MARYLAND HISTORICAL DETERMINATION OF ELIGIBII	· · · · · · · · · · · · · · · · · · ·
perty Name: Building 264B: Supply Shed, BARC	Inventory Number: PG:62-49
Address: 10300 Baltimore Avenue Building 264B, Central Farm	Historic district: yes X no
City: Beltsville Zip Code: 20705	County: Prince Georges
USGS Quadrangle(s):Beltsville	
Property Owner: U.S.A U.S. Department of Agriculture (USDA)	Tax Account ID Number: 01-0070151
Tax Map Parcel Number(s): 0143 Tax Map Num	nber: 0019
Project: DOEs for 69 Buildings at BARC Agen	ncy: USDA
Agency Prepared By: AECOM	
Preparer's Name: Lorin Farris	Date Prepared: 12/1/2017
Documentation is presented in: MIHP Form, PG:62-14; Robinson and Associa Agricultural Research Center, Beltsville, Mary	ates 1998 report, Historic Site Survey, Beltsville yland. On file at MHT.
Preparer's Eligibility Recommendation: X Eligibility recommended	d Eligibility not recommended
Criteria: X A B X C D Considerations: A	_BCDEFG
Complete if the property is a contributing or non-contributing resou Name of the District/Property: Beltsville Agricultural Research C	
Inventory Number: PG:62-14 Eligible: X y	
The visit by MHT Staff yes X no Name:	Date:

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Description of Property and Justification: (Please attach map and photo)

The U.S. Department of Agriculture (USDA) Agricultural Research Service (ARS) Beltsville Agricultural Research Center (BARC) was one of the largest agricultural research facilities in the United States (Figures 1 and 2). Owned by the USDA, the facility was established in Beltsville in 1910 and significantly expanded in the 1930s and 1940s. In the 1960s, the USDA's research program began evolving from an internationally recognized research center to a decentralized model. In 1984, BARC wa re-designated as a regional center. BARC's period of significance ranges from its inception in 1910 to its reclassification as a regional center in 1984.

Building Location

BARC identifies Building 264B's address as 10300 Baltimore Avenue - Building 264B, Central Farm. Building 264B is 870' southwest of the intersection of Poultry Road and Odell Road, and is 13' west of National Agricultural Research Road.

Building Description

Building 264B, a supply shed, is located at the Poultry Complex in USDA ARS BARC's Central Farm (Figures 3-6). The rectangular building faces east towards Poultry Road. The building, is oriented on an east-west axis, and is one bay in length and

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he bay in width. The one-story wood-frame building has a medium-pitch, gable roof (Photo 1). The gable roof is covered by hetal and the overhanging eaves on the north and south elevations have rafter tails (Photos 1 and 2). The exterior walls are clad with clapboard siding. There is a single, wood door made from vertical boards on the east gable end. The north (side) elevation features three, square, four-light, fixed windows (Photo 1). The south (side) elevation has a central, square, four-light, fixed window (Photo 2). The west (rear) elevation features a central, square, four-light, fixed window, and a three-light, ventilating, casement window at ground level (Photo 3). The building's interior is unfinished with exposed wall framing and roof timbers (Photo 4). There is a wood-platform that lines one-third of the interior north wall and wood-framed open shelving along the interior south wall. The building is vacant. Vines have overgrown portions of the building and the building is in poor/fair condition

History of Property

Central Farm

Building 264B, constructed in 1936, is located on the 2,980-acre Central Farm, the largest and oldest of all of BARC's farms. The USDA acquired the Central Farm in stages between 1910 and 1939; most the buildings and landscape of the Central Farm was developed between 1911 and 1944. The Central Farm is located at the center of BARC and is adjacent to BARC's Linkage Farm on the west, single-family homes along Odell Road on the north, facilities associated with the U.S. Department of Health and Human Services (DHHS) and U.S. Department of State (DOS) on the northeast, the Baltimore-Washington Parkway on the east, and the City of Greenbelt on the south. The Central Farm has approximately 12 clusters of buildings situated on approximately 33 acres (of the 2,980-acre total), as well as pastures, wetlands, and forested areas used for animal husbandry, production crops, animal and plant research, and wildlife management . The USDA's Bureau of Animal Industry (BAI) has historically been the Central Farm's main user (Robinson and Associates 1998).

