

J:\PROJECTS\2025\2501010400_ARTISTIC BUILDERS_ARVADA_2ND ADD\00 CAD\SHOTS\05 CIVIL\WTR250400_C-603-W01.DWG
 PLOTTED: Tuesday, March 17, 2026 @ 04:54PM

PAVING POINTS			
Point #	Northing	Easting	Desc.
500	1707812.99	1607129.21	PI
501	1707249.40	1607130.84	PI
502	1707129.35	1607131.19	PI
503	1706491.86	1607133.05	PI
504	1707125.04	1607001.92	PI
505	1706875.18	1607010.24	PI
506	1706873.70	1606965.77	PI
507	1706980.83	1606877.65	PI
508	1706924.86	1606879.52	PI
509	1706870.65	1606874.08	PI
510	1706849.51	1606867.84	PI
511	1706751.36	1606833.02	PI
512	1706671.54	1606723.92	PI
513	1706978.83	1606817.69	PI
514	1706922.86	1606819.55	PI
515	1706869.57	1606811.29	PI
516	1706771.42	1606776.48	PI
517	1706731.51	1606721.92	PI
518	1706724.98	1606525.97	PI
519	1706968.85	1606517.85	PI
520	1706966.85	1606457.89	PI
521	1706722.99	1606466.01	PI
522	1706714.00	1606196.16	PI
523	1706957.86	1606188.03	PI
524	1706955.87	1606128.07	PI
525	1706712.00	1606136.19	PI
526	1706705.68	1605946.29	PI
527	1706645.71	1605948.29	PI
528	1706668.58	1605877.41	PI
529	1706639.90	1605773.60	PI
530	1706627.08	1605388.60	PI
531	1706649.94	1605317.72	PI
532	1706621.26	1605213.91	PI
533	1706608.44	1604828.91	PI
534	1706714.72	1604715.31	PI
535	1706716.71	1604775.28	PI
536	1706668.41	1604826.91	PI
537	1706681.23	1605211.92	PI
538	1706698.83	1605281.78	PI
539	1706733.35	1605275.00	PI
540	1706735.35	1605334.97	PI
541	1706687.04	1605386.60	PI
542	1706699.86	1605771.61	PI
543	1706717.47	1605841.47	PI
544	1706751.99	1605834.69	PI
545	1706753.99	1605894.66	PI
546	1706937.89	1605828.50	PI
547	1706997.86	1605826.50	PI
548	1706982.88	1605376.75	PI
549	1706922.91	1605378.75	PI

PAVING POINTS			
Point #	Northing	Easting	Desc.
550	1706871.28	1605330.44	PI
551	1706869.28	1605270.47	PI
552	1706904.18	1605274.94	PI
553	1706955.35	1605307.55	PI
554	1706977.06	1605202.07	PI
555	1706917.10	1605204.06	PI
556	1706904.27	1604819.06	PI
557	1706964.24	1604817.06	PI
558	1706852.64	1604770.75	PI
559	1706850.64	1604710.79	PI
560	1707323.38	1604695.04	PI
561	1707325.38	1604755.01	PI
562	1707277.07	1604806.65	PI
563	1707217.10	1604808.64	PI
564	1707229.92	1605193.65	PI
565	1707289.89	1605191.65	PI
566	1707307.49	1605261.51	PI
567	1707342.02	1605254.73	PI
568	1707344.01	1605314.70	PI
569	1707295.71	1605366.34	PI
570	1707258.61	1605297.45	PI
571	1707235.74	1605368.33	PI
572	1707250.71	1605818.08	PI
573	1707310.68	1605816.09	PI
574	1707784.04	1606270.59	PI
575	1707622.16	1606275.98	PI
576	1707616.50	1606106.07	PI
577	1707556.54	1606108.07	PI
578	1707550.21	1605918.17	PI
579	1707610.18	1605916.17	PI
580	1707582.65	1605846.97	PI
581	1707498.58	1605869.86	PI
582	1707496.58	1605809.90	PI
583	1707531.48	1605814.37	PI
584	1707544.39	1605743.48	PI
585	1707604.36	1605741.49	PI
586	1707591.54	1605356.49	PI
587	1707531.57	1605358.48	PI
588	1707479.94	1605310.17	PI
589	1707477.94	1605250.21	PI
590	1707512.84	1605254.68	PI
591	1707564.01	1605287.28	PI
592	1707585.72	1605181.80	PI
593	1707525.76	1605183.79	PI
594	1707512.94	1604798.79	PI
595	1707572.90	1604796.80	PI
596	1707461.30	1604750.48	PI
597	1707459.30	1604690.52	PI

