

SAINT BERNARD HOUSING PROJECT, BUILDING NO. 10  
1441-57 Foy Park  
New Orleans  
Orleans Parish  
Louisiana

HABS LA-1380-C  
*HABS LA-1380-C*

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

HISTORIC AMERICAN BUILDINGS SURVEY  
National Park Service  
U.S. Department of the Interior  
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HISTORIC AMERICAN BUILDINGS SURVEY

SAINT BERNARD HOUSING PROJECT, PHASE I, BUILDING No. 10

HABS No. LA-1380-J  
C

Location: 1441-57 Foy Park, New Orleans, Orleans Parish, Louisiana

Global Positioning System (GPS) coordinates:  
29.997590152742656°, -90.0764362514019°

USGS New Orleans East Quadrangle, Universal Transverse Mercator (UTM) coordinates:  
15.782039.3322118

Date of Erection: 1940

*demolished in 2008*

Architects: Herbert A. Benson, George H. Christy, and William E. Spink

Owners: Housing Authority of New Orleans (HANO), City of New Orleans

Significance: The Great Depression of the 1930s spurred the first peacetime federal government attempts to systematically address the lack of adequate affordable housing for low-income residents. The federal government financed local building efforts through a series of new laws. Among the third wave of these projects planned and built in the ~~late 1930s~~, *1940s* the construction of Saint Bernard Housing Project addressed two major issues of the era: the housing reform movement (i.e. – urban “slum clearance”) and the reemployment of large sections of the labor force.

History: Please see *field notes for* ~~historic report~~ HABS No. LA-1380 for the general history of Saint Bernard Housing Project.

Description: The architects of Building No. 10 of the Saint Bernard Housing Project designed the building to echo the brick townhouses of the Vieux Carré. Yet it was a modern multi-unit apartment designed to allow the lowest income residents in New Orleans a safe and sanitary place to live.

Even after many storms and two major hurricanes (Hurricane Betsy in 1965 and Hurricane Katrina in ~~2005~~ *2005*), the brick, concrete and terra cotta “tile” walls had no structural failure. The asbestos tile roof was almost completely intact. Only surfaces, plumbing, and electrical systems needed cleaning, repair or replacement. The original site plan labeled Building No. 10 as type “G”, not be confused with HABS No. 1380-G.

The building stood almost 129 feet long, a little over 27 feet deep, and about 39 feet tall at the ridgeline of the central block. It had three stories on the central block with seven units. Each wing contained two units. The walls set on concrete footings with an approximately three foot high knee-wall forming a vented crawlspace. Terra cotta “tile” masonry supported the twelve-inch thick walls with a brick exterior veneer. The floors were six-inch thick concrete slabs. The only wood could be found in the roof: trussed rafters spaced 23 ½ inches on center.

The three concrete front porches extended a little over six feet out from the façade, with front steps. A balcony covered the central block, shading the front porch. Steel double columns supported the balcony. A wood beam low slope roof shaded the wing front porches, also supported by steel double columns. Back stoops were about five feet deep and uncovered. Five chimneys were spaced down the length of the building.

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Exterior doors were simple affairs with eight-light over panel front doors with no brick detailing. An important point of comfort: all doors had a secondary wood screen door for summer ventilation (while protecting the people from insects). Two first floor units had windows adjacent to their rear doors.

Designers specified most windows as eight over eight pane wood double-hung windows. Interestingly, eight over eight-pane window are more common to the northern half the United States. (Traditionally, most historic New Orleans houses use six over six double-hung windows.) In contrast with Lafitte, C.J. Peete, and B.W. Cooper Housing Projects, architects used double windows (two windows in one opening) extensively. Historically, second floor windows were situated over first floor window of the same width. The use of double windows gave the elevations a sense of rhythm not found in other housing projects. Unfortunately, all the wood windows had been removed. Contractors created new aluminum casings to fit over the wood casing; aluminum sashes replaced all the wood sashes.

The contractor installed asbestos tiles on the roof. The central block had a gable roof; the wings had hip roofs. A wood fascia obscured the eave vents (for air intake). Architects included ridge vents for air outtake. This passive ventilation moved accumulated attic heat outside. Box gutters with downspouts carried rainwater off the roof.

The center block's first floor contained three one-bedroom apartments. Its second floor contained four two-story apartments: three two-bedroom units and one three-bedroom unit. The wings each contained two two-story, two-bedroom units. On all two-story units, the first floor contained the kitchen and living room; the second floor enclosed the bedrooms and bathroom. The architects arranged the rooms flanking the staircase that ran straight back from the front door, but wrapping around the rear stairs. The front stair railings were not of a residential type: instead of a newel post, railing, and banisters, a solid half wall flanked the stairs. The rear stairs ran between floors in "U" shape, creating extra egress. Stair banisters were constructed of metal: a square newel post and plain railings.

The architects used traditional residential finishes: floors with wood (later tile), plaster surfacing over the terra cotta walls and concrete ceilings. All walls had a simple, but well crafted wood baseboard. All doors were two-panel doors with a plain surround that matched the baseboards. The chimneys existed to provide ventilation for the heating units.

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