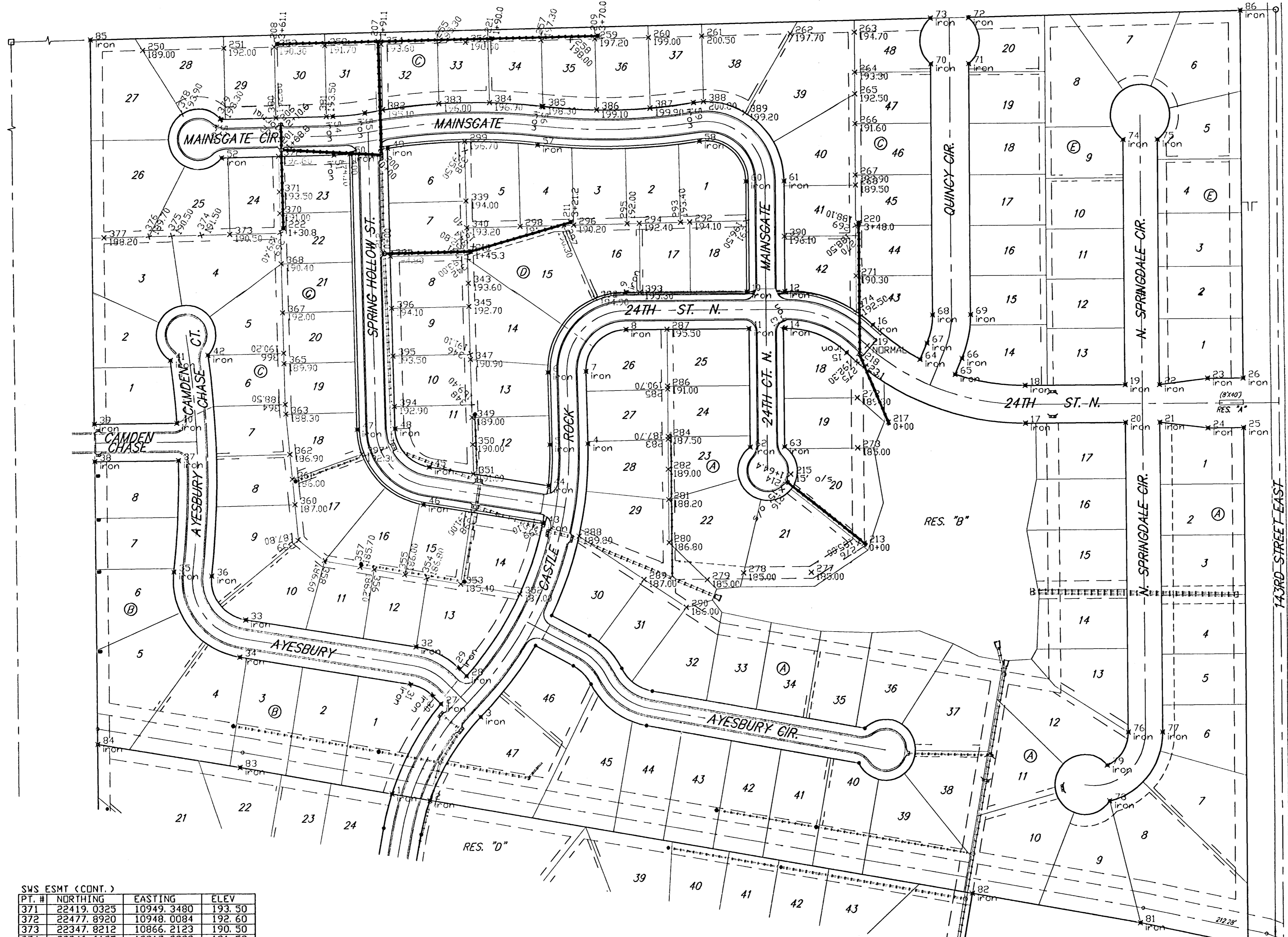


PTS. ESMT	NORTHING	EASTING	ELEV
250	22634.2747	10719.5520	189.00
251	22637.6587	10855.8176	192.00
252	22659.7689	10940.7914	190.30
253	22661.8791	11025.7652	191.70
254	22664.2376	11120.7359	193.60
255	22666.5961	11215.7066	195.30
256	22667.5425	11262.9468	196.50
257	22670.9407	11390.6527	197.30
258	22671.9900	11439.5670	198.00
259	22673.1750	11480.6249	197.20
260	22675.4094	11570.6399	199.00
261	22677.6444	11660.6027	200.50
262	22681.3456	11809.6345	197.70
263	22684.0180	11917.2443	194.70
264	22616.5875	11917.2665	193.30
265	22580.2700	11917.9862	192.50
266	22531.5896	11918.3343	191.60
267	22446.5918	11918.9421	189.90
268	22429.9107	11919.0614	189.50
269	22361.5940	11919.5499	188.10
270	22344.9129	11919.6692	188.50
271	22276.5962	11920.1577	189.30
272	22070.0333	11921.6347	189.30
273	21985.0554	11922.2425	185.00
274	22214.0655	11920.6049	192.50
275	22130.0517	11921.2056	192.30
276	21826.3234	11923.3775	185.00
277	21776.7362	11843.7301	185.00
278	21775.9211	11729.7494	185.00
279	21764.3470	11680.4723	189.00
280	21826.6824	11604.3648	186.80
281	21897.9735	11603.8570	188.20
282	21948.9971	11603.4922	189.00
283	22000.0207	11603.1273	187.70
284	22005.0213	11603.0915	187.50
285	22085.0318	11602.5194	190.70
286	22090.0191	11602.4837	191.00
287	22185.0167	11601.8044	195.50
288	21837.3362	11452.7751	189.80
289	21764.9437	11452.7751	189.30
290	21718.0076	11639.2594	186.00
291	22370.4088	11735.4822	196.50
292	22368.0500	11640.4966	194.10
293	22367.6640	11624.9536	193.40
294	22365.9394	11555.5095	192.40
295	22365.4296	11534.9813	192.00
296	22363.1953	11445.0090	190.20
297	22362.7609	11427.5177	190.30
298	22360.9609	11358.0368	191.40
299	22502.3475	11261.4979	196.70
300	21600.3211	12161.5579	184.50
301	21584.5523	12253.1148	185.00
302	21508.3387	12376.6629	186.00
303	21477.3454	12430.5814	185.80
304	21426.6182	12401.6114	185.60
305	21394.6208	12345.3424	185.00
306	21375.0364	12285.2622	184.50
307	21353.3410	12434.3426	186.20
308	21638.3388	12433.7348	186.60
