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AUG 24 2001

MARYLAND HISTORICAL TRUST  
NR-ELIGIBILITY REVIEW FORM

NR Eligible: yes   
no

Property Name: Greenspring Campus Inventory Number: B-1317

Address: 3801 - 3835 Greenspring Avenue City: Baltimore, MD Zip Code: 21211

County: Baltimore City USGS Topographic Map: Baltimore West D23

Owner: Madison Street Properties (a subsidiary of Kennedy Krieger Institute)

Ward: 13,  
Section 04  
Block:  
3357G,

Tax Parcel Number: Lot: 004 Tax Map Number: 3357G Tax Account ID Number: 13-04-33576-001

Project: \_\_\_\_\_ Agency: \_\_\_\_\_

Site visit by MHT Staff:  no  yes Name: \_\_\_\_\_ Date: \_\_\_\_\_

Eligibility recommended  Eligibility **not** recommended

Criteria:  A  B  C  D Considerations:  A  B  C  D  E  F  G  None

Is the property located within a historic district?  no  yes Name of district: \_\_\_\_\_

Is district listed?  no  yes Determined eligible?  no  yes District Inventory Number: \_\_\_\_\_

Documentation on the property/district is presented in:

Description of Property and Eligibility Determination: *(Use continuation sheet if necessary and attach map and photo)*

MARYLAND HISTORICAL TRUST REVIEW

Eligibility recommended  Eligibility not recommended

Criteria:  A  B  C  D Considerations:  A  B  C  D  E  F  G  None

Comments: \_\_\_\_\_

Andrew Levin  
Reviewer, Office of Preservation Services

09/18/01  
Date

[Signature]  
Reviewer, NR program

9/18/01  
Date

MARYLAND HISTORICAL TRUST  
NR-ELIBILITY REVIEW FORM

Continuation Sheet No. 1

B-1317

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Prepared by: Laura Dulski

Date Prepared: June 27, 2001

# Maryland Historical Trust Maryland Inventory of Historic Properties Form

Inventory No.

B-1317

## 1. Name of Property (Indicate preferred name)

historic Children's Hospital  
 other KKI - Greenspring Campus - Career & Tech. High School

## 2. Location

street and number 3825 Greenspring Avenue not for publication  
 city, town Baltimore vicinity  
 county Baltimore City

## 3. Owner of Property (give names and mailing addresses of all owners)

name Kennedy Krieger Institute  
 street and number 707 North Broadway telephone 410.502.8716  
 city, town Baltimore state MD zip code 21205

## 4. Location of Legal Description

courthouse, registry of deeds, etc. Baltimore City - deed date is 08/23/2000 liber FMC644 folio 383  
 city, town Baltimore City tax map 3357 tax parcel 13, 04, 3357G, 004  
 tax ID number: 13-04-33576-001

## 5. Primary Location of Additional Data

- Contributing Resource in National Register District
- Contributing Resource in Local Historic District
- Determined Eligible for the National Register/Maryland Register
- Determined Ineligible for the National Register/Maryland Register
- Recorded by HABS/HAER
- Historic Structure Report or Research Report at MHT
- Other: \_\_\_\_\_

## 6. Classification

Category	Ownership	Current Function	Resource Count
<input type="checkbox"/> district	<input type="checkbox"/> public	<input type="checkbox"/> agriculture	Contributing
<input checked="" type="checkbox"/> building(s)	<input checked="" type="checkbox"/> private	<input type="checkbox"/> commerce/trade	Noncontributing
<input type="checkbox"/> structure	<input type="checkbox"/> both	<input type="checkbox"/> defense	<u>3</u>
<input type="checkbox"/> site		<input type="checkbox"/> domestic	<u>8</u>
<input type="checkbox"/> object		<input checked="" type="checkbox"/> education	buildings
		<input type="checkbox"/> funerary	sites
		<input type="checkbox"/> government	structures
		<input type="checkbox"/> health care	objects
		<input type="checkbox"/> industry	<u>3</u>
		<input type="checkbox"/> landscape	<u>8</u>
		<input type="checkbox"/> recreation/culture	Total
		<input type="checkbox"/> religion	
		<input type="checkbox"/> social	
		<input type="checkbox"/> transportation	
		<input type="checkbox"/> work in progress	
		<input type="checkbox"/> unknown	
		<input type="checkbox"/> vacant/not in use	
		<input type="checkbox"/> other:	

**Number of Contributing Resources  
previously listed in the Inventory**

\_\_\_\_\_

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## 7. Description

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Inventory No. B-1317

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### Condition

excellent       deteriorated  
 good             ruins  
 fair               altered

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Prepare both a one paragraph summary and a comprehensive description of the resource and its various elements as it exists today.

SEE PAGES AT BACK.

# 8. Significance

Inventory No. B-1317

Period	Areas of Significance	Check and justify below		
<input type="checkbox"/> 1600-1699	<input type="checkbox"/> agriculture	<input type="checkbox"/> economics	<input type="checkbox"/> health/medicine	<input type="checkbox"/> performing arts
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> archeology	<input type="checkbox"/> education	<input type="checkbox"/> industry	<input type="checkbox"/> philosophy
<input type="checkbox"/> 1800-1899	<input checked="" type="checkbox"/> architecture	<input type="checkbox"/> engineering	<input type="checkbox"/> invention	<input type="checkbox"/> politics/government
<input type="checkbox"/> 1900-1999	<input type="checkbox"/> art	<input type="checkbox"/> entertainment/ recreation	<input type="checkbox"/> landscape architecture	<input type="checkbox"/> religion
<input checked="" type="checkbox"/> 2000-	<input type="checkbox"/> commerce	<input type="checkbox"/> ethnic heritage	<input type="checkbox"/> law	<input type="checkbox"/> science
	<input type="checkbox"/> communications	<input type="checkbox"/> exploration/ settlement	<input type="checkbox"/> literature	<input type="checkbox"/> social history
	<input type="checkbox"/> community planning		<input type="checkbox"/> maritime history	<input type="checkbox"/> transportation
	<input type="checkbox"/> conservation		<input type="checkbox"/> military	<input type="checkbox"/> other: _____

**Specific dates**

**Architect/Builder**

**Construction dates** 1913, 1914, 1924, 1925, 1931, 1940, 1960, 1984, 1989

Evaluation for:

National Register

Maryland Register

not evaluated

Prepare a one-paragraph summary statement of significance addressing applicable criteria, followed by a narrative discussion of the history of the resource and its context. (For compliance projects, complete evaluation on a DOE Form – see manual.)

SEE PAGES AT BACK.

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## 9. Major Bibliographical References

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Inventory No. B-1317

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## 10. Geographical Data

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Acreage of surveyed property 16.407 acres  
Acreage of historical setting \_\_\_\_\_  
Quadrangle name D23Quadrangle scale: 1:24,000

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### Verbal boundary description and justification

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## 11. Form Prepared by

---

name/title	Chris Parts, Architect		
organization	Hord Coplan Macht, Inc.	date	06.27.01
street & number	111 Marketplace, Suite 710	telephone	410.837.7311
city or town	Baltimore	state	MD

The Maryland Inventory of Historic Properties was officially created by an Act of the Maryland Legislature to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 supplement.

The survey and inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

return to: Maryland Historical Trust  
DHCD/DHCP  
100 Community Place  
Crownsville, MD 21032-2023  
410-514-7600

**Kennedy Krieger Institute**  
**Greenspring Campus (formerly the Children's Hospital campus)**

Bldg name	Painter	Adler	Burmound	Bennett	Bowles	Pierce	Bennett Institute	Service Building	Professional Office Bldg
Year built	1913	1914	1960	1931	1925	1940	1989	1924	1984
Square Footage	16,134	4,834	22,857	22,144	36,948	19,861	39,520	13,009	37,125
Description	4 stories above grade	2 stories above grade	5 stories above grade	3 stories above & 1 story below grade	6 stories above grade	4 stories above grade	1 story above & 1 below story grade	2 stories above grade	3 stories above grade
Exterior	Ashlar Masonry/Brick	Ashlar Masonry	Brick	Brick	Ashlar Masonry/Brick	Ashlar Masonry	Mtl. Wall Panels	Brick	Split Face CMU
Roof material	Clay Tile and Wood Siding	Clay Tile	Rubber Ballast Roof	Clay Tile	Built-up Roof	Built-up Roof	Mtl. Roof	Clay Tile	Built-up Roof
Windows	Dbl. Hung Wd Windows, Original construction	Dbl. wd. casements (8 panes), original construction	Alum. Dbl. Hung individual and ganged windows, not original construction	Alum. Dbl. Hung, original construction	Original dbl. wd. casements (6, 8, 9, 10, & 12 panes); not original alum.	Alum. Dbl. Hung windows, original construction	Alum. storefronts, original construction	Original wood dbl. casements (6 panes); Wd. dbl. Hung	Alum. fixed windows - single, double and triple ganged; Original construction
Original use			Patient Recovery Rooms	Patient Recovery Rooms	Operation Rooms/ Recovery		Fitness Areas/ Offices	Service/ Maintenance	Outpatient Doctor's Offices
Intended use	Classrooms/ Offices/ Therapy	Classrooms/ Offices/ Therapy	Classrooms/ Therapy Rooms	Offices/ Therapy Rooms	Classrooms/ Offices/ Student Run	Offices	Classrooms/ Cafeteria/ Fitness Areas	Service/ Temp. Classrooms	Offices/ Therapy Rooms
Nature of renovation	Full renovation of mech/elec systems/ Original stairs and corridors remain/ Significant reconfiguration of walls		Full renovation of mech/elec systems/ Original stairs and corridors remain/ Significant reconfiguration of walls	Full renovation of mech/elec systems/ Original stairs and corridors remain/ Significant reconfiguration of walls	Full renovation of mech/elec systems/ Original stairs and corridors remain/ Significant reconfiguration of walls	Original stairs and corridors remain/ Minor reconfiguration of walls	Original stairs, corridors, pool, gym remain/ Significant reconfiguration of walls		Original stairs and corridors remain/ Significant reconfiguration of walls

B-1317

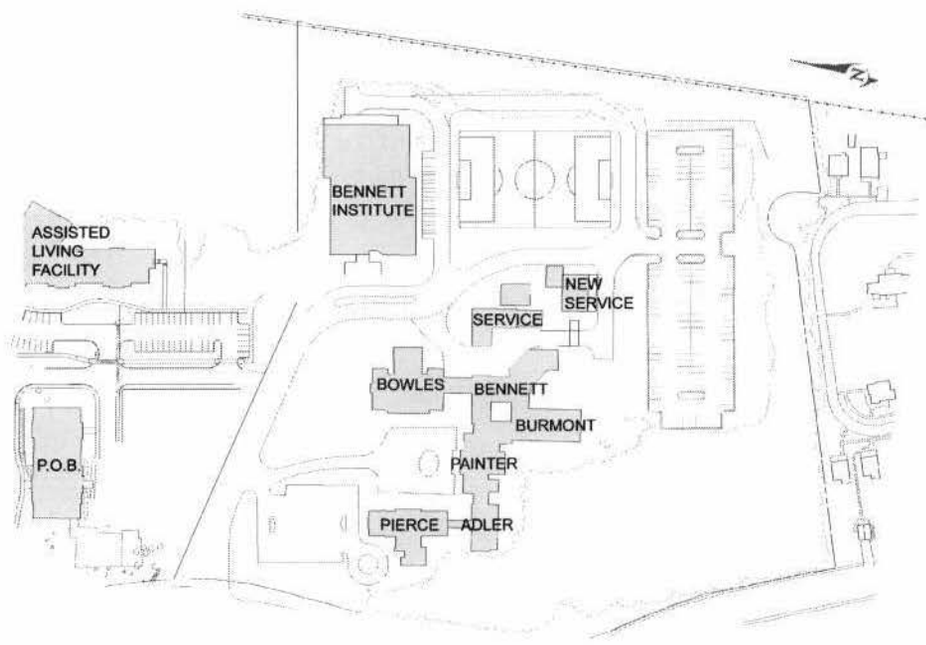
### Maryland Historical Trust Property Description

The site of Kennedy Krieger Institute's Career and Technology High School is a 16 acre parcel Northwest of Baltimore city in a 40.82 acre Planned Unit Development (PUD). The PUD was a property formerly entitled "The Children's Hospital" that was originally founded in 1911. The site is a part of a greenway connecting the Jones Falls to Cylburn Arboretum and Druid Hill Park. The setting is fairly pastoral for being within the city boundaries. The perimeter of the site is wooded with some older growth forest conservation areas while other areas are primarily newer growth forests. Directly adjacent to the property is an area that had been a landfill for the city for years, and now has some new growth forested areas.

The entrance to the site is on the East side of Greenspring Drive, South of Cold Spring Lane. The main buildings that were the Children's Hospital create a courtyard to the South as you enter. The drive onto the campus is very confusing with a 5-way intersection occurring just as you enter the campus. A tree-lined drive to the south of the 5-way intersection leads to the original hospital courtyard. The courtyard is framed by some of the older buildings in the complex that were built between 1913 and 1940. The Bowles Building sits to the East, the Painter building to the South and the Pierce building to the West. In the Southeast and Southwest corners of the courtyard are the Bennett building and the Adler buildings respectively. The Burmont wing was added to the rear of the Painter building in the 1960's. All of the buildings are linked together to allow one to travel between any of the buildings in conditioned space.

Behind the Bowles building to the Southeast are the service buildings and the main boiler plant for the campus. There are three buildings that compose the service buildings with tunnels connecting utilities from the boiler plant of the west of the campus. The earliest service building was constructed in 1924, the chiller building was likely constructed in the early 1970's and the latest service building in 1995.

To the north, within the PUD, but outside KKI's High School Property, a Professional Office Building was constructed in 1984 and an Assisted Living facility was constructed in 2000 with access and master plan approval for two more assisted living facilities



## Painter Building

The Painter building was the first building to be constructed on the property in 1913. The structure is four stories above grade and one story below grade. The structure is constructed of a natural cleft limestone veneer with a gambrel shaped clay tile roof. The clay tile covers the entire roof and the face of each of the dormers on the roof. A wood cornice makes the transition between the roof tile and the stone.

### EXTERIOR DESCRIPTION

The NORTH side of the Painter building is its main entrance, and it sits at the head of the courtyard framed by three buildings. A front porch projects from the building with stone walls and piers to support the wood framed roof over the porch. The porch also has wood rails between the piers, and metal railings were added to the steps at a later time.

Fenestration: All Floors. Combination of wood, aluminum and vinyl frames most double hung with the exception of a few fixed windows and the storefront vestibule at the front door.

Materials: Foundation and walls up to top of 2-1/2 stories in stone. Wood cornice at top of stone and clay tile roof above.

Decorative elements: Porch, door and window trim, Cornice

The WEST side of the Painter building is largely obscured by a fire stair and an enclosed connection to the Adler building that were both added after the building was constructed.

Fenestration: All floors. A combination of wood, aluminum and vinyl frames all double hung.

Materials: Foundation and walls up to top of second story in stone. Wood cornice at top of stone and clay tile roof above.

Decorative elements: Window trim, cornice.

The SOUTH side of the Painter building has a largely glazed central bay that projects out for three floors of the building and a one story bay that projects out for only one story near the west end of this building. It appears to have been a porch at one time.

Fenestration: All floors. First floor—casement, wood. Second floor—fixed wood. Third floor—fixed or casement, aluminum.

Materials: Foundation and walls up to top of second story in stone. Wood framing for third story and clay tile roof above.

Decorative elements: Glazed bay, windows, cornice, stone.

The EAST side of the Painter building is largely obscured by the Bennett Building addition that was added about 45 years after Painter was built

Fenestration: All floors. Combination of wood, aluminum and vinyl frames. Most are double hung, with a few casements at the ground floor.

Materials: Foundation and walls up to top of second story in stone. Wood cornice at top of stone and clay tile roof above.

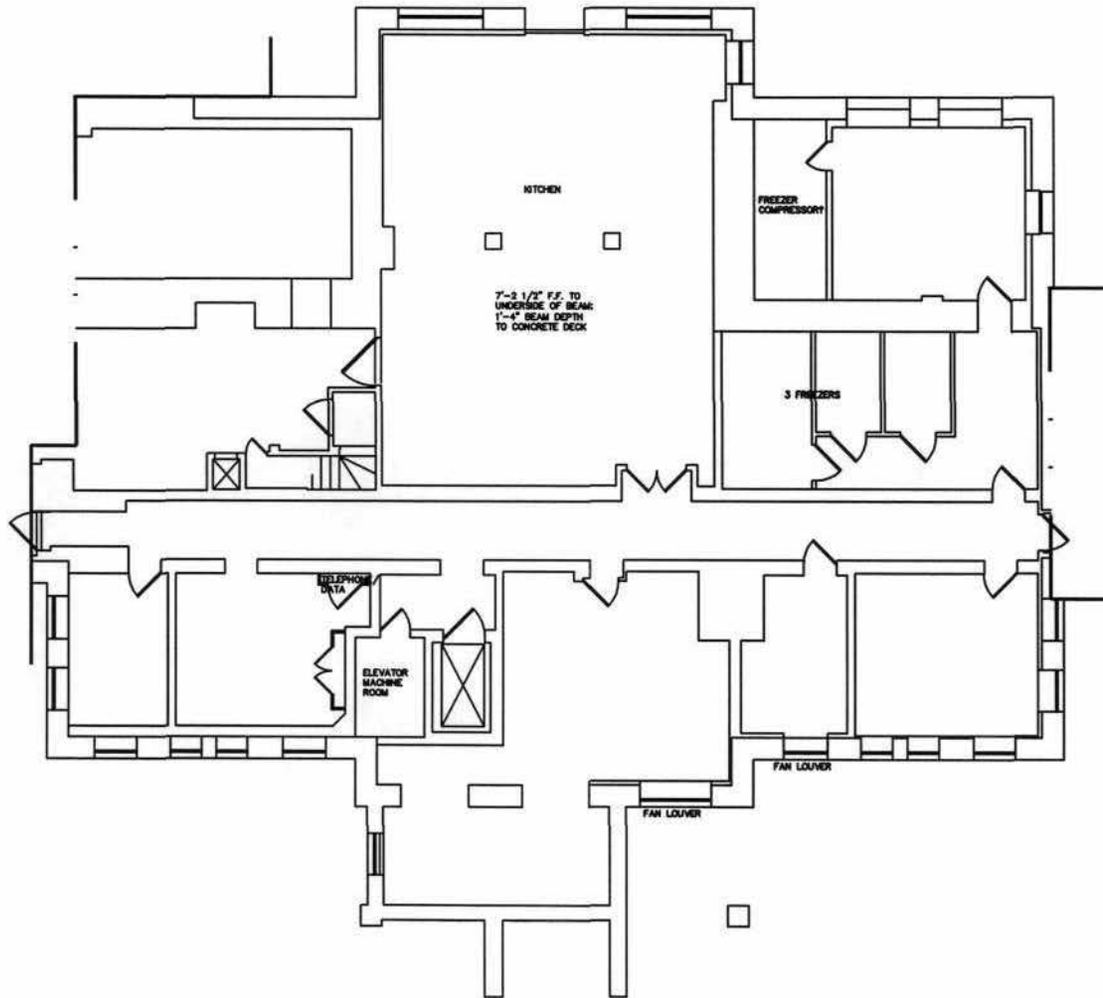
Decorative elements: Window trim, cornice.

### INTERIOR DESCRIPTION

**SECOND FLOOR:** The second floor of the Painter building is located mostly underground.

There is no direct access to the outside. The floor is organized around one long, East-West corridor that runs the length of the building. There is one elevator, and an elevator machine room, located in the center off the main corridor. There is one set of five stairs, one dumbwaiter and a service stair up to the dining area from the kitchen. The floor was used almost exclusively as a kitchen with freezer space. Second floor space that is not part of the kitchen is used as storage and mechanical space.

