## Longleaf Historic Resources

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## **Heck House Historic Landmark Application Draft**

RHDC

June 28, 2024

Here is the DRAFT Raleigh landmark application for the Charles and Maude Heck House, 200 Hawthorne Road.

#### **Deliverables:**

**Application Form** 

Report

Thumb drive with digital photos and architectural drawings

Two copies of 5 x 7 photos

Copy of architectural drawings

Tax Map

Survey Plat

Floor plan

North elevation photo with labels of windows

Pacquet of Research notes, deeds, newspaper articles, copies published materials



Raleigh Department of City Planning One Exchange Plaza 3<sup>rd</sup> floor

Raleigh, NC 27602

919-516-2626

Amt Paid Check # Rec'd Date: \_\_ Rec'd By: \_\_\_\_\_ Completion Date:\_\_\_\_\_

www.raleighnc.gov/planning

(Processing Fee: \$362.00 - Submit payment online through the Permit & Development Portal)

# RALEIGH HISTORIC LANDMARK DESIGNATION APPLICATION

This application initiates consideration of a property for designation as a Raleigh Historic Landmark by the Raleigh Historic Development Commission (RHDC) and the Raleigh City Council. It enables evaluation of the resource to determine if it qualifies for designation. The evaluation is made by the Research Committee of the RHDC, which makes its recommendation to the full commission which in turn makes its recommendation to the City Council. Procedures for administration by the RHDC are outlined in the Raleigh City Code, Section 10-1053.

Please type if possible. Use 8-1/2" x 11" paper for supporting documentation and if additional space is needed. All materials submitted become the property of the RHDC and cannot be returned. Return completed application to the RHDC office at One Exchange Plaza, Suite 300, Raleigh or

Raleigh Historic Development Commission PO Box 590 Century Station Raleigh, NC 27602

1. Name of Property (if historic name is unknown, give current name or street address):

Historic Name: Charles and Maude Heck House

Current Name: same

#### 2. Location:

Street 200 Hawthorne Road, Raleigh NC 27605

Address:

NC PIN No.: 1704113225

(Can be obtained from <a href="http://imaps.co.wake.nc.us/imaps/">http://imaps.co.wake.nc.us/imaps/</a>)

3. Legal Owner of Property (If more than one, list primary contact):

Name: Paul A. Setliff and Judith Mathews

Address: 200 Hawthorne Road City: State: Zip: Raleigh NC 27605

Telephone No: (919) (637)-(7129) Fax No. () ()-() E-Mail:

paul@paulsetliff.com

# 4. Applicant/Contact Person (If other than owner):

Name: M. Ruth Little, Longleaf Historic Resources

Address: 2312 Bedford Avenue

Objects	

D. Previous field documentation (when and by whom): Marilyn Dutton and Dr. Charlotte V. Brown surveyed the house in 1982 while preparing the Cameron Park National Register Historic District

E. National Register of Historic Places Status:

Check One:

Entered Date: 1985 Cameron Park HD	Nominated		
Determined Eligible Date:	Determined Not Eligible Date:		
Nomination Not Requested	Removed Date:		
Significant changes in integrity since listing should be noted in section 10.C. below.			

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- 7. Reason for Request: Owners received a letter from Barden Culbreth, Raleigh Historic District Commission in 4983 asking them to consider landmark designation for the house's historic and cultural significance
- 8. Is the property income producing? No
- 9. Are any interior spaces being included for designation? Yes
- 10. <u>Supporting Documentation (Attach to application on separate sheets. Please type or print):</u>

### A. Photographs/Slides:

At least two sets of current exterior archival-grade photographic prints (minimum print size 5"x7") of all facades of the building and at least one photo of all other contributing and non contributing resources. If interior spaces of the property are being considered for designation, please include two sets of photos for these features. Prints may be created by using archival grade black and white film photography and processing or digital photography. The minimum standard for a digital print is 5x7 at a resolution of 300 pixels per inch (ppi). This translates into a pixel dimension of 1950 x 1350. Digital images must be printed with an acceptable ink and combination paper as determined by the National Park Service http://www.nps.gov/history/nr/publications/bulletins/photopolicy/index.htm. All photographs must be labeled with the name of the structure, address and date the photograph was taken with pencil or archival-approved photo pen. In addition to prints, all images should be submitted in digital format. Any additional exterior or interior views and views of other structures on the property (color, black and white, or slides) will be helpful.

## B. Boundary Map:

Please include a map showing the location of the property. A sketch map is acceptable, but please note street names and number. Any other structures on the property should also be shown. Please include a "North" arrow. Map should be no larger than 11" x 17". A tax map with boundaries marked is preferred, which can be found at: <a href="http://imaps.co.wake.nc.us/imaps/">http://imaps.co.wake.nc.us/imaps/</a>.

## C. Architectural Significance:

City: State: Zip: Raleigh NC 27607

Telephone No: (919) (412)-(7804) Fax No. () ()-() E-Mail:

mruthlittle@gmail.com

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### 5. General Data/Site Information:

Date of Construction and major additions/alterations:

Ca. 1920. Only alterations are minor

Number, type, and date of construction of outbuildings:

Garage ca. 1920

Approximate lot size or acreage: 0.3 acre

Architect, builder, carpenter, and/or mason: attributed to Professor Charles Heck

Original Use: residential

Present Use: residential

### 6. Classification:

A. Category (check all that apply): Buildings
Building(s) Structure Object Site

B. Ownership

Private YES

Public Local State Federal

C. Number of contributing and non-contributing resources on the property:

	Contributing	Noncontributing
Buildings	2	-0-
Structures		

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Describe the property, including exterior architectural features, additions, remodelings, and alterations. Also describe significant outbuildings and landscape features. If the owner is including interior features in the nomination for the purpose of design review protection; describe them in detail and note their locations. Include a statement regarding the architectural significance of the property.

## D. Historic Significance:

Note any significant events, people, and/or families associated with the property. Include all major owners. Note if the property has ever been recorded during a historic building survey by the City of Raleigh or by the NC State Historic Preservation Office. If so, who and when? (See application item 6.D.) Please include a bibliography of sources. Information regarding prior designations can be found by contacting the Survey and Planning Branch of the NC State Historic Preservation Office (NCSHPO) at 919-807-6570, 919-807-6573 or at: <a href="http://www.hpo.dcr.state.nc.us/spbranch.htm">http://www.hpo.dcr.state.nc.us/spbranch.htm</a>.

## E. Special Significance Summary:

Include a one to two paragraph summary of those elements of the property that are integral to its historical, prehistorical, architectural, archaeological, and/or cultural importance.

RALEIGH HISTORIC LANDMARK DESIGNATION APPLICATION 3 of 3

Charles and Maude Heck House, 200 Hawthorne Road, Raleigh Local Landmark Report Draft June 26, 2024 M. Ruth Little, Longleaf Historic Resources

The Charles and Maude Heck House, a 1920 two-story, hipped roof house, stands at 200 Hawthorne Road, at the northeast corner of Hawthorne Road and Benehan Street in the Cameron Park neighborhood of Raleigh, North Carolina. The spacious lot is landscaped with a grassy lawn, a large maple tree at the corner, several small trees, and low perimeter shrubbery. The site slopes with a terrace to the rear alley. A small frame garage, built about 1920, abuts the alley to the rear.

