

PU2802

EXP. 12/31/01 TUSTH  
60-134-1110-61 28

National Register of Historic Places  
Inventory—Nomination Form

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INDIVIDUAL DATA SHEET

General Description

Code: PU-102	Congressional District: Second
Name: Nash House	Current Owner: Glenn R. Cunningham
Address: 409 E. 6th Little Rock, Arkansas	Address: 3023 Circlewood Road Little Rock, Arkansas 72207
County: Pulaski	

Architectural Information

Architectural Firm: Charles L. Thompson	
Date of Construction: ca. 1907	Stylistic Influence: Georgian Revival
Original Use: Residence	Present Use: Residence

Geographical Information

UTM Reference: 15 567080/3844520	Acreage: Less than one
Verbal Boundary Description: Original City of Little Rock Block 151, East 50ft. of Lot 1 and North 38 ft. of East 50 ft. of Lot 2	

Condition

<input type="checkbox"/> Excellent	<input type="checkbox"/> Deteriorated	<input checked="" type="checkbox"/> Unaltered
<input checked="" type="checkbox"/> Good	<input type="checkbox"/> Ruins	<input type="checkbox"/> Altered
<input type="checkbox"/> Fair	<input type="checkbox"/> Unexposed	

PUZ802 TURT  
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# National Register of Historic Places Inventory—Nomination Form

Continuation sheet

239

Item number 7 & 8

Page 2

Code: PU-102

(409 E. 6th, Little Rock, AR)