The USDA acquired the first portion of the Central Farm in 1910 when the Department purchased 475 acres of the Hall farm for the Farm Dairy and Animal Husbandry Divisions of the BAI to establish an experimental farm. To accommodate the experimenta farm's many research tasks during BARC's early period (i.e., 1910-1933), the USDA constructed laboratories, farm buildings, astures, and staff housing. In addition, the BAI added laboratories for its Pathology and Zoological Divisions.

In the 1920's, the Bureau of Plant Industry began to operate at BARC on approximately 425 acres of leased land that was subsequently purchased with Public Works Administration [PWA] funds in the 1930s, expanding the Central Farm (Wiser and Rasmussen 1966; USDA c. 1937). In 1924, the Farm Dairy and Animal Husbandry Divisions separated into the Bureau of Dairy Industry (BDI) and the BAI. The BDI used 190 acres for continued experiments on dairy cattle breeding, forage crop, silage, and milk research, and the BAI kept 285 acres for its animal research. By 1925, the USDA owned 1,062 acres of the Central Farm and leased about 1,000 more acres (Wiser and Rasmussen 1966). By 1933, four land purchases totaling an additional 1,381 acres further increased the Central Farm's size (USDA c. 1937, Robinson and Associates 1998).

The majority of the Central Farm was acquired under New Deal policies and funding of the 1930s, when the USDA transformed BARC into a model experiment station. A series of land acquisitions during the 1930s grew BARC to more than 12,000 acres. With this expansion, the BAI's pathology, zoology, and insecticide divisions, and the Bureaus of Entomology and Plant Quarantine, Human Nutrition and Home Economics, Agricultural Engineering, and Cultural and Industrial Chemistry established enlarged, or constructed new research facilities on the Central Farm. The Food and Drug Administration also came to the Central Farm in 1934 (Robinson and Associates 1998).

The expansion of BARC required major infrastructure improvements that were undertaken with the PWA funding and oversight and Civilian Conservation Corps (CCC) assistance and labor. A CCC camp was established on the north end of the Central Farm

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P33; eventually, four CCC camps were established at BARC, although their exact locations are not known. The CCC workers leared and drained land, built fences and roads, and constructed small sheds and structures. The overall design of the Central Farm in the 1930s was guided by a master plan that was the work of A.D. Taylor and Delos Smith; HF Seahorn of the Public Buildings Administration; Robert T. Walker, CCC landscape architect; and Hugh H. Bennet of the Soil Conservation Service (Robinson and Associates 1998). The Central Farm's character-defining landscape features include:

•Topographical and grading features such as major paved roads, some minor service and field roads, drainage systems, Beaver Dam Creek, and some field grading;

•Vegetation features such as field and research crops, pastures, Beltsville Seasonal Ponds, Beltsville Bottomland Forest, and sustainable meadows;

•Circulation features such as Dairy Farm, Powder Mill, Entomology, Research, BioControl, Poultry, and Beaver Dam Roads, as well as some secondary cluster and service roads;

•Five main cluster arrangements including the 100 Area Cluster (BDI), 200 Area Cluster (BAI: Poultry Research Division), 300 Area Cluster (BAI: Parasitological Laboratory of the Zoological Division), 400 Area Cluster (Bureau of Entomology and Plant Quarantine: Entomology Research Division) and 1000 Area Cluster (Animal Disease Station); and

•Small-scale features such as fencing, culverts, an amphitheater, and a cemetery (Robinson and Associates 1998).

Bureau of Animal Industry

Building 264B was a supply shed used by the BAI, the largest bureau at the agricultural research facility. The BAI, the earliest of the USDA's research bureaus at the BARC, came to the Central Farm in 1910 when its Dairy and Animal Husbandry Divisions established an experiment farm within BARC's initial 475 acres. When the USDA reorganized the Dairy Division into a separate BDI, the BAI retained 285 acres of the Central Farm for its Animal Husbandry Division, which led the continued development of the site in the 1920s. The BAI's Animal Husbandry Division was the largest section (i.e., in terms of both area occupied and staff) at BARC. The BAI's research initially focused on the breeding of all domestic animals, except dairy (Robinson and Associates 1998).

by the early 1930s, the BAI's Animal Husbandry Division's needs far exceeded its facilities. To address these needs, the PWA allotted over \$1 million for a major construction program that included laboratories, slaughterhouse, and animal buildings. These facilities were constructed at BARC with the assistance of CCC workers, with funding and oversight provided by the PWA and Civil Works Administration. A new Main Laboratory (i.e., Building 200), constructed under this program, was the showpiece of the new animal husbandry area.

