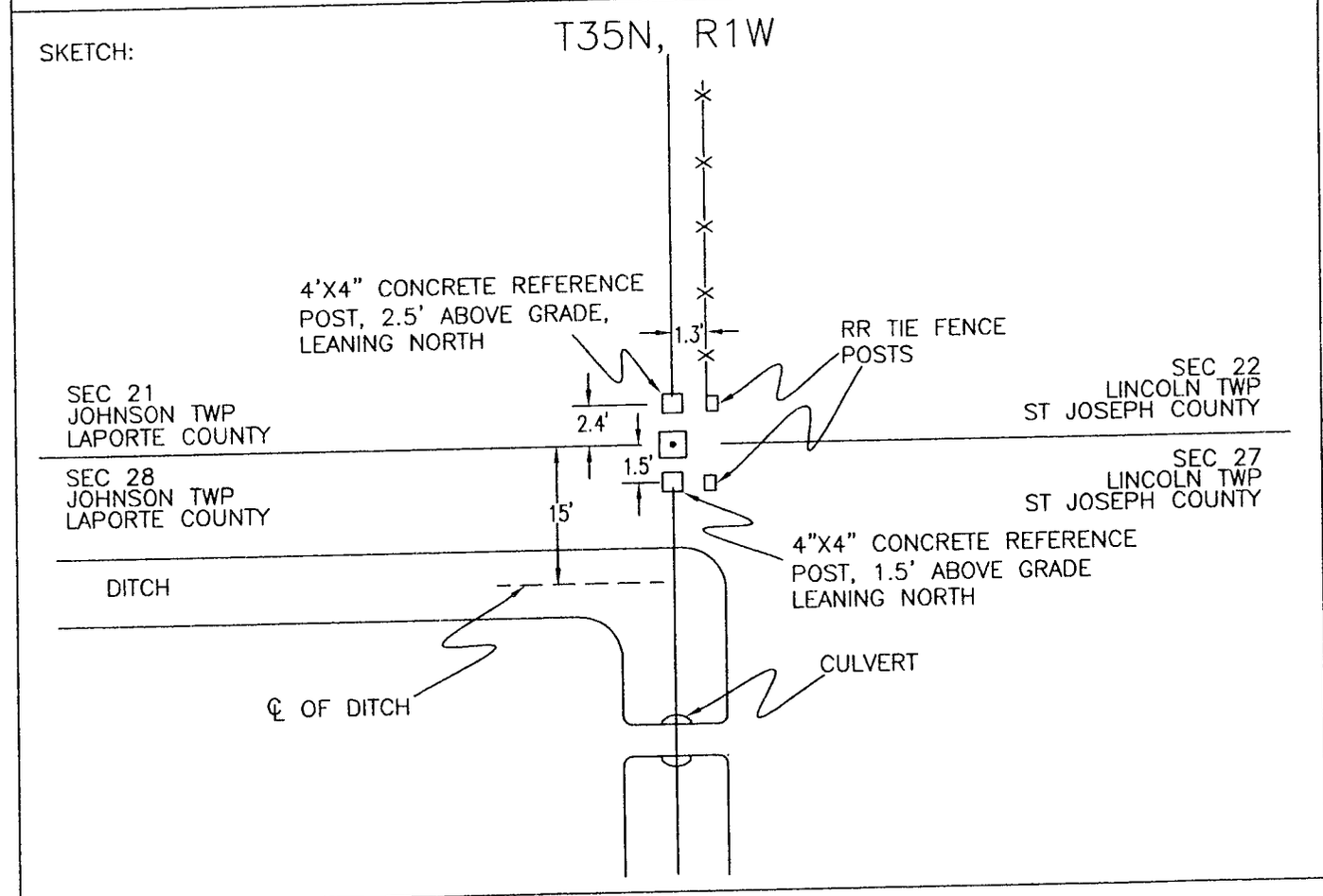


GPS SURVEY -- DATA SHEET

PROJECT NAME:	JOB NO:	STATION NO: <u>1610</u>
		STATION NAME:

Deg., Min., & Sec. <u>Latitude</u> <u>Longitude</u> 41° 27' 42.91968" N 86° 31' 28.90900" W	STATE PLANE COORDINATE SYSTEM OF 1983 BASED ON NORTH AMERICAN DATUM OF 1983 <table style="width:100%; border: none;"> <tr> <td style="width: 50%; text-align: center;"><u>North</u></td> <td style="width: 50%; text-align: center;"><u>East</u></td> </tr> <tr> <td style="text-align: center;">2264471.217</td> <td style="text-align: center;">92906.192</td> </tr> </table>	<u>North</u>	<u>East</u>	2264471.217	92906.192
<u>North</u>	<u>East</u>				
2264471.217	92906.192				

<table style="width:100%; border: none;"> <tr> <td style="width: 33%;"><u>Elevation</u></td> <td style="width: 33%;"><u>Geoid Height</u></td> <td style="width: 33%;"><u>Ellipsoid Height</u></td> </tr> <tr> <td colspan="3" style="text-align: center;">Elevation + Geoid Height = Height</td> </tr> </table>	<u>Elevation</u>	<u>Geoid Height</u>	<u>Ellipsoid Height</u>	Elevation + Geoid Height = Height			Convergence: Scale Factor: 0.9999666667 Elevation Factor:
<u>Elevation</u>	<u>Geoid Height</u>	<u>Ellipsoid Height</u>					
Elevation + Geoid Height = Height							



STATE: INDIANA	ZONE: EAST	MONUMENT: 6" X 6" CONCRETE W/ 1 1/4" BRASS ROD
DATE: 1/2/2008		REMARKS: MONUMENT ORIGINALLY SET BY WPA IN 1936. MONUMENT IS IN LINE WITH ☉ OF N/S DITCH.
FIELD WORK DONE BY: TERRITORIAL ENGINEERING: DPS/JL		
DATA SHEET PREPARED BY: JL		