WATER POINTS			
Point #	Northing	Easting	Desc.
3000	1706867.56	1606816.94	TIE-IN
3001	1706769.41	1606782.13	BEND
3002	1706752.06	1606772.87	BEND
3003	1706732.24	1606749.03	BEND
3004	1706725.51	1606722.12	BEND
3005	1706724.31	1606686.04	BEND
3006	1706723.98	1606676.09	BEND
3007	1706723.31	1606656.10	BEND
3008	1706722.99	1606646.50	BEND
3009	1706717.19	1606472.20	TEE
3010	1706731.06	1606471.74	FH
3011	1706955.71	1606464.26	BO
3012	1706713.00	1606346.27	BEND
3013	1706712.33	1606326.29	BEND
3014	1706712.02	1606316.87	BEND
3015	1706706.21	1606142.39	TEE
3016	1706945.57	1606134.41	FH TIE-IN
3017	1706699.62	1605944.49	BEND
3018	1706703.13	1605923.13	BEND
3019	1706715.76	1605902.80	TEE
3020	1706675.80	1605877.99	BEND
3021	1706663.34	1605852.95	BEND
3022	1706659.87	1605841.46	VALVE
3023	1706654.08	1605822.32	BO
3024	1706719.86	1605896.19	BEND
3025	1706751.79	1605888.73	BEND
3026	1706882.72	1605884.37	FH
3027	1706993.66	1605880.67	TEE
3028	1706991.33	1605810.71	BO
3029	1707111.15	1605876.76	BEND
3030	1707121.05	1605876.43	BEND
3031	1707141.07	1605875.76	BEND
3032	1707151.62	1605875.41	BEND
3033	1707258.51	1605871.85	TEE
3034	1707256.18	1605801.89	BO
3035	1707369.42	1605868.16	FH
3036	1707499.87	1605863.82	BEND
3037	1707532.53	1605869.19	BEND
3038	1707537.10	1605875.57	TEE
3039	1707575.48	1605848.04	BEND
3040	1707586.47	1605822.53	BO
3041	1707551.18	1605895.20	BEND
3042	1707556.16	1605916.47	BEND
3043	1707562.73	1606113.86	TEE
3044	1707377.83	1606120.02	FH
3045	1707366.34	1606120.40	TIE-IN
3046	1707567.53	1606257.78	TIE-IN



WATER DISTRIBUTION SYSTEM FOR
ARVADA SECOND ADDITION
 PHASE 1

COORDINATE TABLE

PROJECT NO.	448-2026-001085	
SCALE	N/A	
DRAWN	DESIGNED	CHECKED
RMH	DFL	SPE
ISSUED FOR CONSTRUCTION	03/17/26	
NO.	REVISION	DATE

©2026 MKEC ENGINEERING, INC. ALL RIGHTS RESERVED WWW.MKEC.COM. THESE DRAWINGS AND THEIR CONTENTS, INCLUDING, BUT NOT LIMITED TO, ALL CONCEPTS, DESIGNS, & DETAILS ARE THE EXCLUSIVE PROPERTY OF MKEC ENGINEERING, INC. (MKEC), AND MAY NOT BE USED OR REPRODUCED IN ANY WAY WITHOUT THE EXPRESS CONSENT OF MKEC.