



LEGEND

- MS4 BOUNDARY
- RAINBOW CITY LIMITS
- SECTION LINES
- PROPERTY ZONED M-1 (MANUFACTURING)
- MAJOR TRIBUTARIES
- MINOR TRIBUTARIES

2000 0 2000 4000
SCALE: 1" = 2000'

GRID NORTH

MONITORING POINT LOCATIONS

Point #	Latitude	Longitude	Raw Description
10000	N033°54'21"	W086°06'43"	RC14
10001	N033°58'04"	W086°02'22"	RC2

PRIORITY AREAS

PRIORITY AREA	Point #	Latitude	Longitude	Location and or Name
PRIORITY AREA #1	10002	N033°58'40"	W086°02'17"	RAINBOW CITY SEWER LAGOON
PRIORITY AREA #1	10003	N033°58'55"	W086°02'08"	CITY OF ATALLA SEWER LAGOON
PRIORITY AREA #2	10004	N033°58'59"	W086°02'48"	SHERMAN INDUSTRIES, LLC
PRIORITY AREA #3	59	N033°57'32"	W086°02'28"	AREA SURROUNDING SUTTON SQUARE SHOPPING CENTER
PRIORITY AREA #4	42	N033°58'18"	W086°03'16"	AREA SOUTH OF INTERSECTION OF NATCO DRIVE AND ALABAMA HIGHWAY #77

NPDES PERMITS

Permit Number	Point #	Latitude	Longitude	Location and or Name
AL0058839	10002	N033°58'40"	W086°02'17"	RAINBOW CITY SEWER LAGOON
AL0057857	10003	N033°58'55"	W086°02'08"	CITY OF ATALLA SEWER LAGOON
AL0110127	10004	N033°58'59"	W086°02'48"	SHERMAN INDUSTRIES, LLC
AL0670028	BLANKET			SOUTHERN NATURAL GAS COMPANY; LINEAR PROJECT THROUGH ETOWAH COUNTY
AL0120156	10005	N033°58'13"	W086°02'31"	MD SOUTH ELECTRONICS INC. 989 SUTTON BRIDGE ROAD
AL0180246	10006	N033°58'35"	W086°03'47"	BOYD AND MARONEY FOREIGN CAR; 960 WEST GRAND AVENUE

OUTFALLS AND STRUCTURES

Point #	Latitude	Longitude	Description
1	N033°54'57"	W086°06'18"	56 HWY. 111E
2	N033°54'58"	W086°06'14"	10'X4' CULVERT
3	N033°55'07"	W086°06'03"	2-5'X3' CULVERTS
4	N033°55'15"	W086°05'49"	5'X3' CULVERT
5	N033°55'23"	W086°05'36"	6.3'X3.3' CULVERT
6	N033°55'28"	W086°05'29"	30" RCP
7	N033°55'38"	W086°05'18"	8'X4' CULVERT
8	N033°55'50"	W086°05'02"	10'X3' CULVERT
9	N033°55'54"	W086°04'58"	8'X4' CULVERT
10	N033°55'58"	W086°04'47"	36" RCP
11	N033°56'02"	W086°04'38"	30" RCP
12	N033°56'03"	W086°04'34"	6'X3' CULVERT
13	N033°56'04"	W086°04'27"	8'X5' CULVERT
14	N033°56'07"	W086°04'12"	5'X2' CULVERT
15	N033°56'13"	W086°03'54"	10'X4' CULVERT
16	N033°56'27"	W086°03'37"	3'X2' CULVERT
17	N033°56'37"	W086°03'29"	10'X8' CULVERT
18	N033°56'48"	W086°03'19"	10'X3' CULVERT
19	N033°56'57"	W086°03'04"	10'X4' CULVERT
20	N033°57'00"	W086°02'56"	4'X3' CULVERT
21	N033°57'08"	W086°02'39"	2-72" RCP
22	N033°57'16"	W086°02'31"	66" RCP
23	N033°57'22"	W086°02'28"	38" RCP/30" RCP
24	N033°57'30"	W086°02'18"	2-42" RCP
25	N033°57'38"	W086°02'08"	2-54" CM
26	N033°58'03"	W086°01'30"	8'X4' CULVERT
27	N033°57'59"	W086°01'38"	8'X4' CULVERT
28	N033°57'11"	W086°01'17"	CL INT. WHORTON BRIDGE RD.
29	N033°56'42"	W086°03'50"	CL INT. HWY. 77 & INDUSTRIAL PARKWAY
30	N033°56'27"	W086°02'44"	CL DITCH END OF BIG WILLS CREEK
31	N033°56'07"	W086°02'39"	18'X10' CULVERT
32	N033°56'09"	W086°02'34"	BLACK CREEK PKWY. CREEK
33	N033°56'22"	W086°02'23"	BLACK CREEK PKWY. BIG WILLS CREEK
34	N033°56'21"	W086°02'28"	2-36" RCP
35	N033°56'04"	W086°02'21"	WEST END BROWN CREEK AT CREEK
36	N033°57'45"	W086°02'12"	WILSON AVE. CL DITCH END OF
37	N033°58'03"	W086°01'33"	2-60"X36" CMP
38	N033°58'05"	W086°01'54"	15" RCP/30" HOPE
39	N033°58'05"	W086°02'12"	2-60"X48" CMP
40	N033°58'32"	W086°02'51"	48" RCP
41	N033°58'44"	W086°03'03"	2-48" RCP
42	N033°58'18"	W086°03'18"	24" CM
43	N033°57'56"	W086°03'33"	2-30" HOPE
44	N033°57'52"	W086°03'22"	CL BRANCH EAST OF CHESA LA LN.
45	N033°57'52"	W086°03'45"	15" HOPE/15" RCP
46	N033°58'33"	W086°03'36"	2-60"X36" RCP
47	N033°58'00"	W086°02'50"	2-54" RCP
48	N033°57'52"	W086°02'48"	CREEK AT HWY. 77
49	N033°57'22"	W086°02'38"	18" CM
50	N033°57'38"	W086°02'21"	36" CM