As a result of the expansion, by the mid-1930s, the BAI's Animal Husbandry Division was the largest experimental farm in the country and the center of nation's research on animal husbandry (Robinson and Associates 1998). In addition to animal husbandry the BAI transferred other divisions to BARC during the late 1920s and early 1930s and developed facilities using New Deal funding sources at the Central and East Farms. The Zoological Division moved its experimental headquarters to, and the BAI's Animal Disease Station was established at BARC's Central Farm in 1929 and 1935, respectively (Robinson and Associates 1998).

In 1953, the USDA undertook a major reorganization and decentralization of the USDA's agricultural research program that continued through the 1970s (Office of Technology Assessment [OTA] 1981). The decentralization had long-lasting consequences for BARC. The department's scientific bureaus, including the BAI, were discontinued and the department's research functions were centralized under the new Agricultural Research Administration (now the ARS) (OTA 1981). The USDA again reorganized in 1972 with administrative decentralization as its goal (OTA 1981). Operating responsibility was delegated to four regions, which were then subdivided into research area centers. BARC's scientists and facilities thus became a regional research facility, rather

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an a national one (OTA 1981). By 1980, the USDA's research program was highly decentralized, with research undertaken at 48 locations, including the much diminished 450-scientist facility at BARC (OTA 1981).

Over the years, the BAI's researchers conducted important research at BARC that has led to major improvements for eradicating and treating contagious diseases in farm animals, reducing parasite infestations, and improvements in nutrition. The BAI's Anima Husbandry Division undertook critical poultry and swine research improving the size and health of the farm animals. The BAI's Zoology Division's parasite research brought innovative new approaches to treating infestations. The BAI's Animal Disease Station developed vaccines to prevent Bang's disease and developed sterilization methods for contaminated hides (Robinson and Associates 1998).

History of Supply Shed, Building 264B

Building 264B is located on one of the five major clusters arranged on the Central Farm known as the 200 Area Cluster (Robinsor and Associates 1998). The 200 Area Cluster is one of four clusters that date to the New Deal era expansion and was focused on poultry, which included buildings 236 through 281. The historic building plans could not be located for this evaluation, but previous references of the building plans states that they were executed by the Bureau of Agricultural Engineering, Division of Plans and Services, on June 5, 1935, under Federal Project 74 (Robinson and Associates 1998). Building 264B was a support building for a nearby poultry laboratory (Building 264) constructed in 1935 and later a physiology cage house (Building 264C) constructed in 1965 (Bernard Johnson Young, Inc. 1996). It is unknown when Building 264B became vacant.

National Register of Historic Places Evaluation

Building 264B has not previously been evaluated to determine its individual significance or status as a contributing or noncontributing property within BARC, a 6,582-acre federal agricultural research facility. BARC was previously determined eligible in its entirety for listing in the National Register of Historic Places (NRHP) as the largest national research facility for the USDA and for its role as the most diversified agricultural research complex in the world. This evaluation concludes that while Building 64B is not individually significant, it contributes to the overall significance of BARC. The history and development of BARC so reflects New Deal policies and programs, and contains examples of notable landscape architecture, Georgian Revival architecture, and experimental agricultural architecture.

Under Criterion A, Building 264B is a contributing property within BARC, which is significant at the national level for its association with events that have made significant contributions to the broad pattern of our history with agricultural experimentation. Many aspects of twentieth century living for the farmer and consumer were influenced by the scientific research conducted at BARC. BARC is a prominent example of the federal role in agricultural research, scientific agricultural research in general, and New Deal policies and programs, such as the 1930s agricultural policies and funding, PWA, and CCC, which all played important roles in shaping the experimental farm. BARC's scientists and researchers have made major contributions towar scientific knowledge that have resulted in incredible advances in crop production, plant and animal disease control, and pest control. Building 264B was specifically used as a supply shed for the BAI, the largest bureau at the agricultural research facility. BARC scientists and researchers made valuable scientific contributions, both in foundational and applicable science.

BARC and Building 264B have not been determined significant under Criterion B for their association with the lives of persons significant in our past.

