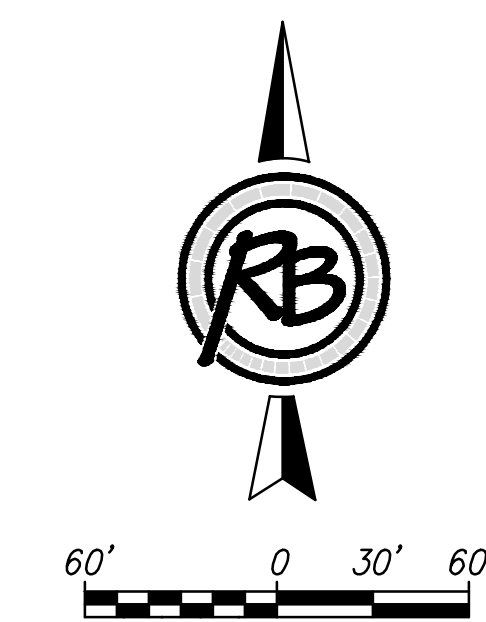


Point Table			
Point #	Northing	Easting	Description
100	1679942.68	1691877.23	ADD CNR
101	1679958.92	1692595.56	ADD CNR
102	1679633.57	1692601.47	ADD CNR
103	1679628.24	1692730.13	ADD CNR
104	1679593.89	1692758.20	ADD CNR
105	1679431.39	1692725.25	ADD CNR
106	1679420.54	1692729.68	ADD CNR
107	1679389.11	1692695.95	ADD CNR
108	1679238.81	1692608.64	ADD CNR
109	1678986.91	1692613.21	ADD CNR
110	1678964.78	1692576.45	ADD CNR
111	1678796.78	1692465.37	ADD CNR
112	1678766.79	1692466.09	ADD CNR
113	1678731.15	1692445.82	ADD CNR
114	1678686.16	1692446.64	ADD CNR
115	1678680.83	1692220.21	ADD CNR
116	1678698.47	1692119.87	ADD CNR
117	1678694.36	1691944.91	ADD CNR
118	1678718.76	1691919.47	ADD CNR
119	1678893.74	1691916.29	ADD CNR
120	1678993.25	1691894.48	ADD CNR
121	1678903.35	1692526.78	ADD CNR
122	1679088.23	1691892.75	RES COR
123	1679139.22	1691891.83	RES COR
124	1679089.00	1691935.34	RES PC
125	1679140.53	1691963.81	RES PC
126	1679111.99	1692002.01	RES PI
127	1679135.57	1692023.64	RES PI
128	1679098.09	1692017.16	RES PC
129	1679121.67	1692038.79	RES PC
130	1679064.97	1692104.63	RES PT
131	1679096.96	1692104.05	RES PT
132	1679066.06	1692164.62	RES PC
133	1679098.06	1692164.04	RES PC
134	1679073.43	1692216.74	RES PT
135	1679104.33	1692208.43	RES PT
136	1679086.42	1692265.09	RES PI
137	1679117.33	1692256.79	RES PI
138	1679183.87	1692037.04	RES PT
139	1679183.29	1692005.04	RES PT

Point Table			
Point #	Northing	Easting	Description
140	1679213.86	1692036.49	RES PC
141	1679213.28	1692004.50	RES PC
142	1679324.55	1692137.45	RES PT
143	1679356.46	1692135.10	RES PT
144	1679338.64	1692328.40	RES PC
145	1679370.56	1692326.04	RES PC
146	1679590.99	1692404.03	RES PT
147	1679565.63	1692384.51	RES PT
148	1679648.49	1692329.34	RES PC
149	1679623.13	1692309.82	RES PC
150	1679693.89	1692238.70	RES PT
151	1679663.07	1692230.09	RES PT
152	1679711.01	1692177.49	RES PC
153	1679680.19	1692168.88	RES PC
154	1679691.18	1692092.31	RES PT
155	1679667.34	1692113.65	RES PT
156	1679584.54	1691973.13	RES PC
157	1679553.14	1691986.02	RES PC
158	1679576.91	1691953.67	RES PT
159	1679525.19	1691914.82	RES PT
160	1679575.64	1691883.90	RES COR
161	1679524.65	1691884.83	RES COR
162	1681270.74	1691793.10	W 1/4 COR
163	1678612.01	1691841.34	SECTION COR
164	1678673.81	1694471.91	S 1/4 COR



**The Steppes at Ark Valley
Add-Bubble-Water**

RUGGLES & BOHM
ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE | GOVERNMENT
924 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4621
WWW.RUGGLESANDBOHM.COM

DATE: 2/24/2015
DESIGN: KL
DRAWN: DRS
REVIEW: 2/4/2015
SHEET: 14
OF: 15

PROJECT NUMBER: 448-90642
DRAWING FILE: 4372E Engineering Base [Add-Bubble-Water]

RIB JOB NO.: 4372E
DWG. SCALE: 1" = 60'