



NO.	NORTHING	EASTING	DESC.
1	7593.4771	21151.7777	iron
2	7505.4777	21152.5795	iron
3	7504.7832	21076.3884	iron
4	7592.9274	21091.7802	iron
5	7573.3200	20998.9399	iron
6	7496.1605	20969.5879	iron
7	7494.9556	20889.4193	iron
8	7548.4742	20895.2544	iron
9	7548.1319	20602.1455	iron
10	7485.3235	20614.4381	iron
11	7490.2914	20366.0068	iron
12	7552.5581	20380.8004	iron
13	7626.9810	20329.0228	iron
14	7634.7594	20265.4492	iron
15	7634.8124	20268.8292	iron
16	7634.3955	20332.8265	iron
17	7694.3925	20330.4943	iron
18	7949.7790	20266.4969	iron
19	8250.5328	20451.5765	iron
20	8193.1393	20479.8959	iron
21	8407.8056	20512.7640	iron
22	8389.8321	20528.6643	iron
23	8403.8428	20508.6643	iron
24	8421.8162	20570.0887	iron
25	7564.8656	20747.1875	iron
26	7565.1212	20807.1870	iron
27	7617.6036	20806.9634	iron
28	7617.3480	20746.9639	iron
29	7657.4073	20792.7931	iron
30	7685.9688	20760.6720	iron
31	7685.8291	20574.1884	iron
32	8389.8321	20512.7640	iron
33	7704.7350	20740.9651	iron
34	7698.1948	20655.8564	iron
35	7769.9791	20652.1480	iron
36	7763.4403	20614.2091	iron
37	7763.1487	20582.2105	iron
38	7856.7035	20581.3580	iron
39	7891.3034	20647.0455	iron
40	7891.3034	20613.3567	iron
41	7923.3021	20646.7539	iron
42	7925.6346	20902.7433	iron
43	7893.6359	20903.0349	iron
44	7893.9471	20937.3432	iron
45	7860.2387	20969.3419	iron
46	7765.4826	20938.2053	iron
47	7765.1911	20938.2053	iron
48	7731.0769	20900.5664	iron
49	7699.2610	20897.1390	iron
50	7705.0420	20812.2156	iron
51	7476.2203	20455.4265	iron
52	7484.7352	20391.9955	iron
53	7432.4879	20320.4635	iron
54	7333.8388	20421.4757	iron
55	7336.2534	20402.6212	iron
56	7335.2739	20338.6212	iron
57	7326.1654	20402.6212	iron
58	7326.1654	20402.6212	iron
59	7535.0986	20294.3813	iron
60	7590.1090	20267.6457	iron
61	7572.7504	20250.2640	iron
62	7551.8585	20250.7446	iron
63	7493.8636	20206.5119	iron
64	7492.6529	20215.0136	iron
65	7550.4276	20260.6001	iron
66	7823.7013	20267.6457	iron
67	7881.6994	20267.1172	iron
68	7879.5407	20700.9700	iron
69	7821.3977	20700.9700	iron
70	8122.3977	20104.4444	iron
71	8169.4809	20213.0678	iron
72	8193.1393	20214.0342	iron
73	8146.0674	20280.1642	iron
74	8163.1780	20225.8497	iron
75	8221.1730	20225.0823	iron
76	8219.5267	20100.6688	iron
77	8219.5267	20101.1012	iron
78	8957.3466	20113.3939	iron
79	8869.3502	20113.3939	iron
80	8868.3853	20113.3939	iron
81	8955.4059	20262.3595	iron
82	8647.8379	20262.3595	iron
83	8653.6631	20262.3595	iron
84	8552.7637	20262.3595	iron
85	8546.9324	20262.3595	iron
86	8546.9324	20262.3595	iron
87	8559.7912	20337.1717	iron
88	8728.4640	20336.2904	iron
89	8729.0867	20400.2644	iron
90	8917.6406	20300.2644	iron
91	8865.0030	20263.8600	iron
92	9037.7327	20102.6619	iron
93	9136.8337	20102.6619	iron
94	9136.8337	20102.6619	iron
95	9288.5678	20102.6619	iron
96	9288.5678	20102.6619	iron
97	9025.2662	20070.3810	iron
98	8985.0951	20070.3810	iron
99	8900.6788	20070.3810	iron
100	8889.9073	20008.1135	iron
101	8650.7291	20003.5252	iron
102	8643.5076	20003.5252	iron
103	8579.9898	20003.5252	iron
104	8580.9026	20009.7476	iron
105	8891.6806	20262.9426	iron
106	8891.6806	20262.9426	iron
107	8809.2167	20981.5588	iron
108	8814.4757	20923.9388	iron
109	8667.9837	20930.8760	iron
110	8678.7862	20964.8611	iron
111	8524.5765	20964.8611	iron
112	8532.9017	20936.1305	iron
113	8923.1508	20731.9198	iron
114	8914.1232	20731.9198	iron
115	8914.1232	20731.9198	iron
116	8869.5887	20731.9198	iron
117	8878.2616	20359.5779	iron
118	8922.7960	20313.6139	iron
119	9006.7850	20346.8532	iron
120	9007.7850	20410.8452	iron
121	9150.5656	20408.5867	iron
122	9149.5533	20344.5947	iron
123	9334.4091	20523.6934	iron
124	9270.1471	20524.7056	iron
125	9271.1239	20569.3828	iron
126	9335.1158	20568.3705	iron
127	9226.4612	20713.6640	iron
128	9226.4612	20713.6640	iron
129	8940.6724	20701.4125	iron
130	8973.6367	20756.2702	iron
131	9154.6859	20720.8167	iron
132	9194.5356	20770.8967	iron
133	9215.7408	20841.7682	iron
134	9151.9777	20847.2700	iron
135	9309.8635	20990.7666	iron
136	9309.2655	20926.7694	iron
137	9672.9312	20987.3740	iron
138	9672.9312	20923.3768	iron
139	9798.5917	20891.7382	iron
140	9737.0674	20874.1099	iron
141	9745.5275	20648.7734	iron
142	9745.5275	20304.0303	iron
143	9808.1235	20317.3621	iron
144	9816.2541	20145.2724	iron
145	9752.6800	20152.6431	iron
146	9744.0232	20070.7959	iron
147	9807.5974	20070.6062	iron
148	9806.0932	20627.4762	iron
149	9816.4316	20691.2861	iron
150	9835.4252	20690.9143	iron
151	9834.1727	20626.9655	iron
152	9892.7143	20613.7883	iron
153	9894.4366	20701.7614	iron
154	9954.4251	20700.5811	iron
155	9952.7028	20612.6040	iron
156	9938.0586	19864.4986	iron
157	7337.7320	19889.9904	iron
158	7337.7320	21154.1079	iron
159	9697.6920	21133.5161	iron
160	9697.6920	21117.6056	iron
161	9942.5418	21115.5556	iron
162	9947.0515	21090.3326	iron
163	9942.6479	20865.3757	iron
164	9955.6879	20765.1013	iron

