

BACK OF SIDEWALK

COORDINATE LIST		
POINT	NORTHING	EASTING
8000	1,683,566.4537	1,590,975.5931
8001	1,683,573.3921	1,591,471.6485
8002	1,683,520.7084	1,591,538.8537
8003	1,683,365.9459	1,591,574.6154
8004	1,683,354.4903	1,591,515.9486
8005	1,683,347.7863	1,591,036.6574
8006	1,683,404.9695	1,590,977.8518
8007	1,683,384.7153	1,591,630.1316
8008	1,683,396.7260	1,591,720.3082
8009	1,683,397.0465	1,591,745.3220
8010	1,683,628.4765	1,591,244.2527
8011	1,683,742.7060	1,591,242.6549

CENTERLINE

COORDINATE LIST		
POINT	NORTHING	EASTING
6000	1,683,459.1376	1,590,646.5626
6001	1,683,503.8371	1,590,645.9373
6002	1,683,595.0870	1,590,734.6698
6003	1,683,598.0098	1,590,943.6338
6004	1,683,601.7722	1,591,212.6231
6005	1,683,605.3890	1,591,471.1996
6006	1,683,527.9136	1,591,570.0307
6007	1,683,345.9781	1,591,612.0726
6008	1,683,404.5287	1,590,946.3401
6009	1,683,315.7963	1,591,037.5900
6010	1,683,322.4934	1,591,516.3961
6011	1,683,337.7685	1,591,590.3058
6012	1,683,364.7291	1,591,720.7559
6013	1,683,365.9179	1,591,805.7480
6014	1,683,742.2582	1,591,210.6580

BACK OF CURB-OUTSIDE

COORDINATE LIST		
POINT	NORTHING	EASTING
7000	1,683,485.0671	1,590,622.3157
7001	1,683,499.5828	1,590,628.4951
7002	1,683,503.5923	1,590,628.4391
7003	1,683,612.5853	1,590,734.4253
7004	1,683,618.7530	1,591,175.3819
7005	1,683,638.5238	1,591,194.6073
7006	1,683,742.0137	1,591,193.1598
7007	1,683,742.5027	1,591,228.1563
7008	1,683,639.0134	1,591,229.6039
7009	1,683,619.7880	1,591,249.3747
7010	1,683,622.8873	1,591,470.9562
7011	1,683,531.8537	1,591,587.0814
7012	1,683,387.7047	1,591,620.3918
7013	1,683,373.0784	1,591,643.7063
7014	1,683,382.2274	1,591,720.5111
7015	1,683,382.7961	1,591,761.1703

COORDINATE LIST		
POINT	NORTHING	EASTING
7016	1,683,413.2276	1,591,790.7476
7017	1,683,413.2556	1,591,792.7474
7018	1,683,318.3776	1,591,794.0648
7019	1,683,318.3417	1,591,792.0650
7020	1,683,347.7993	1,591,761.6503
7021	1,683,347.2308	1,591,721.0007
7022	1,683,321.6068	1,591,597.0176
7023	1,683,304.9952	1,591,516.6409
7024	1,683,298.2980	1,591,037.8348
7025	1,683,404.2840	1,590,928.8418
7026	1,683,560.7687	1,590,926.6530
7027	1,683,579.9940	1,590,906.8822
7028	1,683,577.5887	1,590,734.9147
7029	1,683,504.0818	1,590,663.4356
7030	1,683,500.0723	1,590,663.4917
7031	1,683,485.7351	1,590,670.0747

BACK OF CURB-INSIDE

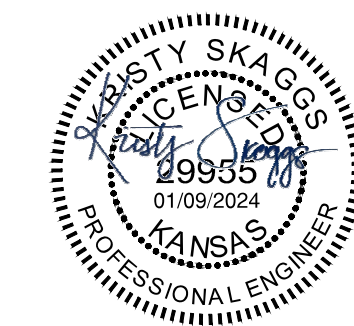
COORDINATE LIST		
POINT	NORTHING	EASTING
7100	1,683,561.2582	1,590,961.6496
7101	1,683,581.0290	1,590,980.8750
7102	1,683,587.8907	1,591,471.4457
7103	1,683,523.9735	1,591,552.9800
7104	1,683,379.8245	1,591,586.2891
7105	1,683,373.4804	1,591,587.7564
7106	1,683,350.7405	1,591,575.3557
7107	1,683,339.9917	1,591,516.1514
7108	1,683,333.2945	1,591,037.3453
7109	1,683,404.7735	1,590,963.8384

