

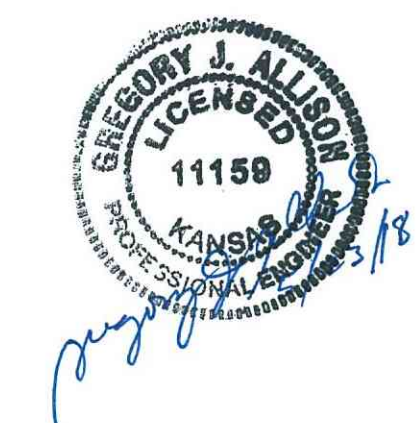
PLAT POINTS			
Point #	Northing	Easting	Desc.
500	1677401.08	1604981.81	SC
501	1677319.02	1602371.60	SC
502	1679947.56	1602342.90	SC
503	1680029.31	1604964.68	SC
504	1679949.43	1602402.88	PI
505	1680001.25	1604064.86	PI
506	1679529.32	1604967.94	PI
507	1679123.02	1604970.59	PI
508	1679115.37	1604720.57	PI
509	1678110.42	1604727.18	PI
510	1678098.18	1604334.41	PI
511	1678148.17	1604332.91	PI
512	1678132.47	1603833.42	PI
513	1678102.00	1603834.46	PI
514	1678091.25	1603493.55	PI
515	1678734.35	1603473.78	PI
516	1678701.12	1602416.51	PI
517	1679760.47	1602404.94	PI
518	1679767.32	1602411.11	PI
519	1679774.12	1602494.06	PI
520	1679765.58	1602526.71	PI
521	1679714.46	1602405.45	PI
522	1679707.74	1602411.76	PI
523	1679714.63	1602502.83	PI
524	1679732.20	1602532.41	PI
525	1679716.27	1602549.54	PI
526	1679661.42	1602538.32	PI
527	1679651.19	1602532.49	PI
528	1679641.29	1602549.86	PI
529	1679651.52	1602555.69	PI
530	1679731.29	1602567.18	PI
531	1679751.51	1602576.60	PI
532	1679843.75	1602681.30	PI
533	1679861.63	1602654.77	PI
534	1679934.52	1602803.09	PI
535	1679902.59	1602801.03	PI
536	1679891.53	1602972.78	PI
537	1679923.46	1602974.83	PI
538	1679934.13	1603092.60	PI
539	1679903.08	1603100.36	PI
540	1679913.54	1603142.21	PI
541	1679944.59	1603134.45	PI
542	1679948.64	1603318.27	PI
543	1679917.29	1603311.88	PI
544	1679910.10	1603471.92	PI
545	1679941.90	1603468.38	PI
546	1679953.19	1603569.72	PI
547	1679921.39	1603573.27	PI
548	1679847.25	1603797.96	PI
549	1679870.70	1603819.74	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
550	1679788.92	1603976.75	PI
551	1679796.34	1603996.49	PI
552	1679744.98	1603990.59	PI
553	1679756.31	1603976.48	PI
554	1679765.57	1604037.79	PI
555	1679738.01	1602455.27	PI
556	1679254.84	1602410.46	PI
557	1679254.95	1602417.16	PI
558	1679232.01	1602437.16	PI
559	1679226.19	1602438.51	PI
560	1679222.43	1602415.96	PI
561	1679222.34	1602410.82	PI
562	1679230.34	1602410.73	PI
563	1679230.46	1602417.58	PI
564	1679199.84	1602411.06	PI
565	1679199.93	1602416.35	PI
566	1679231.25	1602487.33	PI
567	1679255.13	1602513.30	PI
568	1679284.13	1602498.34	PI
569	1679316.35	1602590.15	PI
570	1679310.97	1602617.13	PI
571	1679372.31	1602609.04	PI
572	1679334.96	1602640.10	PI
573	1679359.26	1602644.90	PI
574	1679430.40	1602995.69	PI
575	1679404.32	1602974.14	PI
576	1679380.92	1602984.85	PI
577	1679369.11	1603014.59	PI
578	1679379.40	1603037.98	PI
579	1679197.71	1602950.38	PI
580	1679197.57	1602982.38	PI
581	1679041.03	1602949.69	PI
582	1679040.89	1602981.69	PI
583	1679017.33	1602979.17	PI
584	1678997.32	1602989.10	PI
585	1678969.03	1602974.08	PI
586	1678964.72	1602952.74	PI
587	1678925.46	1602869.34	PI
588	1678957.44	1602868.33	PI
589	1678921.35	1602738.65	PI
590	1678953.33	1602737.64	PI
591	1678955.16	1602653.08	PI
592	1678958.03	1602631.40	PI
593	1678985.44	1602614.87	PI
594	1679005.95	1602623.31	PI
595	1678936.05	1602553.93	PI
596	1678968.03	1602552.92	PI
597	1678933.91	1602485.83	PI
598	1678965.89	1602484.83	PI
599	1679045.87	1602619.32	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
600	1679043.50	1602651.23	PI
601	1679236.31	1602633.44	PI
602	1679233.94	1602665.36	PI
603	1679376.19	1603133.63	PI
604	1679346.41	1603121.92	PI
605	1679359.44	1603511.95	PI
606	1679328.74	1603520.98	PI
607	1679207.94	1603652.17	PI
608	1679201.47	1603683.51	PI
609	1679069.13	1603682.97	PI
610	1679062.91	1603651.58	PI
611	1679040.63	1603654.88	PI
612	1679020.88	1603635.91	PI
613	1678988.90	1603634.51	PI
614	1678994.08	1603546.82	PI
615	1679026.03	1603548.71	PI
616	1678983.57	1603422.98	PI
617	1679014.74	1603415.74	PI
618	1679007.62	1603257.66	PI
619	1678975.92	1603253.25	PI
620	1678961.34	1603099.71	PI
621	1678991.64	1603089.41	PI
622	1678968.25	1603651.25	PI
623	1678977.74	1603685.05	PI
624	1678954.41	1603681.52	PI
625	1678959.19	1603649.88	PI
626	1678792.63	1603727.65	PI
627	1678770.90	1603735.12	PI
628	1678757.66	1603730.12	PI
629	1678746.35	1603760.05	PI
630	1678759.59	1603765.05	PI
631	1678770.95	1603785.03	PI
632	1678768.63	1603822.77	PI
633	1678800.58	1603821.08	PI
634	1678786.44	1603988.62	PI
635	1678755.22	1603981.60	PI
636	1678740.70	1604140.85	PI
637	1678772.68	1604139.59	PI
638	1678760.24	1604196.57	PI
639	1678772.52	1604222.31	PI
640	1678776.24	1604223.01	PI
641	1678769.50	1604254.33	PI
642	1678923.67	1604279.24	PI
643	1678928.78	1604247.65	PI
644	1679024.79	1604380.67	PI
645	1678993.20	1604375.57	PI
646	1678958.50	1604590.28	PI
647	1678949.46	1604603.15	PI
648	1678994.62	1604610.44	PI
649	1678990.09	1604595.38	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
650	1678967.40	1604635.51	PI
651	1678735.92	1604242.55	PI
652	1678717.62	1604242.90	PI
653	1678649.13	1604259.89	PI
654	1678651.24	1604227.96	PI
655	1678547.81	1604221.14	PI
656	1678545.70	1604253.07	PI
657	1678380.43	1604270.77	PI
658	1678371.61	1604240.01	PI
659	1678278.16	1604157.08	PI
660	1678246.57	1604151.97	PI
661	1678264.38	1604041.77	PI
662	1678295.97	1604046.87	PI
663	1678303.57	1603929.68	PI
664	1678271.58	1603930.66	PI
665	1678268.87	1603842.45	PI
666	1678300.85	1603841.47	PI
667	1678381.94	1603733.43	PI
668	1678379.79	1603765.36	PI
669	1678480.49	1603772.14	PI
670	1678482.64	1603740.21	PI
671	1678596.19	1603734.48	PI
672	1678601.55	1603766.02	PI
673	1678676.54	1603753.29	PI
674	1678671.18	1603721.74	PI