309	21733.3666	12433.2770	187.10
310	21753.3359	12432.9125	187.20
311	21838.3337	12432.3047	187.70
312	21923.3315	12431.6969	188.10
313	22028.3288	12430.9460	188.80
314	22092.3272	12430.4884	189.00
315	22202.3244	12429.7018	191.40
316	22292.3221	12429.0583	193.40
317	22383.3198	12428.4148	195.30
318	22475.3175	12427.7712	197.50
319	22505.3944	12427.5346	198.10
320	22557.0599	12446.9866	198.60
321	22592.4697	12416.4875	199.00
322	22586.6742	12369.2815	199.00
323	21647.0443	12252.6679	185.00
324	21732.0421	12252.0601	185.00
325	21762.0413	12251.8456	185.00
326	21847.0392	12251.2378	185.00
327	21932.0370	12250.6300	185.00
328	22027.0348	12249.9507	187.90
329	22090.9757	12241.4932	187.80
330	22192.7584	12240.7654	185.90
331	22277.7562	12240.1576	187.70
332	22362.7540	12239.5498	189.50
333	22447.7518	12238.9420	191.30
334	22532.7497	12238.3342	193.10
335	22617.7475	12237.7264	194.80
336	22691.9636	12237.1957	196.40
337	22711.9662	12237.0526	198.00
338	22487.3317	11261.8703	195.50
339	22403.7127	11263.9473	194.00
340	22358.7266	11265.0645	193.20
341	22313.7404	11266.1817	192.80
342	22305.8888	11266.3767	193.00
343	22264.8285	11267.3964	193.60
344	22326.9686	11275.7776	192.40
345	22223.7682	11268.4160	192.70
346	22143.7928	11270.4021	191.10
347	22134.6771	11270.6285	190.90
348	22058.8100	11272.5123	189.30
349	22037.0930	11273.0519	189.00
350	21991.3582	11274.2882	190.00
351	21941.1685	11275.4341	191.00
352	21740.4161	11392.7755	187.00
353	21757.2599	11253.3377	185.40
354	21766.9035	11196.4062	186.80
355	21773.1294	11159.6513	186.00
356	21781.9353	11107.6635	186.20
357	21785.8498	11084.5621	185.70
358	21796.0630	11024.2622	186.60
359	21831.1373	10980.2685	187.80
360	21889.7652	10974.5382	187.00
361	21932.3927	10970.3718	186.00
362	21974.5855	10966.2479	186.90
363	22043.0447	10959.5567	188.30
364	22059.4169	10958.4007	188.50
365	22127.9999	10956.6973	189.90
366	22145.2171	10956.2700	190.20
367	22212.9737	10954.5873	192.00
368	22297.9475	10952.4771	190.40
369	22349.9315	10951.1861	189.40
370	22382.9213	10950.3669	191.00

