

PAVING POINTS			
Point #	Northing	Easting	Desc.
500	1709683.12	1623023.34	PI
501	1709933.18	1623004.69	PI
517	1710024.33	1623279.27	PI
518	1709939.88	1623334.63	PI
519	1709655.27	1623342.51	PI
520	1709663.60	1623277.53	PI
521	1709658.73	1623050.19	PI
564	1709698.03	1625584.55	PI
565	1709680.12	1624748.65	PI
566	1709679.04	1624698.14	PI
567	1709650.74	1623377.83	PI
568	1709678.19	1624658.41	PI
569	1709692.16	1624694.62	PI
570	1709691.38	1624658.13	PI
571	1709693.38	1624751.61	PI
572	1709707.50	1624751.30	PI
573	1709708.28	1624787.80	PI
574	1709680.97	1624788.38	PI
575	1709847.58	1624666.04	PI
576	1709843.77	1624661.84	PI
577	1709934.41	1624635.14	PI
578	1710008.43	1624567.24	PI
579	1710334.47	1624525.33	PI
580	1710367.41	1624477.58	PI
589	1709956.66	1624538.19	PI
590	1709952.22	1624533.91	PI
591	1709993.08	1624492.73	PI
592	1709997.25	1624496.76	PI
593	1709945.59	1624353.19	PI
594	1709887.99	1624346.38	PI
595	1709883.10	1624082.85	PI
596	1709940.41	1624073.92	PI
597	1709939.28	1623782.13	PI
598	1709881.91	1623773.63	PI
599	1709947.72	1623557.59	PI
600	1709889.94	1623562.82	PI
601	1709915.15	1623519.64	PI
602	1710304.09	1624444.15	PI
603	1710356.01	1624470.09	PI
624	1709866.85	1624703.94	PI
625	1709885.68	1624719.95	PI
626	1709903.31	1624704.09	PI
627	1709888.24	1624691.28	PI
628	1709902.42	1624678.96	PI
629	1709913.01	1624695.66	PI
630	1709933.43	1624683.98	PI
631	1709913.18	1624652.04	PI
632	1709969.07	1624857.85	PI
633	1709936.59	1624858.23	PI
634	1709916.93	1624979.58	PI

PAVING POINTS			
Point #	Northing	Easting	Desc.
635	1709948.51	1624984.70	PI
636	1709937.33	1625145.08	PI
637	1709905.33	1625145.77	PI
638	1709939.27	1625235.67	PI
639	1709907.28	1625236.35	PI
640	1709941.39	1625336.77	PI
641	1709937.62	1625361.87	PI
642	1709860.52	1625388.32	PI
643	1709765.54	1625390.36	PI
644	1709766.23	1625422.35	PI
645	1709861.21	1625420.31	PI
646	1709965.02	1625380.96	PI
647	1709986.55	1625379.64	PI
648	1710124.38	1625403.70	PI
649	1710116.90	1625372.59	PI
650	1710248.81	1625340.88	PI
651	1710240.86	1625375.70	PI
652	1710255.13	1625378.27	PI
653	1710287.51	1625370.30	PI
654	1710288.18	1625365.57	PI
655	1710314.35	1625329.99	PI
656	1710330.59	1625310.28	PI
657	1710362.90	1625312.11	PI
678	1710379.97	1625328.49	PI
679	1710455.21	1625338.27	PI
680	1710449.83	1625375.81	PI
681	1710464.03	1625372.88	PI
704	1709581.66	1622954.40	SC
705	1712214.54	1622881.50	SC
706	1712264.39	1625524.30	SC
707	1709638.05	1625585.96	SC

STORM WATER SEWER POINTS			
Point #	Northing	Easting	Desc.
5000	1709914.73	1623350.56	ES
5001	1709917.44	1623483.11	INLET
5002	1710089.72	1623963.64	ES
5003	1709916.94	1623967.37	INLET
5004	1709884.61	1623968.79	INLET
5005	1710143.16	1624410.68	ES
5006	1710147.52	1624440.50	INLET
5007	1710152.77	1624472.44	INLET
5008	1710156.07	1624514.26	ES
5009	1710053.38	1624605.56	ES
5010	1709803.48	1624607.19	ES
5011	1709838.93	1624670.14	MH
5012	1709769.94	1624831.11	ES
5013	1709662.88	1624644.36	ES
5014	1709666.35	1624806.10	ES
5015	1710087.59	1625083.24	ES
5016	1709938.20	1625086.34	INLET
5017	1709905.87	1625084.89	INLET
5018	1710157.56	1625310.49	ES
5019	1710174.75	1625358.51	INLET
5020	1710182.31	1625389.95	INLET
5021	1710186.02	1625548.08	MH
5022	1710087.63	1625550.39	MH
5023	1709971.85	1625553.11	MH
5024	1709862.26	1625555.69	MH
5025	1709772.57	1625557.84	MH
5026	1709682.81	1625574.15	INLET
5027	1709665.79	1625577.25	MH
5028	1709668.18	1625727.70	MH
5029	1709512.39	1625755.20	ES
5030	1709756.47	1625359.98	ES
5031	1709761.23	1625422.62	INLET
5032	1709678.74	1625384.45	ES
5033	1709679.70	1625429.13	ES

