

J:\PROJECTS\2022\2021010209_PERFECTION_JACOBS_135TH AND CENTRAL\00_220209_CAD\SHOTS\05_CIVIL\TRSECOND ADDITION\220209_C113-W01.DWG
 PLOTTED: Monday, August 14, 2023 @ 10:58AM
 ©2023 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.

WATER POINTS			
Point #	Northing	Easting	Desc.
3000	1688737.36	1602274.22	TEE
3001	1688733.70	1602075.75	BEND
3002	1688751.16	1602030.13	BEND
3003	1688828.77	1601915.76	TEE
3004	1688875.43	1601785.60	BEND
3005	1688876.92	1601777.00	BEND
3006	1688880.16	1601757.26	BEND
3007	1688881.54	1601748.30	BEND
3008	1688896.15	1601434.40	FH
3009	1688869.13	1601221.09	BEND
3010	1688885.40	1601145.51	BEND
3011	1688923.23	1601090.79	BEND
3012	1688982.42	1601052.57	BEND
3013	1689047.49	1601040.69	BEND
3014	1689070.39	1601041.29	TEE
3015	1689085.10	1601132.61	FH
3016	1689206.12	1601044.89	BEND
3017	1689408.82	1600954.27	TEE
3018	1689516.71	1600928.84	FH
3019	1689642.51	1600891.70	TEE
3020	1689861.65	1600866.39	TEE
3021	1690062.61	1600878.96	BEND
3022	1690155.68	1600851.24	TEE
3023	1689528.47	1602259.65	TEE
3024	1689554.88	1601966.23	TEE
3027	1690186.68	1600829.15	BEND
3028	1690221.35	1600761.19	BEND
3029	1690219.09	1600686.24	TEE
3030	1690213.60	1600503.52	BEND
3031	1690188.66	1600448.09	BEND
3032	1690158.60	1600419.78	TEE
3033	1690210.85	1600235.99	BEND
3034	1690098.23	1600388.92	BEND
3035	1689973.71	1600376.43	FH
3036	1689899.83	1600372.66	TEE
3037	1689688.88	1600413.86	TEE
3038	1689547.92	1600417.73	BEND
3039	1689490.98	1600391.09	TEE
3040	1689479.24	1600302.92	BEND
3041	1689478.90	1600291.50	BEND
3042	1689475.51	1600178.71	TEE
3043	1689403.78	1600954.22	BEND
3044	1689089.23	1601956.44	TEE
3045	1689371.45	1601930.83	BO
3046	1689070.08	1601053.31	BEND
3047	1689120.31	1601487.83	FH
3048	1689110.62	1601782.42	FH
3049	1689089.08	1601951.44	BEND
3050	1689483.95	1600398.19	FH
3051	1689515.59	1600353.65	BEND
3054	1689626.97	1601891.08	BO
3055	1689333.36	1601934.49	BEND
3057	1690386.52	1600681.20	BO
3058	1690209.60	1600227.17	BEND
3059	1690206.79	1600207.37	BEND
3060	1690205.60	1600199.01	BEND
3061	1690202.09	1600174.26	BO
3062	1689641.41	1600886.82	BEND
3063	1689663.56	1600853.29	BEND
3064	1689715.74	1600818.04	BEND

WATER POINTS			
Point #	Northing	Easting	Desc.
3065	1689775.38	1600811.20	BEND
3066	1689831.22	1600832.58	BEND
3067	1689861.61	1600861.39	BEND
3068	1689899.95	1600377.66	BEND
3069	1689890.59	1600397.05	BEND
3070	1689843.81	1600437.34	BEND
3071	1689778.86	1600452.63	BEND
3072	1689712.34	1600435.72	BEND
3073	1689689.69	1600418.80	BEND
3074	1688799.61	1601973.02	BEND
3075	1688855.33	1601863.61	BEND
3076	1688871.95	1601804.64	BEND
3077	1689528.38	1602254.65	DD
3078	1689296.07	1601938.08	BEND
3079	1689308.56	1601936.88	BEND
3080	1689328.47	1601934.97	BEND
3081	1689351.54	1601932.75	VALVE
3082	1689242.69	1601038.24	BEND
3083	1689298.09	1601062.28	BEND
3084	1689345.77	1601053.63	BEND
3085	1689389.18	1601011.64	BEND
3086	1689411.53	1601007.59	BEND
3087	1689450.20	1600952.72	BEND
3088	1689363.23	1600939.41	BEND
3089	1689329.97	1600908.56	BEND
3090	1689310.99	1600867.19	BEND
3091	1689315.15	1600741.04	BEND
3092	1689317.43	1600725.67	BEND
3093	1689320.95	1600705.99	BEND
3094	1689324.07	1600691.07	BEND
3095	1689380.68	1600538.21	BEND
3096	1689386.26	1600527.99	BEND
3097	1689396.31	1600510.70	BEND
3098	1689402.83	1600500.15	BEND
3099	1689494.50	1600387.53	BEND
3100	1689503.36	1600346.04	BEND
3101	1689494.55	1600330.30	BEND
3102	1689489.00	1600320.37	BEND
3103	1689476.11	1600198.70	VALVE
3104	1689470.08	1600879.59	BEND
3105	1690089.96	1600877.31	BEND
3106	1690097.32	1600876.47	BEND
3107	1690124.67	1600873.34	BEND
3108	1689274.00	1601940.21	FH
3109	1690366.53	1600681.81	VALVE
3110	1690195.79	1600377.20	FH
3111	1690207.98	1600363.13	BEND
3112	1690222.90	1600320.83	BEND
3113	1690153.54	1600415.01	BEND
3114	1690150.21	1600412.91	BEND
3115	1690133.31	1600402.23	BEND
3116	1690421.34	1600400.84	BEND
3117	1689501.39	1600401.39	BEND
3118	1689526.08	1602129.67	DD
3119	1688737.27	1602269.23	DD
3120	1688735.15	1602154.25	DD
3121	1689410.63	1601002.67	BEND

