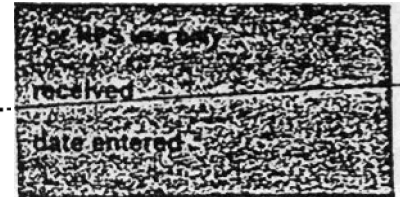


National Register of Historic Places  
Inventory—Nomination Form



Continuation sheet 160

Item number 1, 2, 4, 6 & 10 Page 1

INDIVIDUAL DATA SHEET

General Description

Code: IN-036

Congressional District: First

Name: Adler House

Current Owner: R. L. Sheffield

Address: 292 Boswell  
Batesville, Arkansas

Address: 334 3rd Street  
Batesville, Arkansas 72501

County: Independence

Architectural Information

Architectural Firm: Theodore Sanders

Date of Construction: ca. 1915

Stylistic Influence: Craftsman

Original Use: Residence

Present Use: Residence

Geographical Information

UTM Reference: 15 621970/3958980

Acreage: Less than one

Verbal Boundary Description: Egner's Addition  
Block 37, part 75' x 48'

Condition

Excellent  
 Good  
 Fair

Deteriorated  
 Ruins  
 Unexposed

Unaltered  
 Altered

United States Department of the Interior  
National Park Service

National Register of Historic Places  
Inventory—Nomination Form

MAR 12 1984

For NPS use only
received
date entered

Continuation sheet 161

Item number 7 & 8

Page 2

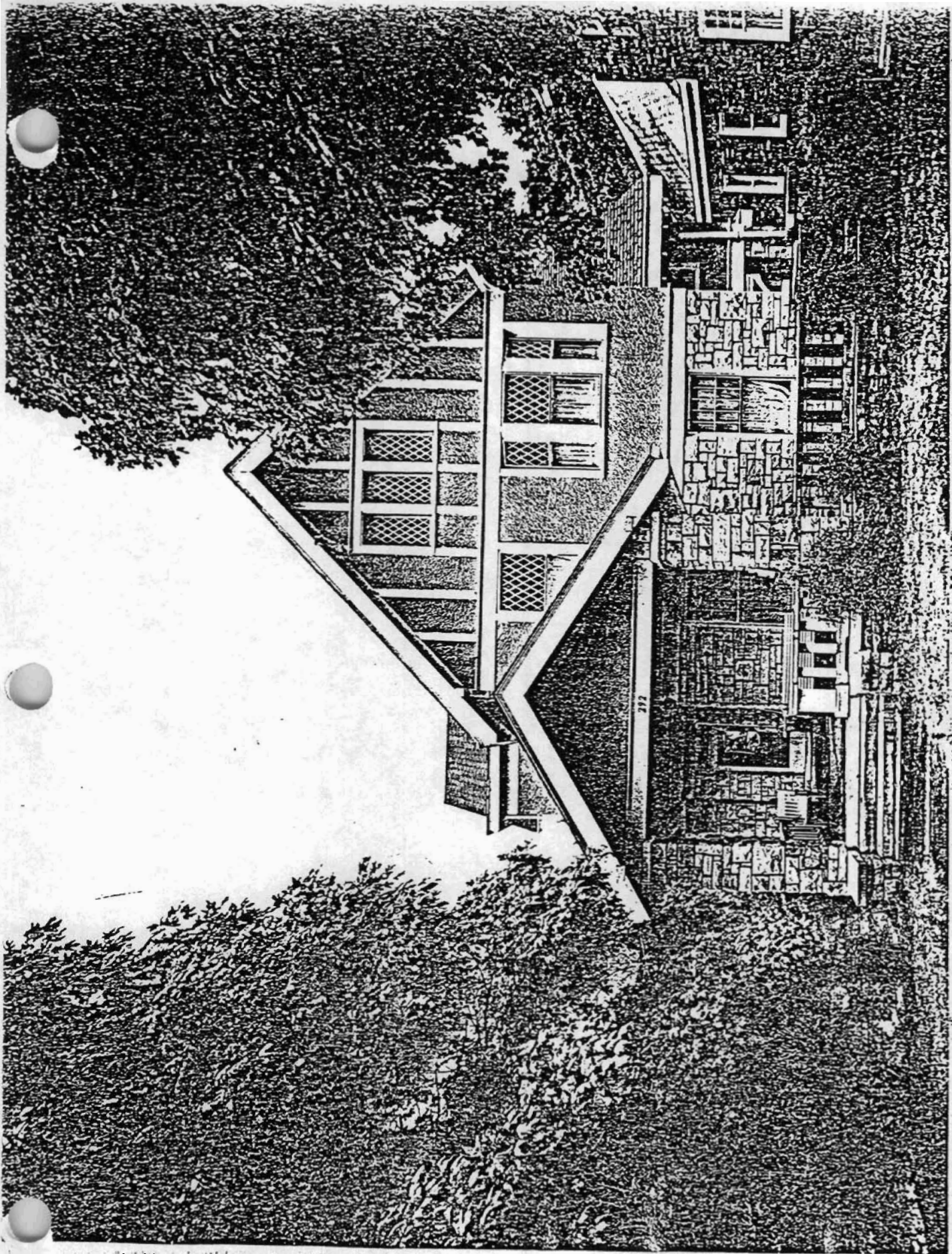
Code: IN-036 (292 Boswell, Batesville, AR)