OUTFALLS AND STRUCTURES

Point #	Latitude	Longitude	Description
51	N033°58'33"	W086°02'20"	3-36" RCP
52	N033°58'28"	W086°02'24"	3-36" RCP
53	N033°58'28"	W086°02'09"	2-24" RCP
54	N033°58'30"	W086°02'09"	2-24" RCP
55	N033°58'30"	W086°02'22"	3-36" RCP
56	N033°58'24"	W086°02'28"	3-36" RCP
57	N033°58'25"	W086°02'28"	3-36" RCP
58	N033°57'31"	W086°02'22"	CL DITCH @ SUTTON BRIDGE RD. & SHERMAN
59	N033°57'32"	W086°02'28"	36" CM
60	N033°57'28"	W086°02'28"	48" CM
61	N033°57'37"	W086°02'27"	36" RCP
62	N033°57'44"	W086°02'27"	24" RCP
63	N033°57'48"	W086°02'27"	CL DITCH IN CURVE AT SHERMAN DR.
64	N033°58'24"	W086°02'47"	42" RCP
65	N033°58'18"	W086°02'41"	4-24" HOPE
66	N033°58'35"	W086°02'43"	18" RCP
67	N033°58'48"	W086°03'40"	36" RCP
68	N033°58'47"	W086°03'34"	36" RCP
69	N033°58'45"	W086°03'27"	15" RCP
70	N033°58'34"	W086°03'48"	48" RCP
71	N033°58'34"	W086°03'55"	24" RCP/24" HOPE
72	N033°58'31"	W086°04'27"	8" STEEL PIPE
73	N033°58'11"	W086°04'04"	24" RCP/24" CM
74	N033°58'09"	W086°03'08"	15" RCP/15" AC
75	N033°58'05"	W086°03'08"	18" STEEL/15" CM
76	N033°58'00"	W086°02'56"	18" RCP
77	N033°57'41"	W086°02'54"	CL CREEK END OF LANGSON ST.
78	N033°57'36"	W086°02'55"	2-60"X36" RCP
79	N033°57'21"	W086°03'00"	15" HOPE
80	N033°57'18"	W086°03'00"	24" RCP
81	N033°57'08"	W086°03'00"	18" RCP
82	N033°57'02"	W086°02'58"	36" RCP
83	N033°57'38"	W086°03'08"	CL DITCH NORTH END OF SHERMAN DR.
84	N033°57'27"	W086°03'06"	CL DITCH SOUTH END OF SHERMAN DR.
85	N033°57'34"	W086°03'08"	3-48" RCP
86	N033°57'29"	W086°03'12"	3-48" RCP
87	N033°57'28"	W086°03'15"	CL CREEK SOUTH END OF CAMDEN LN.
88	N033°57'28"	W086°03'18"	15" RCP
89	N033°57'19"	W086°03'08"	60" CM
90	N033°57'24"	W086°03'06"	CL CREEK END OF OLD NATIONAL ST.
91	N033°57'16"	W086°03'10"	CL BRANCH SOUTH END OF SHERMAN DR.
92	N033°57'14"	W086°03'12"	CL BRANCH SOUTH END OF SHERMAN DR.
93	N033°57'26"	W086°03'18"	CL DITCH NW FROM INT. OF PALACE AVE AND COUNTRY CLUB DRIVE
94	N033°57'24"	W086°03'22"	CL CREEK END OF CHESA LA LN. @ RED BARN RD.
95	N033°57'08"	W086°03'08"	15" RCP
96	N033°57'12"	W086°03'11"	12" HOPE
97	N033°57'12"	W086°03'18"	18" CM
98	N033°57'12"	W086°03'18"	CL DITCH END OF SHERMAN DR.
99	N033°57'12"	W086°03'22"	18" CM
100	N033°57'05"	W086°03'22"	15" RCP

