

PIPE CULVERT REMOVAL (50105220)			
LOCATION	SIZE	TYPE	FOOT
53+56	24"	RCP	58
64+09	18'	RCP	52
67+01	24"	RCP	73
85+59	18"	CMP	83
111+00	24"	RCP	90
124+49	36"	CMP	86
124+99	24"	RCP	50
130+97	12"	CMP	62
135+98	24"	RCP	65
136+30	24"	RCP	131
144+37	12"	CMP	548
153+46	24"	RCP	41
161+97	24"	RCP	108
161+97	24"	RCP	31
166+98	24"	CMP	39
TOTAL			1517

PAVED DITCH REMOVAL (44004000)					
FROM	OFFSET	TO	OFFSET	SIZE	
STATION		STATION		LENGTH	WIDTH
53+67	L	56+59	L	296	9
61+91	R	62+33	R	360	10
63+17	R	70+58	R	971	11
60+85	L	65+23	L	478	11
66+72	L	66+82	L	125	10
68+11	L	74+79	L	785	11
79+40	R	80+11	R	74	10
80+90	L	81+63	L	71	10
82+00	L	83+70	L	186	10
82+40	R	83+00	R	150	5
121+73	R	122+48	R	76	5
136+74	R	138+00	R	125	9
161+89	R	169+54	R	765	10
169+54	R	172+53	R	305	5
172+54	R	173+58	R	106	11
175+14	R	175+71	R	56	4
TOTAL				4929	

REMOVING INLETS (60500060)		
LOCATION		EACH
STATION	OFFSET	
53+56	1' L	1
64+22	67.7' LT	1
79+36	92' R	1
104+90	125' L	1
111+00	4' L	1
125+00	72' L	1
140+98	84' L	1
143+41	82' L	1
143+44	83' L	1
143+64	82' L	1
144+43	77' L	1
145+42	73' L	1
153+43	72' R	1
161+98	60' R	1
161+97	0'	1
161+97	112' L	1
173+97	114' L	1
173+97	0'	1
178+99	165' L	1
TOTAL		19

CONCRETE HEADWALL FOR PIPE UNDERDRAIN REMOVAL (X0349800)		
LOCATION	OFFSET	EACH
54+50	R	1
59+00	R	1
69+50	L	1
71+80	R	1
73+96	R	1
79+81	R	1
83+85	L	1
125+00	R	1
TOTAL		8

FLARED END SECTION REMOVAL (XX003503)		
LOCATION		EACH
STATION	OFFSET	
67+01	79.0' LT	1
130+66	1' L	1
131+27	3' R	1
135+98	11' L	1
TOTAL		4

CONCRETE HEADWALL REMOVAL (50104400)		
LOCATION	OFFSET	EACH
53+56	59' L	1.00
63+96	109.0' L	1.00
80+49	154' L	1.00
81+02	89' L	1.00
104+89	184' L	1.00
111+00	96' L	1.00
124+30	275' L	1.00
124+58	194' L	1.00
135+30	209' R	1.00
136+59	215' L	1.00
136+87	242' L	1.00
137+96	344' L	1.00
140+00	86' L	1.00
153+45	115' R	1.00
161+98	94' R	1.00
161+98	189' L	1.00
174+01	219' L	1.00
178+98	258' L	1.00
TOTAL		18.00

REMOVE INLET BOX (X6050700)		
LOCATION	OFFSET	EACH
67+01	3' L	1
124+98	14' L	1
135+99	76' L	1
136+00	95' L	1
167+17	0'	1
167+67	0'	1
TOTAL		6