Under Criterion C, Building 264B is a contributing property within BARC, as it embodies the distinctive characteristics of a type, period, or method of construction. The physical appearance of BARC was strongly influenced in the 1930s by the planning team of the strongly influenced in the s

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D. Taylor, landscape architect, and Delos Smith, architect. The majority of the facility's buildings share a Georgian Revival cyle and/or display the characteristics of experimental agricultural architecture. BARC's landscape includes major paved roads, minor service roads, field and research crops, pasture lands, seasonal ponds, forests, sustainable meadows, and other landscape features and buildings. Though Building 264B is relatively modest design, it represents an example of the experimental agricultural architecture for which BARC is significant, and contributes to the overall landscape.

The agricultural research facility was not evaluated under Criterion D for its yielding, or likely to yield, information important in prehistory or history.

Building 264B retains its original location and has the same setting within an agricultural research complex. It is specifically link to its research functions and ties to the surrounding poultry research buildings in the 200 Area Cluster. The feeling of, and association with, an agricultural research center is intact. The building has few alterations and it retains its integrity of design, workmanship, and materials. The building has been vacant for an unknown period of time. There is considerable overgrowth at th rear and sides of the building, the east elevation door has partially collapsed, the exterior paint has faded, and two of the window's mullions located on the north elevation have become detached.

Although Building 264B does not reach the level of significance necessary for individual listing in the NRHP, it maintains its significance within BARC under Criteria A and C.

References

Bernard Johnson Young, Inc.

1996 Beltsville Agricultural Research Center 1996 Master Plan Update. Master Plan Report. Prepared for USDA ARS.

Office of Technology Assessment (OTA), U.S. Food and Agricultural Research Advisory Panel

1981 An Assessment of the United States Food and Agricultural Research System. Washington, D.C.: U.S. Government Printing Office.

https://books.google.com/books?id=0Muy9v0PQckC&lpg=PA29&dq=The%20Role%20and%20Development%20of%20Public%20Agricultural%20Research&pg=PA29#v=onepage&q&f=false (accessed December 21, 2016).

Robinson and Associates

1998 Historic Site Survey, Beltsville Agricultural Research Center, Beltsville, Maryland. On file at the Maryland Historical Trust

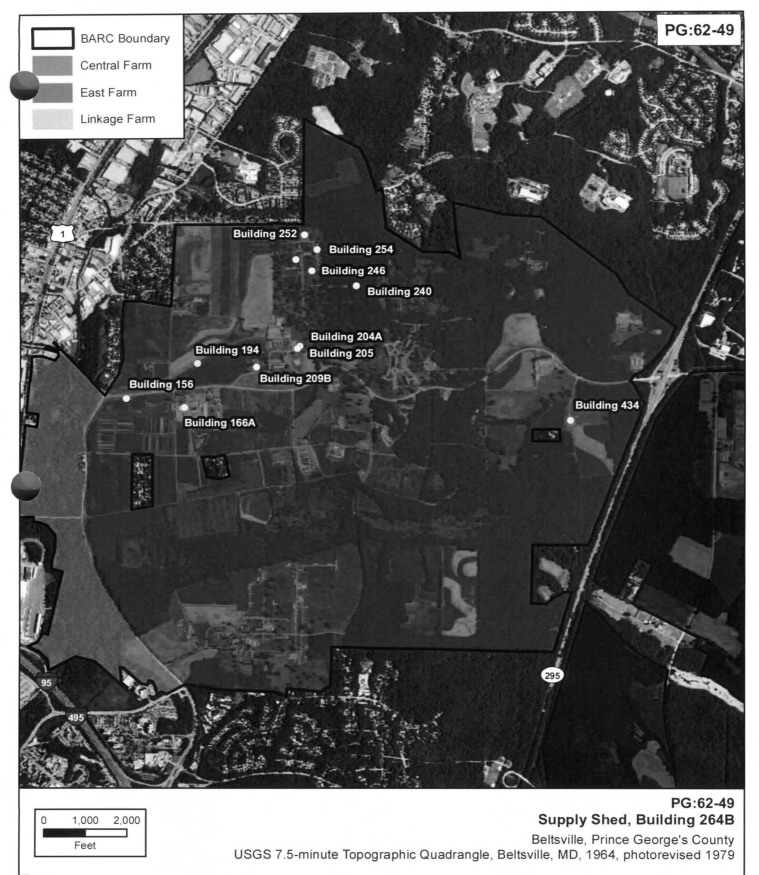
United States Department of Agriculture

c. 1937 The National Agricultural Research Center of the Department of Agriculture. USDA Library, Special Collections 360.

