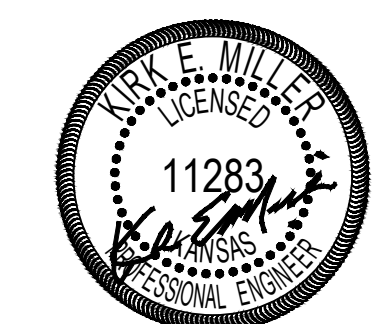


Point #	Northing	Easting	Desc.
1	1661098.13	1607725.30	Control Point
2	1660678.90	1607732.92	Control Point
3	1660596.92	1607734.46	Control Point
4	1660365.46	1609033.01	Control Point
5	1660236.94	1608879.45	Control Point
6	1659389.01	1607756.44	Control Point
20	1660636.47	1607666.83	Start Chere Cir
21	1660305.59	1608450.77	End Chere Cir
22	1660236.61	1608118.15	Start Chere Cir
23	1659911.23	1608013.50	End Chere Cir
50	1660617.72	1607728.06	Sta 0+00.00 Line 1
51	1660618.47	1607761.00	Sta 0+32.95 Line 1
52	1660462.58	1607951.82	Sta 3+12.30 Line 1
53	1660391.00	1607953.36	Sta 3+83.90 Line 1
54	1660219.93	1608132.36	Sta 6+51.84 Line 1
55	1660239.91	1608302.40	Sta 8+23.45 Line 1
56	1660268.54	1608394.00	Sta 9+19.49 Line 1
57	1660352.89	1608464.95	Sta 11+26.52 Line 1
58	1660027.27	1608134.81	Sta 1+93.75 Line 2
59	1659942.02	1608085.09	Sta 2+94.80 Line 2
60	1659920.19	1608302.40	Sta 5+05.48 Line 2



DATE: 08.10.2018  
 THIS SHEET HAS BEEN  
 SIGNED, SEALED AND  
 DATED ELECTRONICALLY



HORIZONTAL SCALE  
 ( IN FEET )  
 1 inch = 100 ft.

Chere Woods  
**Control Map/Plan Sheet**  
 Wichita, Kansas



PROJECT NUMBER			
KEM NO. 16175	FILE	DATE 07/2018	SHEET 2
DESIGN KM	DRAWN AHS	REVISED	