
4051+65	113.5	LT	10
4051+71	122.4	LT	10
4051+77	131.4	LT	10
4055+29	111.1	LT	10
4055+67	111.6	LT	10
4055+82	111.0	LT	10
4056+07	110.7	LT	10
4061+50	111.3	LT	10
4064+31	112.8	LT	10
4064+83	104.5	LT	10
6529+37	81.9	LT	10
6531+00	84.7	LT	10
6532+39	95.3	LT	10
6533+45	90.6	LT	10
6533+90	88.1	LT	10
1990+28	39.7	LT	10
1990+68	43.2	LT	10
1990+98	46.0	LT	10
1991+26	48.2	LT	10
1991+63	54.2	LT	10
1991+85	56.2	LT	10
1992+16	60.7	LT	10
1992+49	65.4	LT	10
1992+82	71.8	LT	10
1993+09	77.7	LT	10
1993+45	80.9	LT	10
1993+92	84.6	LT	10
1994+75	103.1	RT	10
1994+88	101.4	RT	10
1995+09	98.9	RT	10
1995+82	101.5	RT	10
1996+59	119.4	RT	10
1997+05	118.5	RT	10
1998+41	76.5	RT	10
PRE-STAGE SUBTOTAL			430

TEMPORARY DITCH CHECKS (CONT.)			
STATION	OFFSET	LT/RT	QUANTITY FOOT
STAGE 1			
4064+63	133.6	LT	10
4065+50	113.8	LT	10
4066+53	105.8	LT	10
4067+20	94.6	LT	10
STAGE 1 SUBTOTAL			40
STAGE 3			
1997+89	96.9	RT	10
1998+59	79.8	RT	10
1998+83	77.9	RT	10
1999+02	87.9	RT	10
4067+50	97.8	LT	10
4068+49	90.3	LT	10
4069+01	86.6	LT	10
4069+51	83.5	LT	10
4070+00	80.6	LT	10
4070+52	77.1	LT	10
4071+04	74.5	LT	10
4071+56	73.4	LT	10
STAGE 3 SUBTOTAL			120
PROJECT TOTAL			590

INLET AND PIPE PROTECTION			
STATION	OFFSET	LT/RT	QUANTITY EACH
PRE-STAGE			
4051+60	95.4	LT	1
4064+09	115.7	LT	1
4072+83	55.3	RT	1
7006+20	72.2	LT	1
6524+86	96.7	LT	1
6534+01	89.6	LT	1
PRE-STAGE SUBTOTAL			6
STAGE 1			
4064+13	174.3	LT	1
STAGE 1 SUBTOTAL			1
PROJECT TOTAL			7

PERIMETER EROSION BARRIER			
FROM	TO	LT/RT	QUANTITY FOOT
PRE-STAGE			
4045+00	4051+00	RT	653
4051+00	1002+10	RT	271
6528+85	6531+00	RT	242
1995+50	4056+39	LT	395
7001+07	7004+50	RT	440
8996+63	4065+00	RT	343
4065+00	4071+18	RT	618
4075+12	4079+00	RT	392
4079+00	4079+69	RT	70
1987+00	1994+56	RT	733
1993+95	1995+50	LT	159
6517+30	6521+00	RT	370
6531+00	6534+14	RT	320
6531+00	6538+68	RT	767
6533+00	6539+47	LT	647
6518+82	6521+00	LT	218
7004+50	7008+44	RT	380
6521+00	6527+20	LT	620
6521+00	6527+01	RT	601
6527+93	6533+00	LT	508
6527+74	6533+00	RT	527
PRE-STAGE SUBTOTAL			9274
STAGE 1			
1002+10	1005+00	RT	291
6525+85	6525+85	RT	92
6526+16	6526+16	LT	350
6528+85	6528+85	RT	211
6529+96	6529+96	LT	267
1005+00	1019+00	RT	1419
1019+00	1033+00	RT	1400
1033+00	1041+55	RT	856
8959+48	8967+53	RT	806
8995+50	8996+63	RT	113
8982+00	8995+50	RT	1342
8968+00	8982+00	RT	1400
8967+39	8968+00	RT	61
STAGE 1 SUBTOTAL			8608
PROJECT TOTAL			17882

TEMPORARY CATCH BASINS			
STATION	OFFSET	LT/RT	QUANTITY EACH
PRE-STAGE			
4046+24	49.0	LT	1
4049+25	48.0	LT	1
4051+16	46.3	LT	1
4064+91	53.0	LT	1
4066+94	53.0	LT	1
4068+35	53.0	LT	1
4070+60	53.0	LT	1
4071+05	50.2	LT	1
PRE-STAGE SUBTOTAL			8
STAGE 1			
4046+98	69.8	RT	1
4047+40	75.0	RT	1
4049+16	80.6	RT	1
4050+61	84.6	RT	1
4065+12	80.9	RT	1
4066+73	69.7	RT	1
4068+07	61.4	RT	1
STAGE 1 SUBTOTAL			7
PROJECT TOTAL			15

REMOVING INLETS TO MAINTAIN FLOW			
STATION	OFFSET	LT/RT	QUANTITY EACH
PRE-STAGE			
4046+25	45.5	LT	1
4052+66	52.4	LT	1
PROJECT TOTAL			2

PIPE CULVERTS, CLASS C, TYPE 1 12" (TEMPORARY)			
STATION	OFFSET	LT/RT	QUANTITY FOOT
PRE-STAGE			
4046+25	47.0	LT	3
4049+24	56.6	LT	16
4051+15	56.0	LT	29
4066+94	54.0	LT	8
4070+76	49.0	LT	45
4071+05	49.0	LT	4
4072+15	65.0	LT	31
4074+00	63.0	LT	37
PRE-STAGE SUBTOTAL			173
STAGE 1			
4045+97	49.0	LT	5
4047+40	64.0	RT	11
4047+40	48.0	LT	6
4049+31	45.0	LT	3
4049+31	66.0	LT	19
4050+61	84.6	RT	15
4054+25	70.0	LT	32
4055+92	73.8	LT	31
4061+23	74.8	LT	25
4064+91	65.8	LT	21
4066+00	75.0	RT	161
4066+73	72.0	RT	27
4067+50	66.0	RT	134
4069+58	55.0	RT	12
4070+00	72.0	RT	138
4074+08	62.0	LT	32
4074+50	59.0	RT	162
4075+20	62.0	LT	19
STAGE 1 SUBTOTAL			853
PROJECT TOTAL			1026

PIPE CULVERTS, CLASS C, TYPE 1 24" (TEMPORARY)			
STATION	OFFSET	LT/RT	QUANT FOOT
PRE-STAGE			
4065+06	90.0	LT	93
PRE-STAGE SUBTOTAL			93
STAGE 1			
4054+00	120.0	LT	93
4065+00	99.0	LT	221
STAGE 1 SUBTOTAL			314
PROJECT TOTAL			407