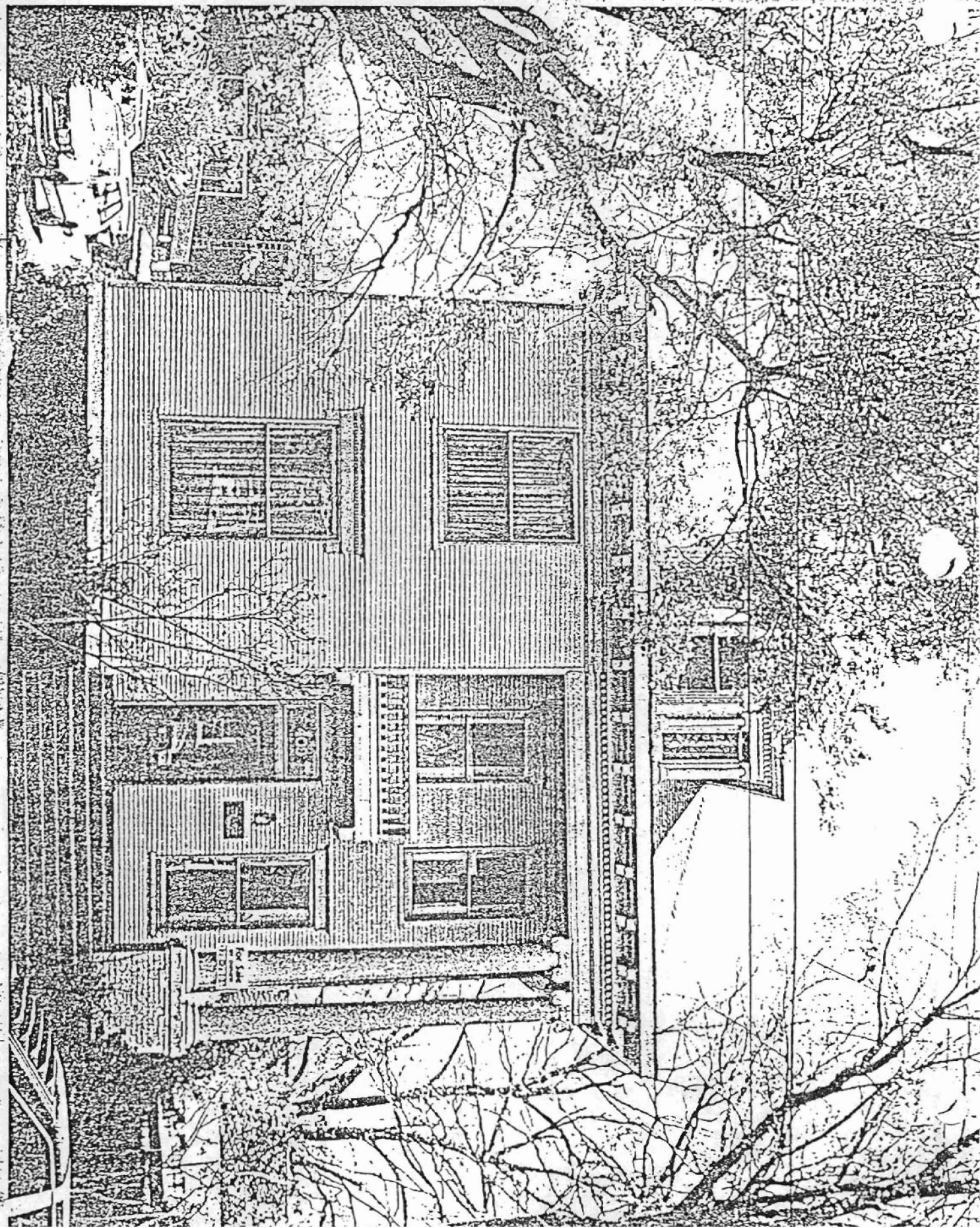
## Physical Description

This tall two-story frame house on 6th Street in downtown Little Rock is similar to the adjacent house on the west at 601 Rock, designed by Charles Thompson around the same time for the same owner. It is slightly less ornamental than the Rock Street house, but shares the same tall boxy massing with half the principal facade recessed; here the porch is sheltered by the high hipped roof which caps the structure. Two paired, monumental, unfluted Ionic columns support the corner of the porch and the entablature with dentil molding and modillion blocks at the cornice level. Decorative gable roofed dormers appear at each elevation; the front dormer features a Palladian-like window embellished with colonnettes. The front door contains a single beveled glass pane; other windows are plate glass sash variety.

## Statement of Significance

Designed for Walter Nash ca. 1907, the house at 409 E. 6th Street in Little Rock is a tall two-story frame building with Georgian Revival influence. Charles L. Thompson designed this house as well as the house at 601 Rock (PU-114) as rental property for Nash. The 409 E. 6th house is slightly less ornamental but features the same massing with half of the front elevation recessed. The 409 E. 6th Nash House is covered by a hipped roof marked by gable roofed dormers on each elevation. The dormer on the principal facade features a Palladian-like window decorated with colonnettes. Paired unfluted Ionic columns support the corner of the porch. The house appears original to the ca. 1907 Thompson design. Located within the MacArthur Park Historic District, the 409 E. 6th Nash House assumes a greater historic significance as part of the Charles L. Thompson and associates design collection. With its emphasis on decorative details and the recessed half of the facade, this house is an unusual and attractive variation of the firm's many two-story houses with hipped roof and Colonial Revival details.

P12802



PU2802

Little Rock, Pulaski Co., Arkansas

Single Name: Little Rock, Ark.

Scale: 1:24,000

Reference:	PU-090	15	566020/3844140
	PU-102	15	567080/3844520
	PU-106	15	566960/3844810
	PU-108	15	566890/3844870
	PU-109	15	566710/3844330

	PU-110	15	566830/3844330
	PU-115	15	567280/3844220
	PU-117	15	565730/3844950
	PU-122	15	563060/3844220
	PU-126	15	563670/3843210
	PU-127	15	566340/3843400
	PU-128	15	566470/3843490
	PU-134	15	566280/3843710
	PU-135	15	566220/3843810
	PU-141	15	565880/3843170
	PU-142	15	565820/3842960

	PU-143	15	565970/3843430
	PU-144	15	565950/3843270
	PU-145	15	565940/3843220
	PU-148	15	565930/3843040
	PU-149	15	565980/3843040
	PU-150	15	565980/3842920
	PU-151	15	565980/3842820
	PU-152	15	565920/3842430
	PU-159	15	562730/3844410
	PU-163	15	565680/3844930
	PU-165	15	565700/3844960

