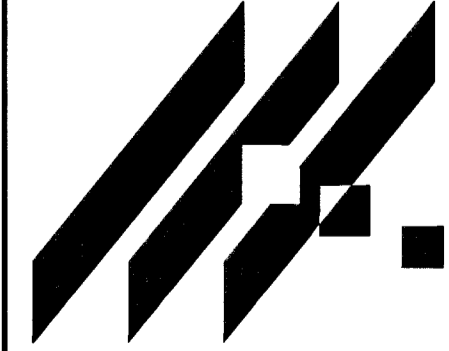


WATER VALVE BOX ADJUSTMENT				
STATION	OFFSET	EXIST. ELEV.	PROP.ELEV.	NOTES
51+05	23' LT.		111.86	WV
51+09	37' LT.		111.53	WV
51+65	29' LT.		111.59	WV
51+72	29' LT.	111.48	111.59	WV
52+05	27' LT.	111.52	111.58	WV
52+05	39' RT.	111.12	111.37	WV
52+10	25' LT.		111.61	WV
53+40	27' LT.		111.23	WV
53+57	62' LT.	111.31	111.31	WV
53+73	57' LT.	111.27	111.31	WV
53+73	28' LT.	111.72	111.81	WV
53+75	29' LT.	111.73	111.84	WV
53+75	24' LT.	111.64	111.91	WV
53+75	55' RT.	111.57	111.41	WV
53+76	42' RT.	111.68	111.63	WV
54+33	26' LT.		111.14	WV
55+55	45' LT.	110.87	111.42	WV
55+67	29' LT.	110.63	110.64	WV
55+72	22' LT.		110.81	WV
55+72	25' LT.		110.74	WV
56+41	27' LT.		110.42	WV
56+49	32' LT.	110.15	110.27	WV
57+17	31' LT.	110.19	109.93	WV
57+33	30' LT.	110.37	110.42	WV
57+42	24' LT.		110.84	WV
57+66	25' LT.		110.81	WV
57+70	24' LT.		110.71	WV
57+71	32' LT.	110.36	110.42	WV
57+82	64' LT.	110.16	110.16	WV
59+58	22' LT.		109.94	WV
59+62	28' LT.		109.78	WV
59+62	39' RT.	109.14	109.38	WV
59+65	42' RT.		109.80	WV
59+72	42' RT.		109.78	WV
59+76	44' RT.		109.77	WV
60+05	25' LT.		109.70	WV
60+10	33' LT.	109.35	109.45	WV
60+15	33' LT.	109.34	109.44	WV
60+20	25' LT.		109.67	WV
61+16	57' RT.	109.42	109.30	WV
61+19	23' LT.		109.99	WV
61+21	22' LT.		110.04	WV
61+21	25' LT.		109.98	WV
61+22	23' LT.		110.03	WV
61+24	29' LT.	109.85	109.97	WV
61+69	25' LT.		109.61	WV
61+76	42' LT.	109.32	109.36	WV
96+67	23' LT.		108.21	WV
97+92	23' LT.		108.72	WV
98+26	13' LT.	109.2	108.94	WV
98+28	19' LT.		108.86	WV
99+36	18' LT.	109.3	109.27	WV

MANHOLE ADJUSTMENT				
STATION	OFFSET	EXIST. ELEV.	PROP.ELEV.	NOTES
51+53	24' R	112.05	111.83	SWMH
51+61	14' R	111.13	112.05	SWMH
51+82	39' L	111.19	111.29	SWMH
51+88	50' L	111.87	111.81	SWMH
51+93	15' L	112.10	111.91	SSMH
51+95	56' L	111.93	111.93	SSMH-NO ADJUSTMENT
51+99	49' L	111.87	111.78	SSMH
52+52	15' L	112.01	111.79	SSMH
53+44	23' R	111.65	111.54	SWMH
53+50	14' R	111.83	111.82	SWMH
53+55	23' L	111.64	111.39	SWMH
54+04	40' L	111.08	110.85	SWMH
54+10	15' R	111.69	111.69	SWMH-NO ADJUSTMENT
55+31	22' R	111.08	110.94	SWMH
55+50	15' R	111.23	111.05	SWMH
55+55	13' L	111.19	111.10	SSMH
55+62	39' L	110.44	110.41	SWMH
57+13	22' R	110.64	110.54	SWMH
57+27±	26'± L	?	110.34	SWMH-NOTE 8
57+28	14' L	110.87	110.78	SSMH
57+59	14' L	110.78	111.11	SSMH
57+60	22' R	110.68	111.07	SWMH
57+80	16' R	110.66	110.81	SWMH
60+34	13' LT.	109.96	110.00	SSMH
60+86	14' RT.	109.65	109.85	SWMH
60+86	23' RT.	109.53	109.48	SWMH
61+01	26' LT.	109.59	109.48	SWMH
61+02	13' LT.	109.93	110.04	SSMH
61+05	42' LT.	109.45	109.13	SWMH
61+08	46' RT.	109.30	109.06	SWMH
61+35	14' RT.	109.75	110.22	SWMH
61+57	C/L	109.86	110.28	SWMH
61+58±	28'± LT.	??	109.65	SWMH NOTE 4
61+58	56' LT.	109.02	108.82	SWMH
61+63	23' RT.	109.53	109.75	SWMH
98+16	20' LT.	108.57	108.61	SSMH



**STREETSCAPES**  
PROJECT NAME

**VALVE BOX & MANHOLE ADJUSTMENTS**  
SHEET TITLE

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

DESIGN BY: DCH      DRAWN BY: WNJ      CHECKED BY: DCH

DATE: OCT 1995      JOB NO.: 92010      SHEET/OF: 11 / 61