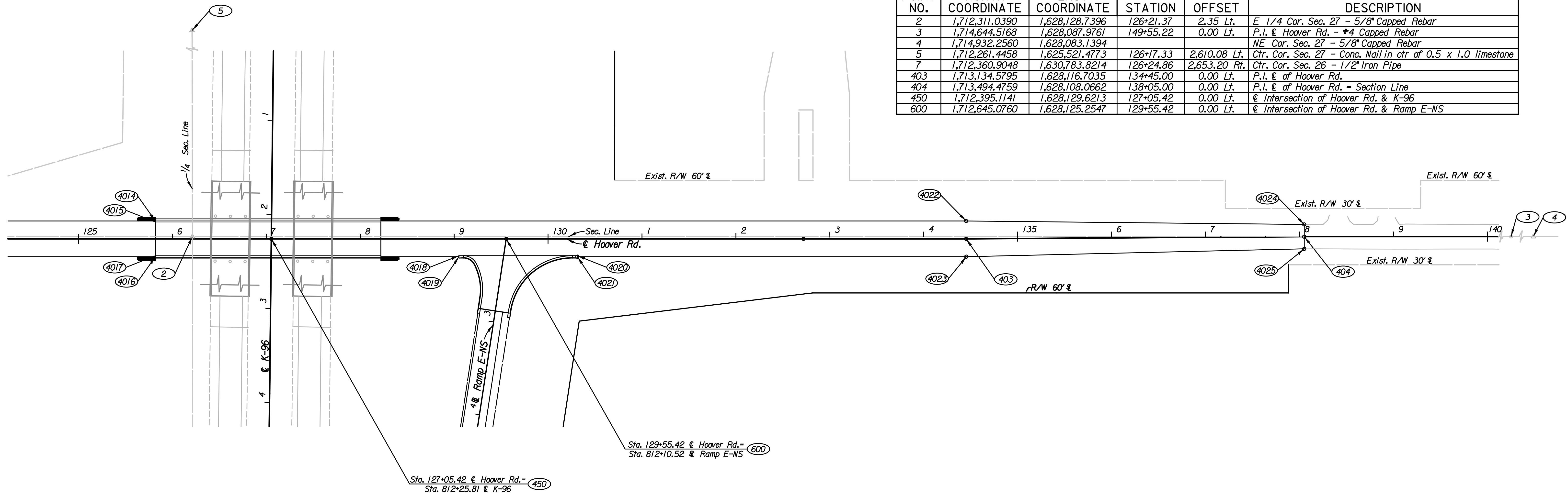



COORDINATE TABLE					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
4014	1,712,271.3793	1,628,112.7799	125+82.00	19.00 Lt.	P.I. Edge of Pvmf / End of CSB
4015	1,712,271.3968	1,628,113.7797	125+82.00	18.00 Lt.	P.I. Edge of Pvmf / H.E. of CSB
4016	1,712,272.0430	1,628,150.7741	125+82.00	19.00 Rt.	P.I. Edge of Pvmf / End of CSB
4017	1,712,272.0255	1,628,149.7742	125+82.00	18.00 Rt.	P.I. Edge of Pvmf / H.E. of CSB
4018	1,712,595.1291	1,628,144.1299	129+05.15	18.00 Rt.	P.I. Edge of Pvmf / H.E. of Curb
4019	1,712,595.1466	1,628,145.1298	129+05.15	19.00 Rt.	P.I. Edge of Pvmf / End of Curb
4020	1,712,721.1224	1,628,141.9290	130+31.17	18.00 Rt.	P.I. Edge of Pvmf / H.E. of Curb
4021	1,712,721.1399	1,628,142.9288	130+31.17	19.00 Rt.	P.I. Edge of Pvmf / End of Curb
4022	1,713,134.3440	1,628,097.7048	134+45.22	19.00 Lt.	P.I. Edge of Pvmf
4023	1,713,135.1317	1,628,135.6968	134+45.10	19.00 Rt.	P.I. Edge of Pvmf
4024	1,713,494.3147	1,628,095.0670	138+05.07	13.00 Lt.	Edge of Pvmf / Match Point
4025	1,713,494.8537	1,628,121.0615	138+05.15	13.00 Rt.	Edge of Pvmf / Match Point

CONTROL POINTS					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
2	1,712,311.0390	1,628,128.7396	126+21.37	2.35 Lt.	E 1/4 Cor. Sec. 27 - 5/8" Capped Rebar
3	1,714,644.5168	1,628,087.9761	149+55.22	0.00 Lt.	P.I. of Hoover Rd. - #4 Capped Rebar
4	1,714,932.2560	1,628,083.1394			NE Cor. Sec. 27 - 5/8" Capped Rebar
5	1,712,261.4458	1,625,521.4773	126+17.33	2,610.08 Lt.	Ctr. Cor. Sec. 27 - Conc. Nail in ctr of 0.5 x 1.0 limestone
7	1,712,360.9048	1,630,783.8214	126+24.86	2,653.20 Rt.	Ctr. Cor. Sec. 26 - 1/2" Iron Pipe
403	1,713,134.5795	1,628,116.7035	134+45.00	0.00 Lt.	P.I. of Hoover Rd.
404	1,713,494.4759	1,628,108.0662	138+05.00	0.00 Lt.	P.I. of Hoover Rd. - Section Line
450	1,712,395.1141	1,628,129.6213	127+05.42	0.00 Lt.	Intersection of Hoover Rd. & K-96
600	1,712,645.0760	1,628,125.2547	129+55.42	0.00 Lt.	Intersection of Hoover Rd. & Ramp E-NS



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No.	Revision	By	Date
HOOPER ROAD COORDINATE GEOMETRY PLAN STA. 125+00 TO STA. 140+00 GARY JANZEN, P.E.-CITY ENGINEER CITY OF WICHITA PROJECT NO. 472-84780			
 PROFESSIONAL ENGINEERING CONSULTANTS, P.A. 303 SOUTH TOPEKA WICHITA, KS 67202 316-262-2691 www.pec1.com			
Designed by	JPS	Job No.	08807-001
Drawn by	SVB	Date	Jan., 2015
			Sht. 31 of 227