**THIRD FLOOR (Main Entrance):** On the north side of the Painter building, there is a porch with stairs leading up to it. This serves as the main entrance to the Painter building, and to the



**PAINTER - SECOND FLOOR**

SCALE: 1/16"=1'-0"  
08.01.01

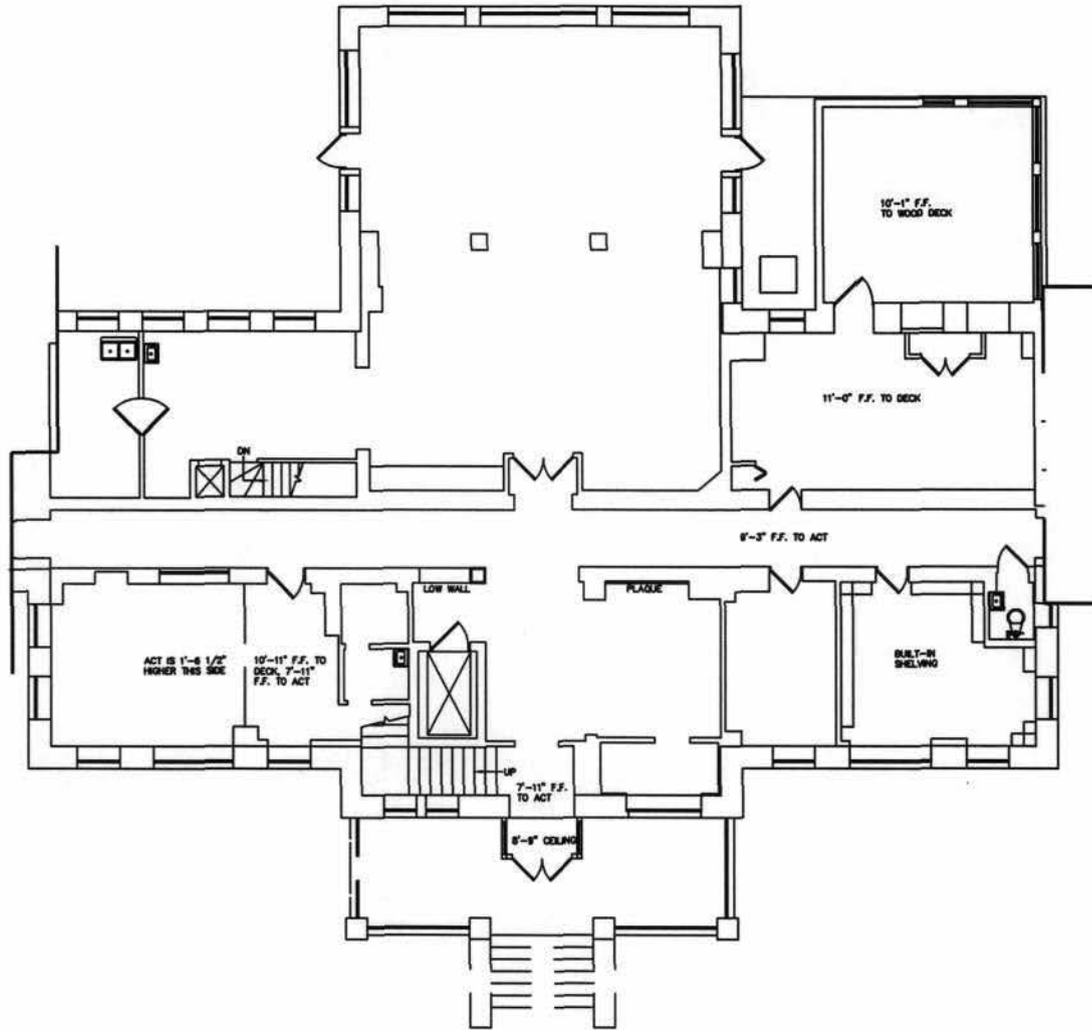
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PAINTER - THIRD FLOOR (MAIN ENTRANCE)

SCALE: 1/16"=1'-0"

08.01.01

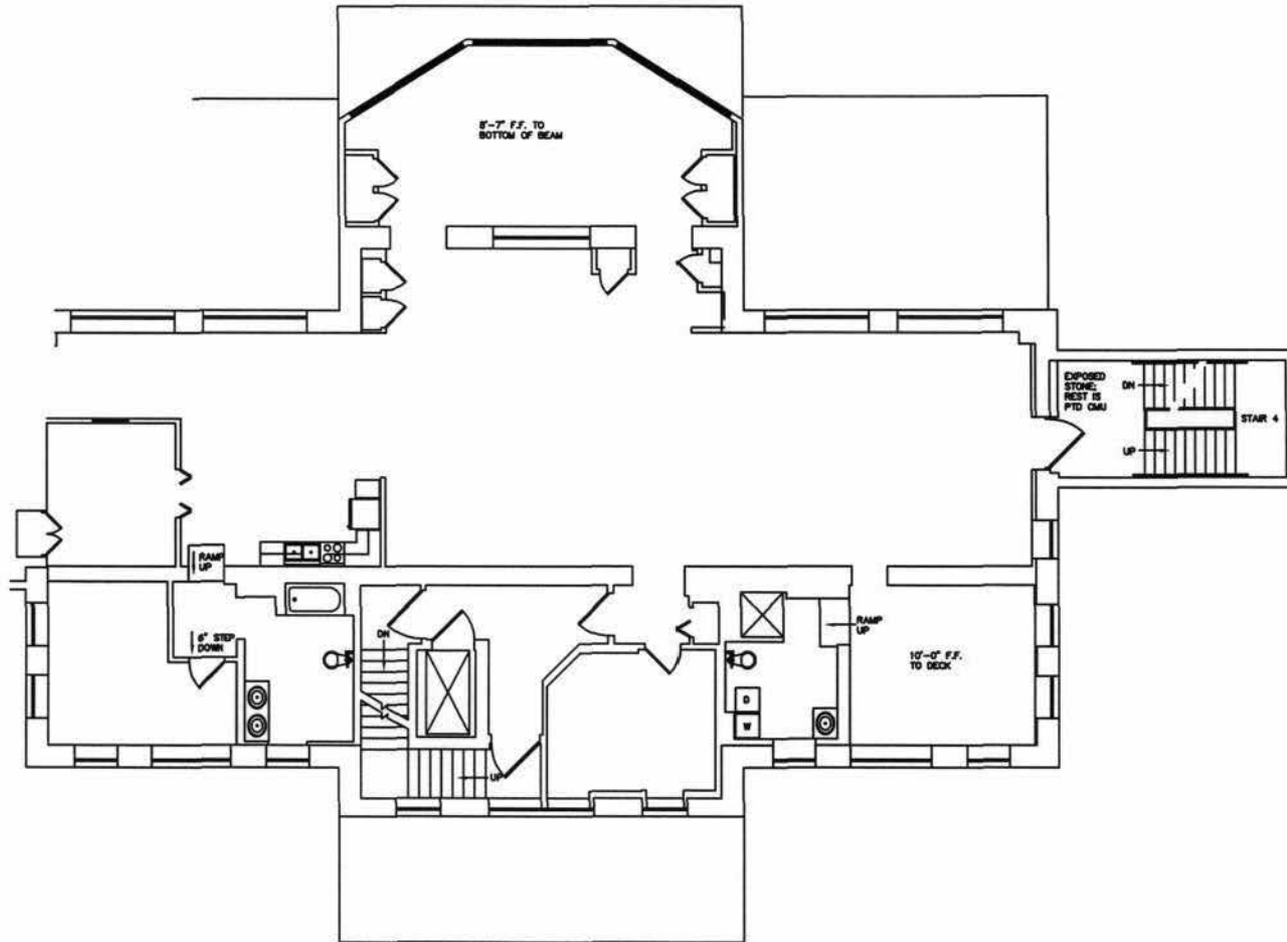
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PAINTER - FOURTH FLOOR

SCALE: 1/16"=1'-0"

08.01.01

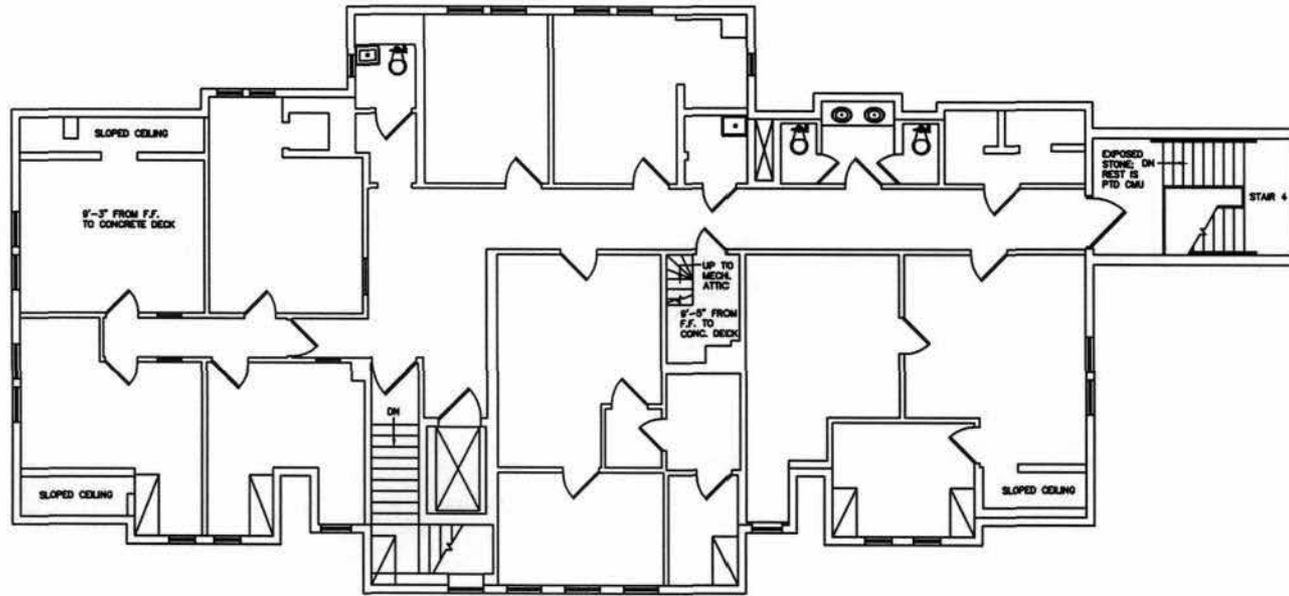
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PAINTER - FIFTH FLOOR

SCALE: 1/16"=1'-0"

08.01.01

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hospital complex itself. The centrally located entrance area connects to a main, East-West corridor and there are two exit doors in the rear of the building. There is also a door that leads onto a wood deck. There is one elevator, and one dumbwaiter. There are two staircases; one, located by the dumbwaiter, is a service stair connecting the kitchen below to the dining room. The other staircase is the main egress stair. It originates on the third floor, near the front entryway, and parallels the elevator all the way up. Across the corridor from the entry and reception areas, there is a large cafeteria with a kitchen. This area is open in plan, but has two freestanding columns in the center. Other spaces on the floor are used as administrative offices, security offices, and a library.

**FOURTH FLOOR:** The fourth floor is also organized around a horizontal corridor. The elevator and staircase to the left of the entryway remain, although the other staircase and dumbwaiter disappear. The south side of the building has a bay window, and overlooks the wood deck below. To the west side of Painter, there is a staircase, connecting painter to Adler. The floor is used for physical therapy and occupational purposes. There are full offices, one full bathroom and an additional restroom. The southernmost room has a bay window, and was added onto Painter at a later date. The wall separating this room from the rest of Painter is made of rough stone, and was originally part of the building's exterior wall.

**FIFTH FLOOR:** The staircase and elevator near the entryway extend up to the fifth floor. There is also a staircase to the left of the building, connecting it to Adler. In addition to these continuing stairs, a smaller set of stairs to the attic originates on the fifth floor. The fifth floor of Painter has a many smaller spaces used for administrative and office purposes.

## **Bowles Building**

The Bowles Building, constructed in 1925, was originally home to the hospital's operation and recovery rooms. A 1980's addition was completed to add approximately 2/3 of the top floor to the building for sterilization and additional operation suite functions. The 36,948 sf building is 5-1/2 stories above grade, and is approximately 50 ft tall. The Bowles Building is constructed of pattern-cut limestone masonry with a built-up roof. The building sits on the east side of the main courtyard, to the north of the Painter building, and east of the Pierce building.

### EXTERIOR DESCRIPTION

The main entrance of the Bowles building is located on its WEST side, along the main courtyard. The west façade shows 4 stories above grade. The original building is symmetrical about the center. The façade is not of uniform height. A 1980's addition atop the fourth floor extended the center and south sections of the building up by one story. The addition extends up above the central bay and wraps southward around the elevator core. This is a steel frame structure wrapped with EIFS.

**Fenestration:** Fenestration on the original portion of the structure is a combination of original double steel casements and fixed windows, with various numbers of panes. A number of aluminum windows have replaced some of the original windows. Some of original openings now have air louvers in place of the original windows.

**Materials:** All the walls are constructed of ashlar stone masonry, with minimal ashlar detailing up to the fourth floor. The top (fifth floor), added at a later date, is constructed of EIFS on a steel frame and the mechanical penthouse of beige brick.

**Decorative Elements:** The original building is essentially symmetrical about an east-west axis. The window openings, the detail of the stone, and slight projections or recesses in the façade are its decorative elements, with the end result of a simplified classical facade.

The NORTH side of the Bowles building has a side entrance at the courtyard level. It is four stories above grade on the west side, with the grade sloping sharply to the east, revealing five stories in the eastern portion of the elevation.

**Fenestration:** There are centrally located double doors, and symmetrically placed windows. The four top windows, open to what was originally a double height space on the fourth floor, are two stories in height. Louvers have in-filled some panes of original windows.

**Materials:** Smooth-cut, ashlar pattern limestone veneer with minimal detailing.

**Decorative Elements:** The center bay surrounding the doors extends up through the fourth floor, and above the adjacent sections of the building. Stone detail of the building is clean and modern with classical proportions.

The EAST elevation of the Bowles building overlooks a sloping grassy site. The central portion of the building extends 35' out from the remainder of the building. There are 5 stories above grade, and 1 below grade. There are 3 doors—two located on ground level, and one located below ground level, in a fenced-off sunken concrete court, that was once an animal holding area. On the fifth floor, a one-story mechanical penthouse was added in the 1980's in brick, atop the original structure. In that penthouse, there are 3 large mechanical louvers.

**Fenestration:** The façade has a combination of new aluminum double hung, fixed, and awning windows, and original steel windows that were either casement or fixed. The first floor has 3 centrally located horizontal double paned windows, each set within masonry arches. The central extended area contains newer aluminum windows, while the two wings to either side have the original steel windows similar in size and appearance to the other elevations of the building.

**Materials:** The central extended area and the fifth floor addition are constructed of a buff colored brick with minimal detail. The remainder of the façade is smooth-cut, ashlar pattern limestone veneer. There is a section of EIFS on the fifth floor to the south side of the central brick piece.

**Decorative Elements:** There are bands of cut stone trim at the fourth floor and a cut stone water table at the ground floor level.

The SOUTH side of the Bowles Building has a three-story "bridge" connection to the Bennett building. The south façade looks out on a paved parking lot, and has an infill area between Bowles and Bennett on the east side of the "bridge." The infill was constructed of buff-colored brick, adjoining a loading dock. There are five stories above grade. The connection to the Bennett building has four stories above grade, and the fourth is EIFS wrapped over a steel frame that was added in the 1980's. There is a recess in the brick infill at the bridge that was used for storage of gases for the Hospital.

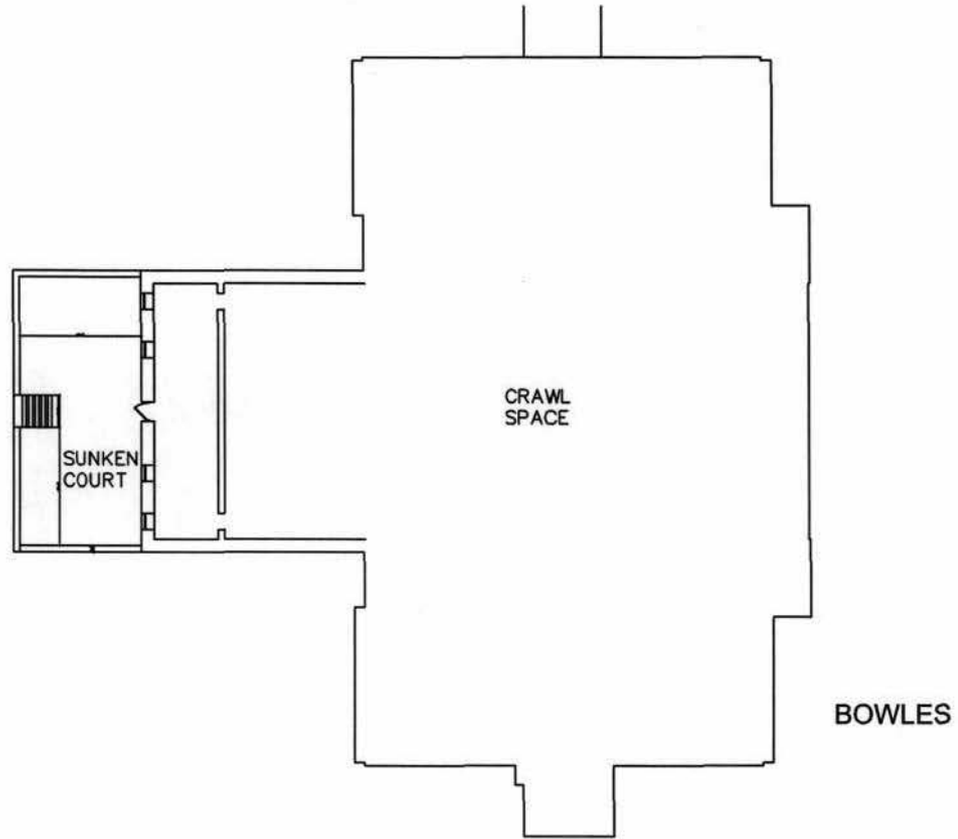
**Fenestration:** Original single pane steel casement windows. Fifth floor has horizontal double pane aluminum windows.

**Materials:** The façade is smooth-cut, ashlar pattern, limestone veneer. The fifth floor is constructed of EIFS. The "bridge" connection to the Bennett building has three stories of ashlar stone veneer. On the east side of the "bridge", two stories of brick infill construction were added to enclose chillers for the Hospital and an alcove for gases.

### INTERIOR DESCRIPTION

**GROUND FLOOR:** The basement of Bowles was originally used as an animal holding area. It is one small space, only accessed from the sunken concrete court.

**FIRST FLOOR:** The first floor of Bowles has one primary north-south corridor, with two shorter east-west ones, forming a "C" shape. The first floor has a centrally located elevator, and stairwells on the north and south sides of the center bay. The stairs and elevator continue up through all floors of the building. The north stair varies a bit at the fifth floor. There are also two bathrooms, and two exit/entrances located on the east side of the building. The floor's



**BOWLES - BASEMENT**

SCALE: 1/30"=1'-0"

08.01.01

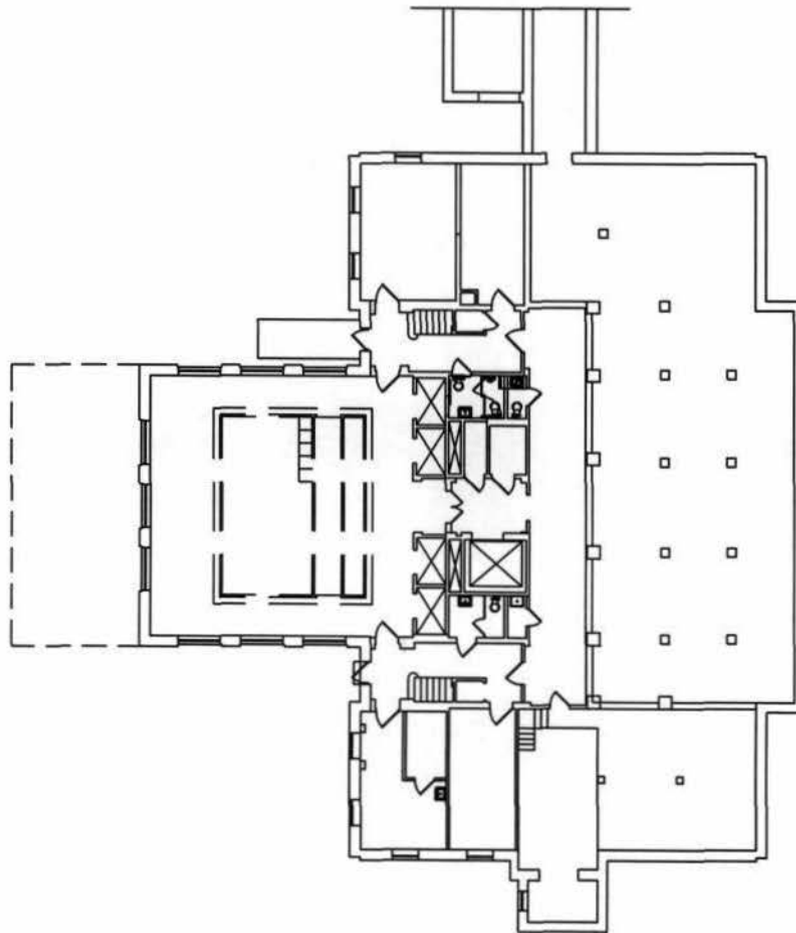


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B-1317



BOWLES - FIRST FLOOR

SCALE: 1/30"=1'-0"

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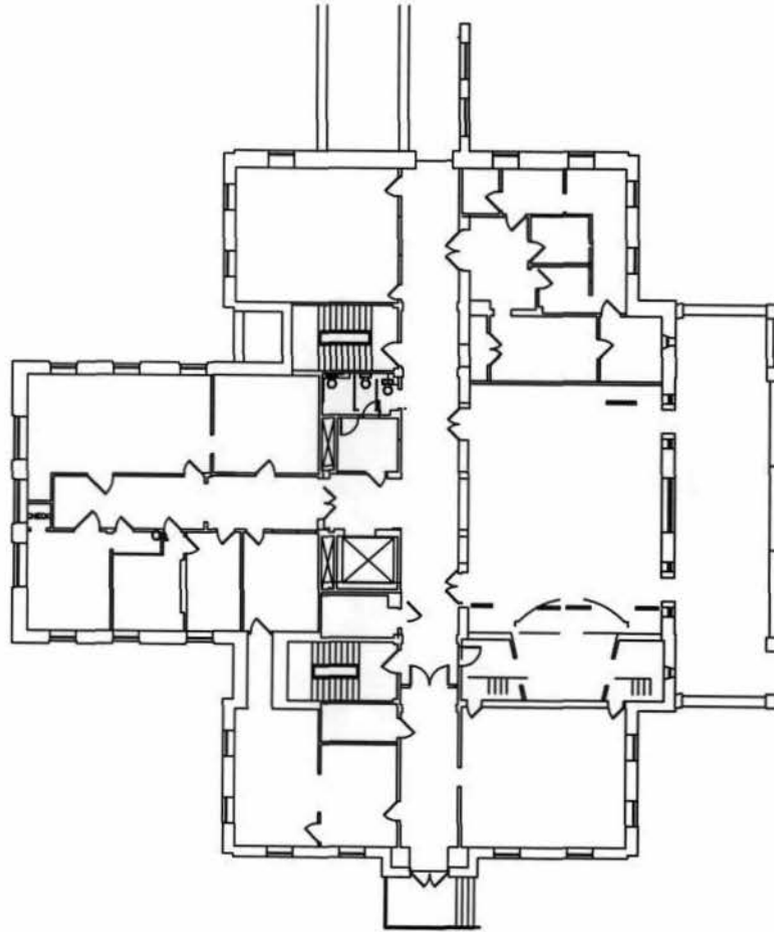


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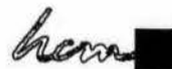


BOWLES - SECOND FLOOR

SCALE: 1/30"=1'-0"

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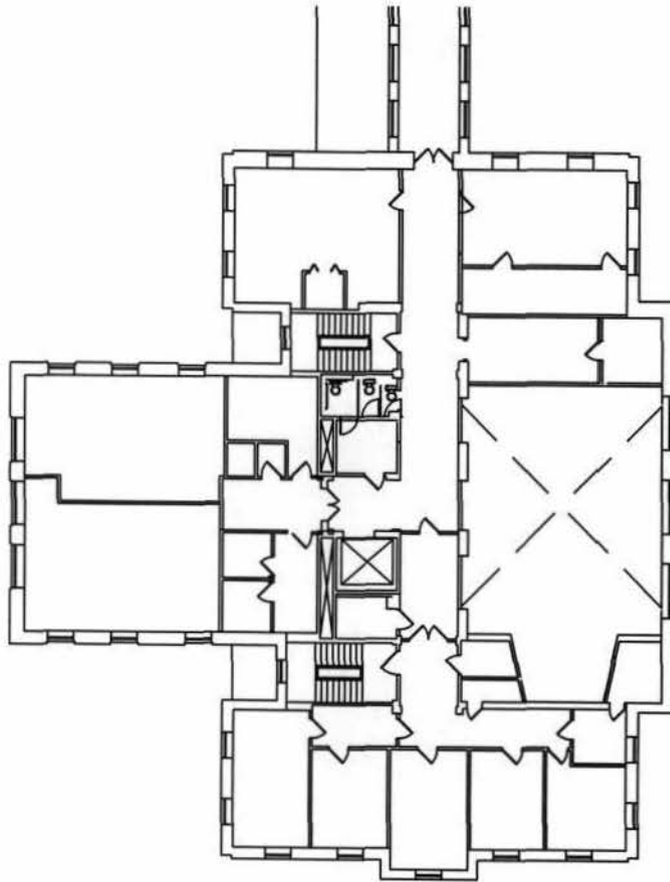
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BOWLES - THIRD FLOOR

