

SAVED 10/08/2024 1:08:56 PM BY LUKE.PETER  
 PLOTTED 10/10/2024 1:36:37 PM BY LUKE.PETER  
 U:\WICHITA-CIVIL\2024\1210254\001\PECDRAWINGS\XX-210254-001-CP301-COGO PLAN.DWG

COORDINATE LIST		
POINT	NORTHING	EASTING
5001	1,656,900.5994	1,634,154.1519
5002	1,656,900.5577	1,634,151.4927
5003	1,656,908.1314	1,634,141.0292
5004	1,656,911.8812	1,634,140.9659
5005	1,656,967.1498	1,634,140.0069
5006	1,656,976.1598	1,634,139.8212
5007	1,656,976.3459	1,634,148.8503
5008	1,659,337.1625	1,634,107.9355
5009	1,659,336.9565	1,634,097.9377
5010	1,659,346.9543	1,634,097.7316
5011	1,660,817.3903	1,634,069.4134
5012	1,660,850.4886	1,634,071.5351
5013	1,660,883.5870	1,634,073.6568
5014	1,661,050.6120	1,634,070.4834
5015	1,661,063.6293	1,634,067.2356
5016	1,661,074.4771	1,634,064.5290
5017	1,661,104.4717	1,634,063.9592
5018	1,661,115.4145	1,634,066.2517
5019	1,661,128.5458	1,634,069.0028
5020	1,661,614.6521	1,634,059.7672
5021	1,661,627.0890	1,634,056.5360
5022	1,661,637.9368	1,634,053.8295
5023	1,661,661.9325	1,634,053.3758
5024	1,661,672.8753	1,634,055.6684
5025	1,661,685.3199	1,634,058.4246
5026	1,661,809.8406	1,634,056.0589
5027	1,661,822.8580	1,634,052.8110
5028	1,661,833.7057	1,634,050.1044
5029	1,661,857.7016	1,634,049.6580
5030	1,661,934.3721	1,634,048.1919
5031	1,661,934.5621	1,634,058.1901
5101	1,656,901.5353	1,634,213.7750
5102	1,656,901.7283	1,634,226.0690
5103	1,656,909.7273	1,634,225.9434
5104	1,656,969.8878	1,634,224.9991
5105	1,656,979.8588	1,634,224.8426
5106	1,657,001.1026	1,634,220.1070
5107	1,657,018.4638	1,634,216.2326
5108	1,656,977.6635	1,634,212.4172
5109	1,656,977.7022	1,634,214.8819
5110	1,657,752.0824	1,634,201.1141
5111	1,657,778.6155	1,634,207.3187
5112	1,657,805.1485	1,634,213.5233
5113	1,657,820.1440	1,634,213.2143
5114	1,657,820.2126	1,634,219.0273

COORDINATE LIST		
POINT	NORTHING	EASTING
5115	1,657,823.9878	1,634,218.9924
5116	1,657,823.9187	1,634,213.1365
5117	1,657,826.7810	1,634,213.0775
5118	1,657,894.0110	1,634,211.6836
5119	1,657,915.6437	1,634,211.2462
5120	1,657,944.4406	1,634,202.4010
5121	1,657,973.2376	1,634,193.5558
5122	1,658,670.6712	1,634,179.1829
5123	1,658,684.0052	1,634,177.2578
5124	1,658,694.9147	1,634,175.6827
5125	1,658,670.4652	1,634,169.1851
5126	1,658,679.8994	1,634,167.9855
5127	1,658,679.8583	1,634,165.9909
5128	1,658,886.3305	1,634,171.7380
5129	1,658,936.5671	1,634,182.7052
5130	1,658,997.3753	1,634,181.4521
5131	1,659,015.6057	1,634,184.9022
5132	1,659,037.8873	1,634,189.1190
5133	1,659,053.0672	1,634,188.8062
5134	1,659,053.3854	1,634,200.8022
5135	1,659,057.1586	1,634,200.7244
5136	1,659,056.8977	1,634,188.7272
5137	1,659,022.0881	1,634,176.2751
5138	1,659,033.4190	1,634,176.0416
5139	1,659,033.4843	1,634,179.2076
5140	1,659,050.4136	1,634,178.8587
5141	1,659,136.6495	1,634,185.0833
5142	1,659,138.9021	1,634,185.0368
5143	1,659,139.0234	1,634,190.9206
5144	1,659,142.8797	1,634,190.7963
5145	1,659,142.7594	1,634,184.9573
5146	1,659,151.5975	1,634,184.7752
5147	1,659,180.6966	1,634,175.7849
5148	1,659,201.0273	1,634,168.7534
5149	1,659,193.4452	1,634,159.5186
5150	1,659,313.3628	1,634,166.4383
5151	1,659,338.4090	1,634,166.9224
5152	1,659,313.1568	1,634,156.4404
5153	1,659,338.1721	1,634,156.9251
5154	1,659,348.3760	1,634,166.7170
5155	1,659,348.1700	1,634,156.7191
5156	1,659,397.7004	1,634,160.6994
5157	1,659,397.4533	1,634,154.7032
5158	1,659,552.8374	1,634,157.5023
5159	1,659,579.0684	1,634,156.9618

