

BENCHMARKS:
 RR spike in asphalt, SW COR., N1/2,
 SW1/4, Sec. 34, TWP. 26-S, R-2-E.
 Elev. = 1400.59 NAVD88

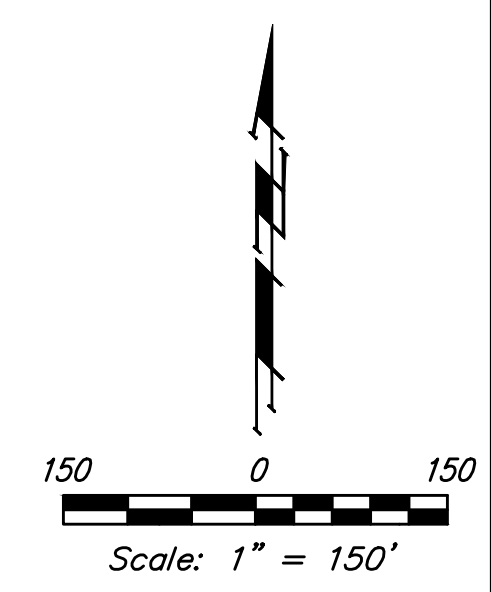
RR spike in E. face of power pole,
 174± N. of S. line, N1/2, SW1/4 &
 49± E. of W. line, SW1/4,
 Sec. 34, TWP. 26-S, R-2-E.
 Elev. = 1398.64 NAVD88

RR spike in S. face of power pole,
 294± S. of N. line, SW1/4, &
 48± E. of W. line, SW1/4,
 Sec. 34, TWP. 26-S, R-2-E.
 Elev. = 1386.14 NAVD88