Wiser, Vivian and Wayne D. Rasmussen

1966 "Background for Plenty: A National Center for Agricultural Research." Maryland Historical Magazine 61:4, December 1966

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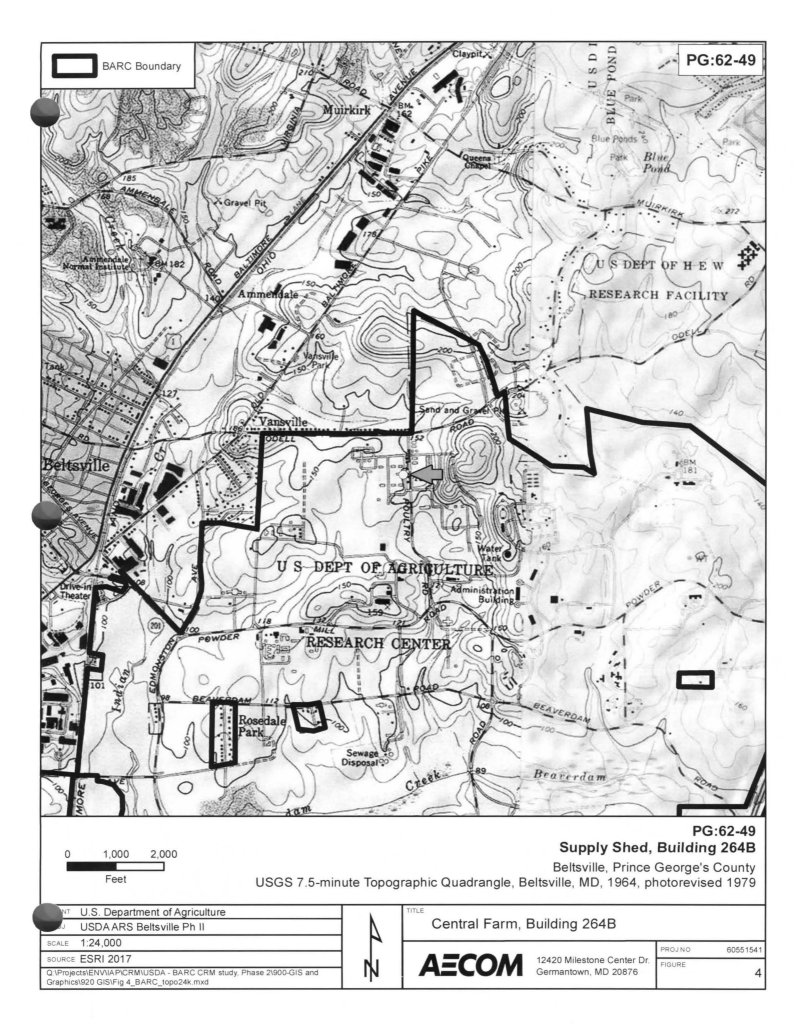
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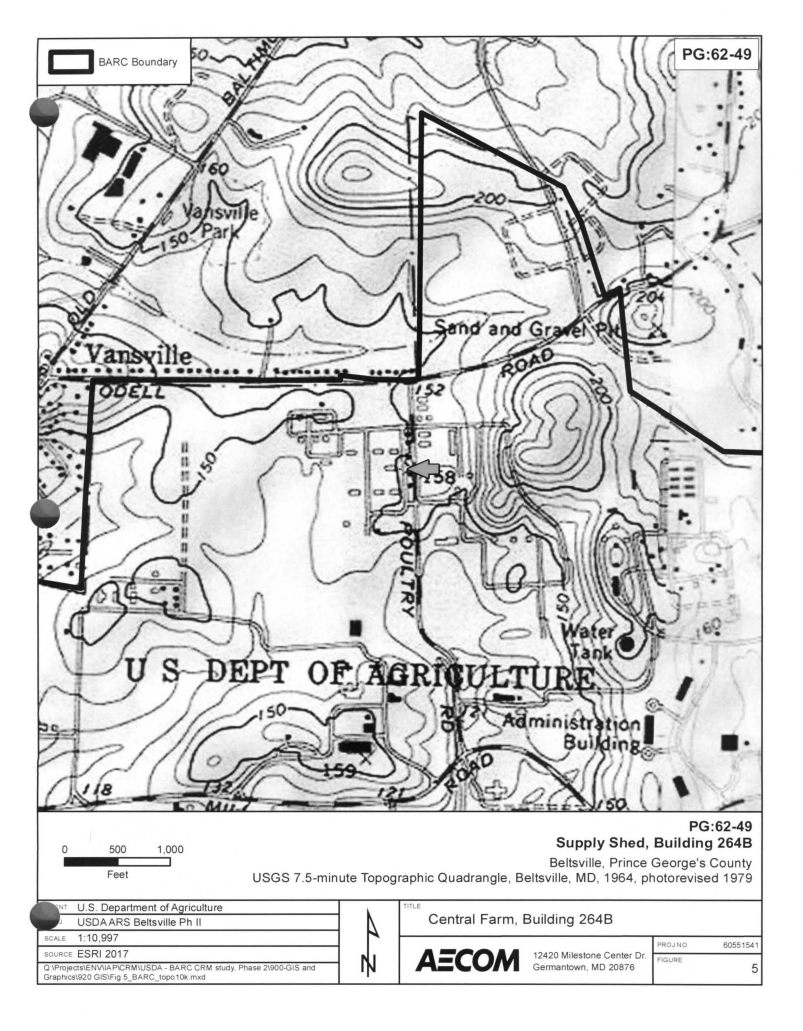
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Photograph Log

