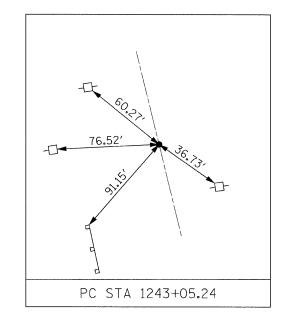


SCALE:



BENCHMARK DATA							
B.M. NO.	STATION	OFFSET	DESCRIPTION	ELEVATION (M.S.L.)			
BM 1	1230+50.71	23.88′ RT	CHISELED SQUARE ON TOP OF SOUTHEAST WINGWALL ON OVERHEAD BRIDGE CARRYING US 51 BUS OVER NSRR APPORX, 70' NORTH OF US 36	685.00			
BM 2	1234+69.93	11.30′ RT	VERTICAL CONTROL STATION #1234	678.52			
BM 3	1237+77.63	9.42′ RT	VERTICAL CONTROL STATION #1477	678.54			
BM 4	1240+35.37	23.45′ LT	VERTICAL CONTROL STATION #2053	696.16			
BM 5	1244+81.27	29.21′ LT	VERTICAL CONTROL STATION #2276	676.76			

Foth
Foth Infrastructure & Environment, LLC

	USER NAME = msj	DESIGNED	-	JLF	REVISED	**
		DRAWN	-	JDK	REVISED	-
<u>rc</u>	PLOT SCALE = 1.00000 '/ IN.	CHECKED	-	DAR/TLO	REVISED	
	PLOT DATE = 3/12/2010	DATE	-	09/24/2009	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	CURVEY TIPO AND DENGUISABLE								F.A.P. SECTION		
SURVEY TIES AND BENCHMARKS								710	0 (50Z-VB) BR		
	SHEET	NO.	OF	SHEETS	STA.	TO	STA.	FED.	ROAD DIST	. NO.	ILLINOIS

FILE NAME =