IRONS				IRONS			
Point #	Northing	Eastng	Description	Point #	Northing	Eastng	Description
1	1710224.3830	1685819.6740	Iron	139	1708853.7909	1688103.4582	Iron
2	1710125.8738	1685897.1968	Iron	140	1708911.4731	1688109.5220	Iron
10	1710276.4060	1688491.6900	Iron	141	1708853.8708	1688246.7723	Iron
3	1710151.3524	1685921.5582	Iron	142	1708781.6019	1688237.2849	Iron
11	1710216.4204	1688493.0131	Iron	143	1708945.6380	1686744.2718	Iron
4	1710155.7323	1686146.5155	Iron	144	1708918.0817	1686809.4547	Iron
5	1710172.6760	1686246.2046	Iron	145	1708866.3322	1686747.1322	Iron
6	1710179.9992	1686622.3401	Iron	146	1708832.8062	1686775.7193	Iron
7	1710181.6927	1686709.3236	Iron	147	1708885.3618	1686837.3546	Iron
12	1708434.4008	1688532.3201	Iron	148	1708847.9409	1686855.0125	Iron
13	1708314.7895	1687434.9831	Iron	149	1708808.5965	1686812.3977	Iron
14	1708375.3643	1687466.7055	Iron	150	1708749.8884	1686871.8752	Iron
15	1708431.6891	1687432.5026	Iron	151	1708793.0118	1686910.6614	Iron
16	1708468.1178	1687337.7071	Iron	152	1708766.7514	1686939.8583	Iron
17	1708463.5258	1687200.9120	Iron	153	1708723.6280	1686901.0721	Iron
18	1708423.0906	1687137.5152	Iron	154	1708814.4330	1686647.9974	Iron
19	1708356.2145	1687077.3653	Iron	155	1708862.6939	1686596.1536	Iron
20	1708342.5293	1687009.1781	Iron	156	1708883.3311	1686588.5640	Iron
21	1708452.9938	1686886.3611	Iron	157	1708905.4214	1686648.6308	Iron
22	1708327.1338	1685927.8171	Iron	158	1708886.8533	1686655.4594	Iron
23	1708413.6060	1685925.6237	Iron	159	1709012.2066	1686584.4520	Iron
24	1710141.1528	1686623.0964	Iron	160	1708969.5312	1686536.7570	Iron
25	1710079.1818	1686631.9277	Iron	161	1709104.4833	1686501.8868	Iron
26	1710067.2240	1686711.5522	Iron	162	1709147.7069	1686463.2122	Iron
27	1710039.7136	1686643.4293	Iron	163	1709184.3811	1686504.2001	Iron
28	1710051.7380	1686712.4774	Iron	164	1709141.1575	1686542.8747	Iron
29	1709995.1029	1686726.9350	Iron	165	1709224.0565	1686561.6404	Iron
30	1709983.8488	1686662.6964	Iron	166	1709172.5850	1686588.3740	Iron
31	1710041.3658	1686532.2205	Iron	167	1709282.0230	1686639.0002	Iron
32	1709984.0642	1686523.2470	Iron	168	1709241.9099	1686680.8921	Iron
33	1709987.3050	1686477.8410	Iron	169	1709327.8561	1686682.8871	Iron
34	1710045.3002	1686477.0967	Iron	170	1709287.7429	1686724.7790	Iron
35	1710043.0041	1686298.1920	Iron	171	1709255.0206	1686367.1926	Iron
36	1709985.0089	1686298.9363	Iron	172	1709212.3452	1686319.4976	Iron
37	1710026.6037	1686213.6745	Iron	173	1709327.5968	1686273.2327	Iron
38	1709972.5391	1686234.6751	Iron	174	1709385.1336	1686280.5481	Iron
39	1709952.8965	1686110.3268	Iron	175	1709453.7917	1686318.3720	Iron
40	1710010.8018	1686113.6402	Iron	176	1709411.5628	1686366.4628	Iron
41	1710042.4348	1686875.6990	Iron	177	1709568.8373	1686419.3944	Iron
42	1709986.2120	1686861.4512	Iron	178	1709584.0918	1686433.4950	Iron
106	1709711.0965	1687110.7053	Iron	179	1709623.0603	1686398.7719	Iron
43	1710043.6770	1687111.8994	Iron	180	1709661.6457	1686442.0751	Iron
107	1709649.6035	1687092.9678	Iron	181	1709622.6772	1686476.7981	Iron
44	1709987.6072	1687126.7378	Iron	182	1709526.6084	1686467.4852	Iron
108	1709823.4005	1686739.6219	Iron	183	1709601.5528	1686561.2443	Iron
109	1709769.3261	1686773.8557	Iron	184	1709657.7654	1686530.6479	Iron
110	1709702.6537	1686906.8829	Iron	185	1709703.4148	1686595.3838	Iron
111	1709671.0109	1686935.1955	Iron	186	1709655.7198	1686638.0592	Iron
112	1709659.9783	1686859.1879	Iron	187	1709774.0886	1686674.3705	Iron
113	1709623.3160	1686977.8708	Iron	188	1709726.3936	1686717.0458	Iron
114	1709562.7552	1687032.0580	Iron	189	1709418.6343	1686216.7725	Iron
115	1709520.0795	1686984.3633	Iron	190	1709379.9598	1686173.5490	Iron
116	1709189.6367	1687079.9351	Iron	191	1709476.2328	1686087.4080	Iron
117	1709141.6539	1686963.3435	Iron	192	1709514.9074	1686130.6316	Iron
118	1709093.9589	1687006.0189	Iron	193	1709609.2136	1686093.8727	Iron
119	1709122.6461	1687034.4021	Iron	194	1709608.4350	1686035.8779	Iron
120	1709168.0170	1687111.7432	Iron	195	1708748.7859	1686521.3745	Iron
121	1709110.6820	1687168.9561	Iron	196	1708727.0509	1686514.1736	Iron
122	1709070.6944	1687110.8363	Iron	197	1708678.9007	1686457.4983	Iron
123	1709028.2186	1687155.1944	Iron	198	1708675.3064	1686434.8853	Iron
124	1709074.7718	1687193.2522	Iron	199	1708645.7046	1686408.3164	Iron
125	1708988.7198	1687279.3354	Iron	200	1708686.7597	1686359.2198	Iron
126	1708940.6700	1687246.8514	Iron	201	1708466.4431	1686174.9885	Iron
127	1708942.5525	1687347.6252	Iron	202	1708413.1239	1686213.8298	Iron
128	1708894.5027	1687315.1411	Iron	203	1708429.7175	1686131.8136	Iron
129	1708897.7262	1687529.3982	Iron	204	1708362.2087	1686153.8712	Iron
130	1708840.0825	1687535.8176	Iron	205	1708330.0234	1686041.7375	Iron
131	1708903.7589	1687583.5695	Iron	206	1708412.2817	1686047.9996	Iron
132	1708922.0165	1687600.4563	Iron	207	1708415.2183	1685989.1877	Iron
133	1708932.9702	1687698.8155	Iron				
134	1708918.8749	1687719.3052	Iron				
135	1708923.8414	1687763.9027	Iron				
136	1708866.1978	1687770.3221	Iron				
137	1708924.5243	1687985.3719	Iron				
138	1708866.8422	1687979.3081	Iron				

