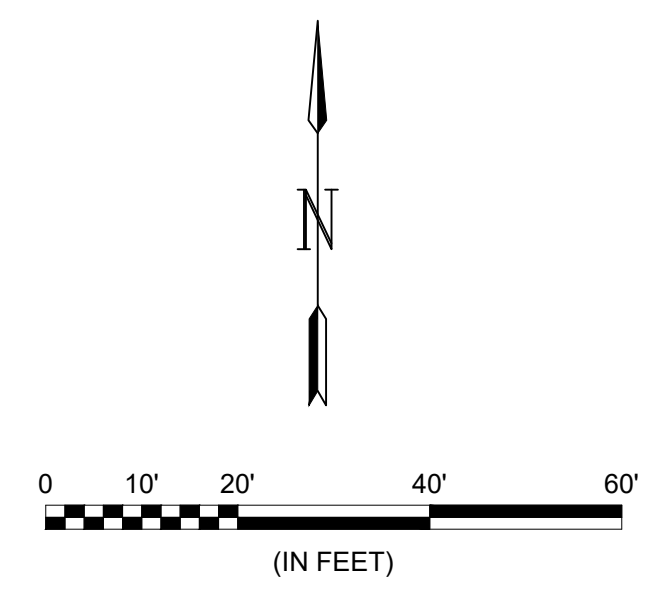
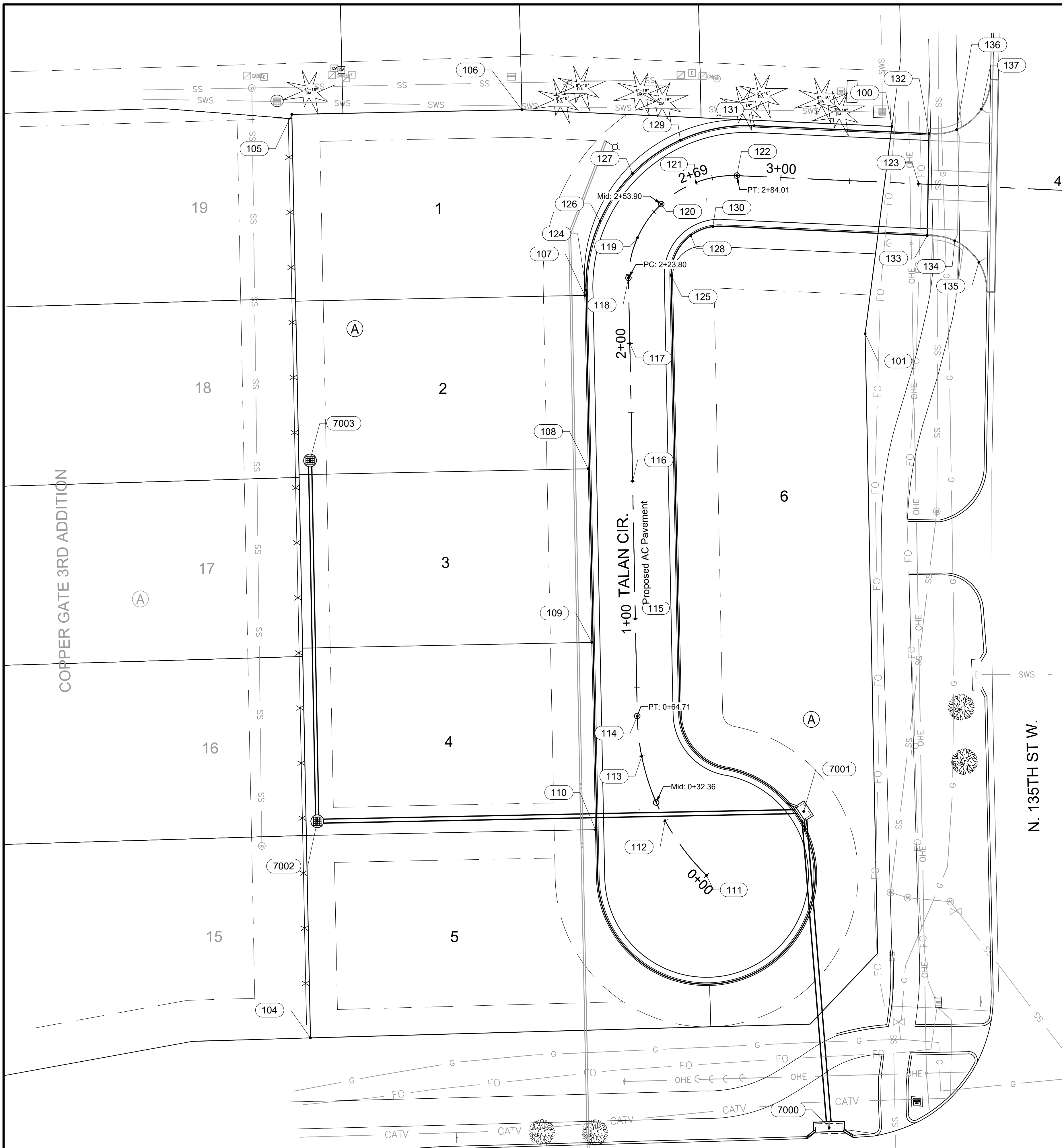
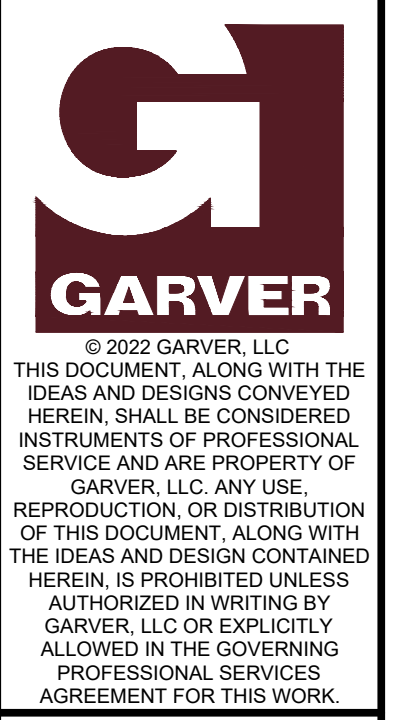