SCALE: 1/30"=1'-0"

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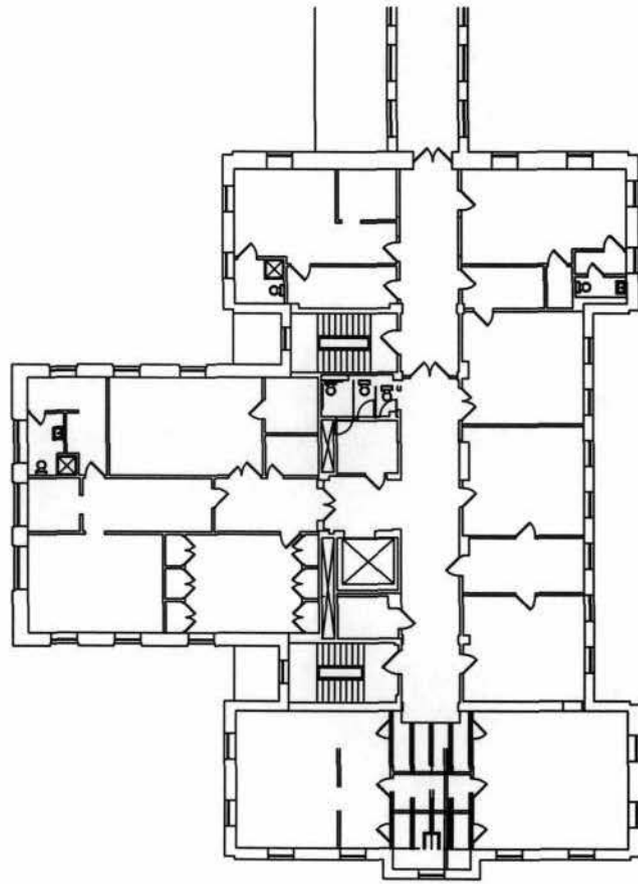


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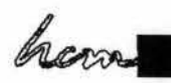
B-1317



BOWLES - FOURTH FLOOR

SCALE: 1/30"=1'-0"  
08.01.01

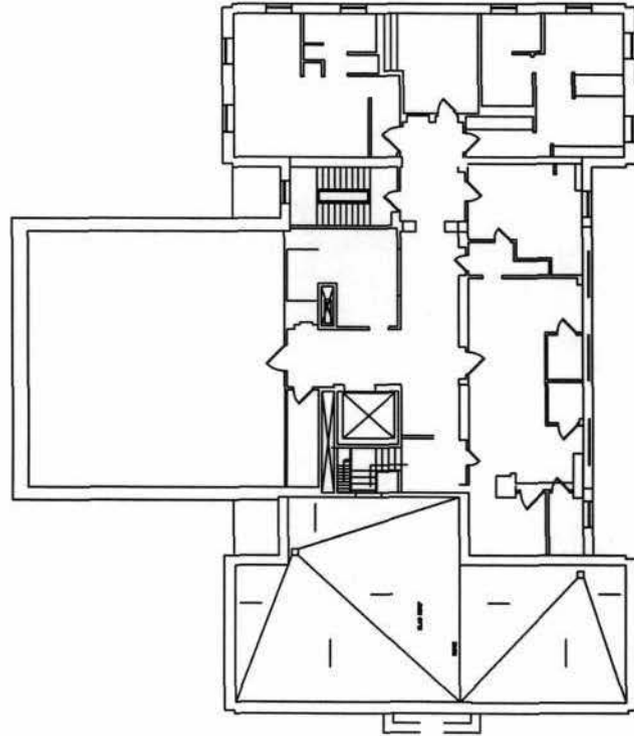
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BOWLES - FIFTH FLOOR

SCALE: 1/30" = 1'-0"

08.01.01

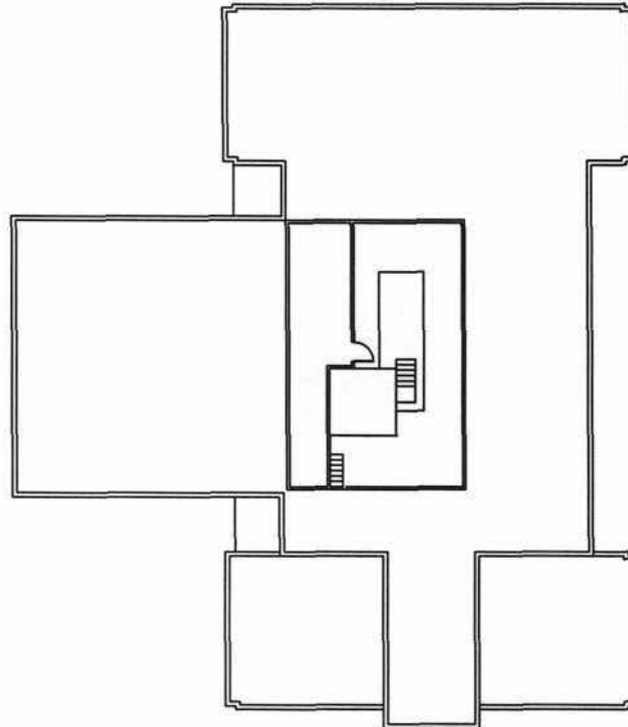
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BOWLES - ROOF PLAN

SCALE: 1/30"=1'-0"

08.01.01

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ARCHITECTURE PLANNING INTERIOR DESIGN LANDSCAPE ARCHITECTURE

111 Market Place Suite 710 Baltimore, Maryland 21202

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primary use was physical therapy in the two small pools. It also has a cluster of mechanical spaces, and was home to the hospital morgue.

**SECOND FLOOR:** The main (courtyard) entrance to Bowles is located on the second floor. The floor is organized around one long north-south central corridor that connects to the building's side (north) entrance, and the hallway continues through to connect Bowles with the Bennett/Burmont building. Off of the main entrance, there is a double height auditorium space, with a balcony, wood stage, and wood paneling. Large windows located on the main (west) façade fill the auditorium room with light. In addition to the double height auditorium, the second floor has 2 bathrooms, and contained exam rooms, a record room and administrative offices.

**THIRD FLOOR:** The third floor is organized around one primary north-south corridor. The floor is connected to Bennett-Burmont through an extension of the primary hallway. The third floor of Bowles contains the upper space of the second floor auditorium, and its balcony. The floor has two bathrooms, a number of x-ray rooms, exam rooms, records space and office space.

**FOURTH FLOOR:** The fourth floor of Bowles is organized around the same primary north-south corridor, and is connected to Bennett-Burmont through an extension of the primary hallway. The floor was used primarily for medical uses. There are surgery, recovery, and nursery rooms. There is also a 1-1/2 story observation gallery that was closed off years ago with a lower ceiling hung in the operation rooms.

**FIFTH FLOOR:** The fifth floor of Bowles is approximately half the size of the other floors because the addition does not go over the north bay due to the observation gallery. Despite its shorter length, the fifth floor is organized around the same central north-south hallway. There is no fifth floor connection to the Bennett-Burmont building. The elevator and one stairwell are continued through the fifth floor. The northern stairwell continues to the fifth floor, but changes form and goes up to the roof. The floor has staff lounges and a sterilization room. A large mechanical room, located to the east, has large louvers, which can be seen on the east façade of the building.

**ROOF:** The roof has a fenced in mechanical area. The aforementioned north staircase exits out to this space.

## **Pierce Building**

The Pierce Building is located on the west side of the hospital courtyard. Built in 1940, the 19,861 sf building is three stories above grade at the courtyard and four stories above grade at the west entrance. It is a concrete frame structure with smooth-cut, ashlar pattern, limestone veneer and a flat built-up roof. The Pierce building was originally used as clinical office space. The building has an enclosed two-story limestone veneer masonry walkway connecting to the Adler building (south).

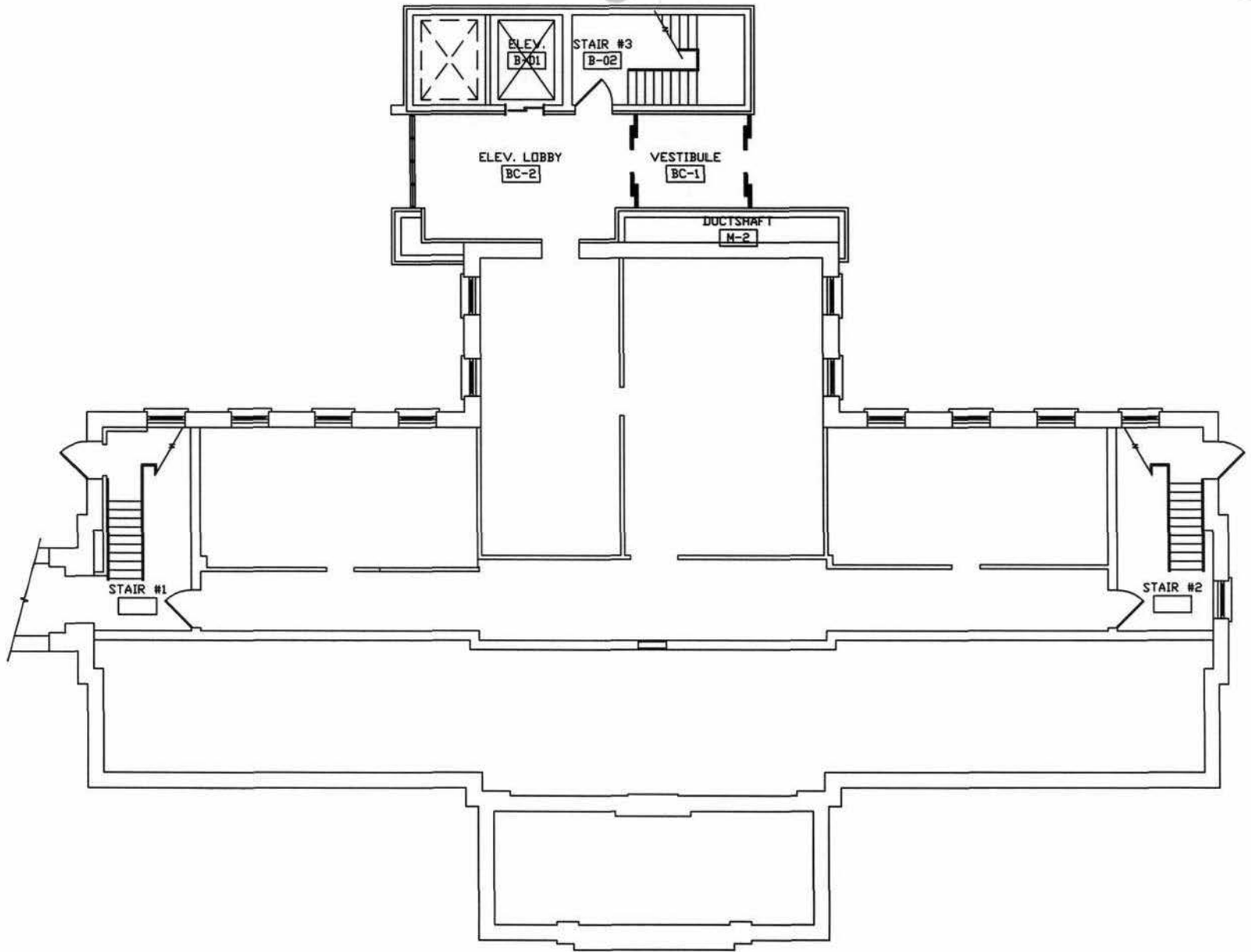
### EXTERIOR DESCRIPTION

The EAST side of the Pierce building looks out onto the hospital courtyard, and contains the building's main entrance. The central area, consisting of three window bays, is slightly taller than, and projects forward from the rest of the elevation. There are three stories above grade on this facade, symmetrical about the center.

**Fenestration:** The fenestration is dark bronze aluminum anodized double hung windows, all uniform in size.

**Materials:** The building façade is constructed of smooth-cut, ashlar pattern, limestone veneer masonry, with minimal detailing at the three center window bays.

**Decorative Elements:** A decorative pediment with the building's name tops the entry doors. On the third level, in the center, two window bays have metal grill balconies.



PIERCE - BASEMENT

SCALE: 1/16"=1'-0"

08.01.01

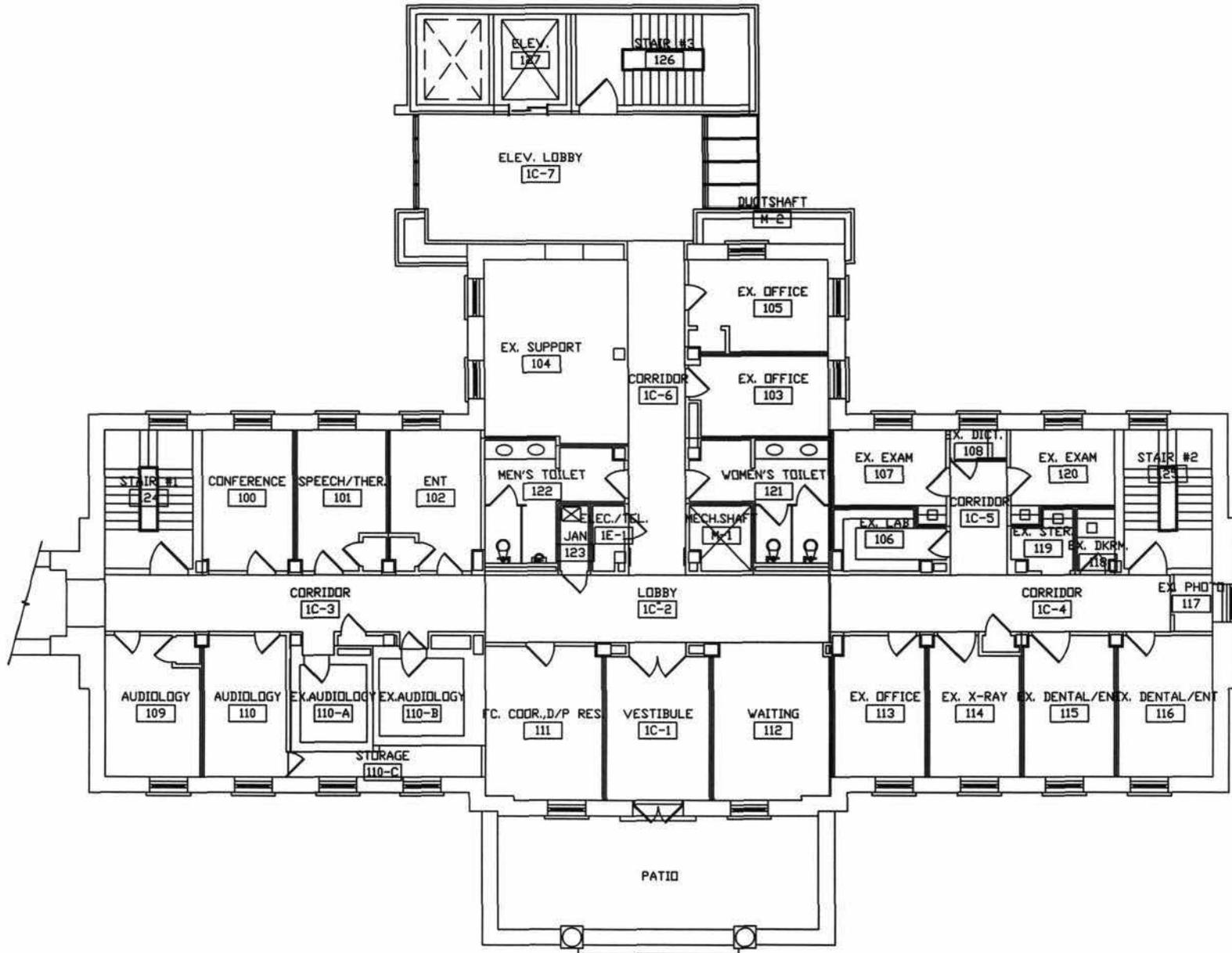
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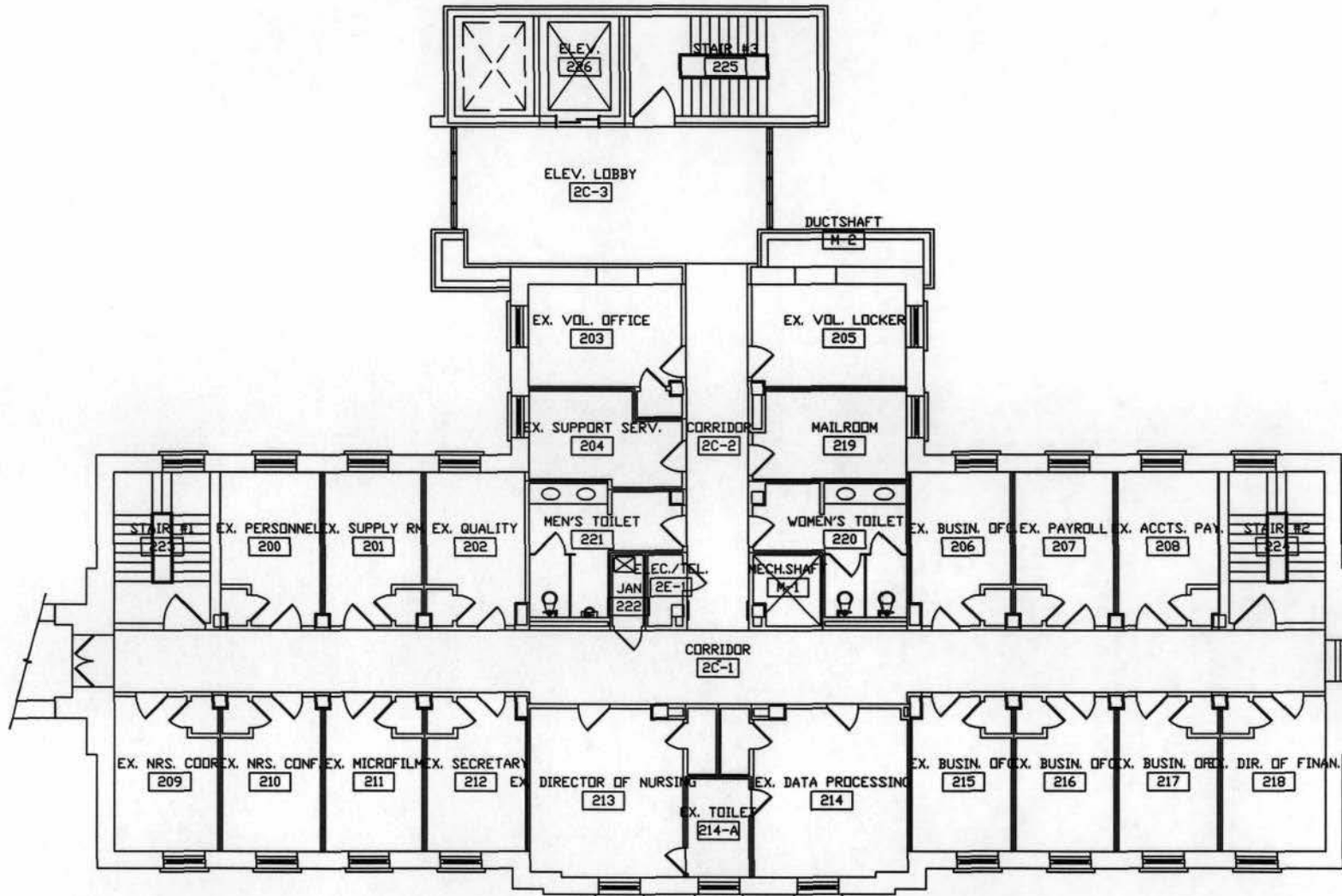
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PIERCE - FIRST FLOOR

SCALE: 1/16"=1'-0"  
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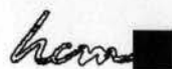


PIERCE - SECOND FLOOR

SCALE: 1/16"=1'-0"

08.01.01

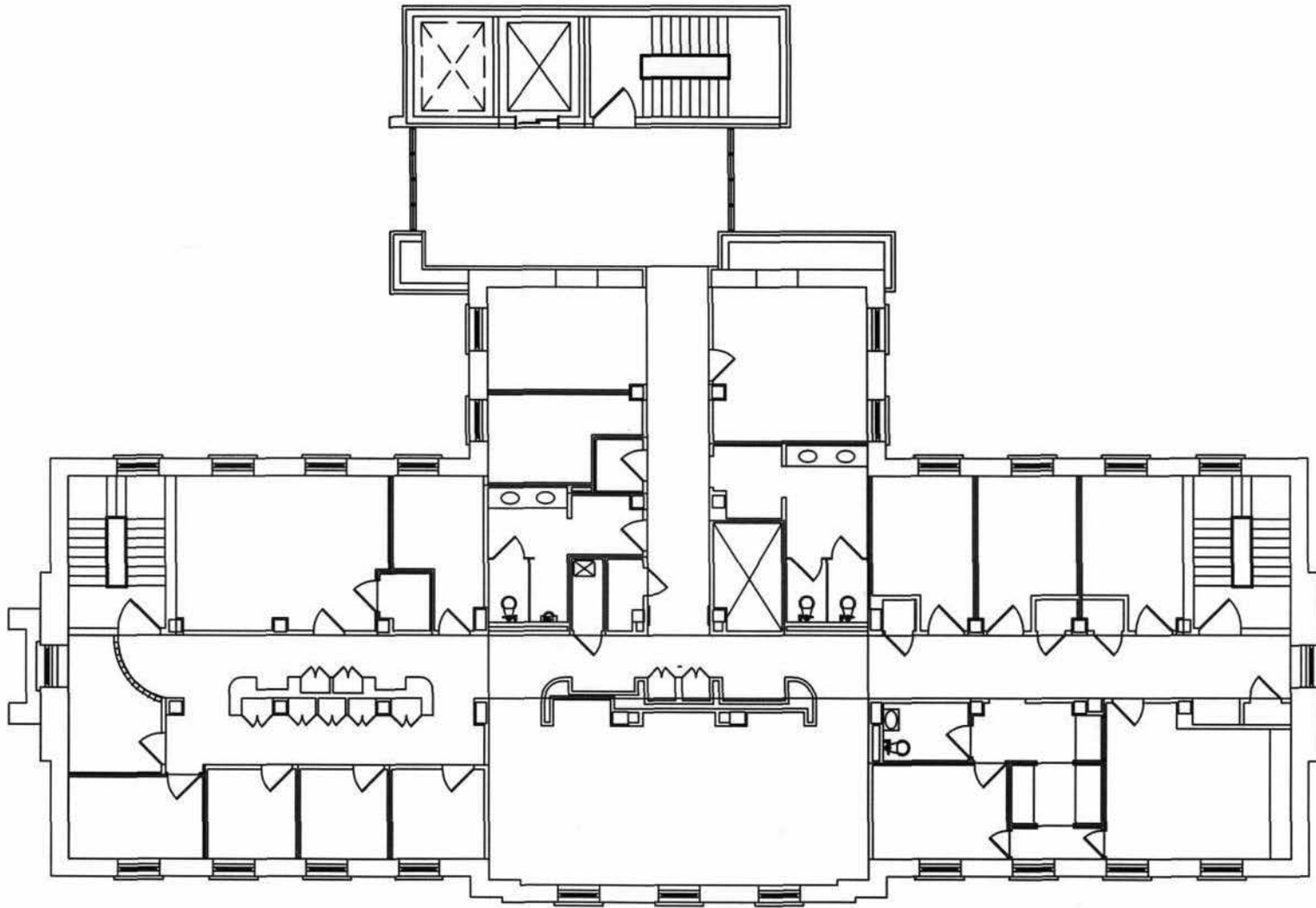
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PIERCE - THIRD FLOOR

SCALE: 1/16"=1'-0"

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The three center window bays have jack arches in limestone veneer above them. Recessed panels are below all of the upper windows and the lower floor windows that flank the entrance. There are four decorative scuppers located in the center bay of the building.

