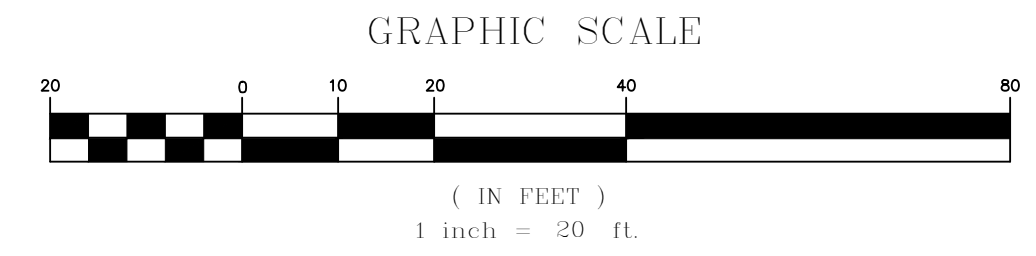


THE COORDINATES PROVIDED IN THESE PLANS ARE FOR INFORMATION AND CHECKING PURPOSES ONLY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO CALCULATE CONSTRUCTION STAKING COORDINATES ACCORDING TO THE DIMENSIONS SHOWN ON THESE PLANS. CONTRACTOR SHALL VERIFY THE ACCURACY OF THE COORDINATES SHOWN IN THE TABLE HEREON BEFORE CONSTRUCTION.

