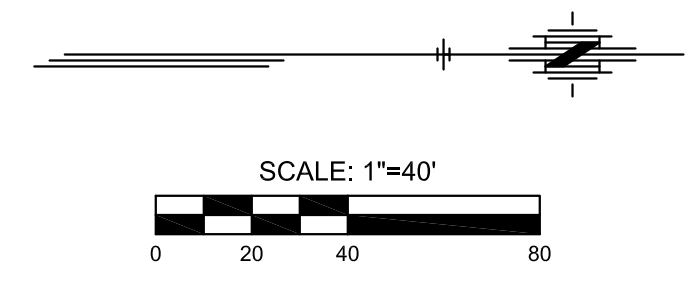
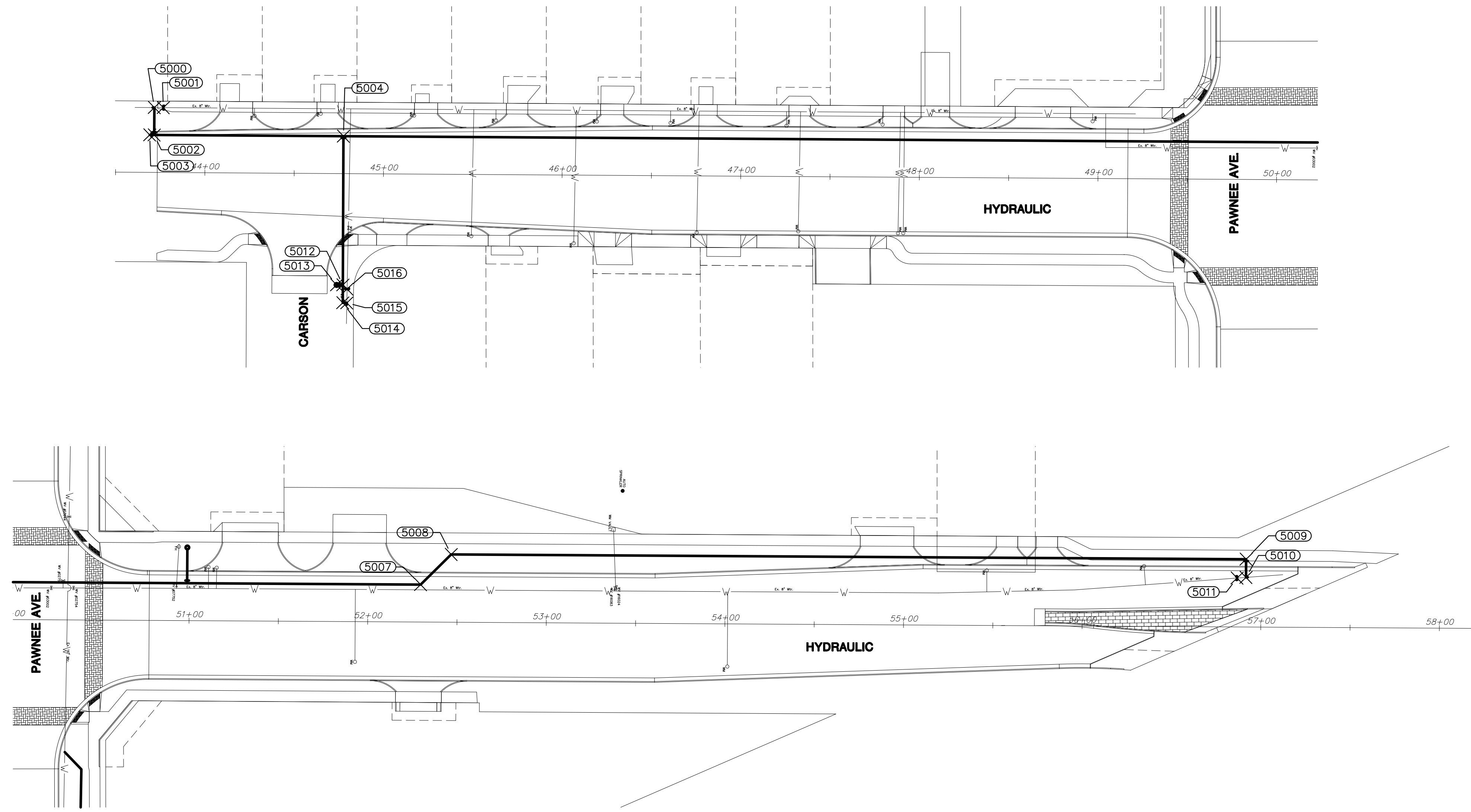


STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	87 N-0597-01	2016	98	191



STREET IMPROVEMENTS FOR:
PAWNEE AVENUE
FROM HYDRAULIC TO POPLAR
WICHITA, KANSAS



WATER POINTS					
No.	Northing (ft)	Easting (ft)	Station	Offset	Description
5000	1672082.373	1654753.45	9+59.49	631.43' Rt.	8" 90° BEND
5001	1672087.373	1654753.45	9+59.52	626.43' Rt.	CAP 8" N.
5002	1672082.582	1654753.45	9+74.82	631.537' Rt.	8"x8" DIMJ TEE & 2-8" VALVE ASSY
5003	1672080.083	1654753.45	9+74.80	634.03' Rt.	8" PLUG S.
5004	1672188.518	1654753.45	9+75.52	525.59' Rt.	8"x8" DIMJ TEE & 1-8" VALVE ASSY
5005	1672809.814	1654753.45	9+79.59	95.78' Lt.	FH TEE & VALVE
5006	1672809.532	1654753.45	9+59.59	95.88' Lt.	FH
5007	1672940.524	1654753.45	9+80.39	226.48' Lt.	8" 45° BEND
5008	1672957.284	1654753.45	9+63.50	243.58' Lt.	8" 45° BEND
5009	1673402.28	1654753.45	9+66.25	688.61' Lt.	8"x8" DIMJ TEE, 2-8" VALVE ASSY & 8' PLUG N.
5010	1673402.423	1654753.45	9+76.43	688.55' Lt.	8" 90° BEND
5011	1673397.445	1654753.45	9+76.79	683.56' Lt.	8" PLUG S.
5012	1672189.859	1654753.45	10+57.91	526.03' Rt.	FH VALVE & TEE
5013	1672186.36	1654753.45	10+57.88	529.53' Rt.	FH
5014	1672190.02	1654753.45	10+67.91	526.09' Rt.	8"x4" 90° BEND
5015	1672192.303	1654753.45	10+67.96	523.804' Rt.	8" 90° BEND
5016	1672192.303	1654753.45	10+60.19	523.634' Rt.	CAP 2" W.
5017	1672742.246	1654772.756	7+91.31	31.989' Lt.	16" 45° BEND
5018	1672742.268	1654773.756	7+92.31	31.991' Lt.	16" 45° BEND
5019	1672742.707	1654793.751	8+12.31	32.025' Lt.	16" 45° BEND
5020	1672742.729	1654794.751	8+13.31	32.026' Lt.	16" 45° BEND

WATER POINTS (contin.)					
Number	Northing (ft)	Easting (ft)	Station	Offset	Description
5021	1672743.214	1655055.634	10+74.19	27.103' Lt.	16" 45° BEND
5022	1672752.695	1655065.083	10+83.85	36.373' Lt.	16" 45° BEND
5023	1672752.768	1655108.082	11+26.84	35.503' Lt.	16" 45° BEND
5024	1672743.319	1655117.563	11+36.11	25.849' Lt.	16" 45° BEND
5025	1672754.357	1656369.833	23+88.32	9.405' Lt.	8"x16" TAPPING SLEEVE & VALVE
5026	1672809.338	1656368.386	23+88.08	64.405' Lt.	2" BLOWOFF ASSY
5027	1672775.771	1657345.649	33+64.37	9.402' Lt.	8"x16" TAPPING SLEEVE & VALVE
5028	1672825.759	1657344.552	33+64.37	59.402' Lt.	8"x4" 90° BEND
5029	1672825.834	1657348.765	33+68.58	59.384' Lt.	4"x2" 90° BEND
5030	1672823.834	1657348.801	33+68.58	57.384' Lt.	CAP 2" S.
5031	1672781.943	1657627.408	36+46.20	9.389' Lt.	8"x16" TAPPING SLEEVE & VALVE
5032	1672827.936	1657626.618	36+46.42	55.389' Lt.	8" 45° BEND
5033	1672841.694	1657612.38	36+32.48	69.455' Lt.	8" 45° BEND
5034	1672837.223	1657612.457	36+32.46	64.984' Lt.	CAP 8" S.
5035	1672753.324	1657810.549	38+28.66	23.270' Rt.	6" 45° BEND
5036	1672752.326	1657810.605	38+28.70	24.269' Rt.	6" 45° BEND
5037	1672732.357	1657811.72	38+29.37	44.258' Rt.	6" 45° BEND
5038	1672731.359	1657811.775	38+29.40	45.257' Rt.	6" 45° BEND
5039	1672771.767	1655683.79	17+02.82	41.865' Lt.	FH
5040	1672777.737	1656182.99	22+02.03	36.880' Lt.	FH
5041	1672731.24	1657527.519	35+45.22	39.109' Rt.	FH

LEGEND
PC—Point of Curve
PCC—Point on Compound Curve
RP—Radius Curve
BC—Back of Curb
EP—Edge of Pavement
PT—Point on Tangent



©2013 MKEC Engineering All Rights Reserved www.mkec.com These drawings and their contents, including, but not limited to, all concepts, designs, & ideas are the exclusive property of MKEC Engineering (MKEC), and may not be used or reproduced in any way without the express consent of MKEC.

WATER BUBBLE MAP	
PROJECT NO.	87 N-0597-01
DATE	5/10/2016
SCALE	AS SHOWN
DESIGNED	DRAWN
JRA	LES
CHECKED	JRA
NO.	REVISION
SHEET NO.	
98 OF 191	

PLOTTED: Thursday, June 23, 2016 @ 10:00AM

J:\CIVIL\05745\DWG\CONTROL-BUBBLE\05745-CR02.DWG