### CONTROL POINTS

CP #100  
 5/8" rebar with MKEC Aluminum Cap  
 N = 1709596.07 E = 1624178.12 Elev. = 1334.38  
 South side of 37th Street N., West of entrance drive to Mid  
 Kansas Pediatric Association at address 6837 W 37th St N.  
 36 feet NW of fire hydrant  
 6 feet south of south edge of asphalt

CP #101  
 5/8 inch rebar with MKEC Aluminum Cap  
 N = 1709656.12 E = 1625269.09 Elev. = 1331.35'  
 North side of 37th St. N  
 5 feet north of north edge of asphalt  
 On extended line to the north with the centerline of Ridgeport  
 Street

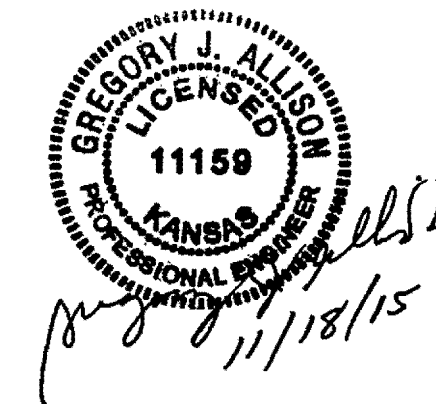
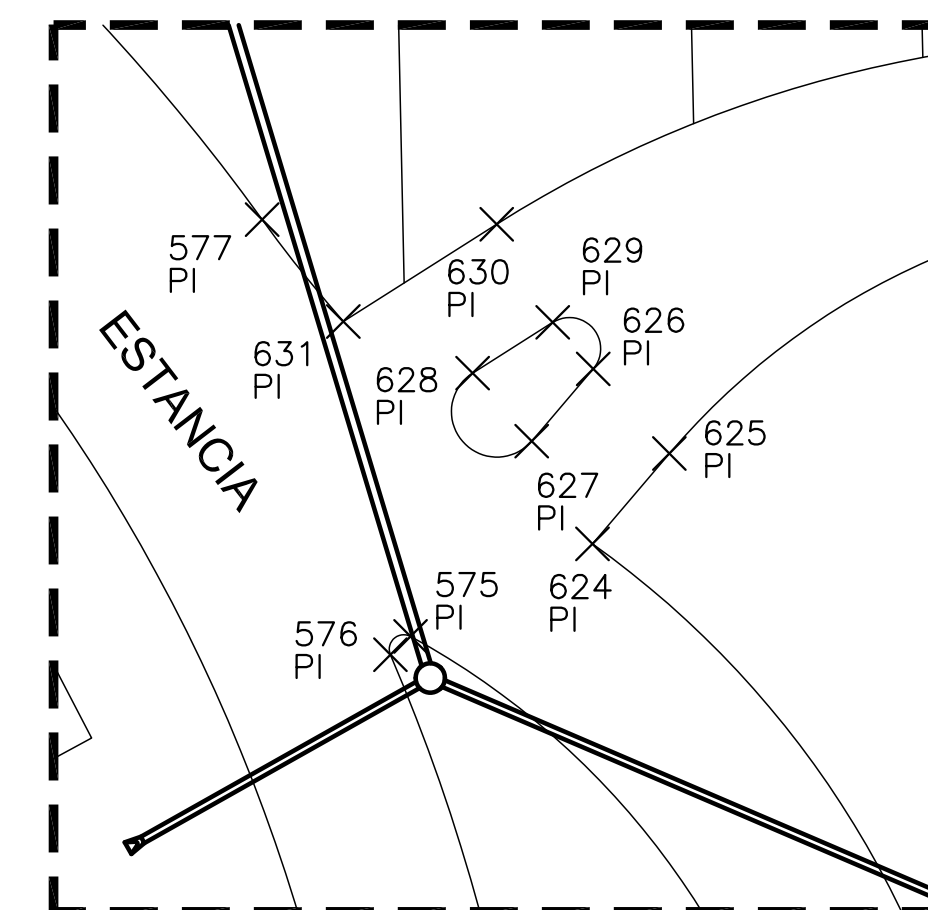
CP #102  
 5/8 inch rebar with MKEC Aluminum Cap  
 N = 1710347.41' E = 1622982.67' Elev. = 1330.50  
 East Ridge Road in flowline of ditch  
 45 feet northwest of 3rd powerpole north of 37th Street N

Horizontal and Vertical Datum:

Horizontal Datum: Kansas Coordinate System 1983 South Zone.  
 (Horizontal coordinates modified to ground using a scale factor of  
 1.000120014)

Vertical Datum: NAVD 88

### DETAIL A



EVERY ATTEMPT HAS BEEN MADE TO INSURE ALL COORDINATE VALUES SHOWN  
 ARE AN ACCURATE AND TRUE REPRESENTATION OF THE CURRENT PLANS. ALL  
 VALUES ARE TO BE CONFIRMED WITH THE FINAL SIGNED PLAN SET BEFORE USE.

©2015  
 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.

### BUBBLE MAP 2 OF 2

PROJECT NO.	468-85072	
DATE	NOV. 2015	
SCALE	AS SHOWN	
DESIGNED	DRAWN	CHECKED
DFL	JWC	GJA

NO.	REVISION	DATE

SHEET NO.