ALL STORM SEWER INFORMATION IS SHOWN ON THE STORM SEWER PLAN SHEET AND STORM SEWER PLAN AND PROFILE SHEET

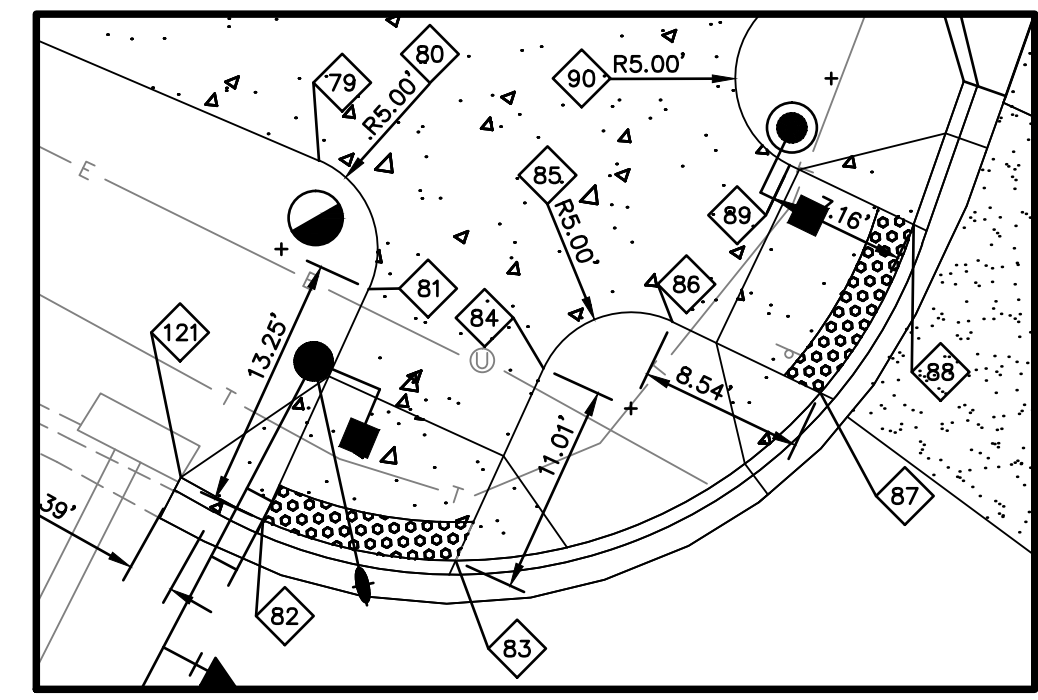


NOTES:
1. ALL COORDINATES SHOWN ON THIS PLAN ARE PULLED FROM BACK OF CURB

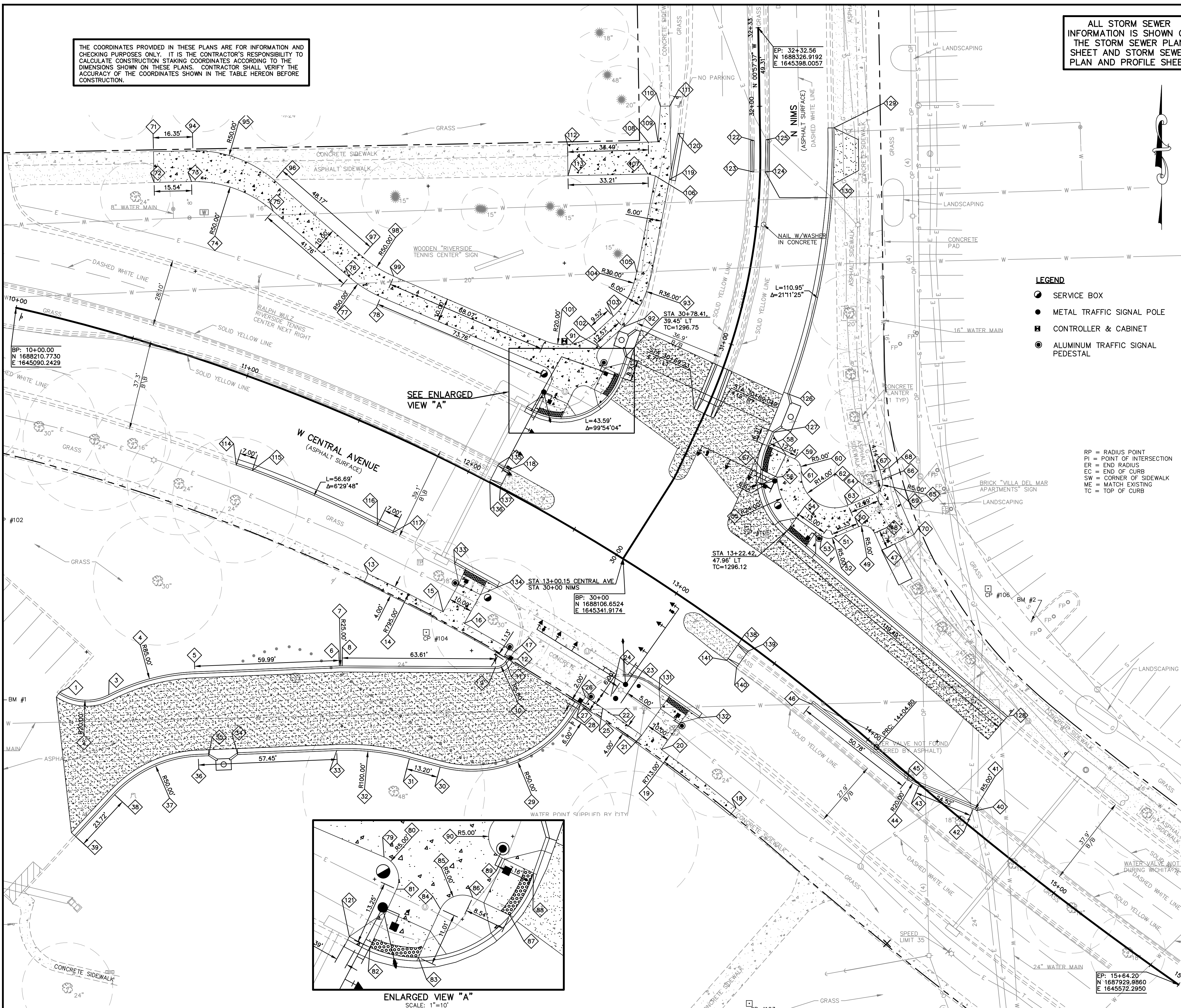
COORDINATE TABLE				COORDINATE TABLE			
POINT #	NORTHING	EASTING	DESCRIPTION	POINT #	NORTHING	EASTING	DESCRIPTION
1	1688051.36	1645108.34	ME	71	1688275.54	1645147.19	ME
2	1688068.00	1645119.43	RP	72	1688262.78	1645147.45	ME
3	1688050.25	1645128.64	ER	73	1688263.11	1645162.99	ER
4	1687974.82	1645167.80	RP	74	1688213.12	1645164.03	RP
5	1688059.74	1645164.35	ER	75	1688250.87	1645196.82	ER
6	1688062.18	1645224.29	ER	76	1688223.49	1645228.35	ER
7	1688037.20	1645225.31	RP	77	1688261.24	1645261.13	RP
8	1688062.20	1645225.44	ER	78	1688215.25	1645241.51	ER
9	1688061.85	1645289.06	ER	79	1688186.30	1645309.35	ER
10	1688066.85	1645289.08	RP	80	1688181.70	1645307.38	RP
11	1688064.15	1645293.29	ER	81	1688179.62	1645311.93	ER
12	1688065.10	1645293.90	EC	82	1688167.57	1645306.42	BC
13	1688100.43	1645236.19	ME	83	1688165.47	1645316.46	BC
14	1687383.85	1644891.89	RP	84	1688175.49	1645321.04	ER
15	1688084.63	1645267.31	SW	85	1688173.41	1645325.58	RP
16	1688079.85	1645276.09	SW	86	1688177.92	1645327.75	ER
17	1688068.07	1645296.69	SW	87	1688174.22	1645335.44	BC
18	1688003.35	1645388.78	ME	88	1688182.98	1645340.31	ER
19	1687453.68	1644934.65	RP	89	1688186.08	1645333.86	ER
20	1688027.56	1645357.77	SW	90	1688190.58	1645336.02	RP
21	1688033.44	1645349.68	SW	91	1688194.27	1645332.64	ER
22	1688041.88	1645337.64	SW	92	1688202.76	1645341.91	ER
23	1688046.84	1645341.01	SW	93	1688229.31	1645317.60	RP
24	1688049.65	1645336.88	SW	94	1688275.87	1645163.54	ER
25	1688044.69	1645333.50	SW	95	1688225.91	1645164.56	RP
26	1688049.46	1645326.34	SW	96	1688263.66	1645197.35	ER
27	1688046.07	1645324.16	EC	97	1688232.07	1645233.72	ER
28	1688041.06	1645320.86	ER	98	1688269.82	1645266.50	RP
29	1688068.56	1645279.10	RP	99	1688223.83	1645246.88	ER
30	1688020.29	1645266.06	ER	100	1688197.11	1645309.49	ER
31	1688023.73	1645253.32	ER	101	1688215.51	1645317.34	RP
32	1687927.19	1645227.24	RP	102	1688200.76	1645330.84	ER