File: L:\2021\12\14\1010 - Copper Creek Addition Richards\Drawings\C3D\PAVING & SWS\COORDINATE MAP.dwg Last Save: 7/19/2022 10:45 AM Last saved by: MCarreraPiedra
 Last plotted by: Carrera-Piedra, Mariana Plot Date: 7/19/2022 10:47 AM Plotter Used: None

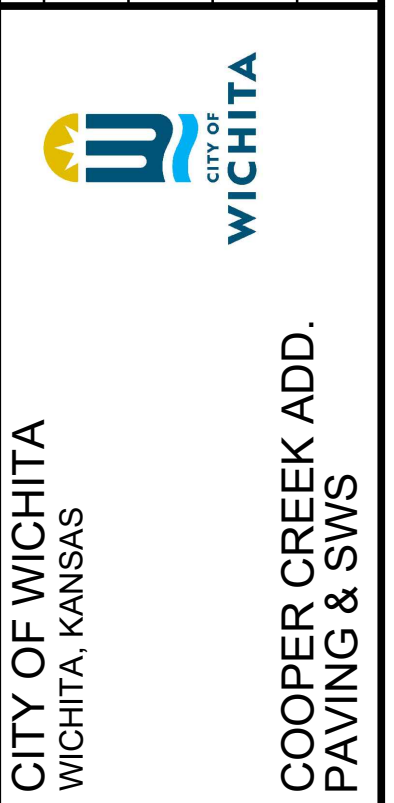


Point Table					
Point #	Northing	Easting	Grid Northing	Grid Easting	Description
100	1693532.28	1602062.73	1693332.91	1601874.13	SET CNR
101	1693457.02	1602052.99	1693257.66	1601864.39	SET CNR
104	1693201.39	1601851.59	1693002.06	1601663.01	SET CNR
105	1693536.66	1601844.84	1693337.29	1601656.26	SET CNR
106	1693538.34	1601928.35	1693338.97	1601739.76	SET CNR
107	1693470.95	1601951.18	1693271.59	1601762.60	LOT CNR
108	1693407.96	1601952.45	1693208.61	1601763.86	LOT CNR
109	1693344.98	1601953.72	1693145.63	1601765.13	LOT CNR
110	1693276.99	1601955.09	1693077.65	1601766.50	LOT CNR
111	1693260.37	1601995.43	1693061.03	1601806.84	CL 0+00.00
112	1693280.20	1601980.36	1693080.86	1601791.77	CL 0+25.00
113	1693303.61	1601971.86	1693104.27	1601783.27	CL 0+75.00
114	1693318.22	1601970.26	1693118.87	1601781.67	CL PT 0+64.71
115	1693353.50	1601969.55	1693154.15	1601780.96	CL 1+00.00
116	1693403.49	1601968.55	1693204.13	1601779.96	CL 1+50.00
117	1693453.48	1601967.54	1693254.11	1601778.95	CL 2+00.00
118	1693477.27	1601967.06	1693277.91	1601778.47	CL PC 2+23.80
119	1693491.86	1601970.34	1693292.50	1601781.75	CL 2+38.85
120	1693504.06	1601978.99	1693304.70	1601790.40	CL MID 2+53.90
121	1693511.99	1601991.67	1693312.62	1601803.07	CL 2+68.96
122	1693514.42	1602006.42	1693315.05	1601817.83	CL PT 2+84.01
123	1693511.45	1602072.35	1693312.08	1601883.74	CL 3+50.00
124	1693472.91	1601951.64	1693273.55	1601763.06	BEGIN TRANSITION CURB PC
125	1693478.19	1601982.54	1693278.83	1601793.95	BEGIN TRANSITION CURB PC
126	1693497.92	1601956.71	1693298.56	1601768.12	CL OS 2+38.85
127	1693515.17	1601968.49	1693315.81	1601779.90	CL OS 2+53.90
128	1693492.68	1601989.72	1693293.32	1601801.13	CL OS 2+53.90
129	1693527.32	1601985.88	1693327.95	1601797.29	CL OS 2+68.96
130	1693495.89	1601997.74	1693296.53	1601809.15	END TRANSITION CURB PT
131	1693532.53	1602012.77	1693333.16	1601824.17	END TRANSITION CURB PT
132	1693529.67	1602076.18	1693330.30	1601887.58	VG BEGIN
133	1693492.66	1602075.55	1693293.30	1601886.94	VG BEGIN
134	1693490.76	1602085.51	1693291.39	1601896.91	VG
135	1693482.99	1602094.27	1693283.62	1601905.67	VG
136	1693531.12	1602086.21	1693331.75	1601897.60	VG
137	1693538.53	1602095.19	1693339.16	1601906.58	VG
7000	1693168.79	1602039.95	1692969.46	1601851.35	CONNECT TO EXIST. 10x3 TYPE 1A INLET
7001	1693283.58	1602030.68	1693084.24	1601842.08	5x3 TYPE 1A INLET
7002	1693280.02	1601854.07	1693080.68	1601665.50	BACKYARD INLET
7003	1693411.00	1601851.44	1693211.64	1601662.86	BACKYARD INLET



1995 Midfield Road
 Wichita, KS 67209
 (316) 264-8008

REV.	DATE	DESCRIPTION	BY



COORDINATE MAP

JOB NO.: 21T41010
 DATE: JUNE 2022
 DESIGNED BY: KWL
 DRAWN BY: MCP

BAR IS ONE INCH ON ORIGINAL DRAWING
 IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY.
 DRAWING NUMBER
 SHEET NUMBER **17** OF **24**