



CONTROL POINTS

NAME	BL STATION	OFFSET	DESCRIPTION	NORTHING	EASTING
1	20+30.20	4469 R	IP	5000.00	10000.00
2	34+30.12	30.07 L	IP	4474.99	10000.00
3	33+64.79	29.96 L	IP	4409.62	9939.83
4	36+54.71	40.00 R	IP	4699.53	9940.04
5	19+69.90	40.00 R	IP	5004.71	9940.05
6	17+69.81	40.11 L	IP	5003.97	9739.96
7	15+38.12	39.66 L	REBAR	5083.22	9707.97
8	17+50.07	29.93 L	IP	5083.76	9719.92
9	44+17.92	30.00 L	IP	9839.73	9839.73
10	46+61.28	40.07 R	REBAR	5708.08	9839.47
11	42+85.44	40.00 L	IP	5327.30	10009.84
13	37+02.67	25.98 R	NAIL	5081.71	10872.84
14	23+78.04	40.03 R	IP	5017.17	10471.92
15	24+81.43	40.03 R	IP	5002.64	10457.25
16	15+55.37	0.0	NAIL	5042.96	9829.32
17	15+00	0.0	NAIL	5044.63	9469.26
18	20+00	0.0	NAIL	5043.05	9970.0
19	24+00	0.0	NAIL	5043.05	10267.0
201	19+03.52	28.18 L	Cent of Inlet (Type 2)	5071.56	9829.80
202	19+17.28	34.47 L	Cent of Inlet (Type 2)	5078.49	9879.04
203	20+26.64	44.00 L	Fire Hydrant	5087.30	10315.32
204	22+53.66	22.42 L	Cent of Inlet (Type 2)	5099.08	10282.76
205	22+91.94	24.00 R	Cent of Inlet (Type 1)	5079.53	10281.84
301	19+03.52	28.00 L	Cent of Manhole	5084.47	9827.48
302	20+26.64	42.88 L	Cent of Manhole	5092.11	9892.86
303	22+53.66	28.44 L	Cent of Manhole	5084.71	9892.80
304	22+91.94	28.44 R	Cent of Manhole	5015.50	10289.86
401	17+42.62	31.96 L	Light Pole	5077.18	9698.37
402	17+42.62	30.02 R	Light Pole	5013.96	9742.78
403	17+48.82	31.03 L	Light Pole	5076.10	9788.20
404	19+58.15	31.33 R	Light Pole	5012.97	9828.47
405	19+88.55	32.13 L	Light Pole	5076.54	9858.44
406	19+20.81	31.61 R	Light Pole	5012.92	9890.91
407	20+63.74	33.33 R	Light Pole	5017.08	10063.59
408	21+61.42	31.54 L	Light Pole	5025.65	10111.61
409	21+78.68	28.83 R	Light Pole	5015.11	10148.55
410	22+41.89	30.56 L	Light Pole	5074.20	10192.02
411	22+48.62	27.66 R	Light Pole	5015.77	10218.49
412	22+98.79	29.57 L	Light Pole	5023.07	10268.92
501	19+57.97	33.36 L	Traffic Signal Pole	5078.03	9927.85
502	19+65.97	40.10 R	Traffic Signal Pole	5004.60	9936.12
503	20+32.61	47.25 L	Traffic Signal Pole	5091.83	10002.82
504	20+48.93	38.44 R	Traffic Signal Pole	5006.17	10018.76

Oliver and Douglas
Control & Coordinate Map
Wichita, KS

Kemiller
engineering

PROJECT NUMBER	472-83755
FILE	CONTROL
DATE	2/15/08
SHEET	46
OF	49

DESIGN: KM
DRAWN: NS
REVISION:

516 S. West
Wichita, KS 67202

318/284-0242