33	1688027.11	1645223.17	ER	103	1688207.18	1645337.86	ER
34	1688025.44	1645182.11	PI	104	1688229.31	1645317.60	RP
35	1688024.95	1645170.12	PI	105	1688225.49	1645347.62	ER
36	1688024.77	1645165.77	ER	106	1688265.47	1645355.31	SW
37	1687974.82	1645167.80	RP	107	1688266.25	1645352.27	ME
38	1688008.77	1645131.10	ER	108	1688279.46	1645352.38	ME
39	1687991.36	1645114.99	ME	109	1688279.68	1645356.43	SW
40	1688002.20	1645488.45	ME	110	1688294.40	1645357.45	ME
41	1687998.37	1645485.24	RP	111	1688294.45	1645361.32	ME
42	1688002.99	1645487.16	ER	112	1688278.56	1645318.89	SW
43	1688012.42	1645464.53	ER	113	1688265.54	1645319.07	SW
44	1688030.88	1645472.22	RP	114	1688145.51	1645181.52	ME
45	1688015.13	1645459.91	ER	115	1688143.30	1645188.16	TC
46	1688046.39	1645419.90	ME	116	1688120.50	1645240.04	TC
47	1688110.27	1645449.33	ME	117	1688117.41	1645246.32	ME
48	1688117.36	1645446.21	ER	118	1688143.65	1645294.74	EC
49	1688115.34	1645441.63	RP	119	1688263.97	1645361.18	SE
50	1688119.94	1645439.68	ER	120	1688283.17	1645364.71	SE
51	1688115.51	1645429.25	ER	121	1688169.82	1645302.15	SW
52	1688120.11	1645427.29	RP	122	1688280.11	1645396.28	ME
53	1688116.03	1645424.39	ER	123	1688267.12	1645396.17	ME
54	1688123.57	1645413.80	ER	124	1688267.16	1645400.90	ME
55	1688141.53	1645429.72	RP	125	1688280.45	1645401.14	ME
56	1688140.51	1645405.74	PI	126	1688174.86	1645410.93	TC
57	1688143.37	1645399.78	BC	127	1688159.13	1645404.62	TC
58	1688153.33	1645402.14	BC	128	1688041.33	1645501.40	ME
59	1688148.12	1645413.00	ER	129	1688285.41	1645429.37	ME
60	1688143.61	1645410.83	RP	130	1688261.95	1645428.98	PI
61	1688143.14	1645415.81	ER	131	1688052.20	1645356.89	ME
62	1688141.80	1645429.75	RP	132	1688040.66	1645373.22	ME
63	1688128.91	1645435.23	ER	133	1688104.54	1645272.13	ME
64	1688133.72	1645446.54	ER	134	1688094.77	1645289.65	ME
65	1688138.33	1645444.58	RP	135	1688145.96	1645290.30	ME
66	1688139.49	1645449.44	ER	136	1688138.80	1645286.66	ME
67	1688143.51	1645448.48	ME	137	1688136.48	1645291.09	ME
68	1688144.43	1645452.31	ME	138	1688071.35	1645389.83	ME
69	1688135.81	1645454.36	ME	139	1688068.36	1645393.85	ME
70	1688116.69	1645462.54	ME	140	1688061.53	1645388.97	ME
				141	1688064.49	1645384.94	ME

