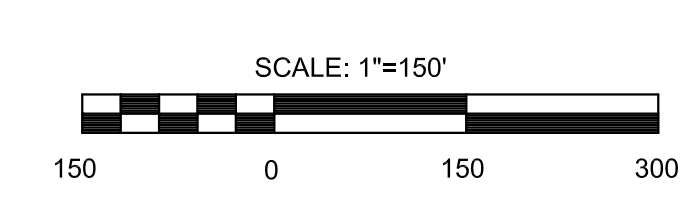
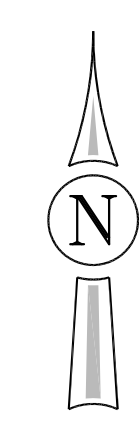
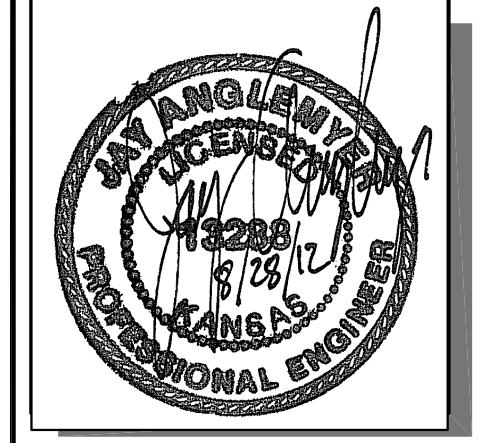


PROPERTY IRONS			
47	1686104.13	1672112.53	PI
48	1685749.01	1673013.53	PI
49	1685095.63	1673024.97	PI
50	1685312.78	1672775.89	PI
51	1685669.89	1672349.79	PI
52	1684314.51	1672294.73	PI
53	1684114.74	1672298.57	PI
54	1684014.50	1672299.97	PI
55	1684252.78	1672536.03	PI
56	1684254.83	1672666.10	PI
1013	1684255.85	1672725.41	PI
1014	1684192.81	1672537.13	PI
1015	1685300.29	1671448.45	PI
1016	1685517.25	1671519.30	PI
1017	1685282.93	1671615.50	PI
1018	1685175.63	1671747.47	PI
1019	1684888.66	1671401.54	PI
1020	1684599.51	1671253.03	PI
1021	1684545.18	1671228.01	PI
1022	1684645.28	1671556.57	PI
1023	1684812.55	1671663.62	PI
8000	1686296.51	1673174.63	PI
8001	1686256.37	1673176.38	PI
8002	1686193.18	1673065.75	PI
8003	1686047.39	1672938.51	PI
8004	1686114.94	1672842.24	PI
8005	1686043.61	1672701.64	PI
8006	1686040.96	1672543.72	PI
8007	1686038.41	1672383.29	PI
8008	1686115.37	1672812.33	PI
8009	1686112.23	1672612.13	PI
8010	1686110.06	1672511.68	PI
8011	1686108.59	1672411.63	PI
8012	1686104.13	1672112.52	PI
8013	1686101.83	1671962.47	PI
8014	1686276.74	1671959.76	PI
8015	1686275.76	1671889.96	PI
8016	1686098.15	1671742.44	PI
8017	1686096.13	1671617.43	PI
8018	1685247.10	1672962.80	PI
8019	1685548.88	1673017.00	PI
8024	1685257.55	1672280.06	PI
8025	1685229.58	1672507.26	PI
8026	1685244.50	1672707.34	PI
8027	1685305.15	1672576.06	PI
8028	1685239.13	1672607.01	PI
8029	1685192.71	1672310.92	PI
8030	1685228.08	1672180.02	PI
8031	1685260.18	1672117.07	PI
8032	1685238.20	1672050.49	PI
8033	1685175.03	1672018.62	PI
8034	1685107.12	1672040.91	PI
8035	1685076.53	1672103.77	PI
8036	1685596.19	1672201.92	PI
8038	1685610.92	1672401.07	PI
8039	1685673.48	1672629.27	PI
8040	1685615.46	1672700.97	PI
8041	1685617.02	1672800.94	PI
8042	1685497.67	1672039.11	PI
8043	1685537.12	1671952.53	PI
8044	1685681.70	1671911.85	PI
8045	1685098.31	1672169.85	PI
8046	1685154.51	1671895.72	PI
8047	1684789.87	1672144.83	PI
8048	1684853.27	1672176.84	PI
8049	1684875.03	1672242.77	PI
8050	1684843.00	1672306.16	PI
8051	1684776.57	1672327.89	PI
8052	1684713.31	1672296.21	PI
8053	1684691.73	1672229.55	PI
8054	1684723.79	1672166.43	PI
8071	1685813.07	1671475.50	PI
8072	1686024.25	1671501.96	PI
8073	1686019.55	1671391.75	PI
8074	1686124.95	1671181.11	PI
9003	1686120.66	1672996.78	MKEC DP
9009	1685003.38	1671501.00	MKEC DP
9010	1684196.90	1671090.24	MKEC DP
9011	1684533.03	1671380.58	MKEC DP