**WOODS NORTH ADD. - PH. 1**

**COORDINATE SHEET**

SANITARY SEWER IMPROVEMENTS

Baughman Engineering & Planning, Inc. 515 S. Main, Suite 67211, Fort Worth, Texas 76102

PROJECT NUMBER: 468-4485

REVISIONS:

DATE: 02/08

SCALE: As Shown

SHEET: 22 OF 23

SANITARY SEWER

NO.	NORTHING	EASTING	DESC.
300	7311.2826	20399.1905	iron
301	7473.1458	20449.9199	iron
302	7570.0794	20460.9645	iron
303	7951.4022	20459.3231	iron
304	8033.4124	20548.6689	iron
305	8064.5711	20647.7776	iron
306	8253.5123	20539.8880	iron
307	8253.5123	20539.8880	iron
308	8446.9980	20750.8216	iron
309	8446.9980	20750.8216	iron
310	8790.8216	20750.8216	iron
311	8790.8216	20750.8216	iron
312	8790.8216	20750.8216	iron
313	8790.8216	20750.8216	iron
314	8790.8216	20750.8216	iron
315	8790.8216	20750.8216	iron
316	8790.8216	20750.8216	iron
317	8790.8216	20750.8216	iron
318	8790.8216	20750.8216	iron
319	8790.8216	20750.8216	iron
320	8790.8216	20750.8216	iron
321	8790.8216	20750.8216	iron
322	8790.8216	20750.8216	iron
323	8790.8216	20750.8216	iron
324	8790.8216	20750.8216	iron
325	8790.8216	20750.8216	iron
326	8790.8216	20750.8216	iron
327	8790.8216	20750.8216	iron
328	8790.8216	20750.8216	iron
329	8790.8216	20750.8216	iron
330	8790.8216	20750.8216	iron
331	8790.8216	20750.8216	iron
332	8790.8216	20750.8216	iron
333	8790.8216	20750.8216	iron
334	8790.8216	20750.8216	iron
335	8790.8216	20750.8216	iron
336	8790.8216	20750.8216	iron
337	8790.8216	20750.8216	iron
338	8790.8216	20750.8216	iron
339	8790.8216	20750.8216	iron
340	8790.8216	20750.8216	iron
341	8790.8216	20750.8216	iron
342	8790.8216	20750.8216	iron
343	8790.8216	20750.8216	iron
344	8790.8216	20750.8216	iron
345	8790.8216	20750.8216	iron
346	8790.8216	20750.8216	iron
347	8790.8216	20750.8216	iron
348	8790.8216	20750.8216	iron
349	8790.8216	20750.8216	iron
350	8790.8216	20750.8216	iron
351	8790.8216	20750.8216	iron
352	8790.8216	20750.8216	iron
353	8790.8216	20750.8216	iron
354	8790.8216	20750.8216	iron
355	8790.8216	20750.8216	iron
356	8790.8216	20750.8216	iron
357	8790.8216	20750.8216	iron
358	8790.8216	20750.8216	iron
359	8790.8216	20750.8216	iron
360	8790.8216	20750.8216	iron
361	8790.8216	20750.8216	iron
362	8790.8216	20750.8216	iron
363	8790.8216	20750.8216	iron
364	8790.8216	20750.8216	iron
365	8790.8216	20750.8216	iron
366	8790.8216	20750.8216	iron
367	8790.8216	20750.8216	iron
368	8790.8216	20750.8216	iron
369	8790.8216	20750.8216	iron
370	8790.8216	20750.8216	iron
371	8790.8216	20750.8216	iron
372	8790.8216	20750.8216	iron
373	8790.8216	20750.8216	iron
374	8790.8216	20750.8216	iron
375	8790.8216	20750.8216	iron
376	8790.8216	20750.8216	iron
377	8790.8216	20750.8216	iron
378	8790.8216	20750.8216	iron
379	8790.8216	20750.8216	iron
380	8790.8216	20750.8216	iron
381	8790.8216	20750.8216	iron
382	8790.8216	20750.8216	iron
383	8790.8216	20750.8216	iron
384	8790.8216	20750.8216	iron
385	8790.8216	20750.8216	iron
386	8		