

Line 1

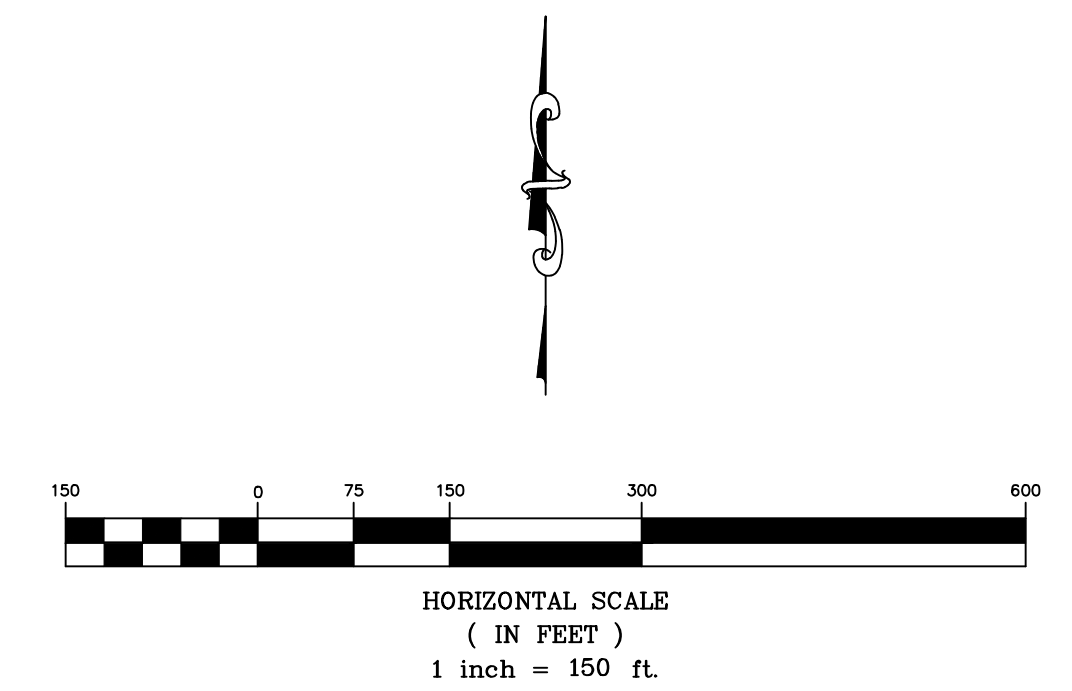
Point	Northing	Easting	Description
500	1663480.21	1613066.31	12" x 12" Tapping Sleeve 0+03.15
501	1663283.45	1613072.19	P.V.I.
502	1663252.86	1613073.10	22 1/2" Bend
503	1663238.84	1613067.78	22 1/2" Bend
504	1663233.51	1613055.92	22 1/2" Bend
505	1663236.25	1613048.69	45" Bend
506	1663217.32	1613020.86	P.V.I.
507	1663200.44	1612996.06	P.V.I.
508	1663161.07	1612938.18	P.V.I.
509	1663132.94	1612896.84	Match Point
510	1663085.13	1612826.56	P.V.I.
511	1663062.63	1612793.49	P.V.I.
512	1663048.56	1612772.82	Fire Hydrant Assembly
513	1663023.25	1612735.62	P.V.I.
514	1662972.63	1612661.20	P.V.I.
515	1662879.81	1612524.78	Match Point
516	1662809.50	1612421.43	P.V.I.
517	1662781.37	1612380.09	P.V.I.
518	1662710.04	1612277.45	Fire Hydrant Assembly
519	1662672.95	1612226.71	12" x 12" MJ Tee
520	1662621.42	1612156.43	Match Point
521	1662535.91	1612039.33	Begin Directional Drill
522	1662507.05	1611999.73	End Directional Drill
523	1662489.04	1611974.50	Begin Directional Drill
524	1662465.23	1611939.89	End Directional Drill
525	1662395.56	1611838.53	P.V.I.
526	1662390.46	1611831.12	2" Deflection
527	1662381.42	1611817.91	Begin Directional Drill
528	1662361.64	1611789.04	Match Point
529	1662356.56	1611781.61	End Directional Drill
530	1662344.69	1611764.29	Fire Hydrant Assembly
531	1662327.74	1611739.53	2" Vertical Deflection
532	1662299.49	1611698.28	2" Vertical Deflection
533	1662282.54	1611673.53	2" Vertical Deflection
534	1662254.28	1611632.28	2" Vertical Deflection
535	1662200.60	1611553.90	Begin Directional Drill
536	1662174.05	1611515.12	End Directional Drill
537	1662141.27	1611467.27	P.V.I.
538	1662107.37	1611417.76	Match Point
539	1662022.54	1611294.06	2" Deflection
540	1661975.99	1611228.99	Fire Hydrant Assembly
541	1661970.17	1611220.86	Begin Directional Drill
542	1661931.16	1611166.39	End Directional Drill
543	1661911.94	1611139.56	P.V.I.
544	1661882.82	1611098.92	P.V.I.
545	1661847.89	1611050.14	Match Point
546	1661791.80	1610973.46	Begin Directional Drill
547	1661754.94	1610923.61	End Directional Drill
548	1661699.56	1610848.90	Begin Directional Drill
549	1661675.67	1610816.81	P.V.I.
550	1661657.78	1610792.73	End Directional Drill
551	1661645.86	1610776.68	Fire Hydrant Assembly
552	1661604.06	1610721.23	45" Bend

Line 1A

Point	Northing	Easting	Description
611	1662672.95	1612226.71	12" x 8" MJ Tee 0+00.00
612	1662683.64	1612227.55	Existing 12" x 8" Tee 0+14.41



THIS SHEET HAS BEEN
SIGNED, SEALED AND
DATED ELECTRONICALLY



**K-42 Waterline
Control Map
Wichita, Kansas**

KEMILLER ENGINEERING PA 117 E. Lewis, Wichita, KS 67202 (316)264-0242	PROJECT NUMBER 448-90885		
	KEM NO. 18002	FILE SS	DATE 05/2018
DESIGN KM	DRAWN SS	REVISED	2.1