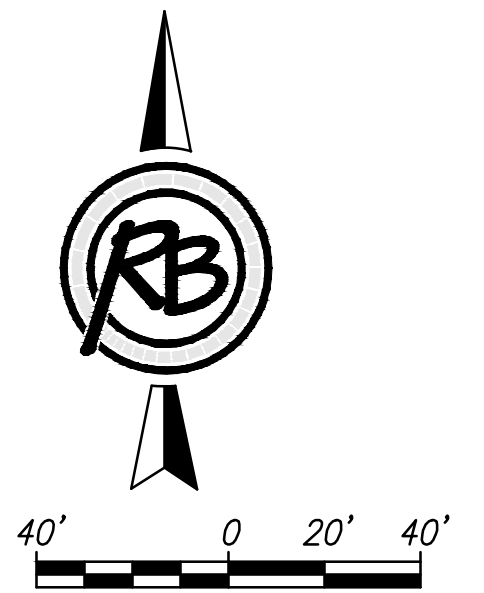
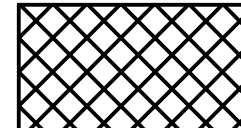





Point Table			
Point #	Northing	Easting	Description
601	1709613.00	1625614.77	
602	1709614.09	1625666.27	TAP EXIST. 16"
603	1709578.10	1625667.03	FH
604	1709435.08	1625670.07	BEND
605	1709420.18	1625677.74	BEND
606	1709415.79	1625679.99	BEND
607	1709398.00	1625689.14	BEND
608	1709393.92	1625691.24	BEND
609	1709385.97	1625697.10	PC CURVE #1
610	1709308.93	1625796.84	TEE
611	1709293.62	1625883.12	PT CURVE #1
612	1709293.82	1625892.49	BEND
613	1709293.88	1625895.48	BEND
614	1709294.31	1625915.48	BEND
615	1709294.37	1625918.51	BEND
616	1709296.75	1626030.45	ANCHOR VALVE
617	1709297.17	1626050.45	BLOW OFF
618	1709250.45	1625770.41	FH
619	1709227.73	1625760.14	PC CURVE #2
620	1709151.30	1625744.52	PT CURVE #2
621	1709051.32	1625746.64	PC CURVE #3
622	1709002.06	1625754.75	PRC
623	1708939.69	1625765.01	PT CURVE #4 & BEND
624	1708936.69	1625765.08	BEND
625	1708916.69	1625765.50	BEND
626	1708913.28	1625765.57	BEND
627	1708904.60	1625765.76	
628	1708781.65	1625768.37	PC CURVE #5
629	1708720.73	1625764.16	PT CURVE #5
630	1708704.24	1625761.52	BEND
631	1708679.39	1625788.31	BEND
632	1708634.11	1625799.09	BEND
633	1708605.21	1625781.31	BEND
634	1708603.53	1625771.17	BEND
635	1708603.35	1625770.07	BEND
636	1708600.09	1625750.34	BEND
637	1708599.89	1625749.17	BEND
638	1708599.45	1625746.48	BEND
639	1708625.66	1625709.87	BEND
640	1708653.29	1625705.30	BLOW OFF



**Project Quantities**

 MAINTAIN Construction Entrance

**Siena Lakes Phase 1  
Water Bubble Map - Erosion Cont.**

	<b>RUGGLES &amp; BOHM</b>	DATE 9-16-2015
	ENGINEERING   SURVEYING   LANDSCAPE ARCHITECTURE   GOVERNMENT 924 NORTH MAIN WICHITA, KANSAS 67203 P (316) 264-8008 F (316) 264-4621 WWW.RUGGLESANDBOHM.COM	DESIGN EJG
PROJECT NUMBER 448-90636	DWG. SCALE 4350E	DRAWN DS
DRAWING FILE Siena Lakes Eng Base [Water Bubble Map - Erosion Cont.]	REVIEW 9-2-2015	SHEET 5
		OF 12