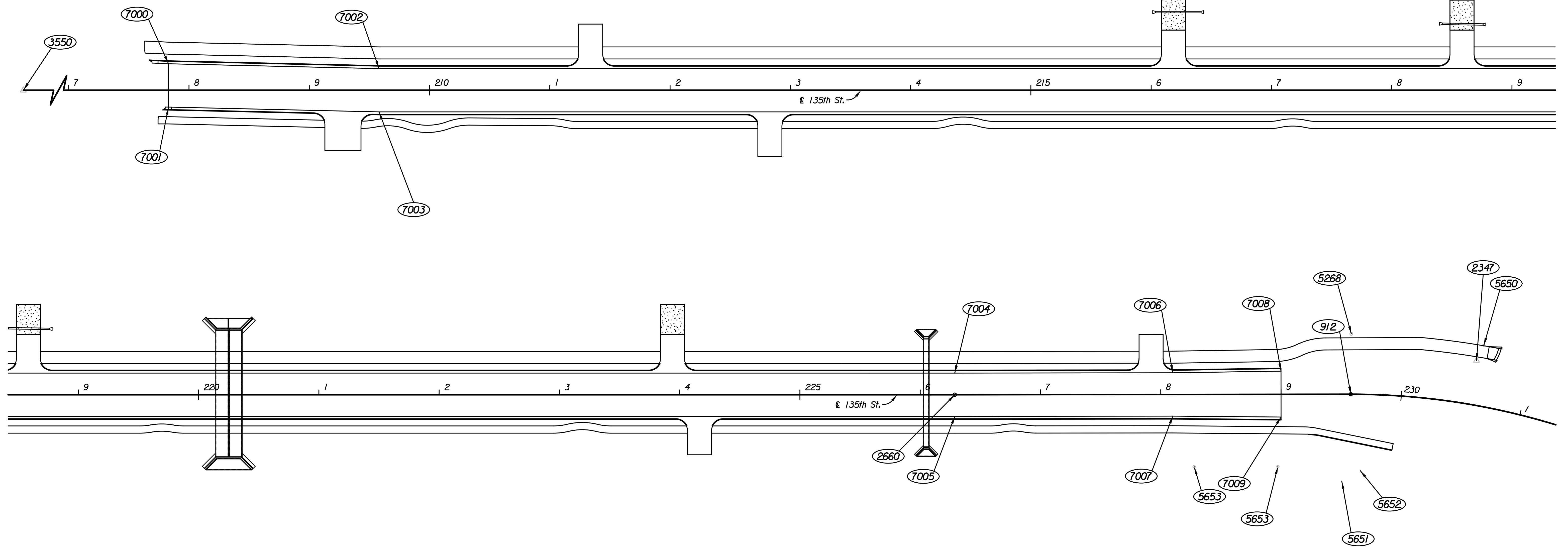
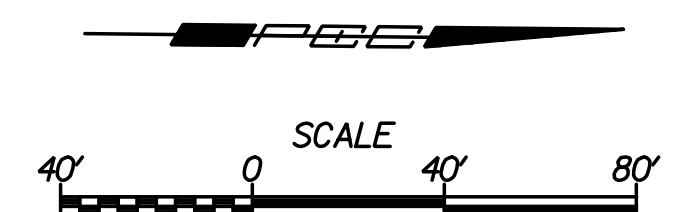


CONTROL POINTS					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
912	1,680,267.1260	1,602,329.0003	229+58.01	0	€ Exist. 135th St.
2660	1,679,937.9000	1,602,332.9699	226+28.76	0	Section Corner-1" Iron pipe
3550	1,677,309.2963	1,602,361.6608	200+00.00	0	Section Corner-5/8" Rebar in Thimble
2347	1,680,371.3453	1,602,299.8064	230+61.87	36.86' Lt.	MON, CP
5268	1,680,267.0232	1,602,278.8022	229+63.54	50.20' Lt.	IRP, #4 BAR
5650	1,680,377.2980	1,602,287.2162	230+65.46	50.25' Lt.	IRP, #5 BAR CAP
5651	1,680,260.3677	1,602,401.2735	229+50.38	72.19' Rt.	COM, TEMP PT
5652	1,680,275.7094	1,602,392.4524	229+71.86	63.49' Rt.	IRP, #4 BAR BENT
5653	1,680,207.1796	1,602,389.7636	228+97.34	60.04' Rt.	IRP, #4 BAR CAP
5654	1,680,137.5201	1,602,390.5936	228+27.67	60.03' Rt.	IRP, #4 BAR CAP

PAVEMENT COORDINATE TABLE					
POINT NO.	NORTH COORDINATE	EAST COORDINATE	STATION	OFFSET	DESCRIPTION
7000	1,678,092.0095	1,602,331.1141	207+83.00	22.00' Lt.	Edge of Pavement / Edge of Curb
7001	1,678,092.4024	1,602,367.1141	207+83.00	14.00' Rt.	Edge of Pavement / Edge of Curb
7002	1,678,267.0428	1,602,333.2060	209+58.00	18.00' Lt.	Edge of Pavement / Edge of Curb
7003	1,678,267.4357	1,602,369.2038	209+58.00	18.00' Rt.	Edge of Pavement / Edge of Curb
7004	1,679,937.6829	1,602,314.9712	226+28.74	18.00' Lt.	Edge of Pavement / Edge of Curb
7005	1,679,938.1170	1,602,350.9686	226+28.76	18.00' Rt.	Edge of Pavement / Edge of Curb
7006	1,680,118.9095	1,602,312.7861	228+10.00	18.00' Lt.	Edge of Pavement / Edge of Curb
7007	1,680,119.3436	1,602,348.7834	228+10.00	18.00' Rt.	Edge of Pavement / Edge of Curb
7008	1,680,208.8875	1,602,310.4183	229+00.00	19.28' Lt.	Edge of Pavement / Edge of Curb
7009	1,680,209.3478	1,602,348.5942	229+00.00	18.90' Rt.	Edge of Pavement / Edge of Curb



Plotted By: svb Date: 2/2/2013 5:34:33 PM
 FILE: I:\2010\10281\Geometry\10281-cogo207.dgn

No.	Revision	By	Date
135TH ST.			
COORDINATE GEOMETRY PLAN			
STA. 207+83 TO STA. 229+00			
GARY JANZEN, P.E.-CITY ENGINEER CITY OF WICHITA PROJECT NO. 472-84915			
PEC PROFESSIONAL ENGINEERING CONSULTANTS, P.A. 303 SOUTH TOPEKA WICHITA, KS 67202 316-262-2691 www.pec1.com			
Designed by	RJS	Job No.	10281
Drawn by	JDT	Date	JAN., 2013
			Sht. 7 of 83