SWS POINTS			
Point #	Northing	Eastng	Description
7000	1709317.7229	1686003.7368	End Sec
7008	1709218.8109	1686166.1078	Esmt
7001	1709321.7797	1686008.2699	0+00
7002	1709438.3473	1686138.5224	cen i/s fc
7003	1709459.9117	1686162.6233	cen i/s fc
7004	1709551.9766	1686265.1962	inlet
7005	1709817.8632	1686249.6850	0+00
7006	1709810.5535	1686101.8058	inlet
7007	1709205.4748	1686151.2031	Esmt
7009	1709268.8197	1686094.5248	Esmt
7010	1709282.1558	1686109.4295	Esmt
7011	1709337.3812	1686033.1789	Esmt
7012	1709350.7173	1686048.0836	Esmt
7013	1709412.5671	1685965.9059	Esmt
7014	1709424.4110	1685982.1457	Esmt
7015	1709488.0462	1685898.3705	Esmt
7016	1709520.9197	1685897.5367	Esmt
7017	1709810.2242	1685891.6378	Esmt
7018	1709810.7040	1685910.5528	Esmt
7019	1709814.2890	1686051.8875	Esmt
7020	1709815.7211	1686108.3471	Esmt
7021	1709816.8965	1686154.6858	Esmt
7022	1709818.8091	1686230.0901	Esmt
7023	1709840.9685	1686334.3214	Esmt
7024	1709846.8699	1686362.0800	Esmt
7025	1709847.9820	1686419.2009	Esmt
7026	1709848.8782	1686465.2320	Esmt
7027	1709850.7740	1686562.6036	Esmt
7028	1709860.9123	1686573.9344	Esmt
7029	1709786.5361	1686521.0105	Esmt
7030	1709700.0829	1686233.1016	Esmt
7031	1709610.3503	1686235.3776	Esmt
7032	1709551.5845	1686272.2564	Esmt
7033	1708843.8211	1687381.7105	Esmt
7034	1708823.3696	1687484.8422	Esmt
7035	1708831.5155	1687594.4155	Esmt
7036	1708843.7309	1687704.1054	Esmt
7037	1708854.8230	1687813.9855	Esmt
7038	1708855.8003	1687928.6278	Esmt
7039	1708946.2103	1687732.1396	Esmt
7040	1708912.7699	1687528.9583	Esmt
7041	1708985.3423	1687468.5293	Esmt
7042	1708939.5754	1687769.9189	Esmt
7043	1708945.1615	1687879.8025	Esmt
7044	1708943.7005	1687932.1361	Esmt



Baughman Brookfield Addition - Phase I
COORDINATES

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-262-7271 F 316-262-0149
 ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER: 472-2020-085623 & 472-2020-085625 DESIGN: AEG DRAWN: JAK
 APPROVED: DATE: Oct. 19, 2020
 SCALE: Noted
 SHEET: **37 OF 39**

REVISIONS:

C:\Projects\Brookfield Addition - 1604-P190\Engineering\Phase 2A\STR_2006-E594\STR_PLANS.DWG