The NORTH façade overlooks a paved parking lot. The land surrounding this area slopes to the west, revealing three stories above grade, and towards the west, four stories of an addition above grade. The door on the ground floor of the original building provides egress from a fire stair on the north end.

**Fenestration:** There are three double hung windows in the center bay. Each is a dark bronze anodized, aluminum window. The addition to the west has storefront windows at each level located directly above the entry. The storefront connects between the original building and the stair and elevator tower. The storefront is also made with dark anodized aluminum frames.

**Materials:** The Pierce building is constructed with smooth-cut limestone veneer masonry in an ashlar pattern, with a light brown-colored brick addition to the west.

The WEST side of the Pierce building is four stories above grade. The elevator and stair tower presents a solid wall of brick across a good portion of this façade.

**Fenestration:** Dark anodized, aluminum double hung windows on the original building with storefront windows for stair/elevator lobby addition.

**Materials:** Original building is smooth-cut, ashlar pattern, limestone veneer masonry with a light brown brick addition.

The SOUTH side of the Pierce building is three stories above grade on the east side, sloping to four stories on the west side. This side of the building contains the two-story smooth-cut, ashlar pattern, limestone veneer masonry connection to the Adler building. There is one door that enters directly into the south fire stair. There is also one door at the top floor of this building that accesses the roof of the "bridge" connection.

**Fenestration:** The windows of the "bridge" are original wood, double hung construction. Dark anodized aluminum double hung windows are on the main building.

**Materials:** Smooth-cut, ashlar pattern, limestone veneer masonry.

**Decorative Elements:**

### INTERIOR DESCRIPTION

**BASEMENT:** The basement of Pierce has three entrances. One is located to the back (west) of the building and is on grade. The other two are located on the stairwells at the north and south ends of the building. There is a stairwell at each entry, and an elevator, entry vestibule, and elevator lobby at the west entry. The other two doors open directly into the stairwells. The basement is organized around a north-to-south corridor that leads from one stairwell to the other. The space to the west is mechanical and storage, while the space to the east is crawl space.

**FIRST FLOOR:** The first floor of the Pierce building has a main entry vestibule and connects on grade to the courtyard. There are two stairwells at the north and south ends, and one elevator and stair at the west end. There is a centrally located vestibule at the front entry. The rooms are organized around a north-to-south corridor and a secondary east-to-west corridor. The first floor has offices, a training room and a main computer network room for the entire campus. At the south end of the building, the hallway connects to the Adler building.

**SECOND FLOOR:** The second floor has a similar layout to the first. Three staircases, one elevator, and two main hallways all stack above the floor below. The hallway at the south end connects to the Adler building. This floor has administrative offices.

**THIRD FLOOR:** The third floor of the Pierce building has a similar layout to the first and second. Three staircases, one elevator, and two main hallways all stack above the floors below. The third floor does not connect to the Adler building, and is used as outpatient medical offices.

## **Adler Building**

The Adler building, constructed in 1914, is located directly west of Painter and directly south of Pierce. The 4,834 sf building is 1-1/2 stories above grade on the north side and 2 stories above grade on the south side. A stair tower is sandwiched between the west side of Painter and the east side of Adler, and an enclosed breezeway connects the two buildings. Adler is also connected to the Pierce building by an enclosed "bridge" on both levels. The Adler Building is constructed in a similar way to Painter, and is constructed with natural cleft, ashlar pattern, stone veneer masonry, and a clay tile roof.

### EXTERIOR DESCRIPTION

The **NORTH** side of Adler is connected to the Pierce building, located to the north via the enclosed "bridge." There are 1-1/2 stories above grade at this point.

- Fenestration:** Windows are original construction, double hung, six over six wood windows.
- Materials:** The building is constructed with natural cleft stone veneer masonry laid in an ashlar pattern, a clay tile roof, wood windows, and a wood soffit. The stair tower connecting Painter to Adler is a stucco veneer over CMU.
- Decorative Elements:** There is no distinctive detailing in the masonry or wood trim.

The **EAST** side of the Adler building connects to the Painter building.

- Fenestration:** There is one door with a transom above surrounded by eight over eight wood double hung windows on either side. The windows are likely infill of what was originally just a porch.
- Materials:** The Adler materials are natural cleft, ashlar pattern, stone masonry, wood frame, panels and infill, with a clay tile roof.
- Decorative Elements:** Wood panels beneath the windows, wood cornice and rafter tails

The **SOUTH** side of the Adler building overlooks the back of the hospital site. This was likely a porch for the original building and was enclosed at a later date. There are no doors, but a lot of windows. There are two stories above grade. A wood frame structure was built onto this side of Adler, with exposed roof rafter tails and an awning over windows. The stone piers on the first level match the stone on the main Adler building.

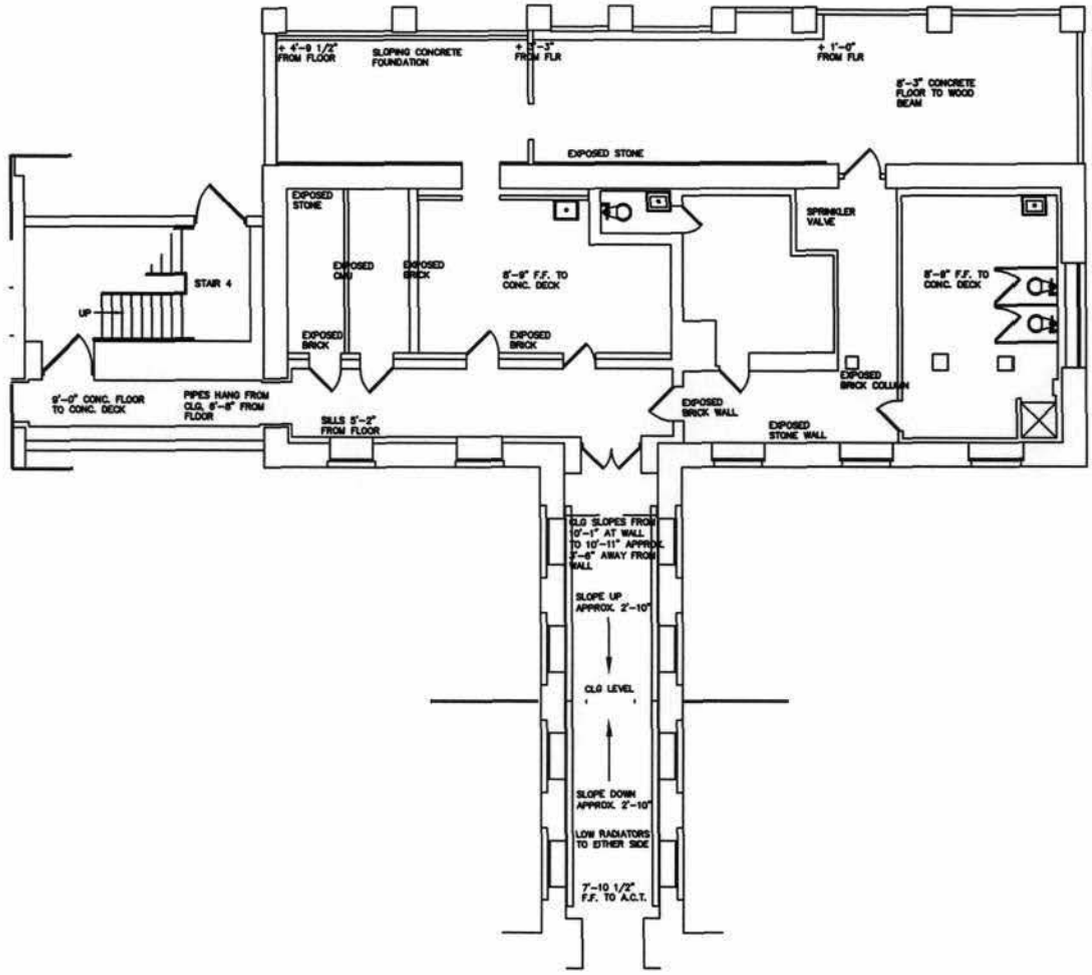
- Fenestration:** Windows are double hung, eight over eight wood casements.
- Materials:** The Adler materials are natural cleft, ashlar pattern, stone veneer masonry, and piers with wood framing and roof.
- Decorative Elements:** Windows, wood panels below windows, and cornice with exposed rafter tails.

The **WEST** side of the Adler building faces the western edge of the hospital site. Two stories are located above ground. There is one door, located on the second level with metal stairs, and three windows—one pair on the first level and one on the second.

- Fenestration:** Windows appear to be original construction; double hung wood six over six at the top and 2 pairs of eight pane casements at bottom.
- Materials:** The Adler building is made of natural cleft, ashlar pattern, stone veneer masonry with a wood soffit and eaves and a clay tile roof.
- Decorative Elements:** Wood panels below windows and projecting rafter tails.

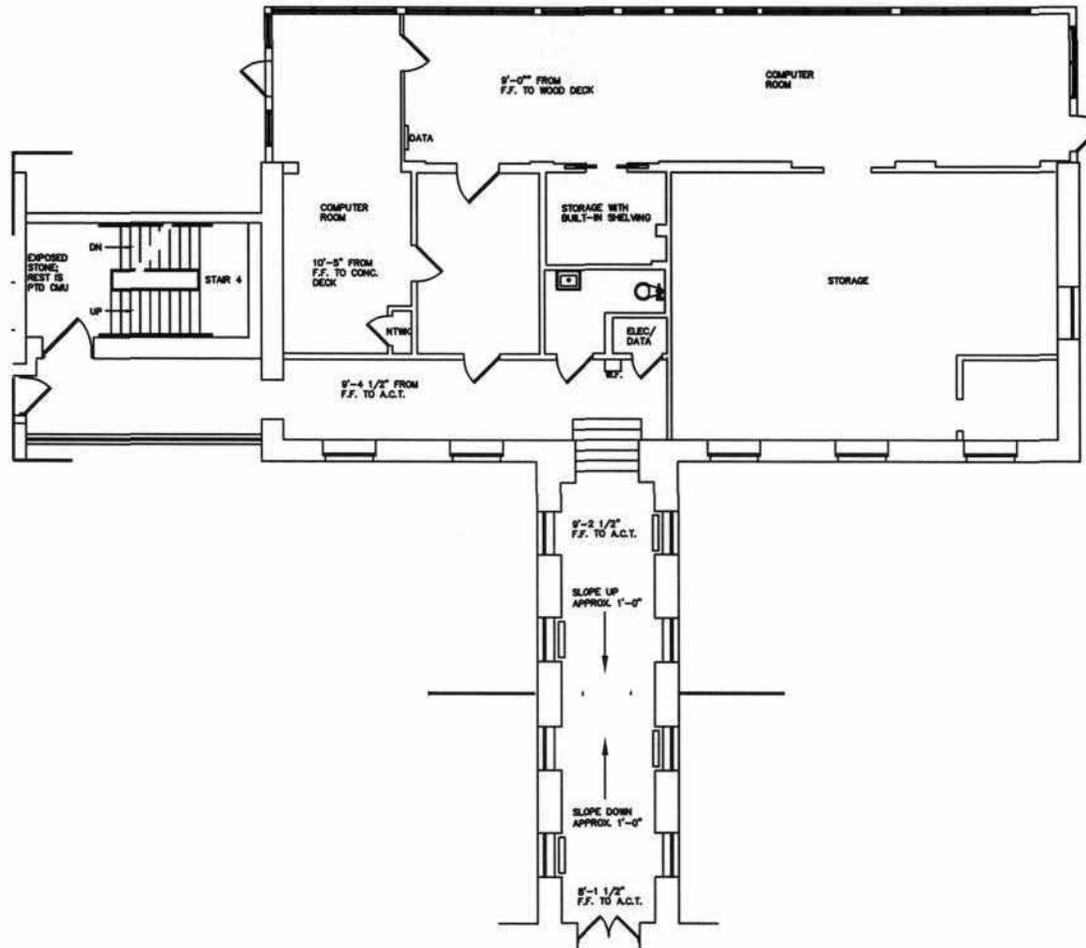
### INTERIOR DESCRIPTION

**SECOND FLOOR:** The second (lower) floor of the Adler building is only accessible from the inside. The main entrance to the floor comes from its connecting hallways to Painter and Pierce. There is an obstructed entrance to the second floor on the north side by the Painter



ADLER - FLOOR 2  
 SCALE: 1/16"=1'-0"  
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ADLER - FLOOR 3

SCALE: 1/16"=1'-0"  
08.01.01

B-1307

building. The third floor overhangs the original stone exterior at a maximum 8'3". The second floor itself is organized around a short corridor located along Adler's north edge. There are no stairs in the actual Adler building, but there is an adjacent staircase in the connecting hallway to Painter. There are two restrooms on this floor, as well as locker rooms and storage/utility areas. The finishes on the second floor are rough, and the walls are mostly exposed brick, exposed stone and exposed CMU.

**HALL:** The hallways connecting Adler and Pierce slope upward to the north to meet Pierce. The hallway from the second floor of Adler has a steeper slope than the third floor hallway.

**THIRD FLOOR:** The third floor of the Adler building can be accessed from the outside, by a metal stair on the west side of the building. It is connected to Painter and Pierce by hallways. At the beginning of the hallway leading to Pierce, there are five steps. As in the second floor, there is no staircase inside the Adler building, but there is one located in the hallway between Painter and Adler. Similar to the floor below it, the third floor is organized as rooms off of an east-west corridor along the building's north side. The south side of the building appears to have been an exterior porch at one time. The sloped wood floor has been leveled for use as office space, and windows with wood panels below have enclosed the entire south side of the building. There is also one restroom located on this floor.

## **Bennett Institute Building**

The Bennett Institute, built in 1989, is a recent structure on the site. The building is 39,520 sf, and has one story above grade, and one story below. The Bennett Institute construction is steel frame with a combination of stone veneer and metal wall panels, and a standing seam metal roof. The building itself is located behind the courtyard, to the east of Bowles. Its original use was a rehabilitative fitness center. It houses a gymnasium, a swimming pool, and other fitness, education, and administrative space.

### EXTERIOR DESCRIPTION

The WEST side of the Bennett Institute is its main entrance. An entrance canopy covers approximately 40 ft. of walkway and connects to the front door. There is one story above grade, and one below. The façade construction is metal wall panels, EIFS, and stone veneer below the windows on the south side of entrance. There is an asymmetrically sloped roof, with the building's main entrance, and a portico below. The entrance canopy is EIFS with a skylight in center bay.

**Fenestration:** The windows are original dark anodized aluminum storefront. The windows by the entrance are recessed, and extend upwards from the floor. The other windows in the façade are horizontal strip windows.

**Materials:** The Bennett Institute is constructed with metal wall panels, EIFS, stone veneer, and metal roof.

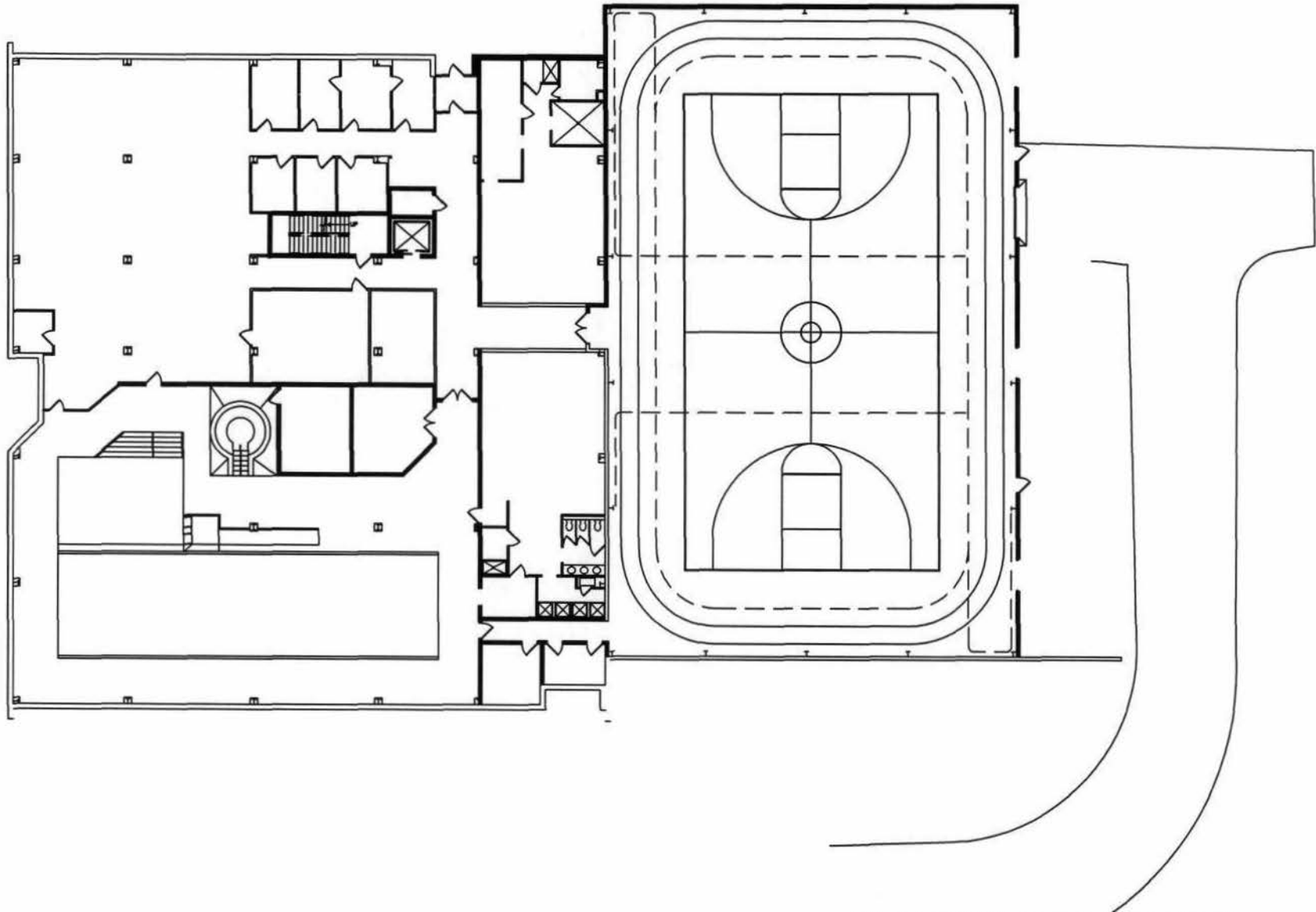
**Decorative Elements:** There is an asymmetrical metal roof, a two-story recessed area in the facade next to the entrance, and an entrance canopy.

The NORTH side of the Bennett Institute slopes from one to two stories above grade. There is a gable metal roof over the western portion, and a shed metal roof sloping down from west to east over the gymnasium. The first story of the gymnasium side is EIFS with metal paneling above. The western portion of the building has a stone foundation. There is one door on the lower level, with landscaped steps leading down towards it.

**Fenestration:** There is only one door, a storefront vestibule at the lower level, and a few small horizontal windows into rooms on the second floor.

**Materials:** The building is constructed with metal wall panels and a metal roof. The ground floor is made of veneer masonry.

**Decorative Elements:** This side is up very close to woods and is not very accessible. It has very little detail.



BENNETT INSTITUTE - LOWER LEVEL

SCALE: 1/30"=1'-0"  
08.01.01

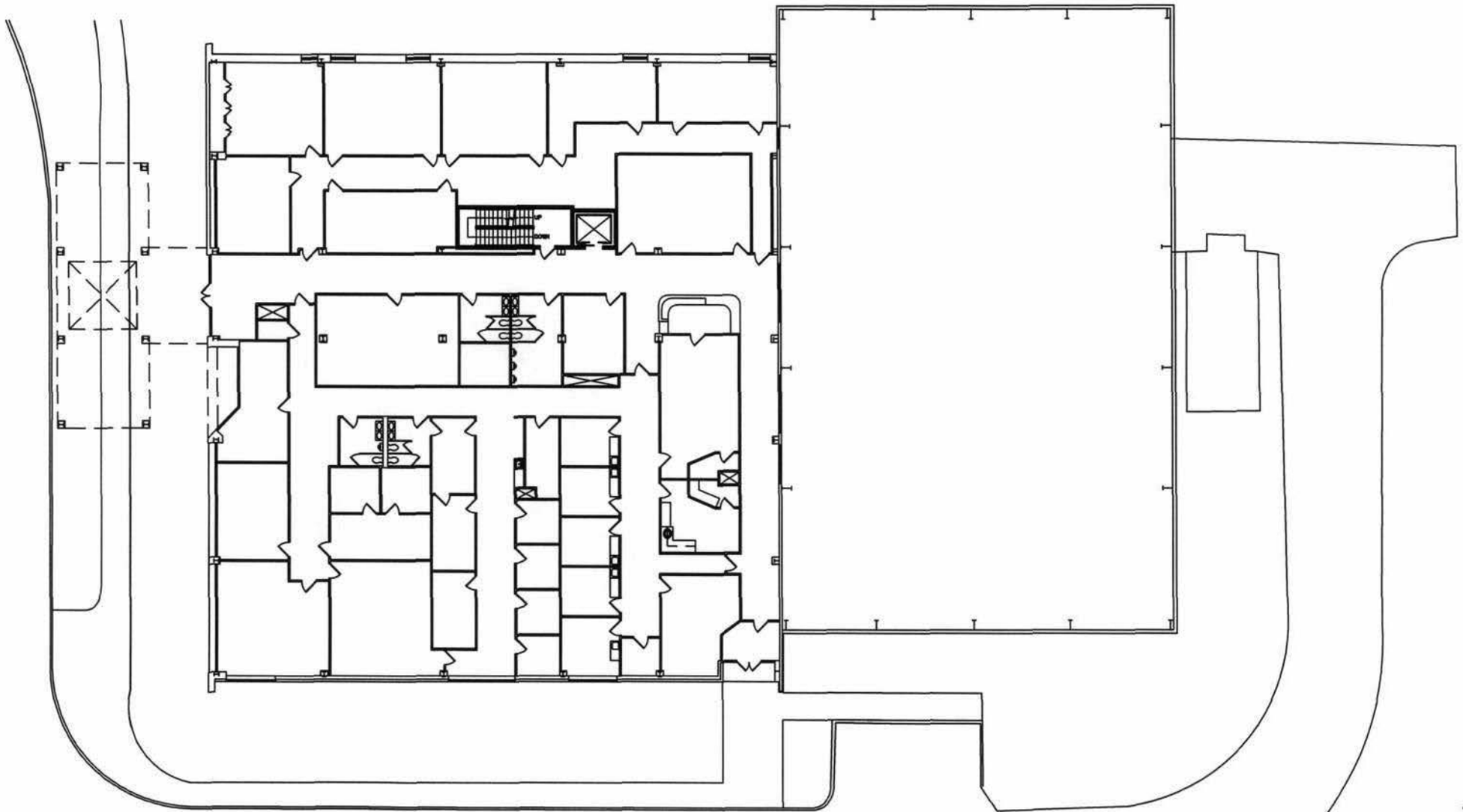
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BENNETT INSTITUTE - UPPER LEVEL

SCALE: 1/30"=1'-0"

08.01.01

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The EAST side of the building has two stories above grade; the gymnasium floor at the lower level and west of the gym is the upper level. There is a steeply sloped metal shed roof that covers the gym. There are three separate storage buildings adjoining the Bennett Institute along the eastern side. There are two person doors, and one roll up door.