Physical Description

This large two-story Craftsman style house is distinguished by the generous use of coursed rubble native Batesville limestone. This rusticated gray stone lines the entire first story and is used for the chimney and porch piers and balustrade as well. Stucco in a harmonizing shade of gray lines the second story of the house and the gable ends. On the first elevation a broad cross gable projects from the rectangular gable end roofed structure. Echoing the lines of the cross-gable is the gabled roof of the entry portico. Extending across the front and mid-way across the east (side) elevation is a long porch with an unusual dressed stone balustrade. A range of stairs gives access to this porch on both the front and east side elevation. A smaller side porch appears on the west elevation. Picturesque effects are created by the pseudo half-timbering which enriches the gable ends and the diamond panes which comprise the upper sashes of all the second story windows. Additionally, in each gable end a group of three diamond pane casement windows appear. The first floor windows are sash with eight-over-one lights.

Statement of Significance

The Adler House in Batesville, Arkansas was designed by Theo Sanders ca. 1915. The drawings of the Adler House and several other buildings were added to the firm's archives when Thompson, Sanders and Ginocchio formed their partnership in 1927. As a part of the archives of original drawings by Thompson and his associates these properties are considered historically and architecturally significant. The Adler House is a two-story Craftsman styled home located at a busy intersection in the historic city of Batesville. As in many of the buildings in Batesville, the Adler House features the generous use of native limestone. The entire first floor of the Adler House is faced with stone and features a wrap-around porch with piers and balustrade of native limestone. The upper-story is lined with gray stucco. Although located on the edge of the downtown business district, the Adler House is a picturesque anchor at its busy intersection.