COORDINATE LIST		
POINT	NORTHING	EASTING
5160	1,659,590.7141	1,634,158.7310
5161	1,660,907.7766	1,634,133.7081
5162	1,660,915.6342	1,634,131.5584
5163	1,661,935.5929	1,634,112.1802

COORDINATE LIST		
POINT	NORTHING	EASTING
7001	1,656,664.9952	1,634,174.1950
7002	1,656,669.9882	1,634,173.8517
7003	1,656,814.9364	1,634,167.3469
7004	1,656,814.8963	1,634,164.8472
7005	1,656,889.8507	1,634,163.6466
7006	1,656,918.8740	1,634,133.6520
7007	1,656,918.3648	1,634,103.5169
7008	1,656,920.8645	1,634,103.4747
7009	1,656,921.9224	1,633,988.6312
7010	1,656,921.9690	1,633,983.5575
7011	1,656,945.8537	1,633,983.0687
7012	1,656,946.2382	1,633,988.1910
7013	1,656,954.8596	1,634,102.9003
7014	1,656,957.3593	1,634,102.8581
7015	1,656,957.8661	1,634,132.8540
7016	1,656,987.9697	1,634,161.8494
7017	1,657,278.9639	1,634,155.8525
7018	1,657,294.9636	1,634,155.5228
7019	1,661,934.6717	1,634,063.6890
7100	1,656,665.4008	1,634,198.6588
7101	1,656,670.4011	1,634,198.6873
7102	1,656,815.4878	1,634,201.3424
7103	1,656,815.5278	1,634,203.8421
7104	1,656,890.5007	1,634,202.6412
7105	1,656,920.4695	1,634,231.6755
7106	1,656,922.0352	1,634,331.6686
7107	1,656,924.5349	1,634,331.6294
7108	1,656,931.8631	1,634,526.4571
7109	1,656,932.0524	1,634,531.4914
7110	1,656,957.5930	1,634,530.9218
7111	1,656,957.6170	1,634,525.8544
7112	1,656,958.5261	1,634,331.0972
7113	1,656,961.0303	1,634,331.0511
7114	1,656,959.4607	1,634,230.8055
7115	1,656,988.3493	1,634,200.8499
7116	1,657,280.2674	1,634,194.8339
7117	1,657,295.2638	1,634,194.5043
7118	1,657,804.4245	1,634,184.0320
7119	1,657,834.5285	1,634,213.0552
7120	1,657,834.7018	1,634,223.9174
7121	1,657,853.6994	1,634,223.6144
7122	1,657,853.5261	1,634,212.7521
7123	1,657,866.2745	1,634,212.5487
7124	1,657,866.4478	1,634,223.4110
7125	1,657,886.4452	1,634,223.0919

COORDINATE LIST		
POINT	NORTHING	EASTING
7126	1,657,886.2719	1,634,212.2297
7127	1,657,915.1522	1,634,181.7501
7128	1,658,887.3074	1,634,161.7157
7129	1,658,937.5440	1,634,172.6830
7130	1,659,037.5228	1,634,170.6226
7131	1,659,067.6243	1,634,199.5084
7132	1,659,067.8083	1,634,208.4324
7133	1,659,084.4496	1,634,208.0894
7134	1,659,084.1042	1,634,188.2862
7135	1,659,107.8757	1,634,187.8911
7136	1,659,108.3461	1,634,207.5935
7137	1,659,128.7953	1,634,207.1755
7138	1,659,128.3847	1,634,187.2538
7139	1,659,157.2500	1,634,156.1527
7140	1,661,935.4125	1,634,102.6820