Fenestration: There are no windows, only two doors and one garage/loading door.

Materials: Metal wall panels above EIFS, with a steeply sloped metal roof.

Decorative Elements: This side is the service end of the building and is the least approached/seen. It does not have much detail. It overlooks a paved loading/delivery area.

The SOUTH side of the Bennett institute is one story above grade, and one below. There is an entrance toward the east end of the building. The grade slopes down towards the east.

Fenestration: There are three windows, and one door with window panels surrounding it.

The windows are original aluminum storefront.

Materials: The first floor above grade is stone masonry with EIFS cornice and metal roof.

Decorative Elements:

### INTERIOR DESCRIPTION

**LOWER LEVEL:** The lower level of the Bennett Institute has three secondary entrances - a large overhead door, a person door from the gym, and an entrance on the north side of the building. The floor has one elevator with an adjacent stairwell near the middle of the building. There is a north-south corridor along the gym, with the pool on the south wall and the remaining space used for fitness and administrative space. The floor is used for therapy and rehabilitation. A gym/basketball court occupies the east half of this level. This gym has a steeply slanted roof, and is double height on the west side, and single height on the east side. On the opposite side of the floor, there is a handicap-accessible swimming pool and hot tub. The floor also has fitness and locker rooms.

**UPPER LEVEL:** The upper level of the Bennett Institute has less habitable space than the lower floor because of the double height gym. The building is entered through a large canopied area on the west, and the floor's primary hallway extends eastward from this entrance. There is a secondary entrance located on the south side of the building that connects to a main north-south corridor along the west side of the gym. The floor is used for physical therapy, analysis and office space. Next to the reception area, there is a window panel overlooking the double height portion of the basketball court. A catwalk level exists above this floor.

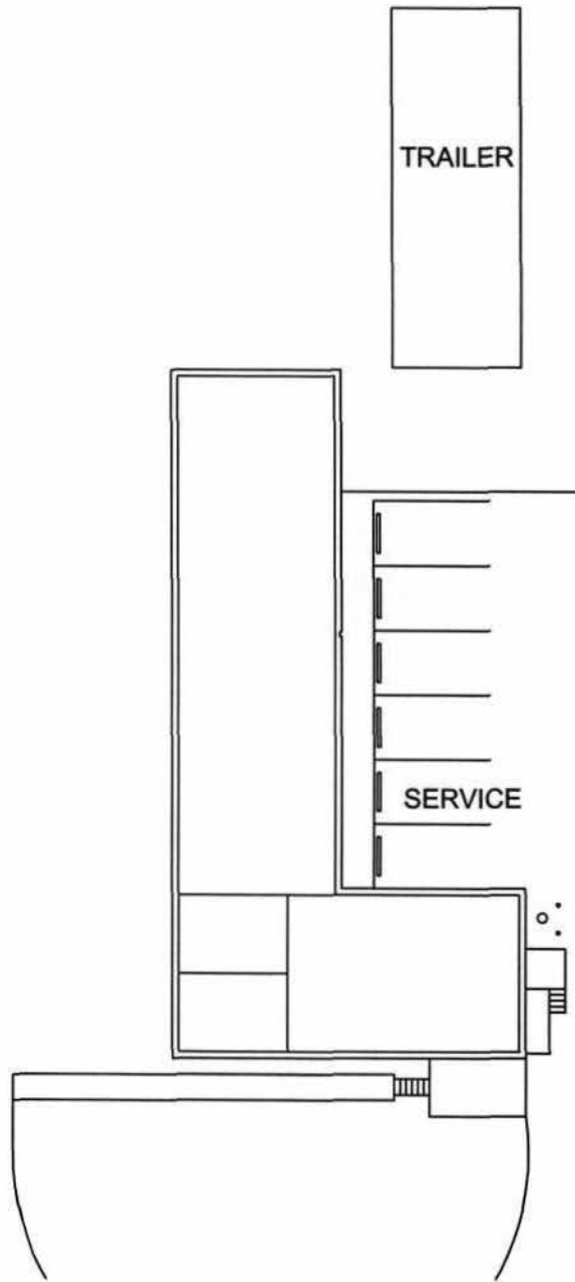
## **Service Building**

The Service Building is located to the east of the Bennett-Burmont buildings, and is set back, southeast from the hospital courtyard. The original L-shaped building, built in 1924 is 13,009 sf and has two stories above grade. It appears that an addition was constructed at a later date on the south end of the L. It is two stories with a flat roof. The exterior is made of brick, and most of the roof is made of clay tile. A portion of the building on the south end has a flat roof. Its original purpose was for service and maintenance.

### EXTERIOR DESCRIPTION

The WEST side is the main entrance to the Service building shop, and has one story above grade. The extended part of the "L" has one door, with concrete stairs and a concrete ramp leading up to it. The rest of the façade has four doors and a number of windows. Two large bays have been in-filled with wood frame and vinyl siding. The other openings are original masonry openings in the building. There is also an aluminum canopy in this elevation.

Fenestration: There are eight windows on the west facade. Some are original construction, double wood casements with six panes in each leaf. The wood casement



SERVICE BUILDING

SCALE: 1/30"=1'-0"

08.01.01

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windows of various widths are part of the aluminum/vinyl sided area. Aluminum windows are likely original to the addition.

**Materials:** This part of the Service Building is made of brick, with a clay tile roof. Parts of the façade are constructed with aluminum/vinyl siding.

**Decorative Elements:** There is no detail of note.

The site on the NORTH side has a steep slope down to the east. There is one door, and is approached by stairs. The service building from this side slopes from one to two stories above grade. There are two windows, and two louvers on the upper level. There is one louver on the bottom level.

**Fenestration:** Original construction, paired wood casement with six panes in each leaf.

**Materials:** The Service building is made of a medium buff-colored brick with a clay tile roof.

The EAST side of the Service building is behind the incinerator tower. There are two floors above grade, and four windows, all on the top floor. A door provides access to the boiler room from the depressed slab near the smokestack.

**Fenestration:** There are four windows, original construction, paired wood casements.

**Materials:** The Service building is made of a medium buff-colored brick with a clay tile roof.

The SOUTH side of the Service building has two parts, an extending and a recessed one. The extending one has no fenestration, and is just plain brick. This houses the main chillers for the campus. The recessed part has three windows.

**Fenestration:** There are three windows; each is original construction, paired wood casement.

**Materials:** The Service building is made of brick and has a clay tile roof.

#### INTERIOR DESCRIPTION

**LOWEST LEVEL:** Used as a brace shop and a service area.

**FIRST LEVEL:** Used as a brace shop on the south end and a manufacturing classroom on the north.

### **Bennett Building**

The Bennett building, located to the southeast of the hospital courtyard is an unusual building because it is joined together with the Burmont building. Bennett, built in 1931, has 22,144 sf, and is the eastern wing. Bennett has three complete stories above grade, and one partially below grade. The building is built of beige brick, and has a clay tile roof. The windows are single-pane, aluminum double hung, original construction. Together, the two buildings are organized around a small central courtyard and they frame a U-shaped courtyard to the south.

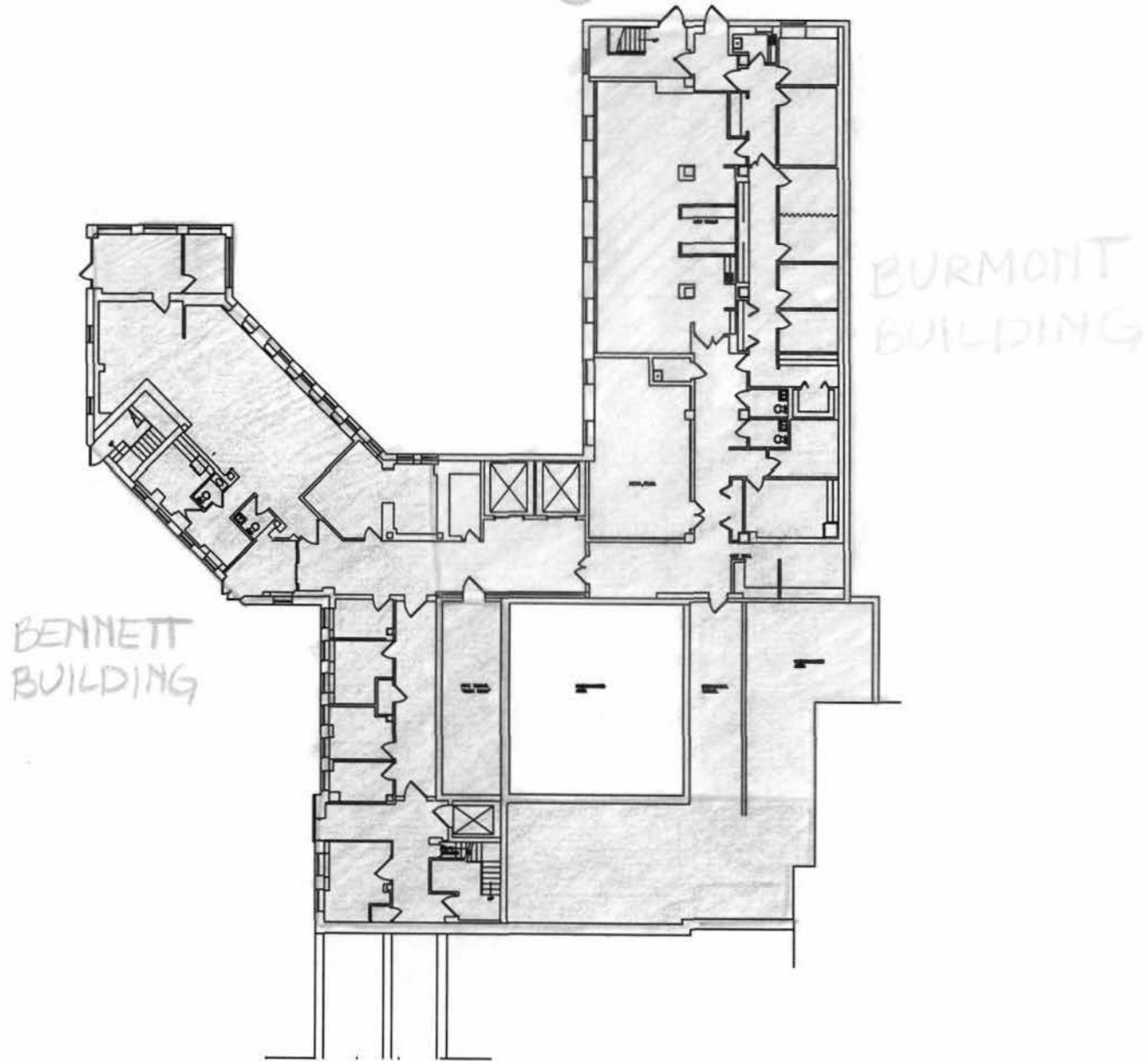
#### EXTERIOR DESCRIPTION

The NORTH side of the Bennett building is connected to Bowles, and a portion of it can be seen from the main hospital courtyard. There are three stories fully above grade, and one partially below grade. The façade is made of natural cleft stone veneer, matching the Painter building.

**Fenestration:** There are no doors on this façade. The second and third levels each have a row of four symmetrically spaced 8 over 8 double hung windows, while the fourth floor has a row of seven 8 over 8 double hung windows.

**Materials:** Natural cleft ashlar pattern stone veneer, wood eave, trim and soffit, clay tile roof  
**Decorative Elements:** No distinctive detail.

The EAST side of the Bennett building is a full four stories above grade. There are two entrances on this façade that open onto a paved parking area. Most of the façade is brick, however, the



BURMONT BENNETT - LEVEL 1

SCALE: 1/30"=1'-0"

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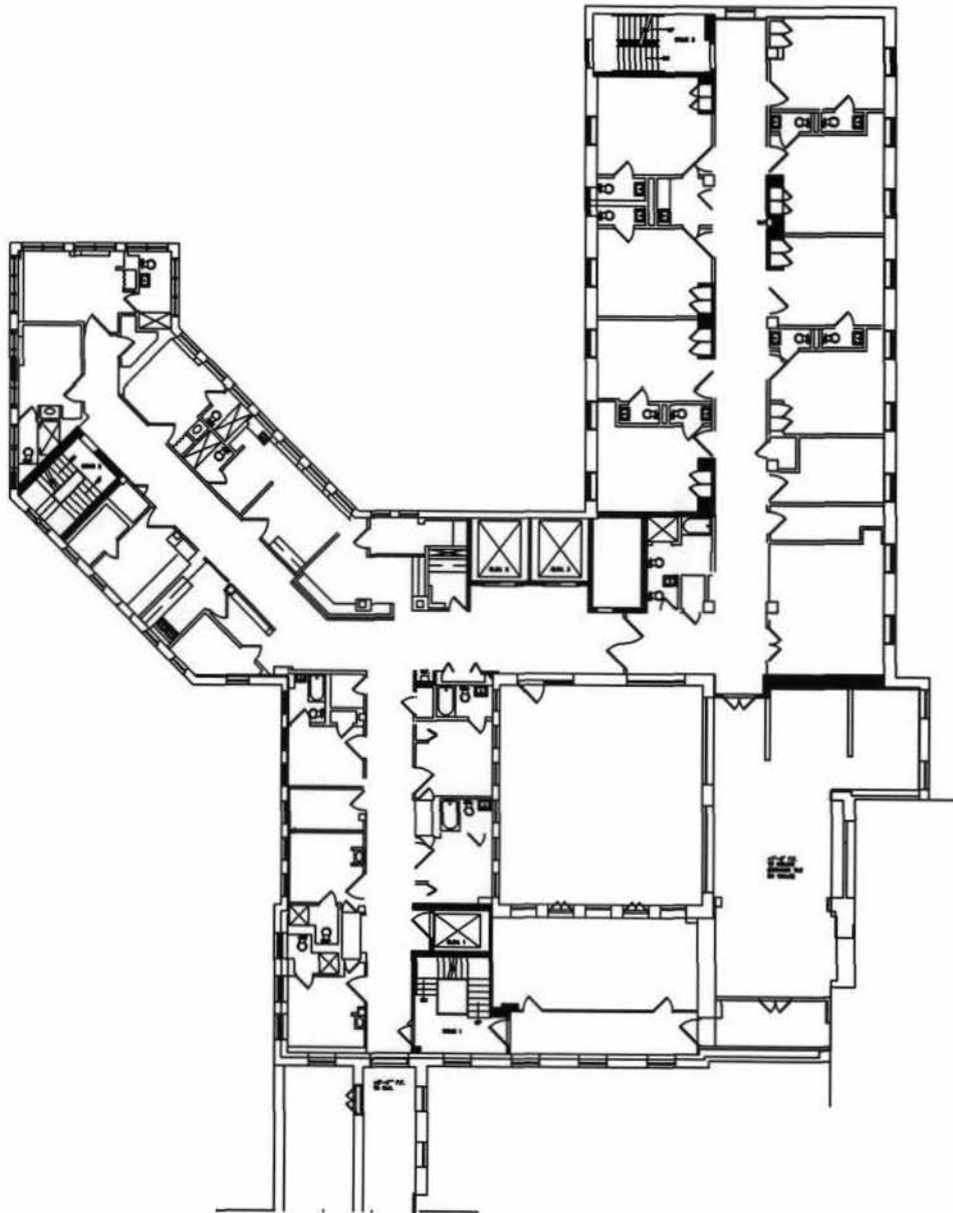
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BURMONT BENNETT - LEVEL 2

SCALE: 1/30"=1'-0"

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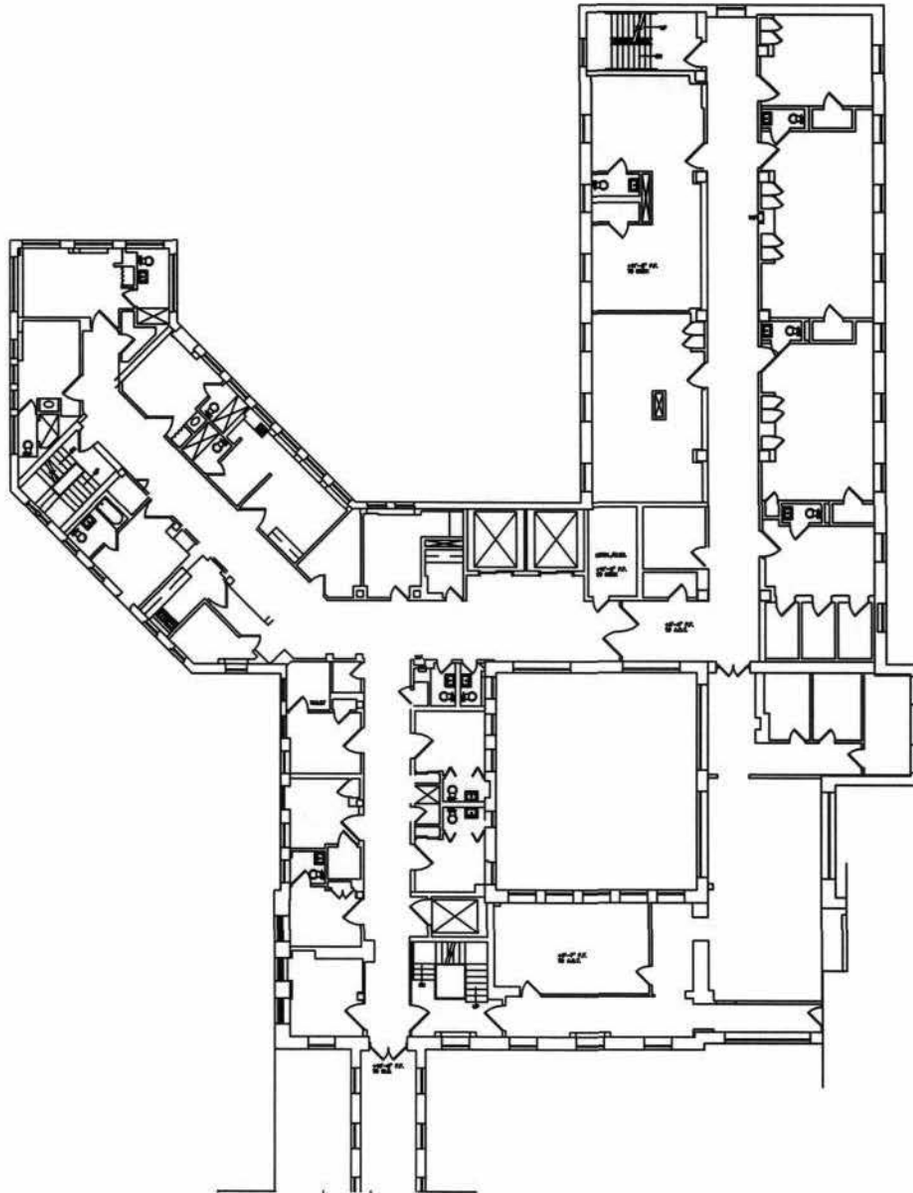
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BURMONT BENNETT - LEVEL 3

SCALE: 1/30"=1'-0"

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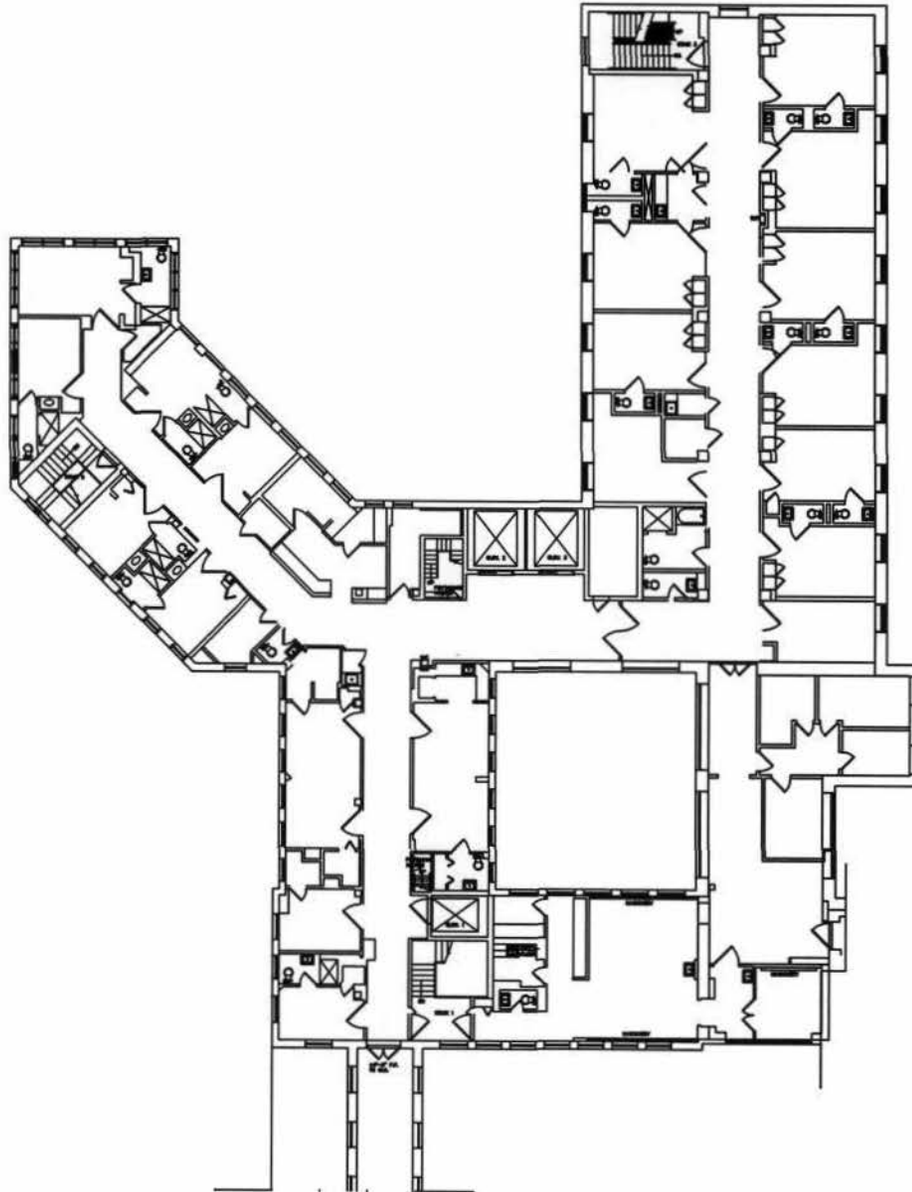