OUTFALLS AND STRUCTURES

Point #	Latitude	Longitude	Description
101	N033°57'03"	W086°02'35"	30" RCP
102	N033°57'01"	W086°02'34"	24" RCP
103	N033°57'01"	W086°02'33"	24" RCP
104	N033°57'11"	W086°02'11"	30" RCP
105	N033°57'03"	W086°02'11"	24" HOPE
106	N033°56'57"	W086°02'28"	30" RCP
107	N033°56'53"	W086°02'27"	18" RCP
108	N033°56'53"	W086°02'12"	15" AC
109	N033°56'53"	W086°02'40"	30" HOPE/24" RCP
110	N033°56'46"	W086°02'41"	36" HOPE
111	N033°56'39"	W086°02'33"	30" RCP
112	N033°56'44"	W086°02'33"	36" RCP
113	N033°56'54"	W086°04'09"	22'X12" ROAP
114	N033°56'52"	W086°04'09"	23'X12" ROAP
115	N033°56'54"	W086°04'16"	5-36" RCP
116	N033°56'46"	W086°03'35"	54" CM
117	N033°56'38"	W086°03'35"	18" RCP
118	N033°56'32"	W086°03'47"	2-30" HOPE
119	N033°56'28"	W086°03'48"	24" HOPE
120	N033°56'20"	W086°03'48"	22'X12" HOPE
121	N033°56'28"	W086°03'54"	42" RCP
122	N033°56'28"	W086°03'06"	36" CM
123	N033°56'39"	W086°03'06"	48" RCP
124	N033°56'38"	W086°03'10"	24" CM
125	N033°56'32"	W086°03'16"	24" CM
126	N033°56'43"	W086°03'25"	42" RCP
127	N033°56'33"	W086°03'23"	30" RCP
128	N033°56'38"	W086°04'11"	CL BRANCH END OF DURHAM BLVD
129	N033°56'38"	W086°04'24"	3-30" RCP
130	N033°56'43"	W086°04'18"	48" RCP
131	N033°56'55"	W086°04'18"	48" RCP
132	N033°56'52"	W086°04'14"	60'X36" CM
133	N033°56'55"	W086°04'14"	18" RCP
134	N033°56'03"	W086°04'14"	CL DITCH EAST OF 103 MOUNT LAKE CIE.
135	N033°56'48"	W086°04'04"	48" RCP
136	N033°56'38"	W086°03'57"	CL DITCH EAST OF 103 MOUNT LAKE CIE.
137	N033°56'41"	W086°03'51"	24" HOPE
138	N033°56'15"	W086°03'18"	42" CM
139	N033°56'08"	W086°03'01"	24" RCP
140	N033°56'12"	W086°03'14"	2-30" RCP (POND OUTFALLS)
141	N033°56'54"	W086°03'02"	22'X12" ROAP
142	N033°56'52"	W086°03'04"	18" RCP
143	N033°57'26"	W086°03'17"	CL DITCH NW FROM INT. OF PALACE AVE AND COUNTRY CLUB DRIVE
144	N033°57'26"	W086°03'18"	48'X30" CMP
145	N033°57'32"	W086°03'14"	24'X30" CMP
146	N033°57'32"	W086°03'18"	3'X30" HOPE
147	N033°57'22"	W086°02'08"	24'X18" RCP
148	N033°57'32"	W086°01'58"	CL DITCH END OF WINDMILL RD.
149	N033°57'32"	W086°02'08"	2-36'X24" RCP
150	N033°57'34"	W086°02'08"	30" HOPE
151	N033°57'35"	W086°02'08"	30" HOPE

- NOTES**
- MAPPING DATUM IS BASED ON ALABAMA NAD 83 EAST STATE PLANE COORDINATES.
 - THE PLANIMETRIC FEATURES SHOWN WERE PROVIDED BY THE ETOWAH COUNTY REVENUE DEPARTMENT.
 - THE HATCHED PROPERTIES THAT ARE ZONED M-1 (MANUFACTURING) MAY POTENTIALLY BE PRIORITY AREAS DUE TO INDUSTRIAL ACTIVITY.

PROJECT: MS4 MAPPING
BOOK: MS4

**THE CITY OF RAINBOW CITY
AND UTILITIES BOARD
ENGINEERING DEPARTMENT**

MS4 MAPPING