The elegant façade, three bays wide, faces west. The rectangular dwelling features stuccoed walls, wide bracketed eaves, a large hipped-roof dormer, and a full-width one-story porch with massive stuccoed porch posts. Several features carry hints of the Italianate and Prairie styles—especially the bracketed eaves, thick turned porch balustrade, angled porch terrace, and two-story south-side bay window. Brackets accent the wide wooden eaves at the upper level, front dormer, and porch level. The dormer's center casement has twelve panes, flanked by six-pane casements. Walls are covered with concrete stucco and windows are large one-over-one wood sash, without trim, recessed into the thick wall surface, with shallow stuccoed window sills. The main roof and porch roof, originally of terra cotta tile, was replaced with red asphalt shingles about 1970 and again about 2014. Current owners reroofed the porch with a standing seam copper roof in 2014. Walls and porch posts are white; the porch trim has gray-green accents.

The full façade porch with hipped roof shelters the front entrance and a triple window. The porch has three massive stuccoed posts and a low balustrade with heavy turned wood balusters set between bottom and top wooden rails. The floor is concrete and beaded tongue-and-groove boards cover the porch ceiling. Three brick steps rise to the concrete porch floor. At the south end, an angled terrace extends beyond the south end of the porch, with short posts and an identical balustrade. The house is painted off-white, with graygreen wooden porch trim.

The imposing front entrance has an original wide stained oak door with beveled glass set into a Craftsman-style muntin pattern. Flanking sidelights have an identical muntin pattern. The right sidelight contains a metal mail slot. Above the entrance is a recessed flat stucco panel.

The four-bay-wide south elevation has a shallow chimney flanked by single windows and, behind the chimney, an angled bay with a wide sash window in the center and narrower sash windows in the sides. The five-bay-wide north elevation windows have an irregular alignment to illuminate the interior spaces on the north side: a main stair, a back stair, a basement stair, a hallway, a half bath, and a kitchen. The first story contains a single window that lights the stair landing in the living room; a small window lights the basement stair; a double window lights the hallway and the half bath, and a double window lights the rear corner kitchen. On the second story, single windows light the master bedroom nursery/closet, the attic stair, the back stair, a full bath, and a bedroom.

The rear, east elevation features a slightly projecting two-story section containing the kitchen at the first level and a bedroom at the second level. This is the only elevation that has been altered. Originally, the rear kitchen door was set into a shallow recessed porch. This porch was infilled with wood siding about 1970 to enlarge the kitchen, and a frame sunroom was added beside the kitchen. The rear wall of the dining room contains an original wood casement window that opened to the exterior but is now concealed by the sunroom addition. At the second story level above the casement window was a balcony with a balustrade identical to the front porch (visible in Fig. 2. South elevation drawing). It was removed when the sunroom was added. A wood stair from the yard accesses the rear kitchen door. In recent years, current owners replaced the infilled porch walls with weatherboard siding, resided the sunroom with weatherboard, and removed a pre-fab fireplace and installed windows. They added a wooden balustrade to the flat roof of the sunroom to convert it into an upper porch.

The house contains a full basement, with a mixture of sash and casement windows (some of which are replacements) projecting above ground level on the side and rear elevations.

The interior basement stair descends beneath the main stair. The basement is finished with a living area, bedrooms, and a bath. On the rear elevation, a rear wood and glass door accesses the basement.

Several notable construction features that set the house apart from surrounding houses. The foundation is thick cast concrete supporting thick structural walls of hollow clay tile covered with concrete stucco. The original whole house coal heating system has ducts inside the walls, large wood returns in the floor, and heavy metal vents located in the walls and in the floor. The furnace has been converted to natural gas.

The well-preserved interior has two stories set on a full basement, with 3,147 square feet. The first floor contains a living room, dining room, kitchen, half-bath, sunroom, and a back hall. The second floor contain three bedrooms and two baths. The front door opens directly into the large living room, containing the two most important architectural features. The notable staircase runs along the north side wall, and an equally striking fireplace and tile mantel is centered in the south wall. The stained oak staircase has a landing two steps above the floor level, with a massive square newel post with flat-paneled sides, egg and dart moldings, and a molded cap. The stair rail has ornate turned balusters and a heavy molded handrail.

The fireplace has an arched, shallow coal firebox surrounded by a wide classical-style mantel of rusticated clay tile, cast by the Strobel Company of Cincinnati. A large tile keystone stabilizes the arched opening. A thick stained oak shelf, with paired brackets at each end, tops the mantel. The fireplace apron has the same tile. An identical fireplace and mantel in the master bedroom on the second floor was removed by the second owners, the Vanns, about 1970.

A wide doorway in the rear living room wall opens to a large dining room. Three oak doors originally in this opening are now stored in the attic. All doors are original stained oak with a single flat panel, with the exception of service doors in the back hall. In the living room, a door beside the stair opens into a service hall that leads to the kitchen and to a back stair to the second floor.

Current owners found an etched and frosted glass panel in the attic that may have been an original architectural element. Ornate floral designs surround a central cartouche with a monogram-like design, perhaps an "H" for Heck. Owners repurposed the panel as the top of a custom-made table in the living room.

## **Garage. Ca. 1920**

The intact one-story front-gabled garage abuts the rear alley. It retains its original clay tile foundation, replacement weatherboard walls, and exposed rafter tails. A set of double wood doors in the front wall open outward. The original left double door has vertical flush sheathing. The right double door is a reconstruction of the original, which was missing when current owners purchased the house. Current owners installed glass lights in the top half of the doors and rehinged the doors to swing open electrically. About 1970, the Vanns, who owned the house, installed three fixed windows in the side elevations. The south wall windows are the two halves of a sash window reused from the house.

The Heck family lovingly maintained the house's design, and current owners have done the same. The house generally retains a high level of architectural integrity on both exterior and interior. Several unfortunate alterations made about 1970 by the Vanns—replacing the original roof tiles, removing the upper balustraded porch, infilling the original rear entrance porch, removing the original master bedroom fireplace, and adding a sunroom to the rear, have been mitigated by current owners as much as possible. The current roof, of rusty-red asphalt shingles, mimics the original terra cotta tiles. The updated sunroom, ca. 2010, is clearly distinguished from the original house by its weatherboard siding and modern sash windows.

#### **Historical Significance**

The Charles and Maude Heck House, a well-preserved Craftsman-Italianate-style residence built in 1920 at 200 Hawthorne Road, merits landmark status for its historical and architectural significance to Raleigh. It was the home and laboratory of Charles McGee Heck from 1920 to his death in 1952. Prof. Heck, chair of the North Carolina State College physics department for the last thirty years of his career, earned a national reputation for his meteorological research and his humanitarian projects. Heck's weather forecasting experiments attracted attention across the U.S. and were frequently reported in *The News and Observer* of Raleigh. He spearheaded fundraising to send money to feed millions of Chinese during a famine after World War 1 and worked on a New Deal infrastructure project in North Carolina during the Great Depression.

The Heck House has local architectural significance as an unusual example of the Craftsman-Italianate Style in early twentieth-century Raleigh. According to Cameron Park lore, Heck designed his own home, a singular example of this in Cameron Park. The Craftsman-Italianate "villa" features unusually sturdy construction and a striking design, with stuccoed walls, bracketed eaves, and a front balustraded porch with a terrace. It stands as an architectural landmark among the mostly frame late Victorian, Colonial and Craftsman houses in 1920s Cameron Park. The house retains its original character both outside and inside, with an elegant mantel and staircase in the open living room that sets the interior apart from most Cameron Park residences.