PTS. ESMT (CONT.)	NORTHING	EASTING	ELEV
371	22419.0325	10949.3480	193.50
372	22477.8920	10948.0084	192.60
373	22347.8212	10866.2123	190.50
374	22346.6195	10817.8202	191.50
375	22345.3914	10768.3674	190.50
376	22344.4400	10730.0561	189.70
377	22342.5658	10654.5857	188.20
378	22548.7944	10786.3451	193.90
379	22539.4954	10850.7069	193.30
380	22541.8053	10943.7209	192.60
381	22543.9155	11028.6947	193.50
382	22554.7829	11123.4541	195.10
383	22564.7356	11218.2362	196.00
384	22566.2008	11303.2260	196.90
385	22560.0851	11393.4056	198.30
386	22594.6139	11483.5693	199.10
387	22573.5451	11573.5242	199.90
388	22567.6828	11663.5166	200.80
389	22549.8803	11733.2970	199.20
390	22344.0548	11799.6723	196.10
391	22310.5130	11136.2218	194.80
392	22237.8312	11481.1160	194.90
393	22248.6933	11556.3479	195.30
394	22055.5916	11142.5524	192.90
395	22140.3654	11140.4422	193.50
396	22220.5409	11138.4561	194.10
397	21974.8799	11087.3848	192.30
398	21876.9424	11271.9438	191.00
399	21858.3001	11391.8593	190.10
400	22481.7616	11067.9493	194.10

PTS. SWS	NORTHING	EASTING	DESC
200	22478.06	11119.23	0+0.0
201	22490.85	10952.69	1+58.8
202	22510.01	10952.21	normal
206	22529.17	10951.74	2+10.6
207	22669.11	11115.61	1+91.1
208	22664.89	10945.67	3+61.1
209	22678.30	11485.50	3+70.0
210	22318.86	11271.06	1+45.3
211	22368.07	11439.89	3+21.2
212	22315.19	11123.27	0+0.0
213	21825.35	11932.73	0+0.0
214	21927.57	11802.07	1+64.4
215	21940.48	11809.70	15' o/s
216	21914.66	11794.44	15' o/s
217	22028.48	11973.55	0+0.0
218	22141.69	11925.13	1+23.1
219	22157.23	11938.68	normal
220	22366.63	11924.51	3+48.0
221	22673.83	11303.35	1+90.0
222	22358.05	10955.99	1+30.8



Scale: 1" = 100'

PTS. IRONS	NORTHING	EASTING	DESC
1	21407.04	11137.48	iron
2	21396.06	11201.28	iron
3	21533.60	11286.73	iron
4	21992.73	11468.21	iron
5	21991.14	11404.23	iron
6	22113.25	11401.20	iron
7	22114.84	11465.18	iron
8	22184.52	11532.67	iron
9	22248.52	11532.22	iron
10	22249.98	11736.34	iron
11	22186.00	11739.80	iron
12	22350.44	11800.34	iron
13	22186.42	11797.80	iron
14	22186.44	11800.80	iron
15	22145.68	11903.86	iron
16	22192.05	11947.97	iron
17	22026.71	12204.68	iron
18	22090.71	12204.22	iron
19	22091.91	12372.49	iron
20	22027.91	12372.95	iron
21	22028.33	12430.95	iron
22	22092.33	12430.49	iron
23	22102.91	12511.41	iron
24	22018.91	12512.01	iron
25	22019.34	12572.01	iron
26	22103.34	12571.41	iron
27	21554.87	11219.52	iron
28	21601.94	11262.93	iron
29	21614.73	11249.94	iron
30	21659.13	11205.04	iron
31	21587.84	11167.98	iron
32	21651.05	11178.02	iron
33	21696.57	10891.22	iron
34	21633.36	10881.19	iron
35	21777.92	10770.65	iron
36	21771.04	10834.28	iron
37	21964.05	10778.89	iron
38	21962.76	10638.05	iron
39	22026.76	10637.47	iron
40	22028.03	10775.26	iron
41	22133.45	10765.80	iron
42	22142.06	10829.22	iron
43	21858.30	11391.86	iron
44	21921.54	11401.69	iron
45	21952.74	11201.01	iron
46	21889.50	11191.18	iron
47	22016.65	11079.50	iron
48	22018.24	11143.48	iron
49	22419.24	11313.73	iron
50	22481.76	11067.95	iron
51	22480.20	11040.85	iron
52	22475.52	10852.30	iron
53	22539.50	10850.71	iron
54	22544.18	11039.26	iron
55	22549.74	11093.31	iron
56	22560.32	11391.28	iron
57	22496.70	11384.28	iron
58	22502.91	11656.51	iron
59	22566.14	11646.62	iron
60	22436.22	11735.01	iron
61	22436.67	11799.01	iron
62	21986.74	11741.23	iron
63	2		