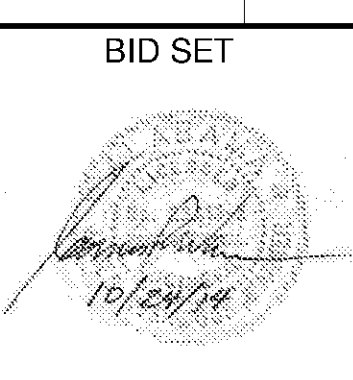


F
E
D
C
B
A

POINT TABLE			
POINT #	NORTHING	EASTING	DESCRIPTION
1	1446178.84	489522.93	EOP
2	1446254.60	489561.14	EOP
3	1446277.37	489553.55	EOP
4	1446315.48	489477.83	EOP
5	1446646.05	489703.97	EOP
6	1446680.05	489719.33	EOP
7	1446761.34	489729.62	EOP
8	1446803.57	489725.52	EOP
9	1446847.86	489721.67	EOP
10	1446823.17	489695.23	EOP
11	1446774.90	489688.92	EOP
12	1446814.63	489693.60	EOP
13	1446805.86	489682.50	EOP
14	1446807.50	489668.59	EOP
15	1446787.64	489666.25	EOP
16	1446786.00	489680.16	EOP
17	1446733.82	489706.74	EOP
18	1446763.62	489710.25	EOP
19	1446844.36	489751.47	FENCE
20	1446854.16	489668.04	FENCE
21	1446942.47	489678.43	FENCE
22	1447043.18	489774.86	FENCE
23	1446943.38	489630.07	TOB
24	1446930.83	489623.21	SEPTIC TANK
25	1446849.74	489631.82	TOB
26	1447042.51	489873.07	SLUDGE
27	1446981.20	489856.13	SLUDGE
28	1446433.17	490166.91	SLUDGE
29	1446416.23	490228.23	SLUDGE
30	1446847.63	489723.66	FENCE
31	1446850.89	489695.85	FENCE
35	1447144.74	490053.36	SLUDGE
36	1447127.80	490114.68	SLUDGE
37	1446579.77	490425.46	SLUDGE
38	1446518.49	490408.58	SLUDGE
39	1447311.86	490248.37	FENCE
40	1447178.05	490012.73	GATE
41	1447164.24	489988.37	GATE
42	1447078.87	489701.28	EOP
43	1447096.10	489691.52	EOP
44	1447098.36	489683.34	EOP
45	1447092.93	489673.77	BEGIN BOC
46	1447086.12	489671.89	BOC
47	1447074.81	489678.30	BOC
48	1447050.83	489655.69	FLUME
49	1447045.21	489626.11	BOC
50	1447056.52	489619.69	BOC
51	1447058.41	489612.88	BOC
52	1447056.15	489608.89	END BOC
53	1447073.43	489594.78	EOP
54	1447077.89	489596.56	EOP
55	1447084.18	489580.06	EOP
56	1447076.26	489584.56	EOP