#### **Historical Background**

Charles McGee Heck (1881-1952) was born in Raleigh, the twelfth child of Col. Jonathan Heck and his wife Mattie Heck. Col. Heck, born in West Virginia, fought for the Confederacy during the Civil War as a contractor that provided materials, including bayonets, for the Confederate war effort. During Reconstruction he flourished as a businessman, developer and New South entrepreneur who moved to Raleigh in the late 1860s and promoted North Carolina land to out-of-state investors. In 1870, he built the first major postbellum house at 309 North Blount Street in a modish Second Empire style. Charles was born in 1881 and

raised there, absorbing his father's civic initiatives and love of Raleigh history. Col. Heck served as chief marshal of the Raleigh Centennial Celebration in 1892.<sup>1</sup>

Charles, a scientifically inclined child, attended Wake Forest College at the age of fifteen (then located in Wake Forest, near Raleigh) and graduated in 1900. He earned his M.A. in 1901 during a year at Columbia University, studying the chemistry of alternating electrical current. After further study in Berlin, he taught from 1905 to 1912 in the physics department at the University of Nebraska in Lincoln. In 1911, he met and married Maude Williams. Under the auspices of the Y.M.C.A., the newlyweds spent about a year in China to advance the scientific education of the Chinese through demonstrations of electricity. Their son Charles W. was born shortly after they returned to Raleigh in 1913. In that year Charles was hired in the physics department at the North Carolina State College of Agriculture and Engineering (now North Carolina State University). In 1917 he became its head and remained in that capacity until his retirement in 1946.<sup>2</sup>

Charles and Maude spent most of their lives in the Cameron Park neighborhood, across Hillsborough Street from State College, and were remembered by their neighbors as interesting people. They rented 219 Forest Road from 1913 to 1920. On April 1, 1919, the

<sup>&</sup>lt;sup>1</sup>Catherine W. Bishir, "Jonathan McGee Heck biographical entry, *Dictionary of North Carolina Biography.* Chapel Hill: University of North Carolina Press, 1988; https://www.ncpedia.org/biography/heck-jonathan-mcgee

<sup>&</sup>lt;sup>2</sup> Heck, C. M. typescript autobiography, NCSU Special Collections; "Among the Faculty," *NC State College Alumni News*, December 1939, 11; "Professor Heck Is Buried Today," *Rocky Mount Telegram*, November 24, 1952, page 7.

couple paid \$100 to J. M. and Flonnie Kennedy for Block 8, Lot 14 in Cameron Park, sixty feet by 142 ½ feet, at the northeast corner of Hawthorne Road and Benehan Street. In 1920 they purchased one-half of lot 13, adjacent on the north side, giving them a total frontage of 90 feet and lot size of one-third acre.<sup>3</sup> in 1920 they rented a townhouse at 132 Woodburn Road while building their house at 200 Hawthorne.

Professor Heck was well-known in Cameron Park and in Raleigh, and the unusual design of his house led to lasting neighborhood stories. "The story is told that physics professor Heck drew up plans for a stylish, stuccoed house at 200 Hawthorne Road and instructed the contractor not to deviate from his plans in any regard. Then he and Maude traveled to Europe for six months. When they returned the house was complete but there was no staircase to the attic because Dr. Heck had neglected to include construction drawings for it." The attic stair was added when the Hecks returned.

Present owners are in possession of the home's elevation drawings, but no interior plan drawings. The drawings are skillfully drafted on thin tracing paper, and faithfully match the built house except for the front entrance, which shows a single Craftsman-style door with upper glass and no sidelights. Three elevations bear the name "C. M. Heck" below the

<sup>&</sup>lt;sup>3</sup> Wake County Deed Book 338, 103. See also quit claim deed, Wake County Deed Book 448, 461, Sept. 29, 1924, from Parker-Hunter Realty Company to J. M. and Florence Kennedy and Charles M. Heck. J. M. Kennedy bought the lot in 1911 but failed to record the deed until April 1, 1919. Deed Book 1104, 333: Parker-Hunter Realty gives Charles M. Heck a quit-claim deed to the same lot to give clear title. Deed Book 1104, 333: In 1952, Charles Heck deeds Maude Heck their property at 200 Hawthorne Road. The deed references the 1920 purchase of the southern one-half of lot 13 by Charles M. Heck in Deed Book 466, 227.

<sup>&</sup>lt;sup>4</sup> Charlotte Vestal Brown and Marilyn Dutton, "Early Raleigh Neighborhoods and Buildings," 1983, 5; Ruth Little, *Cameron Park: A Remote Retreat on Hillsboro Street, 1910-2010,* 127-128.

sheet label, which may be a signature proving that he was the architect or may identify him as the client. The Italianate turned wood balustrade of the upper balcony railing is shown in the south elevation but was removed when later owners, the Vanns, added a sunroom about 1970. The drawings show the original terra cotta tile roof. The drawings are of professional quality. Whoever designed the Heck House possessed considerable skill to integrate four separate stairs—the main stair, the back stair, the basement stair, and the attic stair—among the rooms.

The only known example of Heck's architectural work appears in his autobiography. He noted that in 1919 he designed the floor plan of the physics half of Daniels Hall, shared with the electrical engineering department. He described his careful arrangement of laboratory and office spaces, with particular attention to window illumination. Daniels Hall itself was designed by eminent architect Hobart Upjohn in the Classical Revival style and built in 1926. Perhaps Heck sketched out the Physics floor plan and provided it to the Upjohn firm. No other instances of Charles's design activity are known.

The question of whether Heck designed his own house remains unanswered. The neighborhood legend may be correct, but he may also have drawn the floor plan and hired an architect to design the exterior. There are some similarities to the Dr. Zebulon Caveness

<sup>&</sup>lt;sup>5</sup> Heck House Drawings in the possession of Paul Setliff and Judith Mathews, current owners.

<sup>&</sup>lt;sup>6</sup>Heck, C. M. typescript autobiography, NCSU Special Collections.

<sup>&</sup>lt;sup>7</sup> Margaret Ruth Little, *Through the Crystal Ball of the Chancellor's Residence,* NCSU Libraries, Raleigh, NC, 2013, 23.

House, at 1804 Hillsborough Street in the Cameron Park neighborhood, built in 1916 from a design by neighborhood architect Harry P. S. Keller. The imposing brick house has wide bracketed eaves, a hip roof with a large dormer, a porch with large square posts, and a horizontal emphasis, all characteristic of the Prairie style. Keller designed some of State College's early brick buildings in the early 1900s as well as the Dr. Carl Bell House at 1313 College Place in the neighborhood about 1923.8 Regardless of the identity of the architect, the design of the Heck House is bold, striking, and sophisticated.

The Heck family moved into their new house before 1921, when they appear in the city directory at 200 Hawthorne Road. The 1930 census shows the family in residence and values the house at \$20,000. In that year Charles, Maude, and young Charles, aged seventeen, were the only occupants. <sup>9</sup> Maude Heck, presumably a stay-at-home wife and mother, later employed domestic help as did many of the neighboring housewives of Cameron Park. In 1934 and in 1942 and 1943, Fannie Heck, a Black woman, worked as a domestic and cook at the Heck House. She lived at 312 E. Cabarrus Street in 1934 and at 910 E. Davie Street in the 1940s. She was possibly related to Charles Heck. By 1945 the Hecks rented to Isabell (no last name given), a Black woman employed by the Raleigh Bag Company. <sup>10</sup> The full, mostly above-ground basement would have made a good apartment for a household servant or a tenant.

<sup>&</sup>lt;sup>8</sup> Margaret Ruth Little, *Cameron Park, Raleigh, North Carolina: A Remote Retreat on Hillsboro Street, 1910-2010*, Raleigh, North Carolina: Cameron Park Association & Preservation North Carolina, 2014, 71-73.

<sup>9</sup> Raleigh city directory, 1921-1922, 200 Hawthorne Road: C. M. Heck; U.S. Census, 1930, ancestry,com.

<sup>&</sup>lt;sup>10</sup> Raleigh city directories: 1942, 1943, 1945.