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BURMONT BENNETT - LEVEL 4

SCALE: 1/30"=1'-0"

08.01.01

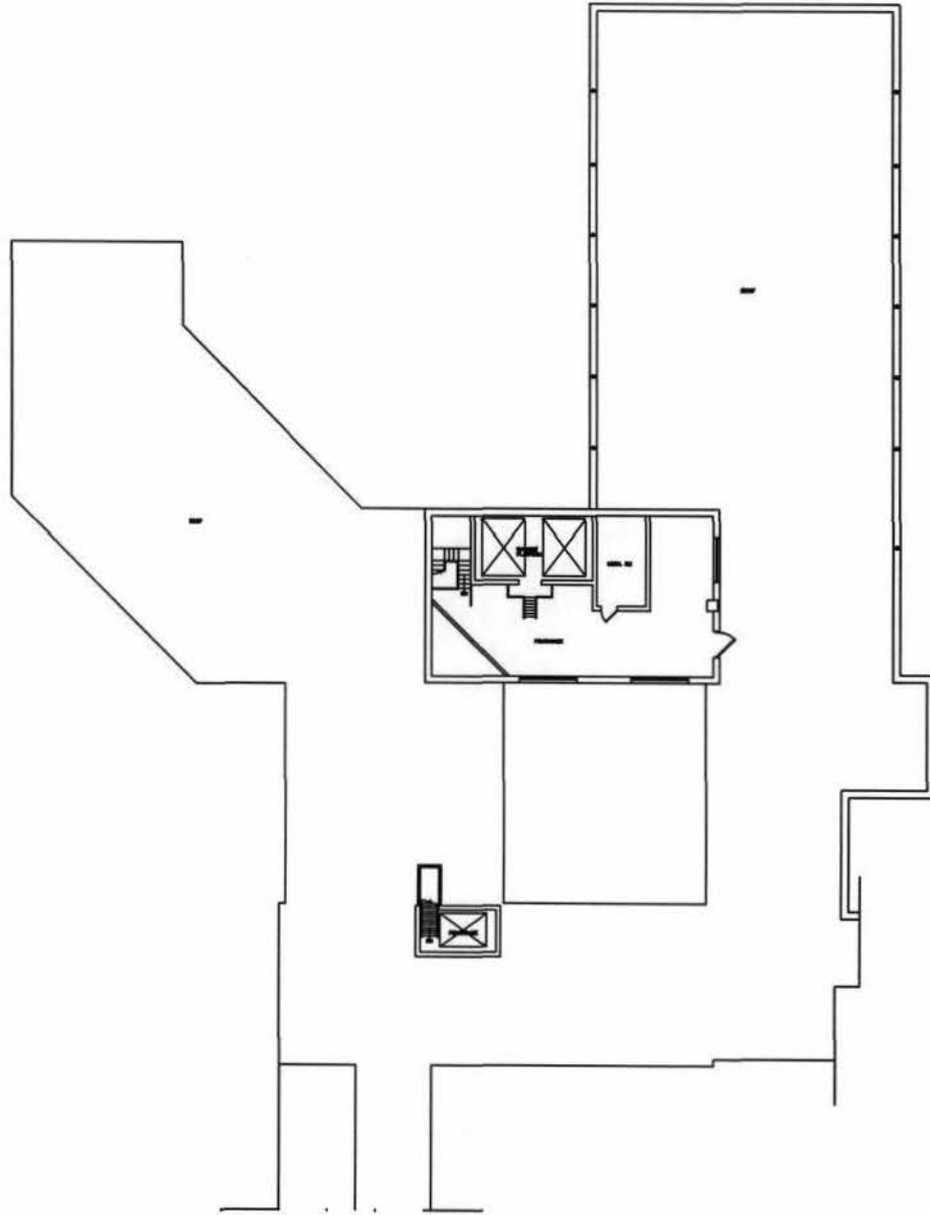


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BURMONT BENNETT - LEVEL 5

SCALE: 1/30"=1'-0"

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northern-most section of the east facade has natural-cleft ashlar pattern stone veneer for the first three stories.

Fenestration: Single paned double hung aluminum replacement windows, individual and ganged. There are two on-grade entrances with aluminum storefront openings.

Materials: Buff-colored brick, some stone veneer, wood frame and detail, clay tile roof

Decorative Elements: Two bands of trim at the fourth floor level

The SOUTH side of the Bennett building is a full four stories above grade.

Fenestration: Single paned double hung ganged aluminum replacement windows; three symmetrically centered windows per floor.

Materials: Buff-colored brick, wood frame and detail, clay tile roof

Decorative Elements: Two bands of trim at the fourth floor level

The WEST side of the Bennett building is a full four stories above grade.

Fenestration: Single paned double hung aluminum replacement windows, individual and ganged.

Materials: Buff-colored brick, wood frame and detail, clay tile roof

Decorative Elements: Two bands of trim at the fourth floor level

#### INTERIOR DESCRIPTION

**FIRST FLOOR:** All of the floors of the Bennett and Bowles buildings are organized around a central courtyard. The courtyard does not appear in elevation until the second level, but the first floor continues to follow this same floor plan. The first floor is accessible from the east side of the building with two electronic storefront doors, an exit door from the fire stair, and door at the end of the wing. The Bennett building consists of an angled wing (north and east) off of the main central square. There is one elevator and two stairwells on the first floor. The angled (east) wing has an entrance vestibule, a large open space, restrooms and a stairwell. The first floor of the Bennett building is used as a dialysis outpatient clinic, office, and mechanical space. Tunnels connect much of the mechanical spaces. One of the rooms adjacent to the unexcavated area of the courtyard contains a large rock that could not be moved before construction of the building, as well as containing pipes for the building.

**SECOND FLOOR:** The location of the one elevator and two stairwells remain the same as the previous floor and continue up through all the floors. There are no exterior entrances to this floor; the only access is through the connections to Painter, Bowles, and Burmont. There are two paired doors exiting out to the courtyard from a gathering space on the north portion of the building. The floor had patient rooms (most with their own restrooms) and a nurse care station.

**THIRD FLOOR:** Like the previous floors, the third floor is organized as an angled wing to the north and east side of the central courtyard. The floor can be accessed through the connections to Painter, Bowles, and Burmont. This floor had patient rooms (most with their own restrooms) and a nurse care station.

**FOURTH FLOOR:** Like the previous floors, the fourth floor is organized as an angled wing to the north and east side of the central courtyard. The floor can be accessed through the connections to Painter, Bowles, and Burmont. This floor had patient rooms (most with their own restrooms), a nurse care station, and an intensive care unit to the north.

**FIFTH FLOOR:** The fifth level of Bennett is mostly a roof. A ship's ladder stair located adjacent and to the south of the elevator begins on the fourth floor and extends to a fifth floor mechanical penthouse located above the elevator.

## Burmont Building

The Burmont building, located to the southeast of the hospital courtyard, is the building that joins with the Bennett building. Burmont, the later and western addition of the two was constructed in 1960. It has 22,857 sf of space, and has 4 complete stories above grade and one partially above grade. Burmont was constructed of similar brick with a flat rubber ballast roof. The windows are single-pane, aluminum double hung individual and ganged windows, which are likely original construction. Together, the two buildings are organized around a small central courtyard and they frame a U-shaped courtyard to the south.

### EXTERIOR DESCRIPTION

The NORTH elevation of Burmont is connected to Bennett and faces the interior courtyard. There are four levels above grade in this elevation (three full floors and a penthouse above). There is a door into the courtyard in this elevation and several paired windows.

Fenestration: Aluminum, double hung windows, 2 over 2 panes, divided horizontally, some ganged and some individual.

Materials: Buff colored brick, aluminum windows, and rubber roof

Decorative Elements: No detail of note on this façade.

The EAST and WEST elevations are very similar with the exception that the west elevation does not connect to the Bennett building. There is a transition of grade from 3-1/2 levels on the west side to a full 4 level at the south end of the building.

Fenestration: Aluminum, double hung windows, 2 over 2 panes, divided horizontally, some ganged and some individual.

Materials: Buff colored brick, aluminum windows, and rubber roof

Decorative Elements: No detail of note on this façade

The SOUTH elevation has a full four floors above grade with a covered, paved area on grade at the lowest level. There is a window centered in the building at each floor, which happens to be at the end of each corridor. A door from the south fire stair exits at this level.

Fenestration: Aluminum, double hung individual windows, 2 over 2 panes, divided horizontally

Materials: Buff colored brick, aluminum windows, and rubber roof

Decorative Elements: No detail of note on this façade

### INTERIOR DESCRIPTION

**FIRST FLOOR:** All of the floors of the Burmont and Bennett buildings are organized around a central courtyard. The courtyard does not appear in elevation until the second level, but the first floor continues to follow this same floor plan. The first floor is accessible from the rear (south) of the building with a single central door, as well as having a fire stair exit adjacent and to the east of this door. The Burmont building is located to the south and west of the courtyard, extending from the west side south into a straight wing. The northern portion of the building at this level is unexcavated area. There are two elevators and one stairwell on the first floor that continue up through all the floors. The two elevators are located next to each other, directly across the corridor and to the south from the courtyard area. The west wing is centered on a long corridor, with the stair located at the south end. The first floor of the Burmont building is used as a dialysis outpatient clinic and mechanical space.

**SECOND FLOOR:** The second floor is organized to the west and south of the central courtyard.

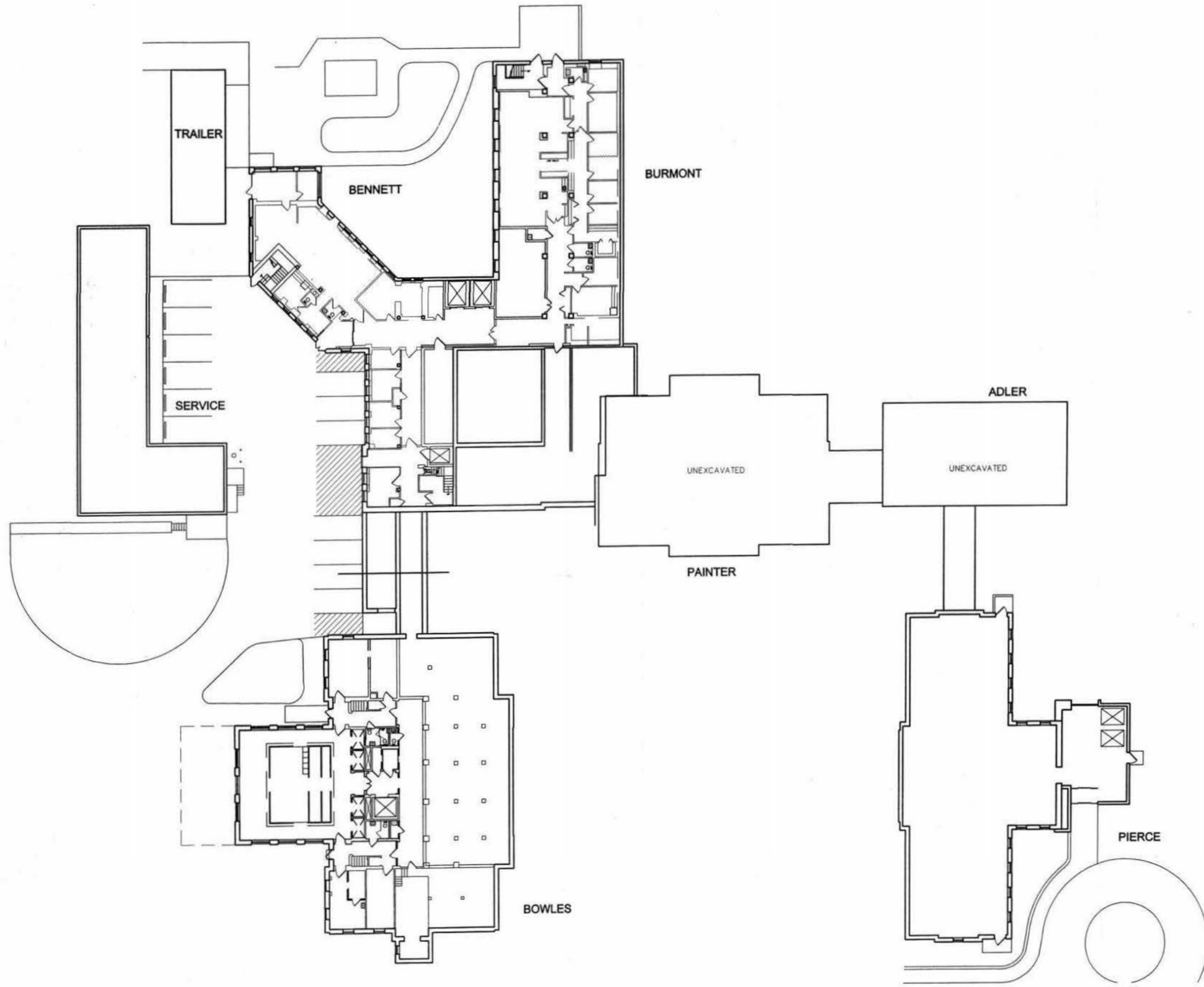
There are no exterior entrances to this floor, and the only access is through connections to Painter and Bennett. There is one door exiting out to the courtyard, across from the elevators. The floor had patient rooms (most with their own restrooms), a visitor's waiting area, and part of the main kitchen (north).

**THIRD FLOOR:** Like the previous floors, the third floor is organized to the west and south of the central courtyard. The floor can be accessed through the connections to Painter and

Bennett. This floor had patient rooms (most with their own restrooms) and a common area for gathering.

**FOURTH FLOOR:** Like the previous floors, the fourth floor is organized to the west and south of the central courtyard. The floor can be accessed through the connections to Painter and Bennett. This floor had patient rooms (most with their own restrooms) and offices.

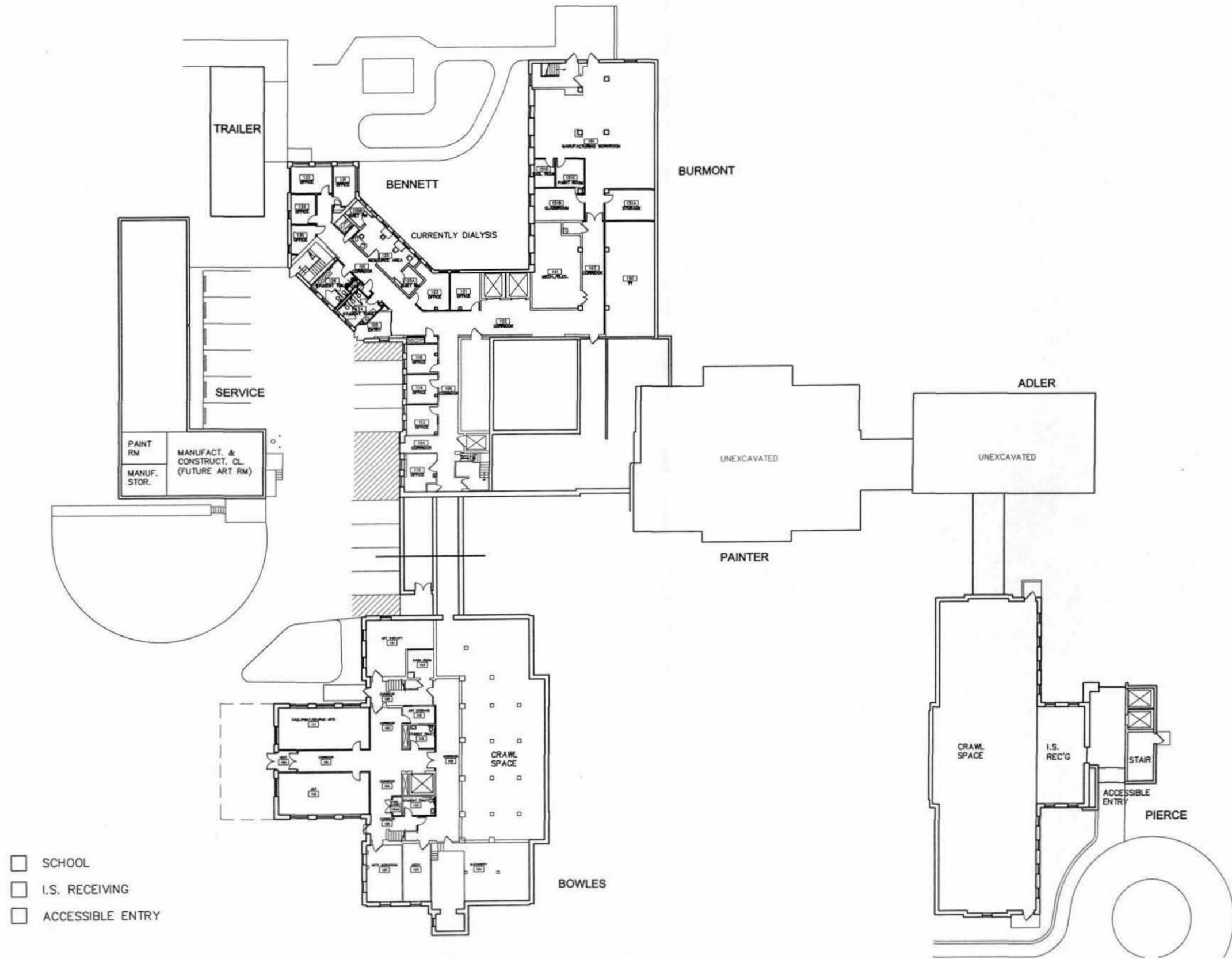
**FIFTH FLOOR:** The fifth level of Burmont is mostly a roof. A stair located adjacent and to the east of the elevators begins on the fourth floor and leads to a penthouse/mechanical platform on the fifth floor located above the pair of elevators. A door on the west side of the penthouse allows access to the roof.



EXISTING FIRST LEVEL

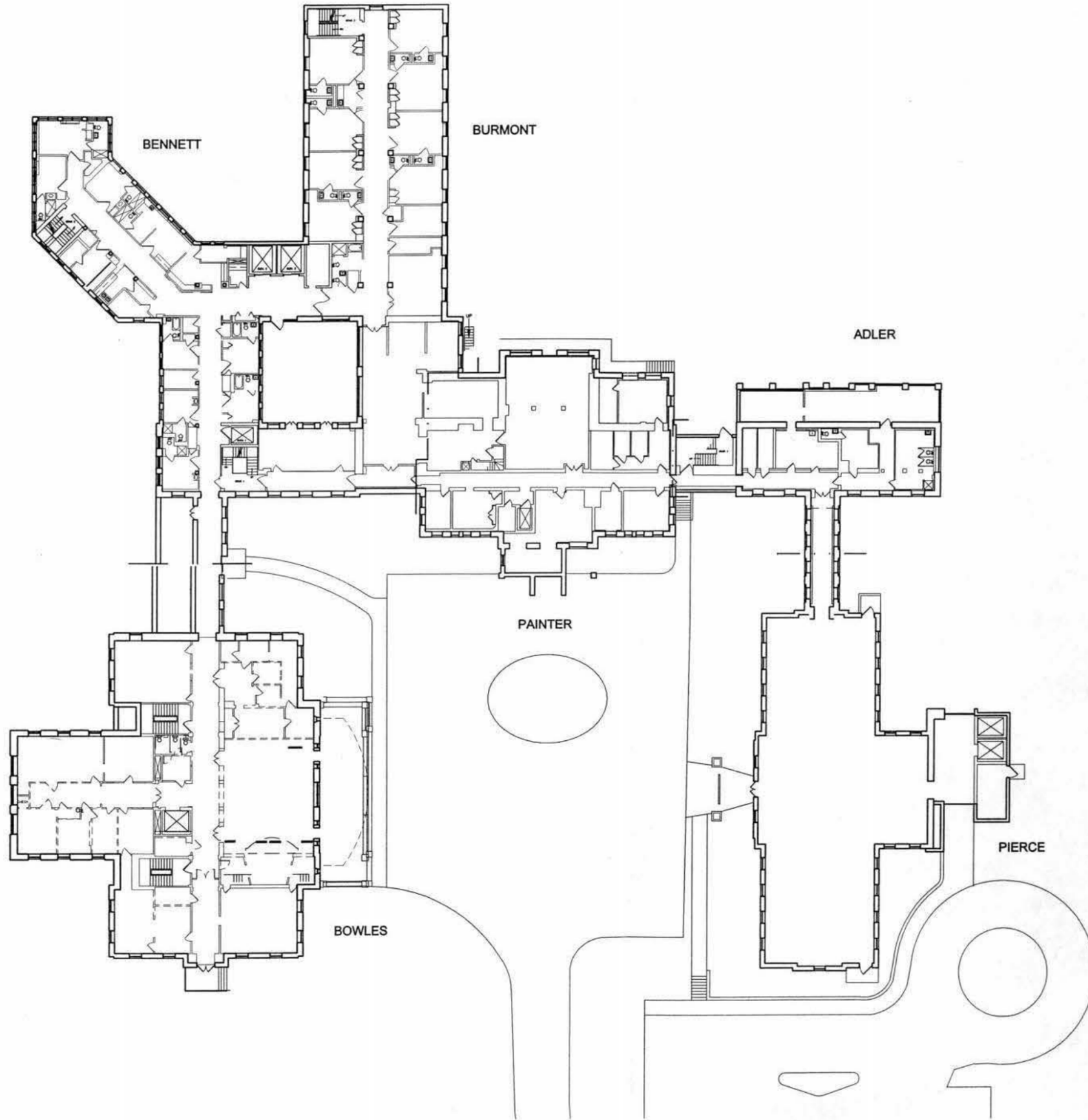
SCALE: 1" = 40'

