## 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		38 MAYHEW			1997	
N: 373583.147	E: 19	33119.607	9.607 LAT: 39°01'32.34495"		LONG: 82'37'28.33958"	
GRID FACTOR: 0.99995	539	9 SEA LEVEL FACTOR: 0.99996484			O ANGLE: -0'04'44.48"	
ESTABLISHED BY:	DISTANCES AND DIRECTIONS TO REFERENCE MARKS AND PROMINENT OBJECTS OBSERVED AT STATION					
GeoMetrics GPS, INC.	OBJECT			DISTANCE		AZIMUTH
VERTICAL DATUM NAVD 88	(SEE SKETCH BELOW)		ELOW)			
ELEVATION (FT.) 735.05						
VERTICAL ORDER: THIRD						

DESCRIPTION OF STATION: The station is a standard Jackson County, Ohio aluminum survey disk stamped MAYHEW 38 1997 set flush with the ground in the top of a reinforced poured—in—place concrete monument located in Jackson County, Ohio about 1 mile south of Jackson, Ohio. To reach the station from the intersection of Route 32/124 and Route 193 proceed south along State Route 193 for a distance of 1 mile to its intersection with Mayhew Road. Turn left and proceed west along Mayhew Road to its intersection with Peach Drive and the station on the left.