About 1918, Prof. Heck, with fresh memories of his 1913 year in China, revived a flagging national American Red Cross drive to collect money to save millions of Chinese from starvation during the warlord period. He traveled to Washington and New York for permission to run a drive headquartered at State College, through the Rotary Club, which raised \$250,000 across the state. This energized the national drive which raised a total of \$7 million for food and dam projects to prevent famine. 11

Prof. Heck was a physicist whose creativity produced not merely theoretical research but also physical, functional devices. His principal interests were weather forecasting and sound recording devices, but his curiosity led him into numerous other areas. <sup>12</sup> Beginning in Lincoln, Nebraska, he invented and patented nine devices to help humanity. While raising chickens in his backyard, he purchased a store-bought chicken incubator for hatching eggs. He realized that his store-bought incubator worked backwards, so his first patent was for a new chicken incubator. In 1918 he obtained a patent for a stethoscope, which led to research and patents for versions of phonographs and other types of recording devices. <sup>13</sup>

<sup>&</sup>lt;sup>11</sup> "How College Professor Saved Starving Chinese," *The News and Observer,* Nov. 26, 1939. Google search, June 5, 2024: six million Chinese peasants starved from 1916-1927, the warlord period.

<sup>&</sup>lt;sup>12</sup> Heck typescript autobiography; "Raleigh as an Environment for Inspiration; "Among the Faculty," *NC State College Alumni News*, December 1939.

<sup>&</sup>lt;sup>13</sup> Heck typescript autobiography, 63, 64.

At his Hawthorne Road home, Prof. Heck turned his large yard into a meteorological station. A box of lantern slides in the Heck Papers (Box 3), likely used in his physics classes, include several photographs of Heck in his yard with his instruments—a large metal saucer and a louvered box, a measuring device, on stilts. Other slides show meteorological graphs of temperature differences due to radiation from snow through warmer air to colder air above. Heck is said to have discovered the first known spiral crystal, shown in diagrams (Box 2). These depict spiral paraffin crystals from different cuts of Pennsylvania crude oil and spirals from ethyl alcohol solutions and from commercial gasolines. <sup>14</sup> Research in crystalline material is still being done today for applications in high energy physics, lasers, and optics. <sup>15</sup>

During the Great Depression, while continuing his college duties, Professor Heck was involved in projects to provide needed infrastructure to North Carolina. In 1933 he wrote a long article in *The News and Observer* about his work with Clarence Poe, editor of the *Progressive Farmer* magazine, to get rural recreation centers built by the Civil Works Administration (CWA) in rural areas. Because of a lack of social organization outside of cities, only urban areas had identified their needs to the federal government. <sup>16</sup> In 1935 Heck's research discovered a new state of matter, "oilcules," a mixture of a solid and a liquid, which he hoped might lead to further breakthroughs by biologists and physicists. <sup>17</sup>

<sup>&</sup>lt;sup>14</sup> Heck Papers, Boxes 2 and 3; "Professor Heck Is Buried Today," *Rocky Mount Telegram*, November 24, 1952, page 7; "Among the Faculty," *North Carolina State College Alumni News*, V. 12, No. 3, December 1939.

<sup>15</sup> https://www.piet.gov/pews-events/pews/2021/08/scientists-discover-crystal-exhibiting-evotic-spiral-

<sup>&</sup>lt;sup>15</sup> https://www.nist.gov/news-events/news/2021/08/scientists-discover-crystal-exhibiting-exotic-spiral-magnetism.

<sup>&</sup>lt;sup>16</sup> "Country Slow in Getting Bids for CWA Project in State," The News and Observer, Dec. 24, 1933.

<sup>&</sup>lt;sup>17</sup> "State Scientist Makes Discovery," The News and Observer, May 4, 1935.

In the 1930s and 1940s Heck became nationally known for his meteorological research in weather forecasting. In August 1938 he installed aluminum heat measuring saucers on top of Mount Mitchell, North Carolina, to detect high level cold and warm fronts. Later that month, during an intense heat wave in New York City, he installed them atop the Empire State Building. Heck reported that the U.S. Weather Bureau requested them for tests in locations around the country. The *News and Observer* article contains a photo of Prof. Heck looking like a drummer among his weather instruments, which resemble cymbals. <sup>18</sup> In 1939 he and student workers erected a 20-foot diameter aluminum radiation cone on the college campus to study sky temperatures. It crashed during a very windy storm but thankfully produced no injuries. <sup>19</sup>

In 1940 Heck found time to write a manuscript, "The Story of Early Raleigh Its Capitol and Its First Railroad," and to create a program to introduce Raleigh school children to their own history to foster good citizenship. That same year he wrote a proposal (never acted upon) to utilize the nearly finished State College Bell Tower as a "I,000 year repository for analysis of North Carolina's condition, and its historical highlights." <sup>20</sup>

Prof. Heck retired from the college on May 1,1946 after 33 years of service. He was a popular teacher and well-known in the scientific world for his research. After a long illness,

<sup>&</sup>lt;sup>18</sup> "Heck Continues Weather Tests, *The News and Observer*, Aug. 24, 1938.

<sup>&</sup>lt;sup>19</sup> "Prof. Heck Was Right In Expecting a Blow!," *The News and Observer,* Feb. 4, 1939.

<sup>&</sup>lt;sup>20</sup> Heck, C. M. typescript autobiography, NCSU Special Collections.

he died on November 23, 1952. Maude Heck lived in the home until 1964; son Charles W. Heck of Rocky Mount sold it to John and Ruth Vann the same year. <sup>21</sup> The Vanns sold it to current owner Paul A. Setliff in 1996. Paul and his wife, Judith Hill Mathews, have owned it jointly since 2019. They have maintained the house carefully to preserve its character and beauty.

<sup>21</sup> Obituary, *Rocky Mount Telegram*; Wake County Real Estate Data online for 200 Hawthorne Road: ownership history.

#### **Bibliography**

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"How College Professor Saved Starving Chinese," The News and Observer, Nov. 26, 1939.

Little, Margaret Ruth, Cameron Park, Raleigh, North Carolina: A Remote Retreat on Hillsboro Street, 1910-2010, Raleigh, North Carolina: Cameron Park Association & Preservation North Carolina, 2014.

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"Professor Heck Is Buried Today," Rocky Mount Telegram, November 24, 1952, page 7

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Survey of 200 Hawthorne Road, John Y. Phelps Jr., 10-22-96

"State Scientist Makes Discovery," The News and Observer, May 4, 1935.

Wake County Deeds.









