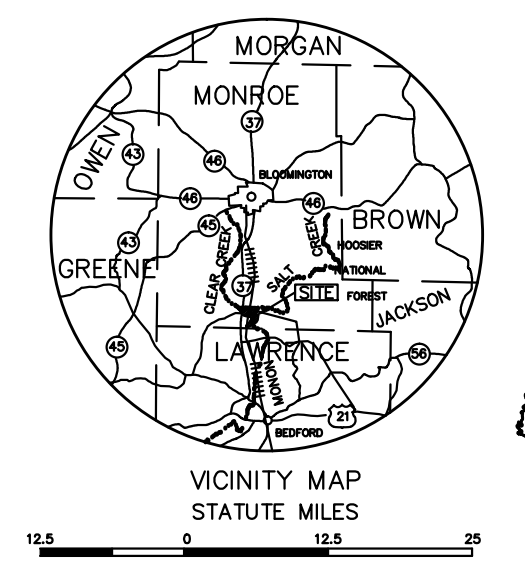


SECTION CORNER	SECTION-TWP-RANGE	MONUMENT TYPE	NAD 1983 WEST ZONE COORDINATES	TRAV. ND. FLD. BK/PG.
SE COR W 1/2 SW 1/4 NW 1/4	25 8N 2E	STONE	1403357.814 3186139.530	751 91-0022/62
NE COR W 1/2 SW 1/4 NW 1/4	25 8N 2E	2" PIPE	1404693.139 3186118.916	790 91-0038/13
NW COR W 1/2 SW 1/4 NW 1/4	25 8N 2E	STONE	1404661.296 3185454.219	791 91-0038/14
NW COR E 1/2 SW 1/4 SE 1/4	25 8N 2E	REBAR FD.	1402109.305 3188757.879	782 91-0038/15
NW CORNER	28 8N 2E	STONE	1405664.820 3169907.464	163 91-0012/13
N 1/4 CORNER	29 8N 2E	CONC. MON. W/ DISC STAMPED U.S.	1405640.547 3167322.201	161 91-0012/11
SE CORNER	29 8N 2E	STONE	1400360.943 3169911.418	176 91-0012/27
SW COR SE 1/4 NW 1/4	29 8N 2E	C. O. E. DISC IN TUBE	1402984.916 3166044.310	167 91-0012/18
NW CORNER	29 8N 2E	C. O. E. ALUM. MON. SET	1405684.530 3164742.719	3217 91-0024/41
NW COR NW 1/4 NW 1/4	29 8N 2E	STONE	1405662.510 3166034.139	2895 89-0025/73
SE COR NE 1/4 NE 1/4	30 8N 2E	STONE	1404314.177 3164721.212	2896 89-0025/74
NW COR NE 1/4 NW 1/4	30 8N 2E	1/2" REBAR W/ FENCE MARKER	1405635.888 3162722.125	2897 89-0022/72
NW COR NE 1/4 NE 1/4	30 8N 2E	STONE	1405643.157 3163412.250	2898 89-0022/74
SE CORNER	30 8N 2E	IRON PIN & STONE (CROCKED)	1400317.419 3164658.450	128 91-0010/48
SE CORNER	33 8N 2E	STONE	1395324.651 3171252.200	299 89-0025/46
SE COR SW 1/4 SW 1/4	33 8N 2E	STONE	1395261.374 3190696.038	298 89-0028/29
NE CORNER	36 8N 2E	STONE	1400911.492 3190696.038	1299 89-0028/29
SW CORNER	36 8N 2E	STONE	1395494.513 3195662.919	198 89-0025/79
NW 1/4 CORNER	36 8N 2E	STONE	1398116.668 3185587.069	3499 91-0016/66
CENTER OF SECTION	36 8N 2E	STONE	1398178.753 3188159.807	364 91-0016/66
SE CORNER	29 8N 3E	STONE	1401013.970 3201153.321	1199 89-0025/19
SW COR SE 1/4 SE 1/4	29 8N 3E	ALUMINUM MONUMENT	1401002.765 3199852.836	3359 91-0042/41
NE CORNER	29 8N 3E	STONE	1406359.063 3201129.360	471 91-0034/10
CENTER OF SECTION	29 8N 3E	STONE	1403640.666 3198487.708	462 91-0032/76
NW COR SW 1/4 SW 1/4	29 8N 3E	REBAR SET	1402279.791 3195923.527	199 89-0025/63
SE CORNER	30 8N 3E	RR SPIKE W/ 'X'	1400969.148 3195951.380	116 91-0040/38
N 1/4 CORNER	31 8N 3E	STONE	1400983.717 3193297.105	663 91-0012/73
CENTER OF SECTION	2 7N 2E	STONE	1393084.355 3183075.471	342 91-0016/48
SE COR SW 1/4 NW 1/4	2 7N 2E	STONE	1393067.300 3181757.557	3255 91-0016/59
SW COR SE 1/4 NE 1/4	2 7N 2E	STONE	1393090.068 3184390.204	355 91-0016/59
NW CORNER	10 7N 2E	STONE	1390380.915 3175221.152	1699 89-0025/18
S 1/4 CORNER	10 7N 2E	STONE	1385205.151 3177973.668	1999 89-0025/19
NW CORNER	22 7N 2E	STONE	1379929.530 3175444.576	2199 89-0025/20
NE CORNER	22 7N 2E	STONE	1380015.356 3190684.234	2099 89-0025/20
CENTER OF SECTION	22 7N 2E	STONE	1377308.101 3178071.135	2299 89-0025/22