BACK OF SIDEWALK

CURVE DATA								
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING
SC800	077°47'25"	68.00	54.86	92.32	1,683,520.7084	1,591,538.8537	1,683,573.3921	1,591,471.6485
SC801	020°29'42"	168.00	30.37	60.09	1,683,354.4903	1,591,515.9488	1,683,365.9459	1,591,574.6154
SC802	090°00'00"	58.00	58.00	91.11	1,683,404.9695	1,590,977.8518	1,683,347.7863	1,591,036.6574

BACK OF CURB

CURVE DATA								
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING
BC700	275°26'39"	35.50	32.28	170.66	1,683,485.0671	1,590,622.3157	1,683,485.7351	1,590,670.0747
BC701	047°43'20"	19.50	8.63	16.24	1,683,485.0671	1,590,622.3157	1,683,499.5828	1,590,628.4951
BC702	021°53'07"	107.50	20.78	41.06	1,683,612.5853	1,590,734.4253	1,683,604.2784	1,590,694.4671
BC703	090°00'00"	19.50	19.50	30.63	1,683,618.7530	1,591,175.3819	1,683,638.5238	1,591,194.6073
BC704	090°00'00"	19.50	19.50	30.63	1,683,639.0134	1,591,229.6039	1,683,619.7880	1,591,249.3747
BC705	077°47'21"	117.50	94.79	159.53	1,683,531.8537	1,591,587.0814	1,683,622.8873	1,591,470.9562
BC706	089°46'25"	19.50	19.42	30.55	1,683,387.7047	1,591,620.3918	1,683,373.0784	1,591,643.7063
BC707	011°59'00"	370.50	38.89	77.49	1,683,382.2274	1,591,720.5111	1,683,373.0784	1,591,643.7063
BC708	090°01'43"	30.00	30.01	47.14	1,683,382.7961	1,591,761.1703	1,683,413.2276	1,591,790.7476
BC709	089°47'21"	30.00	29.89	47.01	1,683,318.3321	1,591,792.0652	1,683,347.7993	1,591,761.6503
BC710	021°45'05"	335.50	64.46	127.37	1,683,347.2308	1,591,721.0007	1,683,321.6068	1,591,597.0176
BC711	021°45'05"	217.50	41.79	82.57	1,683,304.9952	1,591,516.6409	1,683,321.6068	1,591,597.0176
BC712	090°00'00"	107.50	107.50	168.86	1,683,404.2772	1,590,928.3567	1,683,298.2912	1,591,037.3497
BC713	090°00'00"	19.50	19.50	30.63	1,683,560.7619	1,590,926.1679	1,683,579.9872	1,590,906.3971
BC714	019°41'15"	72.50	12.58	24.91	1,683,577.5887	1,590,734.9147	1,683,573.0096	1,590,710.5520
BC715	047°43'20"	19.50	8.63	16.24	1,683,500.0723	1,590,663.4917	1,683,485.7351	1,590,670.0747
BC716	090°00'00"	19.50	19.50	30.63	1,683,581.0222	1,590,980.3898	1,683,561.2514	1,590,961.1645
BC717	077°47'20"	82.50	66.56	112.01	1,683,523.9735	1,591,552.9800	1,683,587.8907	1,591,471.4457
BC718	083°13'56"	19.50	17.32	28.33	1,683,350.7405	1,591,575.3557	1,683,373.4804	1,591,587.7564
BC719	018°58'40"	182.50	30.50	60.45	1,683,339.9917	1,591,516.1514	1,683,350.7405	1,591,575.3557
BC720	090°00'00"	72.50	72.50	113.88	1,683,404.7667	1,590,963.3533	1,683,333.2878	1,591,036.8601



PAVING AND INCIDENTAL DRAINAGE IMPROVEMENTS

CYPRESS GLEN  
ADDITION-PHASE 1  
PAUL GUNZELMAN CITY ENGINEER  
CITY OF WICHITA PROJECT NO. 472-2023-085915

Issue:		

JOB NO.	210975-004
DATE	OCTOBER 2023
PM	RJS
DESIGNED BY	KMS
DRAWN BY	BJS
CHECKED BY	TPA

COORDINATE GEOMETRY TABLES