COORDINATE LIST		
POINT	NORTHING	EASTING
1001	1,654,272.7800	1,634,225.0700
1002	1,656,939.1997	1,634,182.3586
1003	1,662,234.9726	1,634,077.4871
1101	1,656,980.8238	1,636,840.6569
1102	1,656,894.2855	1,631,524.0504
1201	1,657,861.5074	1,634,313.3833
1202	1,657,859.1146	1,634,163.4008
1301	1,659,097.9524	1,634,287.9024
1302	1,659,094.8612	1,634,137.9342

CURVE DATA								
CURVE #	DELTA	RADIUS (FT.)	T (FT.)	LENGTH (FT.)	P.C. NORTHING	P.C. EASTING	P.T. NORTHING	P.T. EASTING
C501	009°30'44"	200.00	16.64	33.20	1,660,850.4886	1,634,071.5351	1,660,817.3903	1,634,069.4134
C502	009°30'44"	200.00	16.64	33.20	1,660,883.5870	1,634,073.6568	1,660,850.4886	1,634,071.5351
C503	025°50'31"	30.00	6.88	13.53	1,661,063.6293	1,634,067.2356	1,661,050.6120	1,634,070.4834
C504	025°50'31"	25.00	5.74	11.28	1,661,074.4771	1,634,064.5290	1,661,063.6293	1,634,067.2356
C505	025°50'31"	25.00	5.74	11.28	1,661,115.4145	1,634,066.2517	1,661,104.4717	1,634,063.9592
C506	025°50'31"	30.00	6.88	13.53	1,661,128.5458	1,634,069.0028	1,661,115.4145	1,634,066.2517
C507	024°43'58"	30.00	6.58	12.95	1,661,627.0890	1,634,056.5360	1,661,614.6521	1,634,059.7672
C508	025°50'31"	25.00	5.74	11.28	1,661,637.9368	1,634,053.8295	1,661,627.0890	1,634,056.5360
C509	025°49'34"	25.01	5.74	11.28	1,661,661.9325	1,634,053.3758	1,661,672.8753	1,634,055.6684
C510	024°31'50"	30.00	6.52	12.84	1,661,672.8753	1,634,055.6684	1,661,685.3199	1,634,058.4246
C511	025°50'31"	30.00	6.88	13.53	1,661,809.8406	1,634,056.0589	1,661,822.8580	1,634,052.8110
C512	025°50'31"	25.00	5.74	11.28	1,661,822.8580	1,634,052.8110	1,661,833.7057	1,634,050.1044
C513	022°49'28"	55.00	11.10	21.91	1,656,979.8588	1,634,224.8428	1,657,001.1026	1,634,220.1070
C514	022°47'56"	45.00	9.07	17.91	1,657,018.4638	1,634,216.2326	1,657,001.1026	1,634,220.1070
C515	028°41'06"	55.00	14.06	27.54	1,657,778.6155	1,634,207.3187	1,657,752.0824	1,634,201.1141
C516	028°41'06"	55.00	14.06	27.54	1,657,778.6155	1,634,207.3187	1,657,805.1485	1,634,213.5233
C517	031°47'18"	55.00	15.66	30.51	1,657,915.6437	1,634,211.2462	1,657,944.4406	1,634,202.4010
C518	031°47'18"	55.00	15.66	30.51	1,657,973.2376	1,634,193.5558	1,657,944.4406	1,634,202.4010
C519	014°04'12"	55.00	6.79	13.51	1,658,670.6712	1,634,179.1829	1,658,684.0052	1,634,177.2578
C520	014°04'12"	45.00	5.55	11.05	1,658,694.9147	1,634,175.6827	1,658,684.0052	1,634,177.2578
C521	023°47'39"	45.00	9.48	18.69	1,659,015.6057	1,634,184.9022	1,658,997.3753	1,634,181.4521
C522	023°47'39"	55.00	11.59	22.84	1,659,015.6057	1,634,184.9022	1,659,037.8873	1,634,189.1190
C524	033°33'26"	55.00	16.58	32.21	1,65			