- LEGEND**
- SERVICE BOX
 - METAL TRAFFIC SIGNAL POLE
 - CONTROLLER & CABINET
 - ALUMINUM TRAFFIC SIGNAL PEDESTAL

RP = RADIUS POINT
PI = POINT OF INTERSECTION
ER = END RADIUS
EC = END OF CURB
SW = CORNER OF SIDEWALK
ME = MATCH EXISTING
TC = TOP OF CURB



SEE ENLARGED VIEW "A"



PROJ. NO. F16D0205
DESIGNER KDB DRAWN BY NMP
CFN 0205PPAV
SHEET 4 OF 36
REV 0

CENTRAL AND NIMS SIGNALIZATION
PROJECT NUMBER 472-85280
WICHITA, KANSAS
PAYEMENT AND SIDEWALK DIMENSIONS AND COORDINATES

KAW VALLEY ENGINEERING
1104 E. 12TH AVENUE
EMPORIA, KANSAS 66801
PH. (620) 208-5240 | FAX (785) 762-7744
emp@kve.com | www.kve.com

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16978
06-07-17
KAW VALLEY ENGINEERING, INC. IS AUTHORIZED TO OFFER ENGINEERING SERVICES BY KANSAS STATE CERTIFICATE OF AUTHORIZATION # E-113. EXPIRES 12/31/218

REV DATE DESCRIPTION
0 6-7-17 BID SET
KDB
DSN DWN CHK

KANSAS STATE PLANE SOUTH ZONE 1502, NAD83(2011), GRID COORDINATES. UNITS ARE U.S. SURVEY FEET.