WATER POINTS			
Point #	Northing	Easting	Desc.
3500	1679573.11	1602390.69	TEE
3501	1679573.30	1602406.99	BEND
3502	1679658.04	1602524.88	BEND
3503	1679774.32	1602530.78	BEND
3504	1679776.73	1602537.35	FH
3508	1679963.38	1603212.44	FH
3509	1679809.71	1603931.04	FH
3510	1679793.76	1603986.73	BEND
3511	1679821.79	1604017.74	BEND
3512	1679819.49	1604063.32	BEND
3513	1679785.63	1604093.93	BEND
3514	1679740.05	1604091.63	BEND
3515	1679709.44	1604057.77	BEND
3516	1679710.42	1604038.38	BLOWOFF



WATER DISTRIBUTION PLANS FOR
AUBURN LAKES ADDITION
 PHASE 2

©2018 MKEC Engineering All Rights Reserved www.mkec.com
 These drawings and their contents, including, but not limited to, all concepts, designs, & ideas are the exclusive property of MKEC Engineering (MKEC), and may not be used or reproduced in any way without the express consent of MKEC.

BUBBLE TABLES

PROJECT NO.	448-90889	
DATE	MAY 2018	
SCALE	1" = 60'	
DESIGNED	DRAWN	CHECKED
ABC	ABC	ABC
NO.	REVISION	DATE