

TREE REMOVAL (6 TO 15 UNITS DIAMETER)						TOTAL 1,732 UNIT					
STA.	OFF.	IN.	STA.	OFF.	IN.	STA.	OFF.	IN.	STA.	OFF.	IN.
175+96	222	RT	12	180+91	159	RT	10	182+58	124	RT	8
176+01	211	RT	14	180+92	130	RT	12	182+69	105	RT	12
176+16	183	RT	12	180+92	190	RT	12	182+77	70	RT	12
176+30	177	RT	8	180+94	109	RT	6	182+81	72	RT	12
176+30	173	RT	12	180+95	106	RT	10	182+84	131	RT	10
176+32	188	RT	14	180+96	141	RT	14	182+86	105	RT	12
176+33	180	RT	6	180+97	97	RT	14	182+88	139	RT	8
176+35	214	RT	14	181+00	101	RT	12	182+89	133	RT	8
176+39	221	RT	8	181+00	158	RT	14	182+93	125	RT	10
176+45	223	RT	6	181+07	148	RT	8	182+97	74	RT	12
176+66	216	RT	14	181+09	142	RT	14	182+98	144	RT	14
176+70	211	RT	8	181+12	105	RT	6	183+03	127	RT	8
176+89	166	RT	12	181+14	153	RT	8	183+03	144	RT	8
176+89	216	RT	10	181+17	104	RT	8	183+04	147	RT	8
177+05	212	RT	8	181+24	152	RT	10	183+11	144	RT	12
177+07	202	RT	6	181+29	111	RT	8	183+12	192	RT	10
177+07	210	RT	8	181+33	144	RT	8	183+17	91	RT	8
177+08	197	RT	8	181+33	106	RT	8	183+18	92	RT	8
177+14	222	RT	10	181+34	102	RT	10	183+19	143	RT	10
177+15	201	RT	6	181+35	123	RT	12	183+24	142	RT	10
177+17	187	RT	6	181+37	139	RT	10	183+40	128	RT	6
179+04	153	RT	8	181+38	103	RT	6	183+38	89	RT	10
179+25	189	RT	8	181+41	112	RT	8	183+41	70	RT	10
179+89	109	RT	10	181+41	135	RT	8	183+41	85	RT	6
179+91	222	RT	12	181+45	134	RT	8	183+50	112	RT	6
179+91	125	RT	12	181+54	138	RT	14	183+51	74	RT	6
179+95	137	RT	12	181+58	118	RT	6	183+52	100	RT	6
179+95	196	RT	10	181+64	87	RT	8	183+56	134	RT	10
180+02	112	RT	6	181+65	128	RT	8	183+63	140	RT	8
180+14	170	RT	8	181+96	138	RT	10	183+64	73	RT	8
180+18	222	RT	10	181+97	77	RT	8	183+66	88	RT	8
180+21	107	RT	12	182+01	128	RT	8	183+68	119	RT	8
180+28	110	RT	14	182+03	132	RT	6	183+73	56	RT	8
180+32	223	RT	10	182+03	130	RT	6	183+83	122	RT	8
180+40	100	RT	10	182+08	140	RT	8	183+89	140	RT	12
180+44	213	RT	8	182+13	89	RT	10	183+90	98	RT	6
180+45	111	RT	8	182+29	127	RT	8	183+94	119	RT	10
180+45	100	RT	6	182+29	81	RT	12	183+96	104	RT	12
180+46	217	RT	14	182+30	82	RT	10	183+95	92	RT	8
180+46	116	RT	8	182+34	84	RT	10	183+95	140	RT	6
180+54	102	RT	10	182+35	82	RT	12	183+97	115	RT	6
180+54	107	RT	6	182+41	137	RT	6	184+01	139	RT	8
180+71	162	RT	6	182+43	127	RT	8	184+05	63	RT	14
180+72	106	RT	14	182+43	137	RT	8	184+14	79	RT	8
180+84	198	RT	8	182+44	104	RT	8	184+14	109	RT	8
180+84	206	RT	10	182+49	88	RT	8	184+16	129	RT	8
180+88	211	RT	8	182+51	113	RT	8	184+22	123	RT	12
180+90	103	RT	14	182+52	110	RT	8	184+24	99	RT	8
180+90	102	RT	10	182+54	85	RT	12	184+26	66	RT	6
180+90	135	RT	8	182+55	139	RT	8	184+31	73	RT	6

PERIMETER EROSION BARRIER						TOTAL 9,627 FOOT					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS FOOT					
172+93.74	-496.87		173+11.65	-363.00		135					
173+19.87	-288.03		173+80.85	146.92		439					
173+86.06	177.32		176+00.00	231.27		285					
175+05.32	-505.94		176+00.00	-232.00		329					
176+00.00	-232.00		177+20.68	-514.06		430					
176+00.00	231.27		180+59.89	-28.16		2,143					
179+20.34	-520.78		180+49.49	-102.85		495					
180+53.44	-284.47		190+00.00	-182.45		2,351					
190+00.00	-182.45		190+75.37	-231.12		193					
50+95.78	492.54		53+06.31	515.44		1,196					
56+10.28	507.02		57+28.31	517.20		1,631					