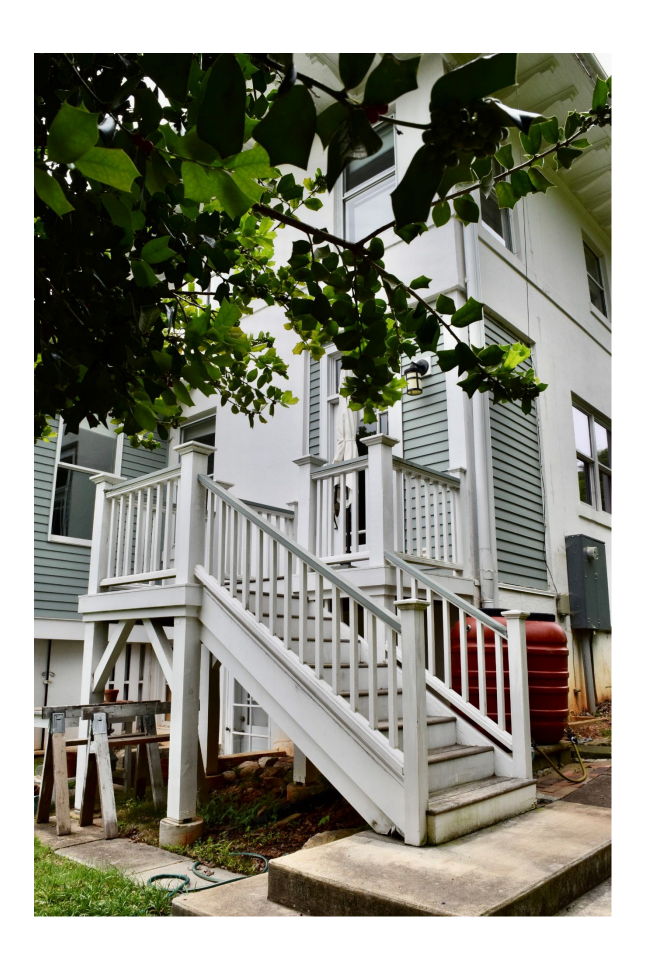










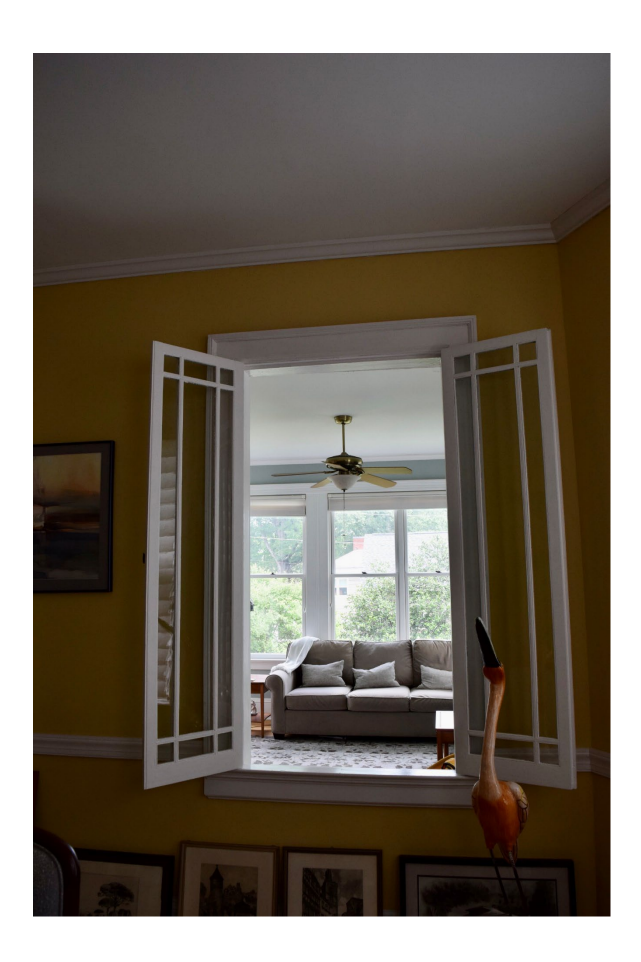


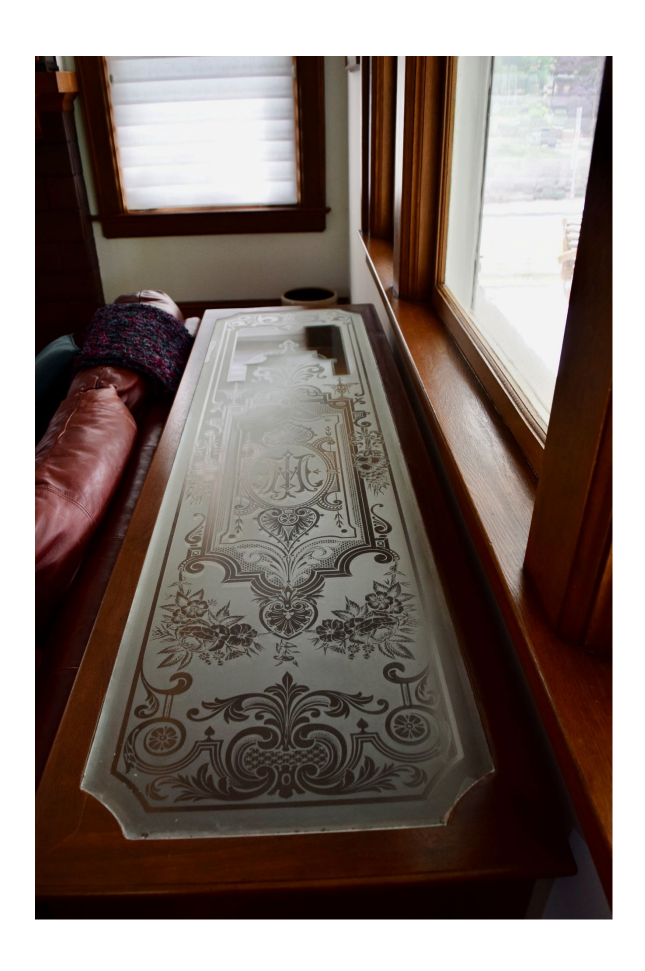






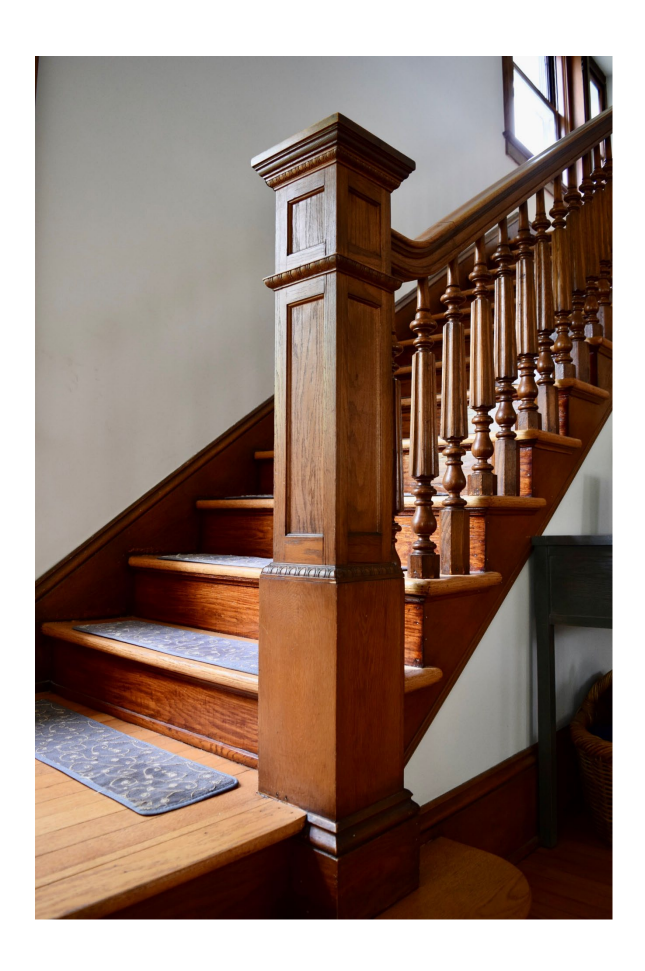




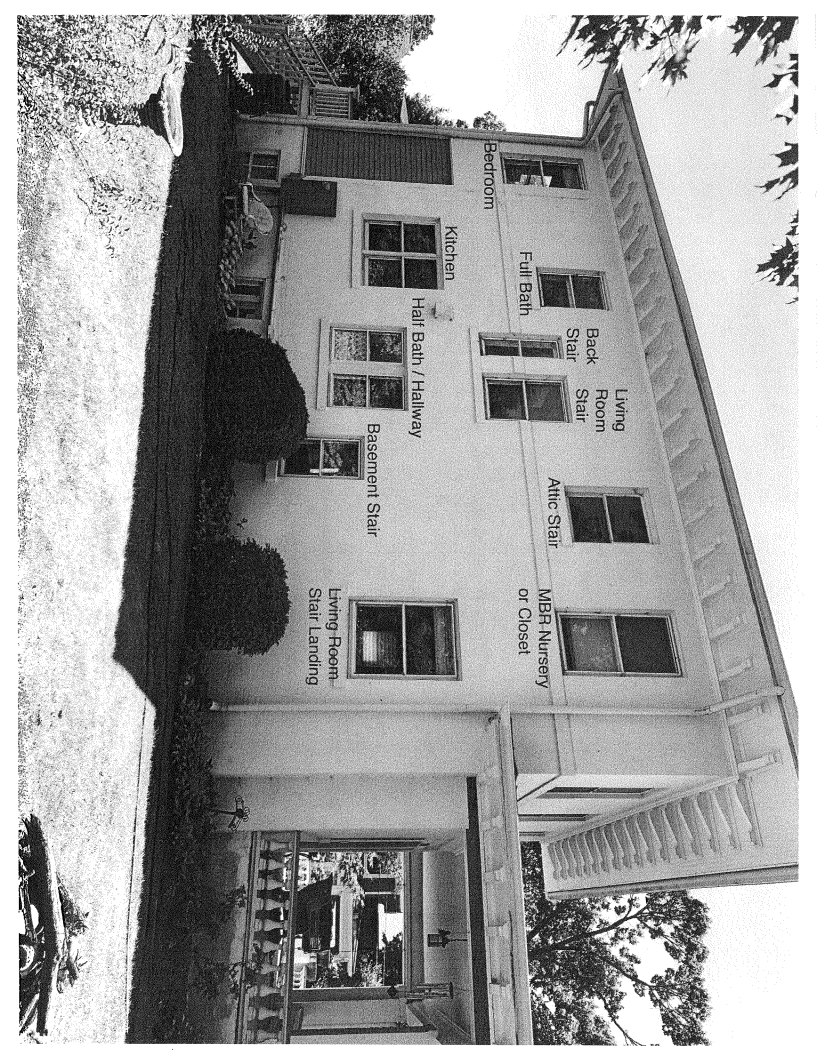


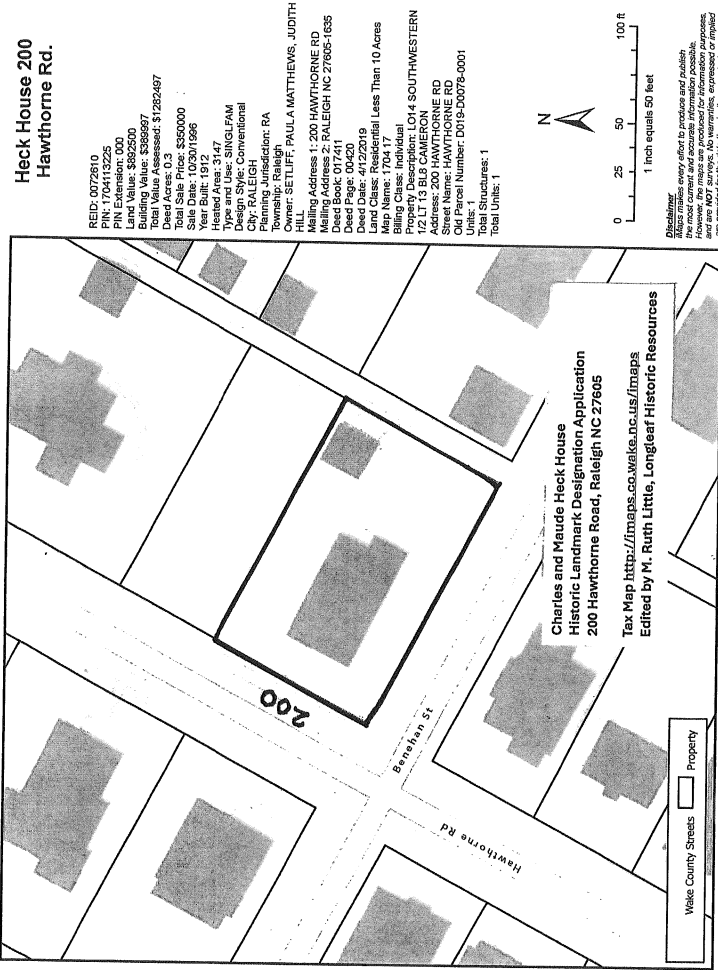










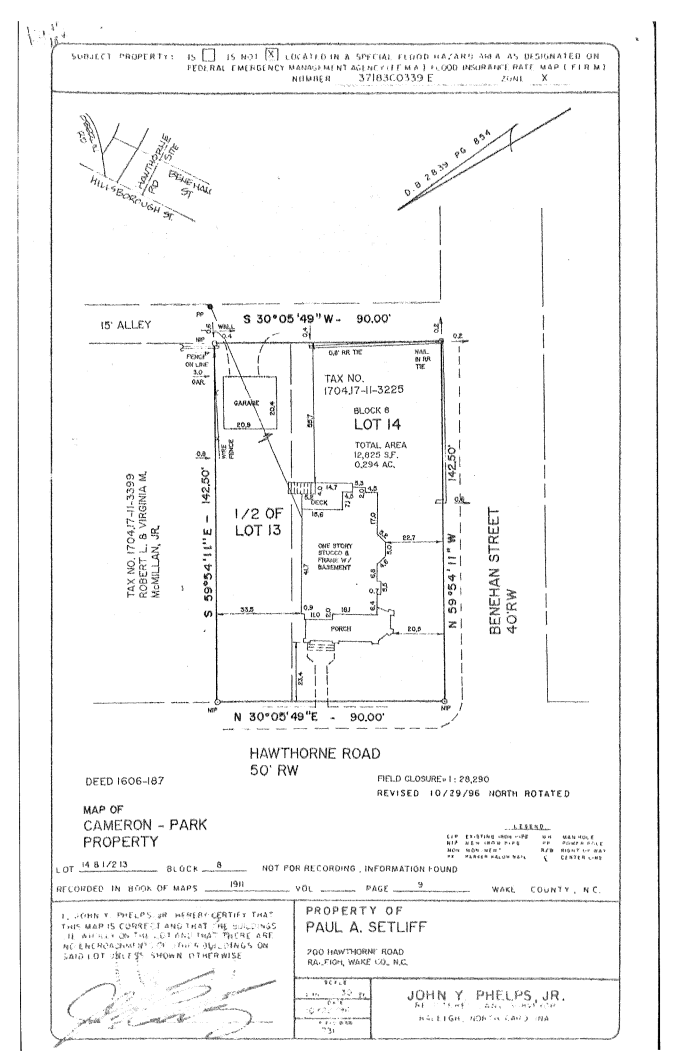


## Heck House 200 Hawthorne Rd.

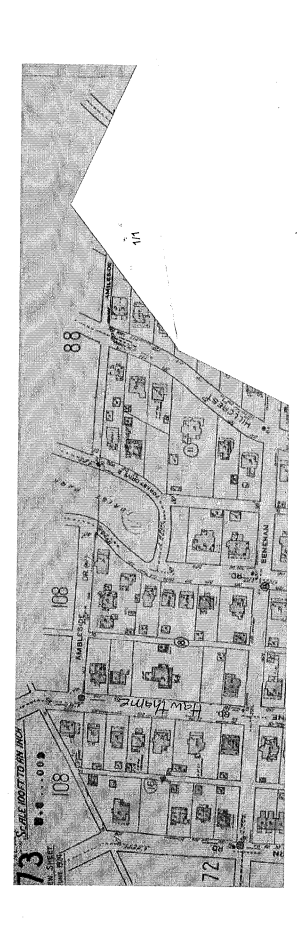
100 ft Property Description: LO14 SOUTHWESTERN Mailing Address 2: RALEIGH NC 27605-1635 Land Class: Residential Less Than 10 Acres Mailing Address 1: 200 HAWTHORNE RD Old Parcel Number: D019-D0078-0001 1 inch equals 50 feet Address: 200 HAWTHORNE RD Street Name: HAWTHORNE RD 1/2 LT 13 BL8 CAMERON

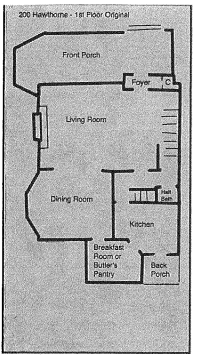
the most current and accurate information possible.