PLAT POINTS			
Point #	Northing	Easting	Desc.
500	1688297.54	1602172.29	PI
501	1688696.32	1601914.40	PI
502	1688818.17	1601537.21	PI
503	1688726.33	1601158.51	PI
504	1688790.54	1600814.95	PI
505	1689106.61	1600486.99	PI
506	1689277.70	1600214.26	PI
507	1689151.31	1599954.36	PI
508	1688734.71	1599735.09	PI
509	1688731.72	1599586.12	PI
510	1690426.23	1599552.09	PI
511	1690503.79	1602131.61	PI
512	1688741.33	1602164.10	PI
513	1688740.15	1602100.02	PI
514	1688771.87	1602016.50	PI
515	1688836.18	1601925.26	PI
516	1689136.86	1601959.43	PI
517	1689413.06	1601932.85	PI
518	1689546.39	1601968.92	PI
519	1689519.12	1602077.60	PI
520	1689520.45	1602149.74	PI
521	1689590.43	1602148.45	PI
522	1689590.23	1602137.63	PI
523	1689600.88	1602094.72	PI
524	1689621.31	1602010.24	PI
525	1689620.77	1601992.31	PI
526	1689643.36	1601943.32	PI
527	1689764.97	1601914.31	PI
528	1689846.97	1601931.64	PI
529	1690050.55	1601934.62	PI
530	1690139.56	1601918.51	PI
531	1690235.22	1601861.62	PI
532	1690277.38	1601868.20	PI
533	1690323.60	1601866.81	PI
534	1690339.56	1601881.84	PI
535	1690343.92	1602026.69	PI
536	1690375.90	1602025.73	PI
537	1690371.55	1601880.88	PI
538	1690386.58	1601864.92	PI
539	1689437.23	1601863.40	PI
540	1690436.27	1601831.41	PI
541	1690276.41	1601836.22	PI
542	1690253.21	1601833.67	PI
543	1690269.52	1601746.83	PI
544	1690263.24	1601681.54	PI
545	1690426.96	1601676.62	PI
546	1690426.00	1601644.63	PI
547	1690260.18	1601649.62	PI
548	1690255.78	1601603.92	PI
549	1690234.54	1601540.37	PI
550	1690254.03	1601494.73	PI
551	1690421.34	1601489.70	PI
552	1690420.38	1601457.72	PI
553	1690256.66	1601462.64	PI
554	1690261.69	1601322.00	PI
555	1690425.12	1601302.51	PI
556	1690424.15	1601270.52	PI
557	1690254.82	1601275.61	PI
558	1690241.43	1601247.85	PI
559	1690256.04	1601178.87	PI

PLAT POINTS			
Point #	Northing	Easting	Desc.
560	1690254.29	1601120.56	PI
561	1690418.71	1601115.61	PI
562	1690417.75	1601083.63	PI
563	1690253.33	1601088.57	PI
564	1690248.67	1600933.64	PI
565	1690412.81	1600928.71	PI
566	1690411.85	1600896.72	PI
567	1690244.80	1600901.74	PI
568	1690225.93	1600856.34	PI
569	1690272.02	1600736.67	PI
570	1690402.58	1600732.75	PI
571	1690400.83	1600674.77	PI
572	1690270.89	1600678.68	PI
573	1690266.48	1600531.98	PI
574	1690227.36	1600417.85	PI
575	1690271.05	1600290.05	PI
576	1690252.31	1600158.10	PI
577	1690249.99	1600044.88	PI
578	1690262.49	1599920.32	PI
579	1690226.71	1599803.01	PI
580	1690242.42	1599731.80	PI
581	1690239.53	1599635.50	PI
582	1690181.55	1599637.24	PI
583	1690184.45	1599733.55	PI
584	1690179.96	1599764.62	PI
585	1690115.87	1599745.88	PI
586	1689514.26	1599773.80	PI
587	1689478.11	1599786.05	PI
588	1689468.56	1599748.13	PI
589	1689466.06	1599664.76	PI
590	1689408.08	1599666.51	PI
591	1689410.59	1599749.87	PI
592	1689434.27	1599826.09	PI
593	1689426.56	1600281.16	PI
594	1689450.62	1600357.97	PI
595	1689258.00	1600841.31	PI
596	1689259.26	1600883.44	PI
597	1689151.39	1600998.71	PI
598	1689086.67	1600994.51	PI
599	1688823.44	1601260.85	PI
600	1688816.29	1601818.01	PI
601	1688739.09	1601920.53	PI
602	1688664.29	1602093.56	PI
603	1688670.85	1602138.49	PI
604	1688671.35	1602165.39	PI
605	1688706.29	1602075.14	PI
606	1688696.44	1602075.37	PI
607	1688745.76	1601992.45	PI
608	1688781.50	1601947.47	PI
609	1688774.53	1601940.54	PI
610	1688755.59	1601951.97	PI
611	1688859.71	1601871.94	PI
612	1689090.20	1601904.38	PI
613	1689101.44	1601814.16	PI
614	1688898.83	1601793.95	PI
615	1688877.84	1601805.76	PI
616	1688901.81	1601764.09	PI
617	1688977.03	1601771.60	PI
618	1688987.87	1601762.63	PI
61			