USDA DOEs for 69 Buildings at BARC Building 264B: Supply Shed 10300 Baltimore Avenue, Central Farm Prince George's County, MD Photographer: Brian Cleven, Architectural Historian September 22, 2017 MD SHPO

Archival Black and White Photographs and Digital Photographs for the Maryland Historical Trust.

- 1. PG;62-49_2017-09-22_01.tif, Building 264B, Supply Shed, Central Farm, View of North and East Elevations, Looking Southeast
- 2. PG;62-49_2017-09-22_02.tif, Building 264B, Supply Shed, Central Farm, View of East and South Elevations, Looking Northwest
- 3. PG;62-49_2017-09-22_03.tif, Building 264B, Supply Shed, Central Farm, View of West and South Elevations, Looking Northeast
- 4. PG;62-49_2017-09-22_04.tif, Building 264B, Supply Shed, Central Farm, Interior View, Looking West



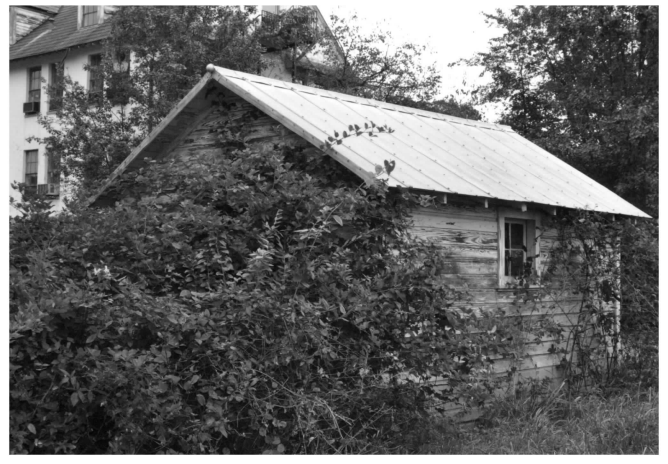




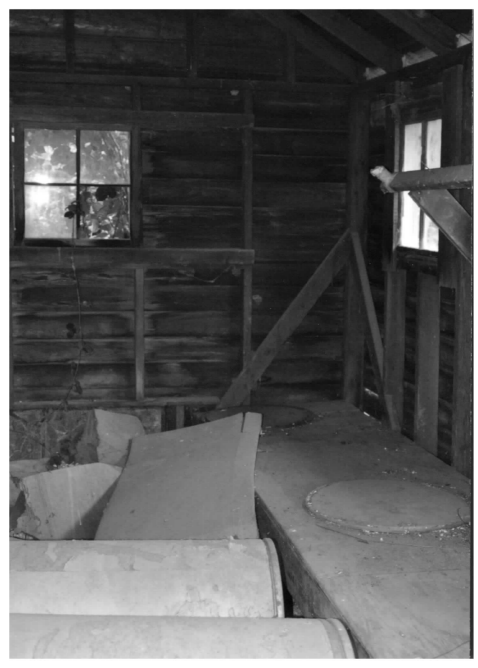
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