However, the maps are produced for information purposes, and are NOT surveys. No warranties, expressed or implied are provided for the data therein, its use, or its interpretation.

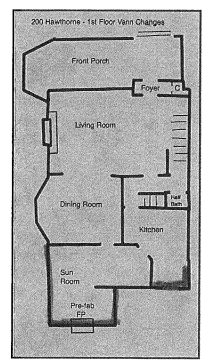


1914-1950 Sanborn Map N. 2,73

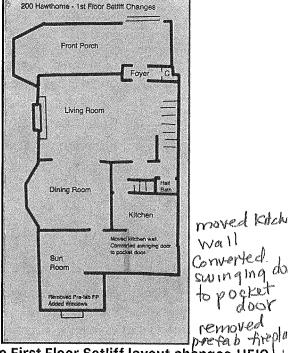




**200** Hawthorne First Floor Original layout.HEIC June 15, 2024 at 4:09:07 PM



200 Hawthorne First Floor Vann layout changes.HEIC June 15, 2024 at 4:09:07 PM



200 Hawthorne First Floor Setliff layout changes. HEIC June 15, 2024 at 4:09:07 PM

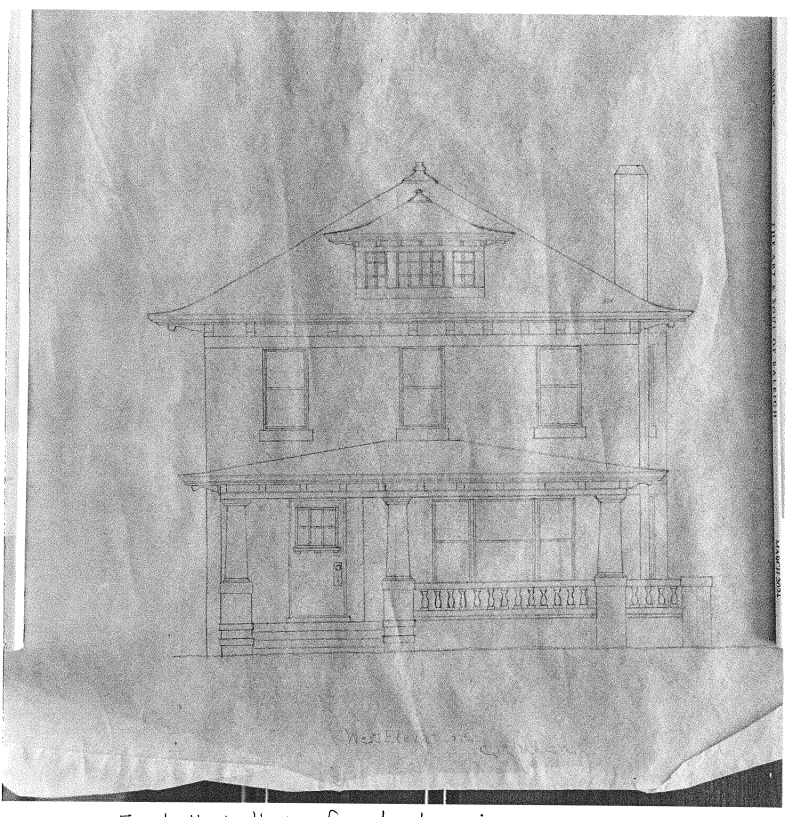


Fig. 1 Heck House facade drawing

Fig. Z Heck House south elevation drawing

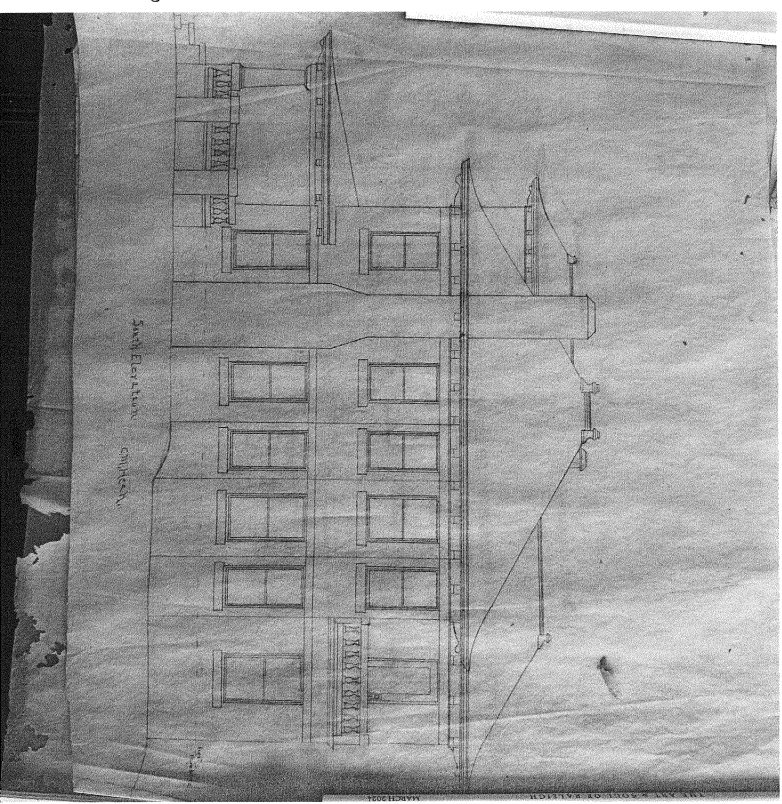


Fig. 3 Heck House North elevation drawing

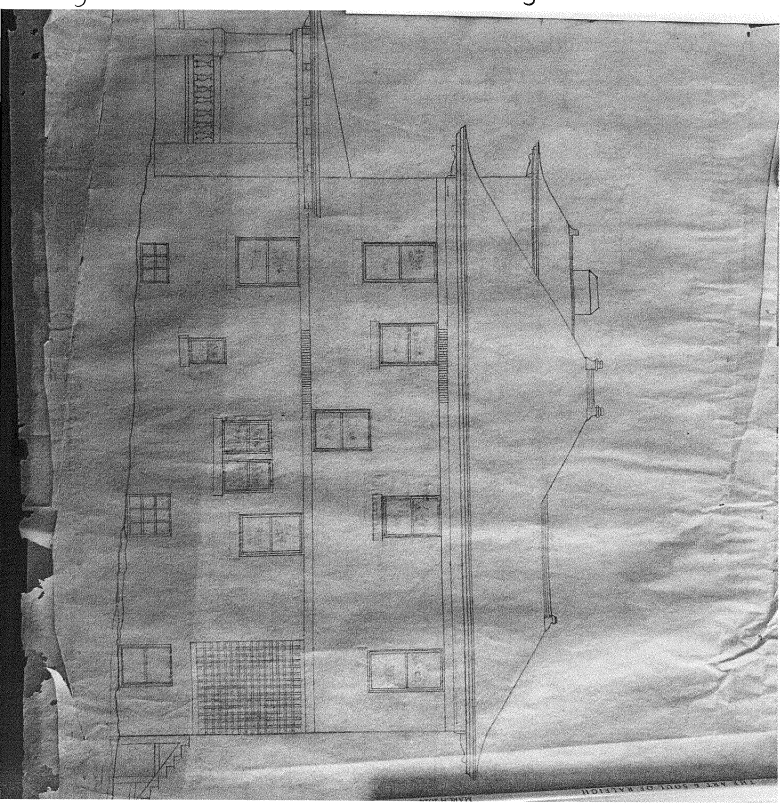


Fig. 4 Heck House roof construction details drawing

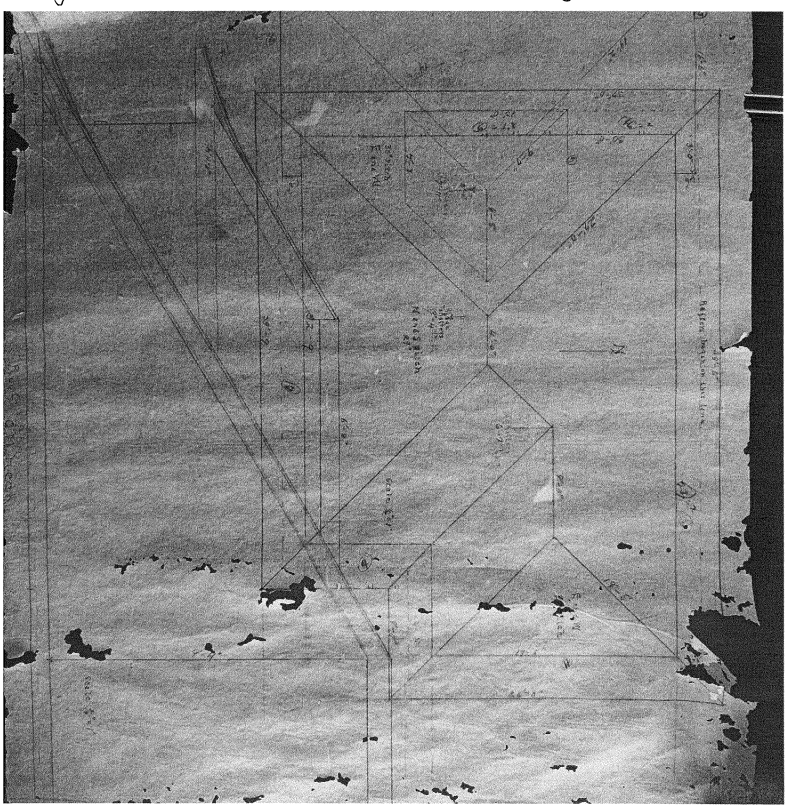
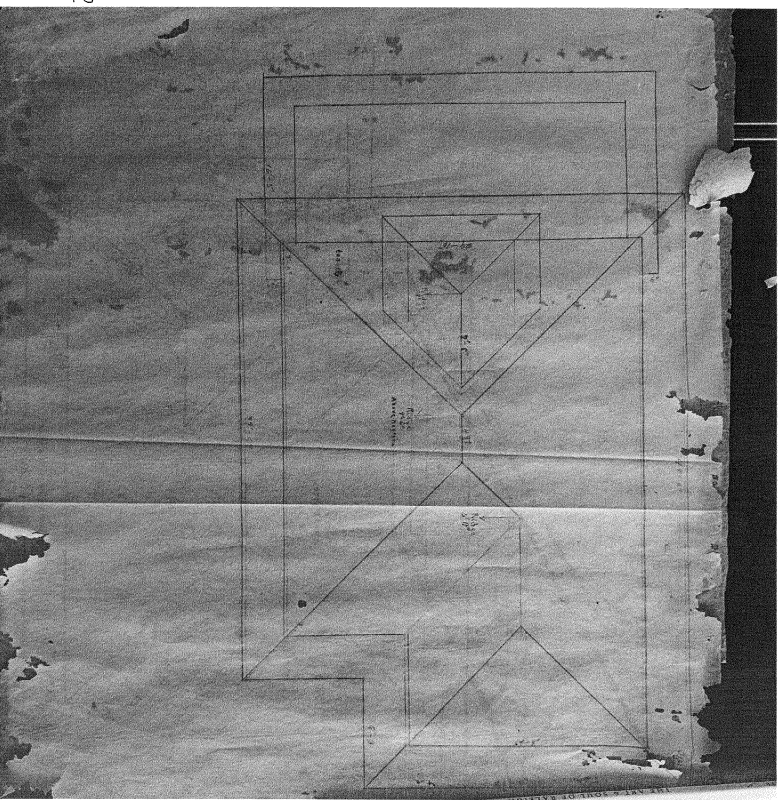
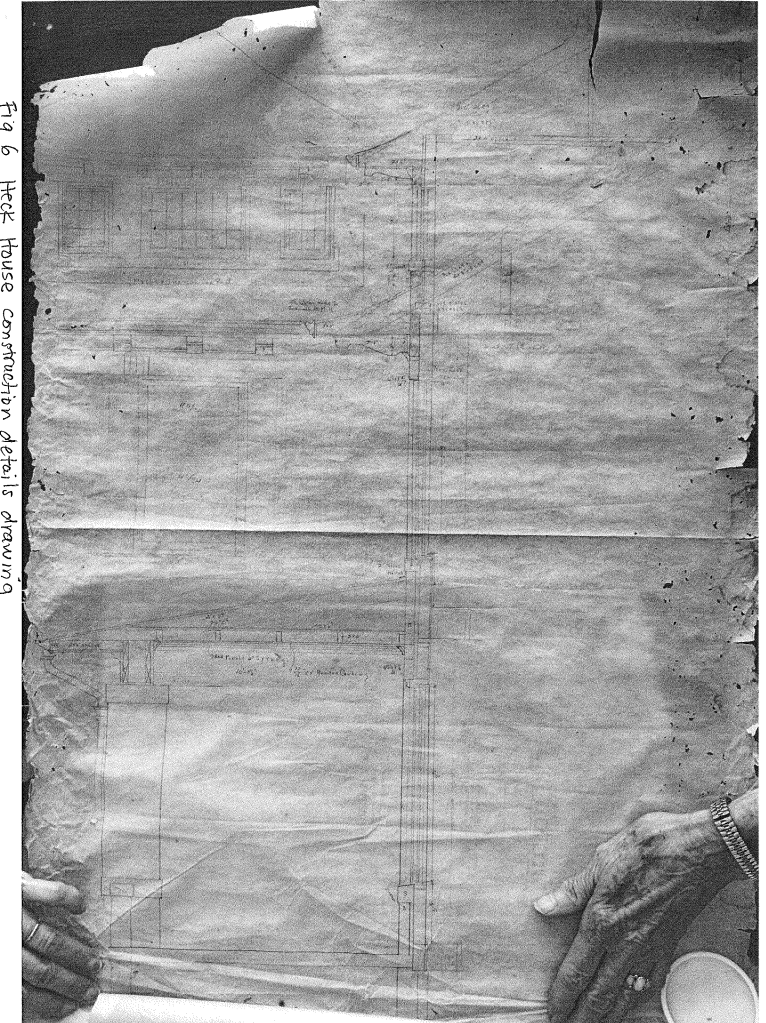


Fig. 5 Heck House roof construction drawing





F196 Heck House construction details drawing