08.17.01



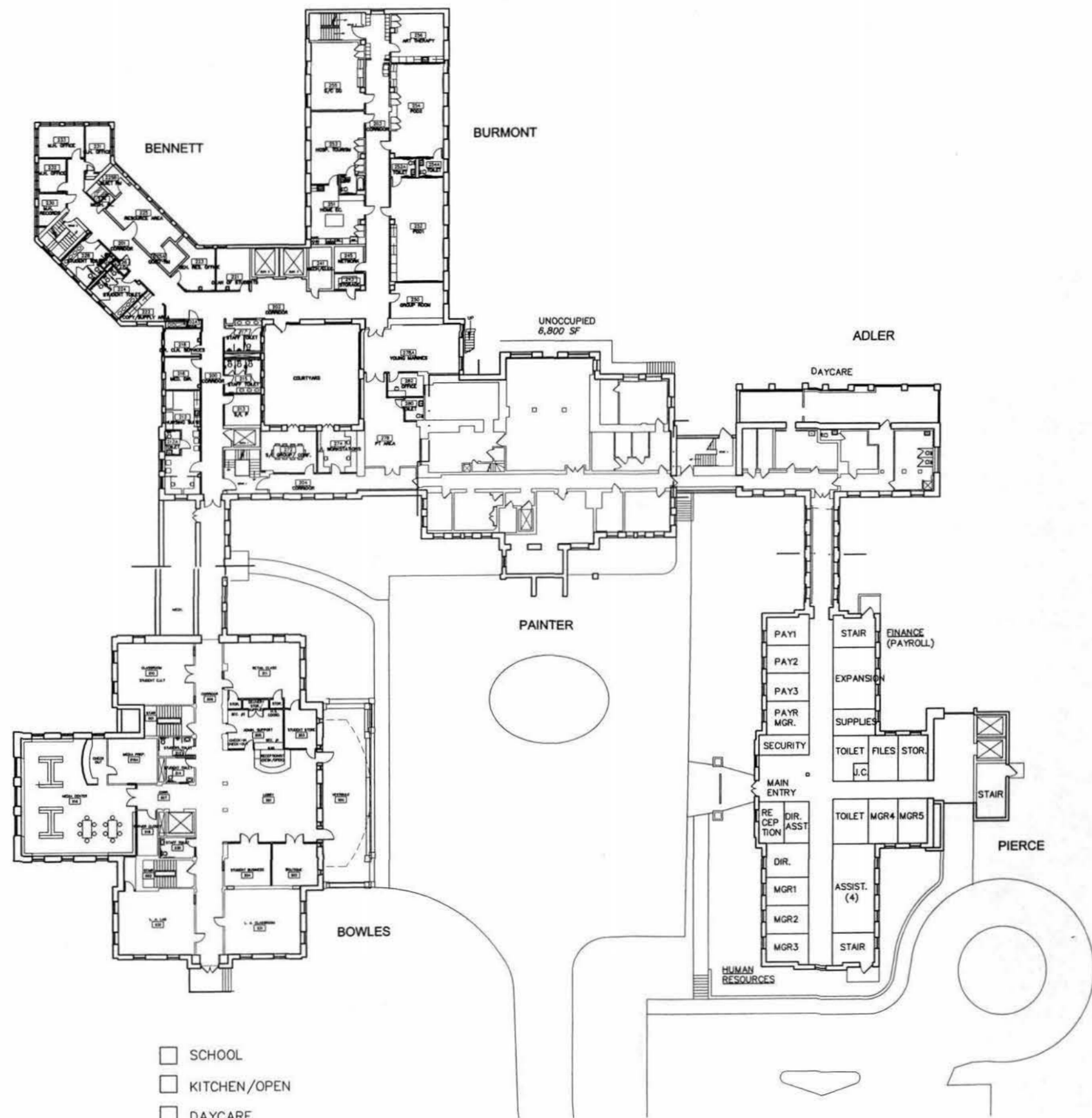
PROPOSED FIRST LEVEL

SCALE: 1" = 40'  
08.17.01



EXISTING SECOND LEVEL

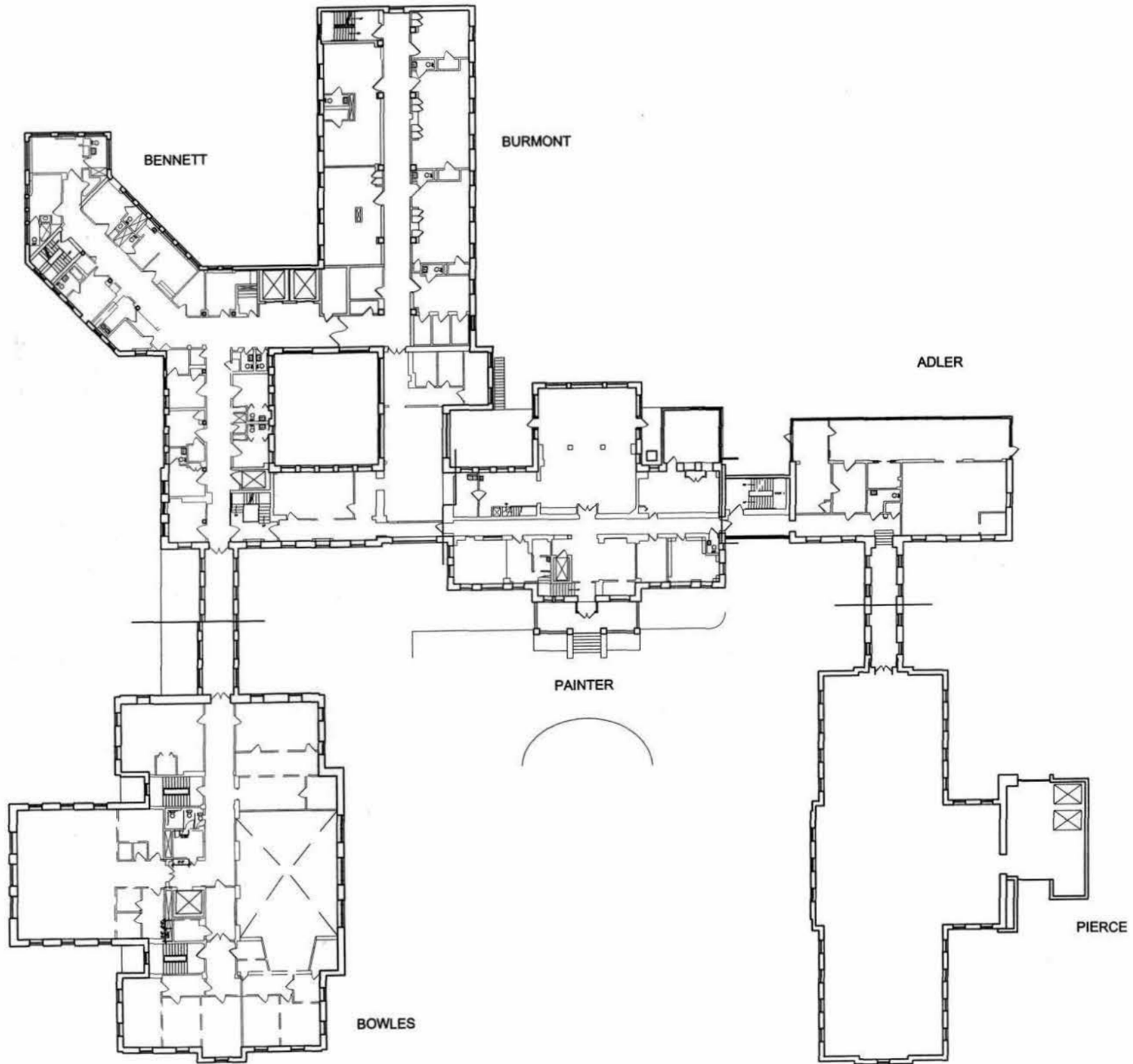
SCALE: 1" = 40'  
08.17.01



- SCHOOL
- KITCHEN/OPEN
- DAYCARE
- FINANCE
- HUMAN RESOURCES

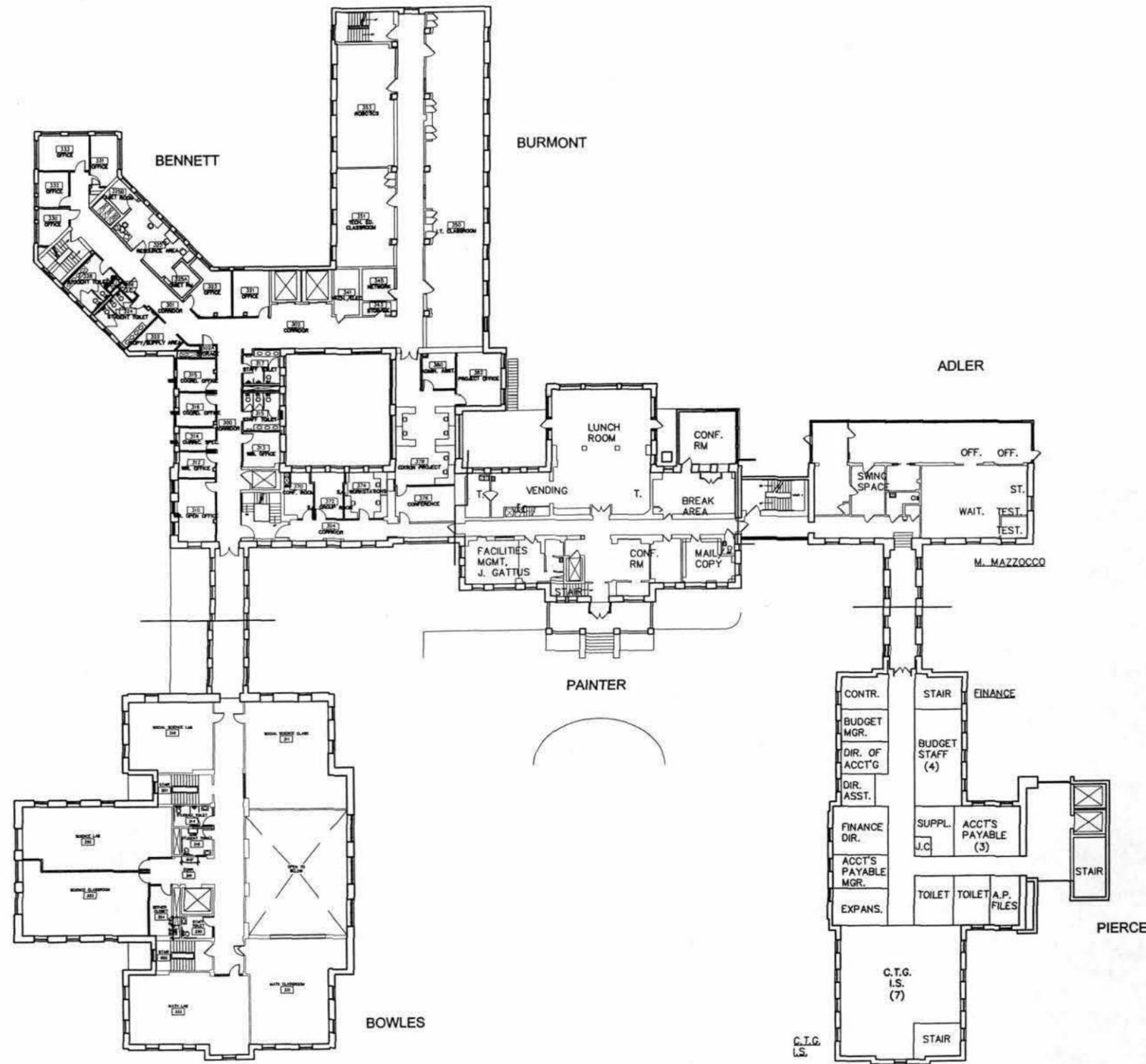
PROPOSED SECOND LEVEL

SCALE: 1" = 40'  
08.17.01



EXISTING THIRD LEVEL

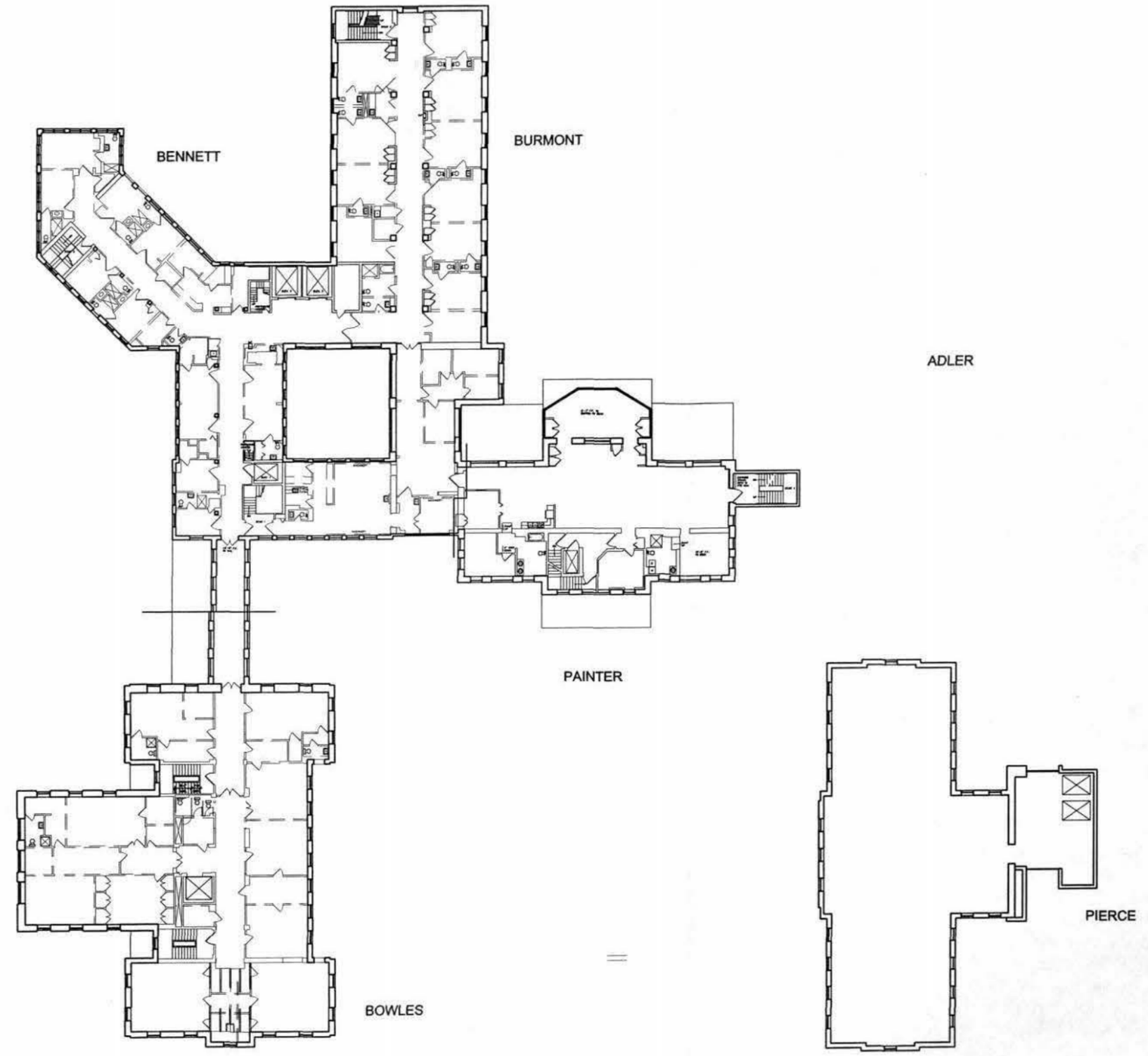
SCALE: 1" = 40'  
08.17.01



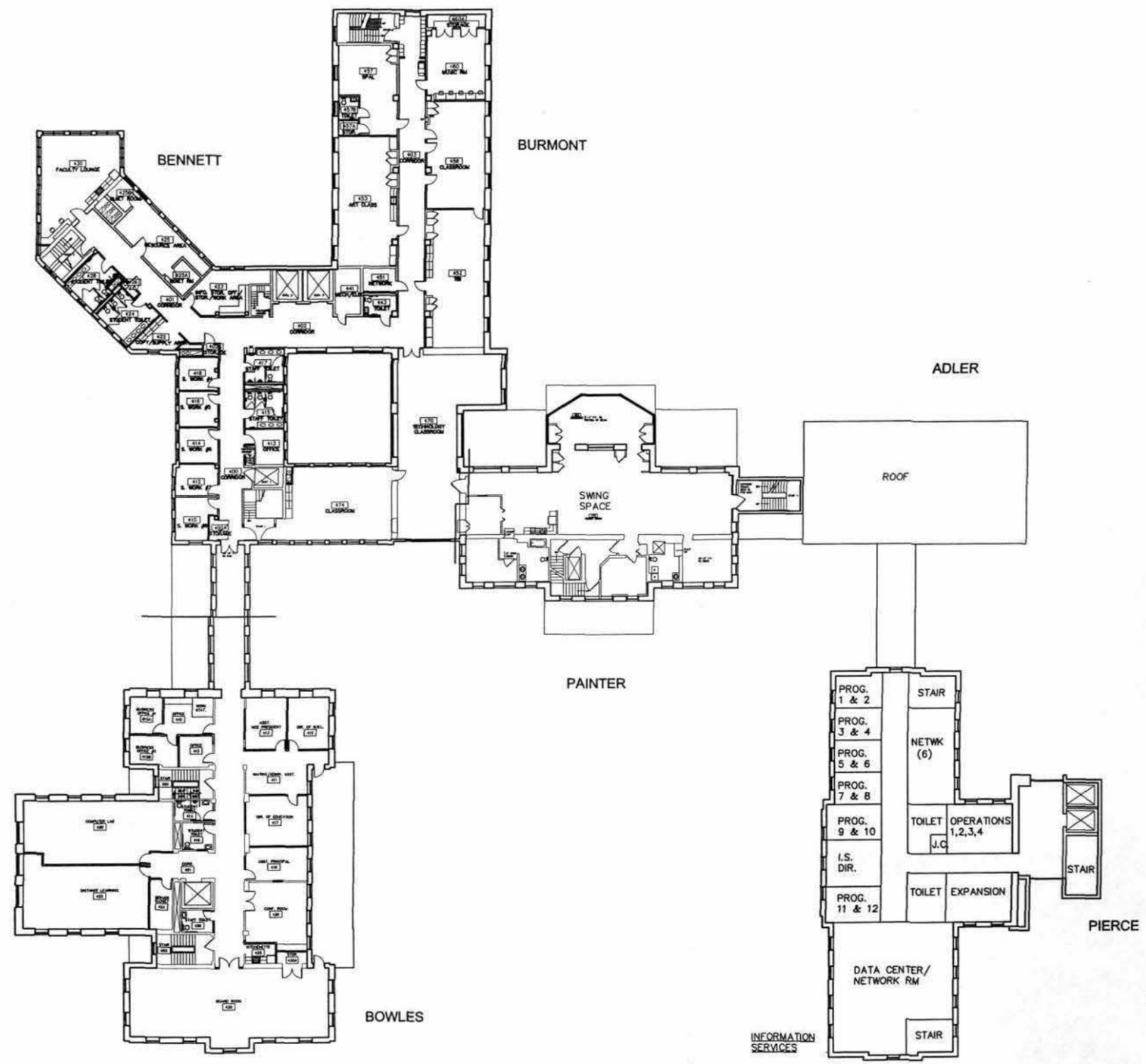
- SCHOOL
- COMMON AREAS
- MICHELLE MAZZOCCO
- FINANCE
- INFORMATION SERVICES
- OPEN

PROPOSED THIRD LEVEL

SCALE: 1" = 40'  
08.17.01



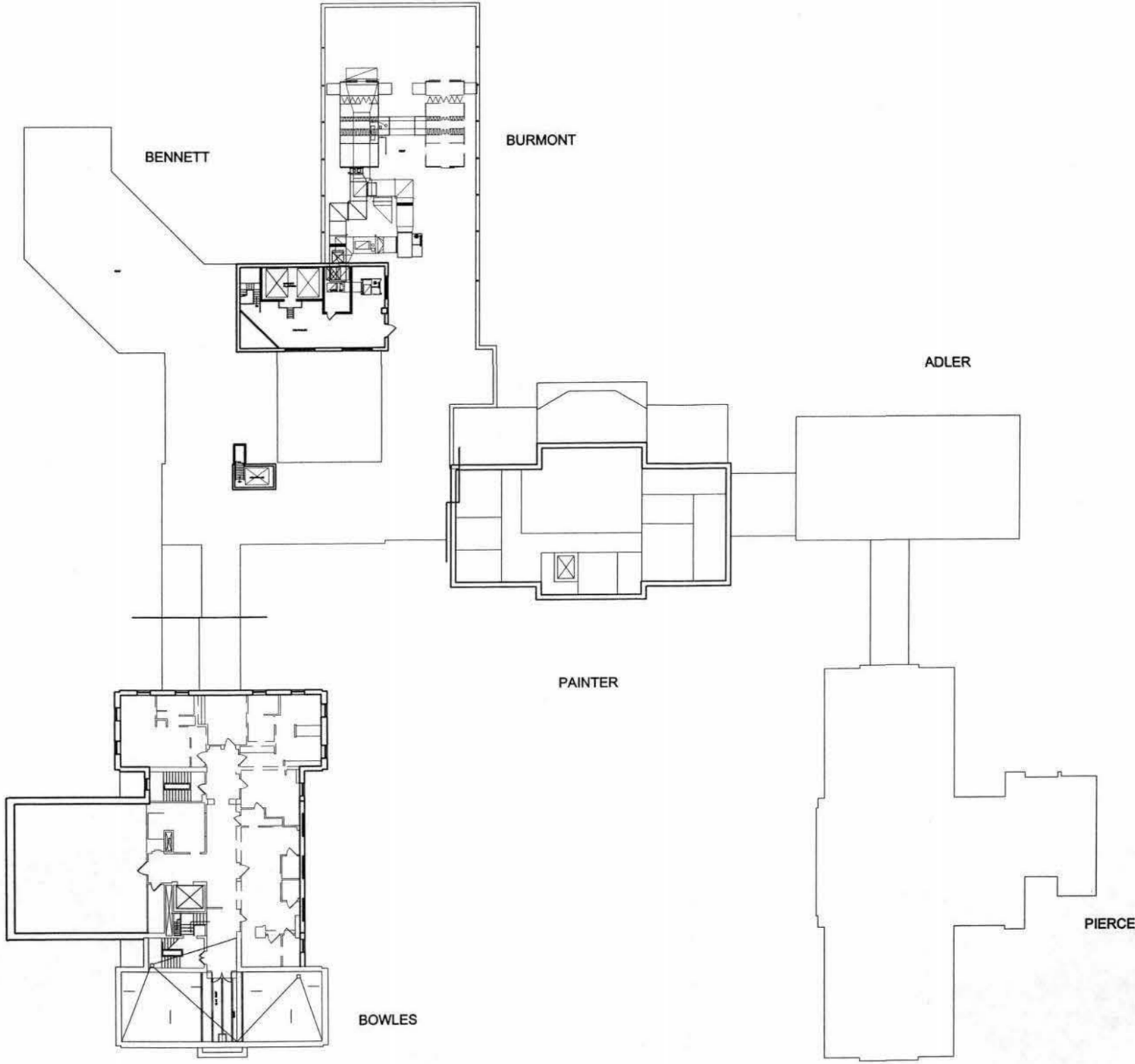
EXISTING FOURTH LEVEL  
 SCALE: 1" = 40'  
 08.17.01



