

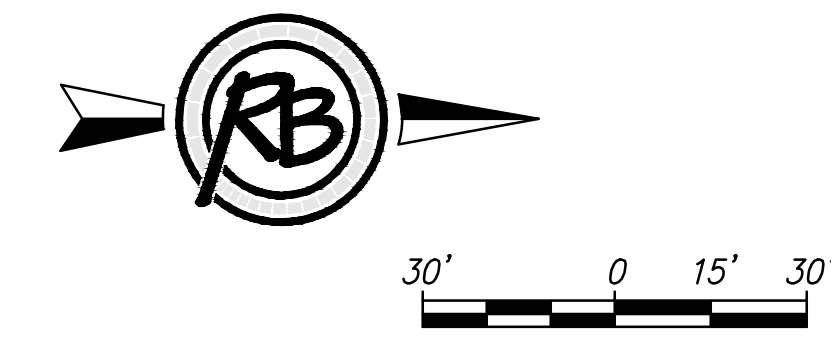
F:\Projects\Projects 4300-4399\4350E (Siena Lakes Ph. 1 Engineering Randy Keizer)\Phase 1 - Jay Russell\Siena Lakes Eng Base.dwg

Point Table				
Point #	Northing	Easting	Description	Elevation
9101	1709249.77	1626315.06	Pond Daylight	1330.32
9102	1709231.30	1626273.02	Pond Daylight	1330.35
9103	1709188.51	1626256.35	Pond Daylight	1330.39
9104	1709068.52	1626258.89	Pond Daylight	1330.02
9105	1709054.93	1626260.75	Pond Daylight	1329.95
9106	1708997.86	1626275.35	Pond Daylight	1329.75
9107	1708988.80	1626276.59	Pond Daylight	1329.74
9108	1708741.30	1626281.84	Pond Daylight	1329.29
9109	1708680.61	1626288.10	Pond Daylight	1329.53
9110	1708653.39	1626288.76	Pond Daylight	1329.71
9111	1708618.27	1626304.11	Pond Daylight	1329.82
9112	1708604.34	1626339.81	Pond Daylight	1329.92
9113	1708604.55	1626349.77	Pond Daylight	1329.92
9114	1708599.00	1626364.03	Pond Daylight	1329.79
9115	1708584.98	1626370.19	Pond Daylight	1330.03
9116	1708526.01	1626371.44	Pond Daylight	1329.94
9117	1708513.46	1626376.22	Pond Daylight	1329.98

Point Table				
Point #	Northing	Easting	Description	Elevation
9118	1708506.76	1626387.87	Pond Daylight	1329.89
9119	1708500.70	1626421.29	Pond Daylight	1329.87
9120	1708504.08	1626436.45	Pond Daylight	1329.91
9121	1708514.17	1626450.65	Pond Daylight	1329.97
9122	1708526.80	1626458.72	Pond Daylight	1330.19
9123	1708541.49	1626455.75	Pond Daylight	1330.16
9124	1708554.71	1626447.03	Pond Daylight	1330.26
9125	1708565.30	1626443.72	Pond Daylight	1330.26
9126	1708722.37	1626440.39	Pond Daylight	1330.11
9127	1708900.76	1626436.60	Pond Daylight	1329.94
9128	1709049.66	1626433.44	Pond Daylight	1329.80
9129	1709113.70	1626427.08	Pond Daylight	1329.99
9130	1709192.10	1626425.42	Pond Daylight	1330.40
9131	1709234.14	1626406.95	Pond Daylight	1330.44
9132	1709250.81	1626364.16	Pond Daylight	1330.45
9133	1708624.13	1626349.35	Pond	1326.00
9134	1708613.43	1626378.02	Pond	1326.00

Point Table				
Point #	Northing	Easting	Description	Elevation
9135	1708585.41	1626390.32	Pond	1326.00
9136	1708526.43	1626391.13	Pond	1326.00
9137	1708519.89	1626424.77	Pond	1326.00
9138	1708530.03	1626438.40	Pond	1326.00
9139	1708542.97	1626429.26	Pond	1326.00
9140	1708569.91	1626422.32	Pond	1326.00
9141	1708655.36	1626420.92	Pond	1326.00
9142	1708655.11	1626405.82	Pond Transition	1323.00
9143	1708723.56	1626404.70	Pond Transition	1323.00
9144	1708900.74	1626401.89	Pond Transition	1323.00
9145	1709048.44	1626399.37	Pond Transition	1322.97
9146	1709106.85	1626392.45	Pond Transition	1323.00
9147	1709192.63	1626388.26	Pond Transition	1323.00
9148	1709213.50	1626366.21	Pond Transition	1323.00
9149	1709213.09	1626315.09	Pond Transition	1323.00
9150	1709191.06	1626293.37	Pond Transition	1323.00
9151	1709069.72	1626294.07	Pond Transition	1323.00

Point Table				
Point #	Northing	Easting	Description	Elevation
9152	1708990.29	1626310.37	Pond Transition	1323.00
9153	1708742.68	1626313.35	Pond Transition	1323.00
9154	1708678.48	1626321.16	Pond Transition	1323.00
9155	1708654.14	1626322.40	Pond Transition	1323.00
9156	1708639.05	1626338.55	Pond Transition	1323.00
9157	1708639.97	1626391.18	Pond Transition	1323.00
9158	1708667.74	1626377.61	Pond Bottom	1316.00
9159	1708901.73	1626373.77	Pond Bottom	1316.00
9160	1709046.93	1626371.39	Pond Bottom	1316.00
9161	1709110.69	1626364.09	Pond Bottom	1316.00
9162	1709185.46	1626360.57	Pond Bottom	1316.00
9163	1709185.14	1626321.41	Pond Bottom	1316.00
9164	1709071.15	1626322.07	Pond Bottom	1316.00
9165	1708992.33	1626338.35	Pond Bottom	1316.00
9166	1708744.59	1626341.33	Pond Bottom	1316.00
9167	1708686.99	1626348.54	Pond Bottom	1316.00
9168	1708667.25	1626349.77	Pond Bottom	1316.00



**SIENA LAKES ADDITION PHASE 1  
EAST POND**

SEAL

**RUGGLES  
& BOHM**

ENGINEERING | SURVEYING | LANDSCAPE ARCHITECTURE | GOVERNMENT

524 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4621

WWW.RUGGLESANDBOHM.COM

DATE  
11-3-2015

DESIGN  
EJG

DRAWN  
DS

REVIEW  
9-30-2015

SHEET  
11

OF  
37

PROJECT NUMBER  
468-84971

HW JOB NO.  
4350E

DWG. SCALE  
...

Siena Lakes Eng Base [EAST POND]