CHARLES L. THOMPSON DESIGN COLLECTION -  
A THEMATIC GROUP

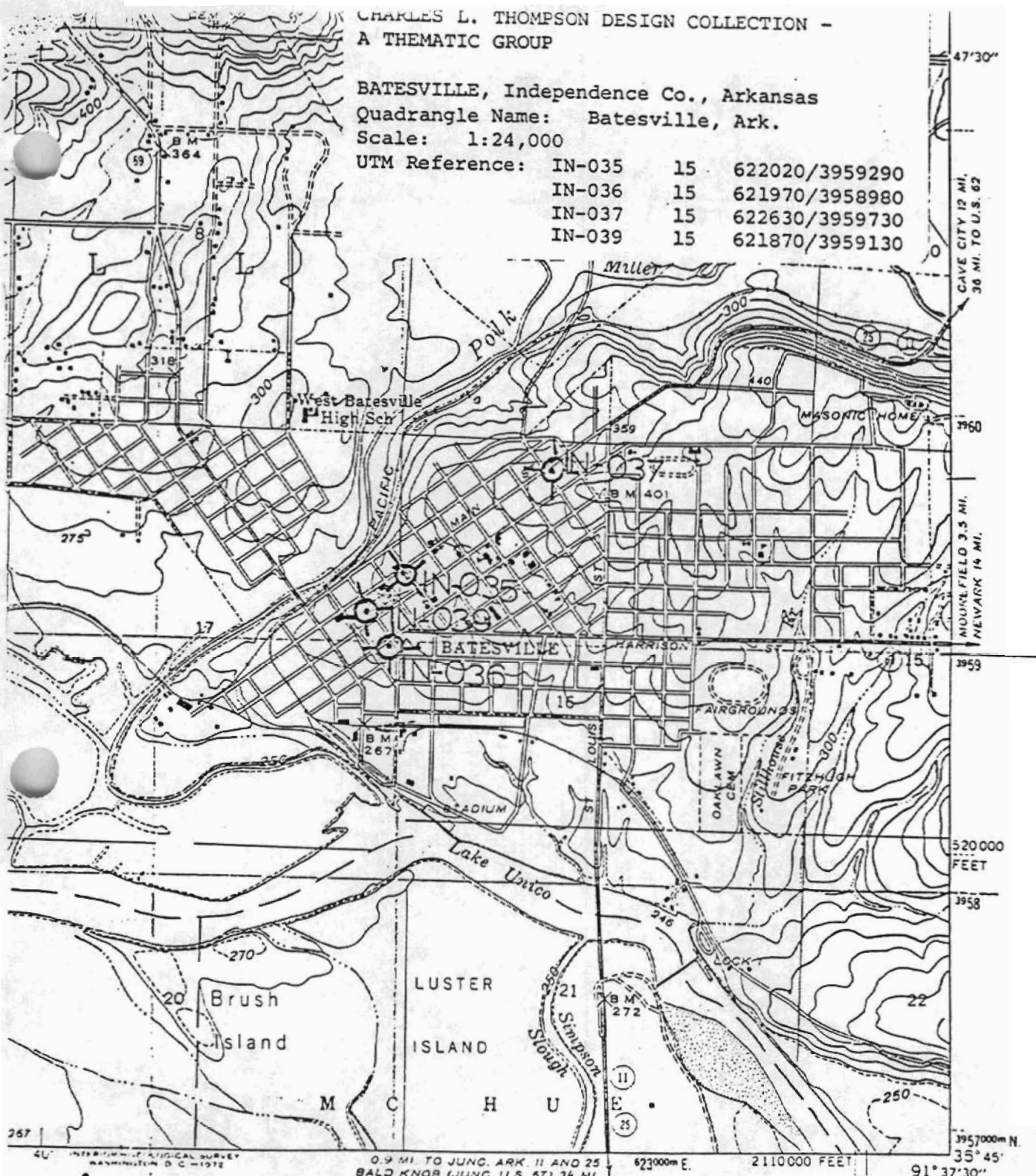
BATESVILLE, Independence Co., Arkansas

Quadrangle Name: Batesville, Ark.

Scale: 1:24,000

UTM Reference:

IN-035	15	622020/3959290
IN-036	15	621970/3958980
IN-037	15	622630/3959730
IN-039	15	621870/3959130



Polyconic projection. 1927 North American datum  
5000 yard grid based on U. S. zone system, C  
10000 foot grid based on Arkansas (North)  
rectangular coordinate system  
1000-meter Universal Transverse Mercator grid ticks,  
zone 15, shown in blue

ROAD CLASSIFICATION:

Heavy-duty 4 LANE 3 LANE Light-duty   
Med um-duty 4 LANE 3 LANE Unimproved dirt   
 U. S. Route State Route

BATESVILLE, ARK.

N 3545 - W 3537 5/7.5

1943

AMS 7655 I SW - SERIES V884