

RICHLAND COUNTY GEODETIC SURVEY MARKER

OHIO NORTH ZONE (3401)

POINT NUMBER: 9008A

R/T/S: 19-20-08 Morrow Co.

STATION NAME: 47

TYPE OF MARK: Brass Disk in Concrete

SET BY: County

STAMPING ON MARK: GPS STATION RICHLAND COUNTY

DATE SET: 1995

METHOD OF SURVEY: GPS

FILE: 1995 Report, 2003 Report

COORDINATES BY: Geometrics

LOCATION: The station is located in Morrow County, Ohio about 4 mile(s) NW of the Town of Lexington. To reach the station from the intersection of S.R. 97 and S.R. 42 in Lexington proceed NW along S.R. 97, 4 mile(s) to 0.4 mile(s) East of Bowers Rd. The station is on the left.



HORIZONTAL DATUM: NAD 83 (86)	HORIZONTAL ORDER: 2 nd Class II
LATITUDE: 40 42 24.79531 N	LONGITUDE: 082 38 51.28118 W
SPC NORTH: 379011.413 US ft.	SPC EAST: 1927585.270 US ft.
SPC NORTH: 115522.910 m	SPC EAST: 587529.165 m
VERTICAL DATUM: NAVD88	VERTICAL ORDER: 3 rd
ELEVATION (METERS): 372.196	ELEVATION (US FT.): 1221.111
HORIZONTAL DATUM: NAD 83 (95)	HORIZONTAL ORDER: 2 nd Class II
LATITUDE: 40 42 24.79222 N	LONGITUDE: 082 38 51.26795 W
SPC NORTH: 379011.098 US ft.	SPC EAST: 1927586.288 US ft.
SPC NORTH: 115522.814 m	SPC EAST: 587529.476 m
COMBINED FACTOR: 0.99990590	
Notes:	

RICHLAND COUNTY CONTROL POINTS

AERIAL VIEW 2005 Morrow County



STATION SKETCH