POINT TABLE			
POINT #	NORTHING	EASTING	DESCRIPTION
57	1447085.44	489592.28	EOP
58	1447091.78	489603.25	EOP
59	1447085.88	489606.59	EOP
60	1447084.00	489613.41	EOP
61	1447086.91	489618.56	EOP
62	1447094.83	489619.81	EOP
63	1447105.04	489614.03	EOP
64	1447128.22	489654.91	EOP
65	1447116.91	489661.32	EOP
66	1447115.03	489668.14	EOP
67	1447117.50	489672.49	EOP
68	1447125.81	489674.67	EOP
69	1446982.94	489479.78	EOP
70	1447016.03	489461.02	EOP
71	1447083.32	489726.07	EOP
72	1447162.03	489750.30	EOP
73	1447193.51	489732.85	EOP
74	1447216.11	489651.06	EOP
75	1447400.10	489546.74	EOP
76	1447481.88	489569.34	EOP
77	1447502.76	489557.50	EOP
78	1447534.06	489470.78	EOP
79	1447522.22	489449.90	EOP
80	1447525.36	489475.71	EOP
81	1447387.70	489553.77	EOP
82	1447361.20	489507.04	EOP
83	1447363.67	489511.39	EOP
84	1447208.74	489627.65	EOP
85	1447140.46	489666.36	EOP
86	1447149.43	489635.75	CONC.
90	1447352.10	489429.49	CONC.
91	1447332.28	489655.32	CENTER OF TANK
92	1447383.26	489666.35	BLDG.
93	1447404.49	489654.32	BLDG.
94	1447161.14	489769.02	CONC.
95	1447102.65	489795.41	BLDG.
96	1446968.70	489455.48	FENCE
97	1447381.25	489221.56	FENCE
98	1447512.54	489453.10	GATE
99	1447526.35	489477.45	GATE
100	1447171.57	489916.96	BLDG.
101	1447199.03	489901.39	BLDG.
102	1447282.44	489966.05	CONC.
103	1447472.01	490063.18	CONC.
104	1447398.48	489900.25	BLDG.
105	1447442.23	489977.37	BLDG.
106	1447528.96	490083.00	BLDG.
107	1447631.58	489975.31	BLDG.
108	1447653.94	489983.40	EOP
109	1447459.83	489947.08	EOP
110	1447508.40	490032.58	EOP
111	1447542.94	490025.57	EOP
112	1447530.90	490004.34	EOP

POINT TABLE			
POINT #	NORTHING	EASTING	DESCRIPTION
113	1447538.89	489989.44	EOP
114	1447653.93	489933.59	EOP
115	1447694.82	489944.89	EOP
116	1447731.85	490010.20	EOP
117	1447725.07	490034.73	EOP
118	1447714.63	490040.65	EOP
119	1447720.55	490051.09	EOP
120	1447730.99	490045.17	EOP
121	1447755.53	490051.95	EOP
122	1447715.70	489933.05	EOP
123	1447727.00	489892.16	EOP
124	1447761.80	489872.43	EOP
125	1447749.96	489851.55	EOP
126	1447715.16	489871.28	EOP
127	1447674.27	489859.98	EOP
128	1447638.59	489845.72	EOP
129	1447615.99	489927.51	EOP
130	1447544.11	489863.08	CENTER OF TANK
131	1447491.59	489719.26	CENTER OF TANK
132	1447433.09	489704.77	BLDG.
133	1447740.27	489854.74	GATE
134	1447754.08	489879.10	GATE
135	1447851.27	490050.50	FENCE
136	1447710.07	490022.46	FENCE
137	1447779.12	490144.25	FENCE
138	1447657.34	490213.30	FENCE
139	1447588.28	490091.52	FENCE
140	1447076.15	489747.29	WALL
141	1447110.27	489742.48	WALL
142	1447131.12	489779.26	WALL
143	1446699.11	489733.70	EOP
144	1446805.47	489921.28	EOP
145	1446794.17	489962.17	EOP
146	1446863.76	489922.71	EOP
147	1446822.86	489911.41	EOP
148	1446736.29	489758.72	EOP
149	1446756.02	489728.99	EOP
150	1446723.63	489694.97	INTERSECTION
151	1446828.97	489942.44	CL
152	1447253.24	489886.84	CONC.
154	1447362.93	489908.91	CONC.
155	1447352.60	489890.71	CONC.
156	1447362.17	489887.31	CONC.
158	1447404.08	489891.33	EOP
159	1447450.86	489883.97	CONC.
160	1447452.74	489977.16	CONC.
161	1447473.48	489971.15	EOP
163	1447465.87	490017.71	EOP
165	1447607.63	490073.11	EOP
166	1447098.68	489739.28	WALL
167	1447253.42	489957.79	CONC.



MARK	DATE	DESCRIPTION	BY

HUNTSVILLE UTILITIES
SOUTHEAST WATER TREATMENT PLANT

SITE GEOMETRY
POINTS TABLE

Project No.: 200-11740-10003
Designed By: JRW
Drawn By: WDV
Checked By: JPT

C-1105