WATER POINTS			
Number	Northing	Easting	Full Desc
4100	1686197	1670730.21	TAP
4101	1686035	1671393.05	FH
4102	1686031	1671396.67	TEE
4103	1685672	1671521.60	FH
4104	1685232	1671509.77	CROSS
4105	1684709	1671327.34	FH
4106	1684546	1671249.83	TEE
4200	1686038	1671404.25	BEND
4201	1686041	1671910.10	CROSS
4202	1686048	1672389.03	FH
4203	1686057	1672943.96	FH
4204	1686058	1672999.70	TAP
4300	1686010	1671910.60	FH
4301	1685533	1671959.88	TEE
4302	1685217	1672063.84	FH
4303	1685180	1672076.07	CROSS
4304	1684768	1672224.95	CROSS
4305	1684215	1672315.88	FH
4400	1685603	1672197.67	FH
4401	1685631	1672798.63	FH
4402	1685637	1673006.42	TAP
4500	1685862	1670767.90	TEE
4501	1685770	1671118.83	BEND DS
4502	1685559	1671121.95	FH
4503	1685291	1671125.90	TEE
4504	1685286	1671125.97	TEE
4600	1684987	1670838.46	BEND
4601	1685016	1670866.62	BEND
4602	1685018	1670973.40	BEND
4603	1685058	1671011.96	FH
4604	1685081	1671033.72	BEND
4605	1685285	1671094.25	BEND
4606	1685235	1671498.34	FH
4607	1685233	1671503.84	BEND
4608	1685231	1671515.70	BEND
4609	1685101	1671859.14	BEND
4610	1685081	1671871.66	TEE
4700	1684492	1671401.49	CROSS
4701	1684260	1671747.55	BEND
4702	1684257	1671752.64	CROSS
4703	1684242	1671775.71	BEND
4704	1684212	1671803.58	FH
4705	1683903	1671975.35	BEND
4706	1683897	1671975.63	BEND
4800	1685298	1673012.31	TAP
4801	1685290	1672581.40	FH
4802	1684869	1671640.57	FH
4803	1684497	1671403.54	BEND
4804	1684137	1671188.30	TEE
4805	1684096	1671163.13	BEND
4806	1684009	1671199.82	FH
4807	1684001	1671430.14	BEND
4808	1684044	1671618.15	BEND
4809	1684714	1672107.70	FH
4810	1684853	1672636.01	BEND
4811	1684858	1672646.68	BEND
4812	1684858	1672649.39	FH
4813	1684858	1672658.73	BEND
4814	1684863	1672658.59	BEND
4815	1685278	1670778.11	CROSS
4816	1685641	1670771.77	TEE
4817	1685816	1670768.71	FH
4818	1686058	1670766.05	TEE
4819	1686198	1670764.74	TEE
4820	1686197	1670744.24	FH
4821	1686051	1671902.42	TEE
4822	1686052	1671909.95	BEND
4823	1685119	1672096.20	BEND
4824	1685110	1672112.37	BEND



MKEC
ENGINEERING
CONSULTANTS, INC.
411 N. WEBB ROAD
WICHITA, KS. 67206
316-684-9600



WATER MAIN REPLACEMENT PLANS FOR
EASTBOROUGH SOUTH

BUBBLE MAP
SHEET TITLE
448-90213
PROJECT NUMBER

DFL / JWC / JRA
DESIGNED DRAWN CHECKED

ISSUED
August 2012
REVISED

SHEET NO.
34 of 40

PLOTTER: Tandem, August 28, 2012 @ 03:28PM

J:\CIVIL\06691\DWG\WTR\BUBBLE.DWG