



Scale: 1" = 250'

- = #4 REBAR W/ "BAUGHMAN" CAP (SET)
- = BOLT OVER STONE (FOUND)
- △ = 1/2" IRON IN TRIMBLE (FOUND)
- = 1" IRON IN BROKEN STONE (FOUND)
- ⊠ = #5 REBAR IN TRIMBLE (FOUND)
- ⊙ = 1" SQUARE PIN OVER STONE (FOUND)
- ▽ = 3/4" IRON (FOUND)
- ▽ = 1/2" IRON (FOUND)

IRONS			IRONS			IRONS		
Point #	Northing	Easting	Point #	Northing	Easting	Point #	Northing	Easting
5	27409.65	26374.75	161	30310.67	26305.50	240	28774.13	25782.20
6	27409.88	26290.75	162	29747.64	25399.26	241	28749.17	25930.83
7	27411.88	25540.53	163	29747.70	25457.26	242	28685.35	25935.65
8	27981.91	25539.98	164	29813.57	25421.38	243	28060.20	26000.19
9	27981.51	25129.18	165	29820.82	25426.86	244	28045.70	26062.52
10	28240.67	25128.92	166	29922.08	25388.09	245	28179.19	26013.79
11	28240.49	24939.72	167	29922.15	25452.09	246	28179.25	26077.79
14	29940.46	24938.07	168	29710.86	25074.29	247	28412.28	26013.56
15	30213.73	24940.55	169	29710.92	25132.29	248	28412.34	26077.56
16	30277.72	24941.13	170	29778.55	25467.61	249	28628.34	26030.79
17	30421.04	24942.43	171	29785.79	25473.09	250	28618.13	26093.97
18	30395.11	25231.07	185	28883.51	26740.78	251	28977.36	26120.08
19	30610.28	25233.01	186	28822.84	26720.40	252	29001.24	26172.94
20	30524.78	26190.13	187	28918.61	26573.78	253	28835.42	25766.95
21	30499.70	26189.92	188	28921.58	26509.85	254	28838.06	25830.90
22	30485.79	26345.67	189	28960.37	26511.65	302	29067.36	25757.36
71	28006.87	26376.95	190	28957.39	26575.59	303	29070.01	25821.31
72	27974.32	26125.45	191	29770.78	25527.23	304	29125.31	25711.82
73	27910.32	26125.28	192	29834.55	25532.64	305	29186.82	25729.51
74	27974.51	26054.26	193	30142.36	25387.87	306	29733.34	25968.21
75	27974.68	25990.26	194	30142.43	25451.87	307	29797.11	25973.62
76	27910.67	25993.09	195	28868.09	26233.08	308	29605.20	26380.86
77	27910.52	26051.09	196	28844.22	26180.23	312	29138.16	26467.05
80	27910.81	25941.20	197	28811.46	26121.63	322	29486.77	26107.07
81	27974.81	25941.37	198	28757.09	26155.39	323	29485.18	26049.09
82	27970.70	25786.25	199	28721.09	26085.33	324	27411.02	25860.53
83	28014.66	25748.42	200	28700.51	26024.73	325	28857.59	26506.87
84	27986.71	25715.93	201	29325.00	24938.67	326	29581.59	25775.72
85	27942.74	25753.76	202	29241.00	24938.75	327	29581.53	25717.72
86	27888.80	25671.07	203	29241.09	25038.75	328	28617.63	26699.88
87	27888.85	25729.07	204	29261.15	25098.73	329	28538.87	26635.77
88	27622.15	25671.33	205	29325.25	25200.87	330	29673.07	25399.33
89	27622.21	25729.33	206	29261.25	25200.94	331	29673.12	25457.33
90	28142.58	25709.82	207	29250.82	25275.24	332	28361.39	26635.29
91	28142.65	25773.82	208	29312.33	25292.93	333	28168.19	26506.60
92	30212.52	25073.80	209	29130.90	25388.86	334	28159.70	26377.36
93	30212.00	25131.80	210	29081.60	25446.91			
94	30210.29	25320.49	211	28840.13	25080.14			
95	30274.29	25321.06	212	28840.19	25138.14			
96	30271.74	25345.71	219	28782.13	25080.20			
97	30290.96	25354.26	220	28782.00	24939.20			
139	30475.38	26521.52	221	28782.19	25138.20			
140	29929.91	26517.25	222	28840.00	24939.14			
141	29901.66	26461.55	223	28828.31	25260.40			
144	30248.17	25398.71	224	28771.41	25249.19			
145	29848.82	26347.31	225	28817.53	25371.39			
146	30267.38	25407.25	226	28817.55	25389.16			
147	29787.72	26366.65	227	28450.52	25080.52			
148	29779.67	26369.20	228	28450.58	25138.52			
150	29731.65	26100.33	229	28759.53	25371.45			
151	29730.05	26042.35	230	28759.55	25389.22			
152	29749.70	25775.56	231	28222.36	25389.74			
153	29754.62	25717.56	232	28190.53	25375.84			
154	30319.17	25360.39	233	28132.55	25393.36			
155	30335.13	25360.53	234	28222.42	25447.74			
156	30318.65	25418.38	235	28653.07	25709.32			
157	30334.60	25418.53	236	28653.14	25773.32			
158	30384.94	25474.06	237	28758.16	25761.27			
159	30442.71	25479.22	238	28707.27	25800.08			
160	30363.75	26363.22	239	28723.24	25821.02			

CONTROL POINTS			
Point #	Northing	Easting	Desc.
501	32,584.25	24,901.96	NWCOR
502	32,612.53	27,513.28	N1\4COR
503	29,999.21	30,061.99	E1\4COR
504	27,360.78	29,997.18	SECOR
505	27,353.64	24,880.59	SWCOR
506	29,939.11	24,878.07	W1\4COR
507	29,997.85	27,492.82	CTR
508	27,346.81	27,439.22	S1\4COR
600	27,336.68	26,119.57	R
601	27,364.65	28,223.19	R
602	29,803.90	30,075.28	N
603	29,939.45	24,908.10	AMPAS
606	29,999.06	30,022.07	ARM5
702	27,442.50	24,976.73	CP
710	32,566.65	26,958.64	CP
718	30,423.52	24,912.64	AMPAS
801	27,376.51	29,966.08	PK
802	27,442.50	24,976.73	CP
803	29,899.34	24,954.88	CP
804	30,073.40	27,453.20	CP
810	32,566.64	26,958.64	CP
811	32,473.94	26,206.49	4BF
812	30,624.50	26,190.89	4BF
813	30,569.47	26,223.82	CP
815	31,305.15	27,502.90	4BF
816	30,731.98	27,498.38	4BF
817	30,351.39	24,911.86	4BF
822	27,390.46	30,036.25	BMCOW
843	30,634.08	24,962.62	N
845	27,365.81	28,315.31	BMCOW

Baughman

Turkey Creek 4th Addition
Coordinate Sheet
Storm Water Drain #467

Baughman Company, P.A. 315 Ellis St. Wichita, KS 67211 P 316-282-7271 F 316-282-0149
ENGINEERING | SURVEYING | PLANNING | LANDSCAPE ARCHITECTURE

PROJECT NUMBER
468-2020-085444

DESIGN
DMV

DRAWN
JAK

REVISIONS:

APPROVED
DATE
9/11/2020

SCALE
Noted

SHEET
62 OF 65