

N1403,000

MATCH SHEET 17

N1402,000

N1401,000

N1400,000

N1399,000

N1398,000

N1397,000

N1396,000



E 709,500 E 710,500 E 711,500 E 712,500 E 713,500 E 714,500

SCALE IN FEET



CONTOUR INTERVAL 2 FEET
 MEAN SEA LEVEL DATUM OF 1989
 TWO THOUSAND FOOT GRID BASED ON INDIANA PLANE
 COORDINATE SYSTEM (NAD 83)
 1827 NORTH AMERICAN DATUM

YELLOW RIVER FLOOD PLAN

Prepared for the Department of Natural Resources, Division of Water
 by Woodward Consultants, 3284 Stanley Avenue, Dayton, Ohio
 Compiled in 1988 using photogrammetric instruments with 1954 photography.

SHEET 16 OF 16 SHEETS

Points CE, CSE, CS, or IPCWRC to a bench and/or traverse mark number indicating the controlling agency: U.S. Army Corps of Engineers, U.S. Coast & Geodetic Survey, U.S. Geological Survey, or Indiana Flood Control & Water Resources Commission, respectively. Locations of permanent bench or combined bench and traverse marks are designated by X BM or BM respectively.

Political Boundaries and Section Corners approximate location.