BUILDING REMOVALS						TOTAL 3 L SUM					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS FOOT					
BUILDING NO. 6	173+44.41	369.44	LT	173+80.55	991.02	LT					
BUILDING NO. 7	177+25.30	73.70	RT	177+96.17	275.02	LT					
BUILDING NO. 8	178+18.11	210.56	LT	178+35.08	1054.65	LT					

STA/OFF ARE MEASURED FROM NW TO SE CORNER

INLET FILTERS						TOTAL 34 EACH					
STA.	OFF.	SUBTOTALS EACH	STA.	OFF.	SUBTOTALS EACH						
172+78.65	-406.11	1	54+23.60	3.00	1						
182+77.72	-3.66	1	54+25.99	-5.27	1						
183+32.56	15.89	1	54+34.85	2.95	1						
187+54.50	-24.97	1	55+13.26	-17.26	1						
187+64.70	-73.74	1	55+72.27	-35.66	1						
188+98.33	112.35	1	55+81.40	-31.07	1						
190+68.36	127.53	1	56+25.58	-46.72	1						
192+92.29	347.50	1	56+50.52	-39.92	1						
193+13.85	344.61	1	57+12.16	-38.96	1						
50+68.21	419.44	1	57+42.75	-48.86	1						
50+69.90	283.06	1	58+24.48	-9.06	1						
50+70.81	52.93	1	59+77.16	-40.15	1						
50+71.20	-5.93	1	60+07.49	-49.01	1						
51+91.80	-9.78	1	60+08.02	-39.42	1						
51+93.31	-3.03	1	60+09.44	42.00	1						
53+16.10	-4.15	1	60+75.63	-37.52	1						
53+15.80	2.07	1	60+71.76	16.54	1						

TREE REMOVAL, ACRES						TOTAL 0.9 ACRE					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS ACRE					
174+03.60	164.35		174+62.34	189.45		0.028					
173+78.56	-28.09		174+87.04	158.13		0.140					
174+15.49	24.85		174+33.76	67.03		0.010					
174+54.26	41.86		174+75.95	55.06		0.009					
173+68.40	-41.18		173+71.40	-84.02		0.015					
173+71.51	-103.15		173+56.25	-208.35		0.035					
173+53.99	-227.00		174+05.61	-307.62		0.107					
174+71.49	14.75		174+29.06	-265.78		0.259					
173+90.84	-362.08		174+36.37	-354.85		0.015					
174+00.56	-341.82		174+32.65	-324.84		0.021					
174+32.91	-301.70		174+54.33	-277.12		0.007					
174+57.40	-251.84		174+72.07	-212.97		0.020					
174+90.83	-256.14		175+16.18	-239.80		0.011					
174+98.94	-206.34		175+25.20	-60.27		0.051					
174+27.80	-700.71		174+88.62	-386.37		0.112					
52+62.38	174.28		52+65.13	209.64		0.006					
56+12.34	427.83		56+15.71	469.85		0.011					

DRAINAGE STRUCTURE TO BE REMOVED						TOTAL 7 EACH					
STA.	OFF.	SUBTOTALS EACH	STA.	OFF.	SUBTOTALS EACH						
174+78.12	86.95	RT	1								
175+60.28	162.81	LT	1								
175+63.30	144.59	LT	1								
175+71.84	83.62	LT	1								
175+73.99	66.62	LT	1								
175+82.86	6.34	LT	1								
175+85.30	11.16	RT	1								

CONCRETE REMOVAL (SPECIAL)						TOTAL 15,282 SQ YD					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS SQ YD					
174+56.90	204.90		175+49.38	174.41		666					
174+94.16	153.12		175+26.82	100.23		368					
175+12.98	96.20		175+25.66	80.56		49					
174+83.40	75.79		174+65.15	-404.05		2,309					
175+53.31	19.63		176+67.79	-235.00		4,243					
175+66.72	114.98		176+36.39	80.35		159					
176+05.22	218.74		176+13.32	211.20		6					
176+47.90	104.43		177+29.19	77.88		194					
176+74.34	199.62		176+78.60	189.46		6					
176+90.22	167.04		177+00.32	160.79		8					
178+18.55	-118.82		180+01.46	-247.82		1,127					
181+83.08	114.62		182+36.75	82.03		117					
182+36.59	8.81		182+53.86	-25.49		96					
182+45.64	-229.84		183+12.28	-248.29		74					
182+80.37	-173.04		182+92.70	-205.98		59					
182+95.52	12.26		188+64.12	-37.34		76					
180+91.57	-44.10		183+53.48	-146.69		5,463					
185+36.20	163.80		185+70.98	150.39		87					
185+95.14	109.16		186+12.51	83.14		54					
57+19.91	66.62		57+50.91	-22.19		121					

CONCRETE RETAINING WALL REMOVAL						TOTAL 3,318 FOOT					
FROM			TO								
STA.	OFF.		STA.	OFF.		SUBTOTALS FOOT					
173+39.55	349.36	LT	174+70.35	139.22	RT	522					
173+49.14	349.90	LT	174+92.33	148.68	RT	629					
174+73.05	6.35	RT	174+66.21	404.31	LT	598					
174+75.35	47.90	LT	174+77.45	34.21	LT	14					
174+75.06	504.65	LT	176+00.00	110.55	RT	661					
176+00.00	110.55	RT	176+30.74	106.16	RT	31					
176+											