LEGEND

- ▲ VERTICAL CONTROL POINT
- △ HORIZONTAL CONTROL POINT
- BENCH MARK (LABELED) PERMANENT
- ⊠ CONCRETE MONUMENT W/DISC TYPE I
- ⊠ IRON PIPE FOUND
- IRON PIN/REBAR FOUND
- ▲ PK NAIL
- C. O. E. ALUMINUM BDY. MONUMENT
- C. O. E. ALUMINUM DISC ON ROD
- RAILROAD SPIKE SET
- MISSING MONUMENT (CALCULATED)
- ⊠ BOUNDARY DISC W/ ELEVATION
- COPPER/STEEL ROD W/DISC TYPE III
- ⊠ REBAR WITH BRASS DISC
- ⊠ CUT IN CONCRETE
- ◇ STONE - SECTION CORNER
- ⊠ SECTION CORNER
- ⊠ STEEL REBAR W/ ALUM. CAP
- ⊠ 5/8" REBAR SET (TRAV. STA.)
- ⊠ SEGMENT NUMBER
- LINEPOST FOUND
- ▲ STEEL FENCE POST
- OTHER (BDY POINT)



SCHNEIDER ENGINEERING CORP.
3020 N. POST ROAD
INDIANAPOLIS, INDIANA 46226
(317) 898-8282
JULY 14, 1992

THIS MAP IS BASED ON INDIANA STATE PLANE COORDINATE SYSTEM WEST ZONE, NAD 1983

MICROFILMED	DATE ADPT APPR	DATE	REVISIONS	BY
PROJECT MAP (CONTINUATION SHEET)				
DEPT. OF THE ARMY		USING SERVICE CORPS OF ENGINEERS		
LOCATION OF PROJECT		TRANSPORTATION FACILITIES		
STATE INDIANA	RAILROADS			
COUNTY	STATE ROADS			
DIV. OHIO RIVER	FEDERAL ROADS			
DIST. LOUISVILLE	AIRLINES			
ARMY AREA 1ST				
MILES OF				
MILES OF				
DEPARTMENT OF THE ARMY OFFICE OF THE LOUISVILLE DISTRICT ENGINEER OHIO RIVER DIVISION				
DRAWN BY SCHNEIDER ENG. CORP.		REAL ESTATE MONROE LAKE SECTION CORNER MAP		
TRACED BY				
CHECKED BY				
SUBMITTED BY				
CHIEF, PLANNING & CONTROL BRANCH				
RECOMMENDED BY		APPROVED BY:		
CHIEF, REAL ESTATE DIVISION		COL., CORPS OF ENGINEERS, DISTRICT ENGINEER		
OFFICE, CHIEF OF ENGINEERS, WASHINGTON, D.C. 20315		SCALE IN FEET 0 2000 4000		
INSTALLATION OR PROJECT NO. C-1991		SHEET 1 OF 12 DRAWING NO. 723-SECT		