

PLAT POINTS			
Point #	Northing	Easting	Desc.
500	1690505.59	1602191.59	SC
501	1687873.71	1602240.11	SC
502	1687825.73	1599604.31	SC
503	1687885.72	1599603.11	PI
504	1688731.72	1599586.12	PI
505	1688734.71	1599735.09	PI
506	1689151.31	1599954.36	PI
507	1689277.70	1600214.26	PI
508	1689106.61	1600486.99	PI
509	1688790.54	1600814.95	PI
510	1688726.33	1601158.51	PI
511	1688818.17	1601537.21	PI
512	1688696.32	1601914.40	PI
513	1688297.54	1602172.29	PI
514	1688197.29	1602159.13	PI
515	1687972.33	1602163.28	PI
516	1687946.87	1602138.74	PI
517	1687942.78	1601913.78	PI
518	1687925.96	1601814.07	PI
519	1687917.10	1601327.16	PI
520	1687915.46	1601237.18	PI
521	1687923.68	1601276.53	PI
522	1687923.95	1601291.53	PI
523	1687990.56	1601290.32	PI
524	1688020.31	1601286.65	PI
525	1688018.85	1601274.80	PI
526	1687991.21	1601325.81	PI
527	1688031.24	1601320.53	PI
528	1688035.73	1601234.99	PI
529	1688084.50	1601297.57	PI
530	1688146.90	1601442.32	PI
531	1688093.63	1601465.28	PI
532	1688232.48	1601592.20	PI
533	1688292.24	1601546.72	PI
534	1688270.11	1601542.26	PI
535	1688137.47	1601245.26	PI
536	1688097.01	1601201.24	PI
537	1688150.40	1601120.11	PI
538	1688198.85	1601152.00	PI
539	1688172.97	1601074.35	PI
540	1688181.78	1601039.18	PI
541	1688010.42	1601042.30	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
542	1688011.05	1601077.29	PI
543	1688177.51	1600954.24	PI
544	1688233.58	1600939.43	PI
545	1688152.18	1600802.34	PI
546	1688150.39	1600767.36	PI
547	1687984.86	1600770.38	PI
548	1687985.50	1600805.37	PI
549	1688214.04	1600646.35	PI
550	1688156.49	1600639.12	PI
551	1688142.93	1600370.24	PI
552	1688197.58	1600349.26	PI
553	1688135.17	1600335.38	PI
554	1687965.13	1600338.48	PI
555	1687965.77	1600373.47	PI
556	1688181.73	1600249.52	PI
557	1688179.74	1600191.55	PI
558	1688511.52	1600243.52	PI
559	1688510.46	1600185.53	PI
560	1688694.92	1600164.42	PI
561	1688707.00	1600221.14	PI
562	1688743.90	1600213.29	PI
563	1688780.10	1600146.29	PI
564	1688189.30	1600087.38	PI
565	1688133.03	1600072.38	PI
566	1688127.59	1600107.48	PI
567	1687964.54	1600075.44	PI
568	1687965.18	1600110.44	PI
569	1688144.23	1599921.47	PI
570	1688202.22	1599920.41	PI
571	1688142.82	1599844.16	PI
572	1688142.18	1599809.17	PI
573	1687959.76	1599812.49	PI
574	1687960.39	1599847.48	PI
575	1688141.84	1599790.17	PI
576	1688199.83	1599789.11	PI
577	1688059.38	1599710.66	PI
578	1688058.32	1599652.67	PI
579	1688010.03	1599711.55	PI

WATER POINTS			
Point #	Northing	Easting	Desc.
3000	1687792.57	1600431.59	TIE IN
3001	1687903.22	1600429.57	BEND
3002	1687943.98	1600468.88	BEND
3003	1688165.59	1600464.85	TEE
3004	1688130.23	1600244.46	CROSS
3005	1688150.36	1599977.04	TEE
3006	1688150.73	1599968.88	BEND
3007	1688151.02	1599960.24	BEND
3008	1688151.35	1599940.25	BEND
3009	1688151.35	1599931.71	BEND
3010	1688149.09	1599804.04	FH
3011	1688148.33	1599762.08	BEND
3012	1688087.21	1599703.15	BEND
3013	1687864.92	1599707.19	VALVE
3014	1687794.94	1599708.47	BLOWOFF
3015	1688124.22	1600244.56	BEND
3016	1688120.15	1600240.64	BEND
3017	1687974.14	1600243.30	BLOWOFF
3018	1687972.81	1599980.28	BLOWOFF
3019	1688159.99	1600672.69	TEE
3020	1688159.60	1600807.61	FH
3021	1688171.50	1600896.16	TEE
3022	1688091.89	1601221.74	BEND
3023	1688056.93	1601241.23	BEND
3024	1688035.87	1601241.99	BEND
3025	1688037.26	1601319.34	BEND
3026	1688083.09	1601425.67	FH
3027	1688239.04	1601587.98	BEND
3028	1688245.25	1601619.38	BEND
3029	1688276.21	1601640.12	BEND
3030	1688305.03	1601634.29	BEND
3031	1688325.67	1601603.48	BEND
3032	1688319.46	1601572.09	BEND
3033	1688255.45	1601545.49	BLOWOFF
3034	1688155.01	1600672.27	DEFLECTION
3035	1687992.61	1600675.22	BLOWOFF
3036	1688166.59	1600897.09	DEFLECTION
3037	1688000.51	1600900.11	BLOWOFF
3038	1688186.96	1600243.42	FH
3039	1688738.66	1600208.27	FH
3040	1688747.93	1600206.30	BEND
3041	1688764.90	1600230.97	BEND

WATER POINTS			
Point #	Northing	Easting	Desc.
3042	1688801.62	1600237.77	BEND
3043	1688826.29	1600220.80	BLOWOFF
3044	1688151.22	1599921.34	PT
3045	1688139.06	1600078.62	PRC
3046	1688147.99	1600361.17	PRC
3047	1688163.44	1600639.99	PRC
3048	1688184.27	1600952.46	PRC
3049	1688156.25	1601123.96	PT
3050	1688099.14	1601462.91	PC
3051	1688511.41	1600237.52	PC
3052	1688290.10	1601552.42	BEND



WATER DISTRIBUTION PLANS FOR
COURTYARDS AT JACOBS FARM
 WICHITA, KS

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BUBBLE TABLES

PROJECT NO.	448-2023-002758	
DATE	APRIL 2023	
SCALE	NTS	
DESIGNED	DRAWN	CHECKED
DFL	JWC	SPE
NO.	REVISION	DATE

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.