JACKSON COUNTY GEODETIC CONTROL

JN <u>97009</u>

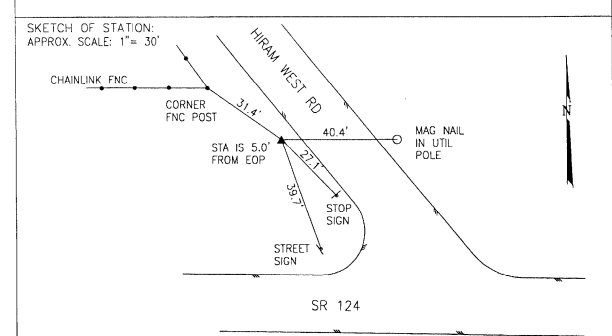
MAP PROJECTION: LAMBERT

ORDER OF SURVEY: FIRST

NAD 83/86 * OHIO STATE PLANE COORDINATE SYSTEM * SOUTH ZONE * U.S. SURVEY FOOT

COUNTY		NAME OF STATION				YEAR
JACKSON		34 HIRAM				1997
N: 394578.214	E: 1967286.772 L		LAT: 39	*05'00.10998 "	LONG:	82*30'15.38660"
GRID FACTOR: 0.999949	63 SEA LEVEL FACTOR: 0.9999650			96501	→ ANGLE: -0'00'09.76"	
ESTABLISHED BY: GeoMetrics GPS, INC.	DISTANCES AND DIRECTIONS TO REFERENCE MARKS AND PROMINENT OBJECTS OBSERVED AT STATION					
	OBJECT			DISTANC	E	AZIMUTH
VERTICAL DATUM NAVD 88	(SEE SKETCH BELOW)					
ELEVATION (FT.) 731.52						
VERTICAL ORDER: THIRD						

DESCRIPTION OF STATION: The station is a standard Jackson County, Ohio aluminum survey disk stamped HIRAM 34 1997 set flush with the ground in the top of a reinforced poured—in—place concrete monument located in Jackson County, Ohio about 6 miles northeast of Jackson. To reach the station from the intersection of Route 124 and Route 327 at Berlin Crossroads proceed east along Route 124 for a distance of 1.9 miles to its intersection with Hiram West Road and the station on the left.



THIS SURVEY DATA PREPARED USING 1 meter = 3.28083333 feet

PREPARED BY: CEN 3/97
CHECKED BY: DAR 3/97

GEOMETRICS

355 BUTLER ROAD FREDERICKSBURG, VIRGINIA (540) 372-3499