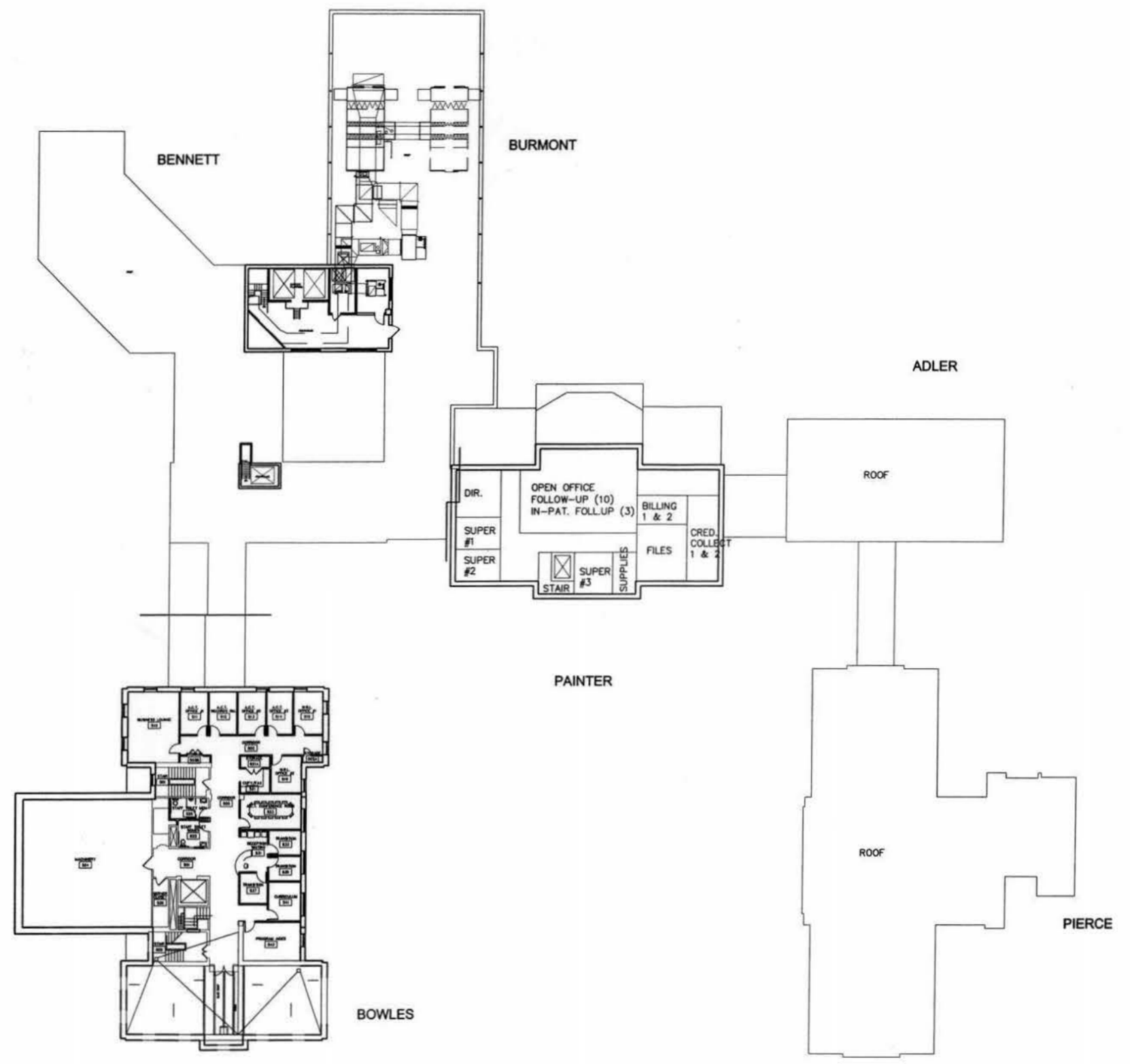
- SCHOOL
- INFORMATION SERVICES
- OPEN

PROPOSED FOURTH LEVEL

SCALE: 1" = 40'  
08.17.01



EXISTING FIFTH LEVEL  
 SCALE: 1" = 40'  
 08.17.01



- SCHOOL
- PATIENT ACCOUNTING
- COMMON AREAS

PROPOSED FIFTH LEVEL  
 SCALE: 1" = 40'  
 08.17.01



Map labels include: Beth Jacob Synagogue, Pimlico Racetrack, Levindale Home, Mt Neasapt Medical Center, Home for the Aged, St Marys Seminary, Gilman Country, Denmore Park, Melvale, Bais Yaakov School for Girls, Baltimore Country Club, Roland Park, Ch, St Marys Orphanage, Ner Israel Rabbinical College, Garrison Sch, Childrens Hospital School, TV Tower (WBAL), Druid Hill Park, Zoo, Lake Ashburton, Harlan Park, Douglass High School, Coppin State Teachers College, Easterwood Park, and NS Falls Park.

B-1312

B-2132

BALTIMORE



6-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - WEST ELEVATION.

#1 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - NORTH ELEVATION

#2 of 59

003

02731



B-1317

KKI - GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

150

7/01

MD SHPO

BOWLES BUILDING - EAST ELEVATION

#3 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SH PO

BOWLES BUILDING - FIRST FLOOR - TERAZZO STAIR

#4 of 59

040

32748



B-1317

KKI-GREENSPRING CAMPUS  
BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BOWLES BUILDING - FIRST LEVEL - THERAPY POOLS

#5 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - SECOND LEVEL - TERRAZZO CORRIDOR

#6 of 59

039

32747



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC. 2122E

7/01

MD SHPO

BOWLES BUILDING - SECOND LEVEL - AUDITORIUM

#7 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - SECOND LEVEL - AUDITORIUM

#8 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - SECOND LEVEL - TYP. CURRENT  
CLASSROOM

#9 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BOWLES BUILDING - FOURTH LEVEL - TYP. OPERATING ROOM

#10 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

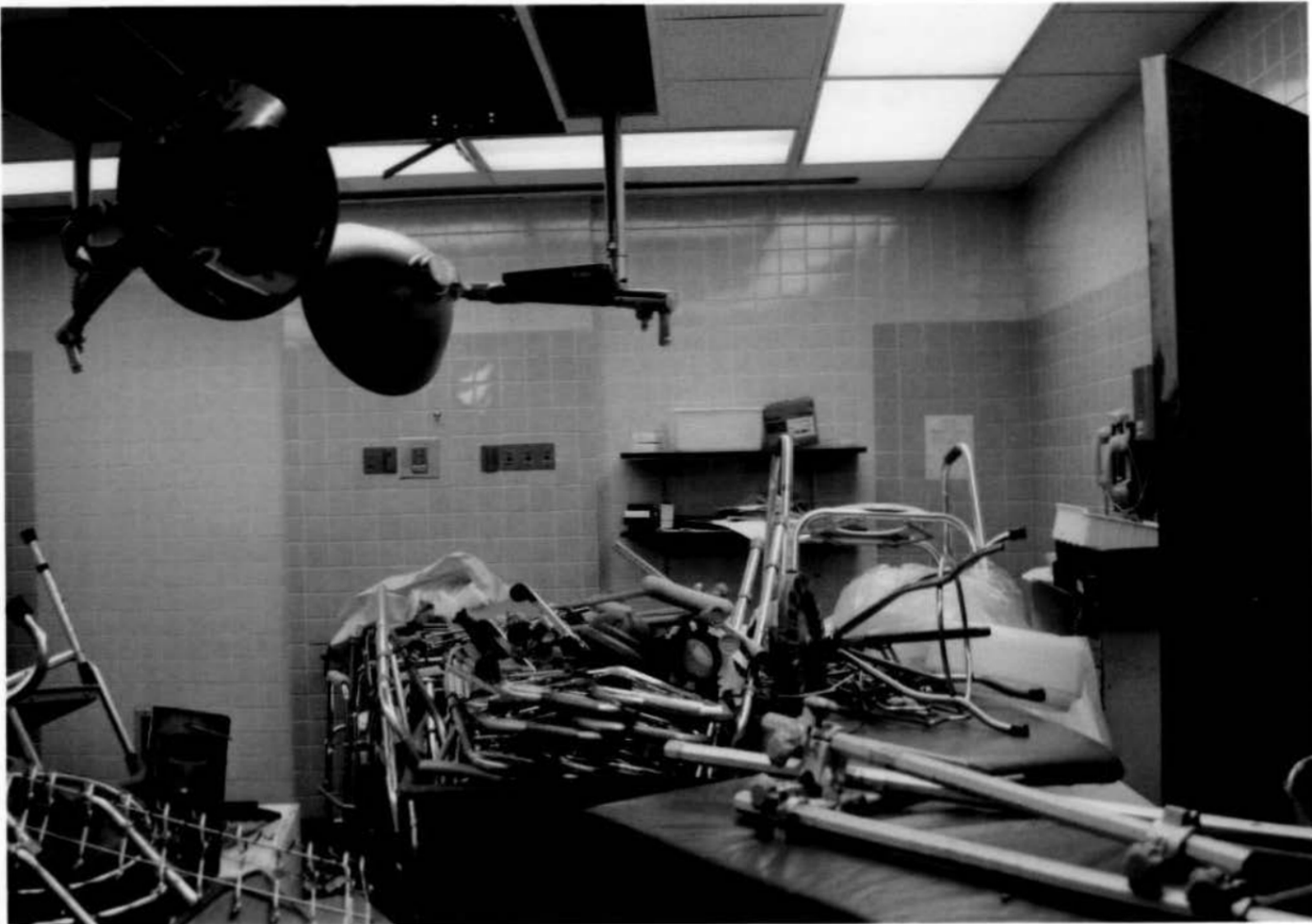
HCM, INC

7/01

MD SHPO

BOWLES BUILDING - FOURTH LEVEL - TYP. OPERATING ROOM

#11 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BOWLES BUILDING - FOURTH LEVEL - TYP. OPERATING ROOM

#12 of 59

038

32746



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BOWLES BUILDING-FOURTH LEVEL-TYP. OPERATING ROOM

#13 of 59

037

32745



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

092728

042

7/01

MD SHPO

BOWLES BUILDING - FOURTH LEVEL - END OF CORRIDOR

#14 of 59

092728

042

MEDICINAL CABINETS



Montclair Kellogg  
High School  
Public Entrance

B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT BUILDING - NORTH ELEVATION

CONNECTION LINKS WITH PAINTER AND BOWLES

#15 of 59

004

32732



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT BUILDING - EAST ELEVATION

SERVICE BUILDING - NORTH ELEVATION

#16 of 59

028

32736



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT BUILDING - SOUTH ELEVATION

#17 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC. 22422

520

7/01

MD SHPO

BENNETT BUILDING - SOUTH WEST ELEVATION

#18 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BURMONT BUILDING - EAST ELEVATION

#19 of 59

036

32744



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC. SCALE

7/01

MD SHPO

BURMONT BUILDING - SOUTH ELEVATION

#20 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO 5 22 86 60000 1 7500

BURMONT BUILDING - WEST ELEVATION

#21 of 59

033

32741



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BENNETT BUILDING - MAIN STAIR - THIRD LEVEL

#22 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BURMONT BUILDING - THIRD LEVEL - LIVING ROOM

#23 of 59

012

02720



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BURMONT BENNETT - SECOND LEVEL - COURTYARD

#24 of 59

001

32709



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT BUILDING - SECOND LEVEL - CLASSROOM WITH  
#25 of 59 COURTYARD VIEW



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

PAINTER BUILDING - NORTH ELEVATION

#26 of 59

32702

32702



B-1317

KKI-GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING-SOUTH ELEVATION

#27 of 59

035

32743



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING - SECOND LEVEL - KITCHEN

#28 of 59

007

32715



B-1317

KKI - GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING - SECOND LEVEL - KITCHEN

#29 of 59

305

32714



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING - THIRD LEVEL - ENTRY AREA <sup>MAIN</sup>

#30 of 59

010

32718

IN APPRECIATION  
FRIENDS OF THE CHILDREN'S HOSPITAL



Excellence  
1981-1982

ANYONE  
FOR THE YEAR OF  
1981-1982

M. C. J. III



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING - THIRD LEVEL - MEMORIAL @ MAIN  
ENTRY AREA

#31 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PAINTER BUILDING - THIRD LEVEL - CAFETERIA

#32 of 59

011

32719



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SH PO

PAINTER BLDG. - FOURTH LEVEL - OCCUPATIONAL THERAPY  
CLASSROOM

# 33 of 59

010

3725

Crystal



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

PAINTER BLDG, - FOURTH LEVEL - OCCUPATIONAL THERAPY

#34 of 59

BACK WINDOW BAY

017

3225



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PIERCE BUILDING - EAST ELEVATION

#35 of 59

013

30721



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PIERCE BUILDING - NORTH ELEVATION

#36 of 59

1831

32739



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PIERCE BUILDING - PARTIAL SOUTH ELEVATION

#37 of 59

029

32737



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

ADLER BUILDING-NORTH ELEVATION

CONNECTION BETWEEN ADLER AND PIERCE-EAST

#38 of 59

ELEVATION

015

32723



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

ADLER BUILDING - NORTH ELEVATION

#39 of 59



B-1317

KKI - GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

ADLER BUILDING - SOUTH ELEVATION

#40 of 59

034

32742



IN MEMORY  
OF  
CAROLINE ADLER  
1914

B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

ADLER BUILDING - SECOND LEVEL - CORRIDOR

#41 of 59

850

32728



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

PIERCE/ADLER CONNECTION-SECOND LEVEL  
#42 of 59

019

32727



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - WEST ELEVATION

#43 of 59

022

32730



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - WEST ELEVATION

#44 of 59

021

32729



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

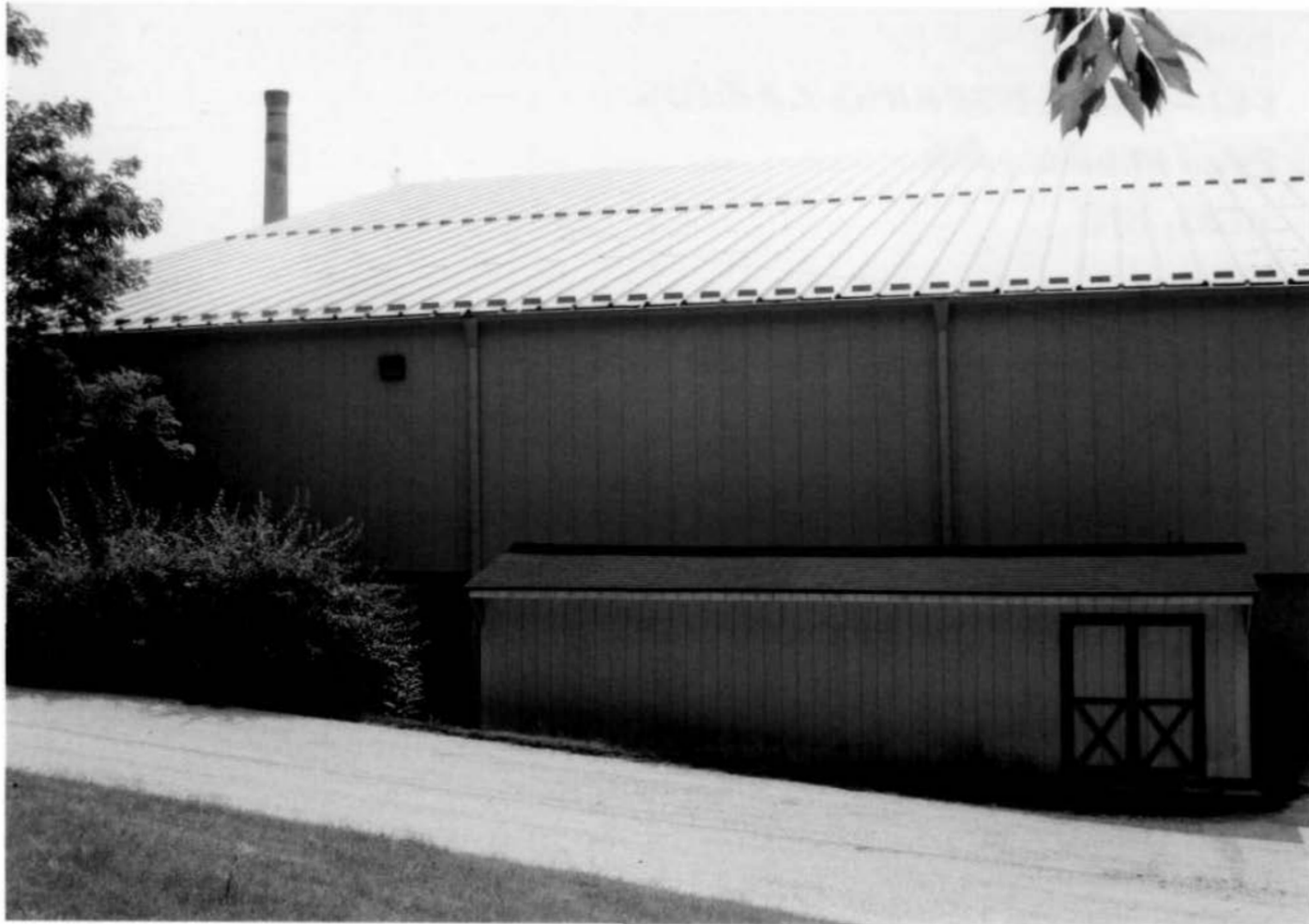
MD SHPO

BENNETT INSTITUTE - SOUTH ELEVATION

#45 of 59

052

32760



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - EAST ELEVATION

#46 of 59



B-1317

KKI - GREENSPRING, CAMPUS

BALTIMORE, MD

HCM, INC. 252232

7/01

MD SHPO

BENNETT INSTITUTE - EAST ELEVATION

#47 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - NORTH ELEVATION

#48 of 59

053

32761



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC

7/01

MD SHPO

BENNETT INSTITUTE - UPPER LEVEL - CORRIDOR

#49 of 59

054

32762



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

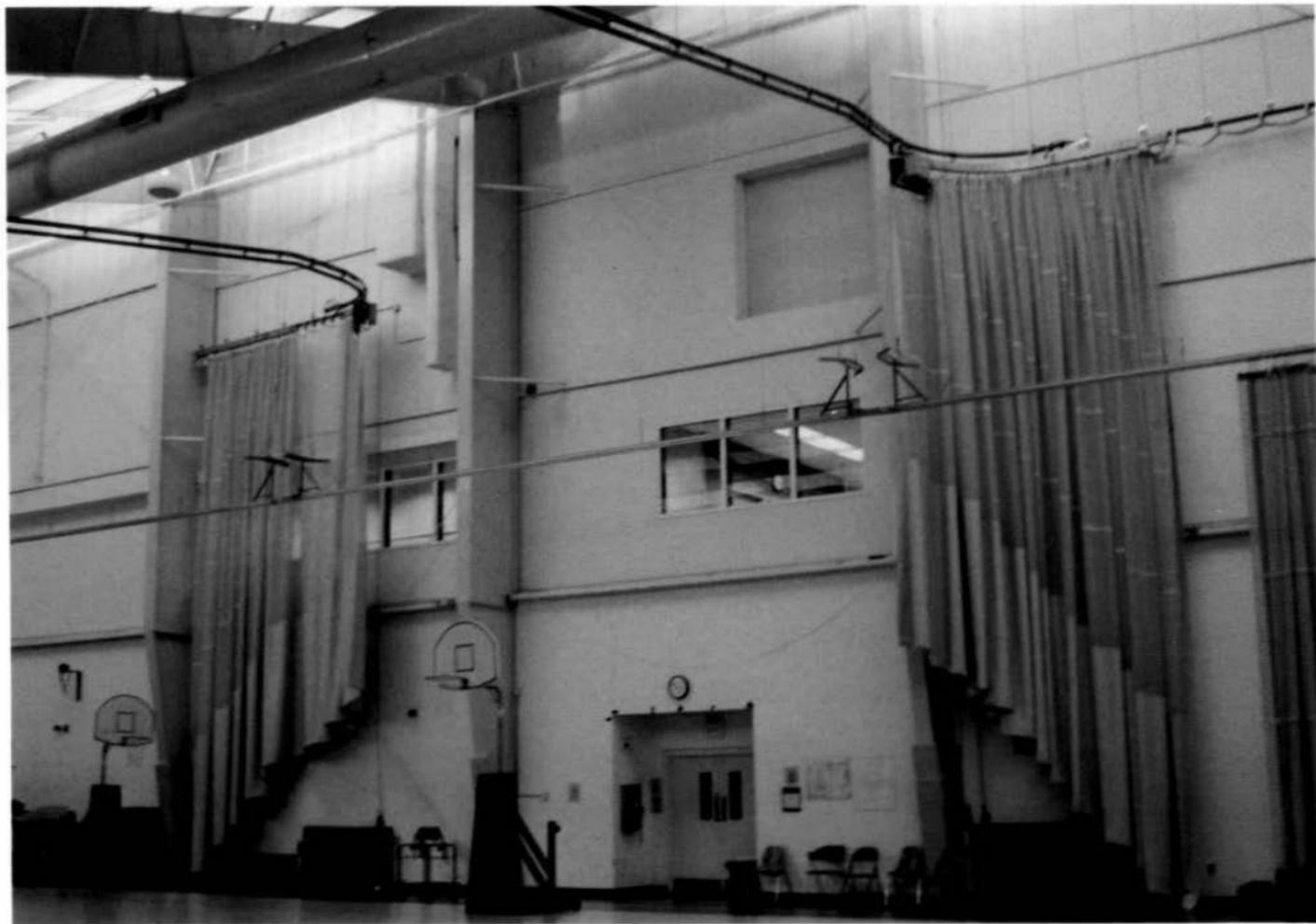
HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - LOWER LEVEL - GYMNASIUM

#50 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - LOWER LEVEL - GYMNASIUM

#51 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - LOWER LEVEL - GYMNASIUM

#52 of 59

REF

32763



B-1317

KKI - GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

BENNETT INSTITUTE - LOWER LEVEL - SWIMMING POOL

#53 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

Hcm, INC.

7/01

MD SHPO

BENNETT INSTITUTE - LOWER LEVEL - SWIMMING POOL

#54 of 59



B-1317

KKI - GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

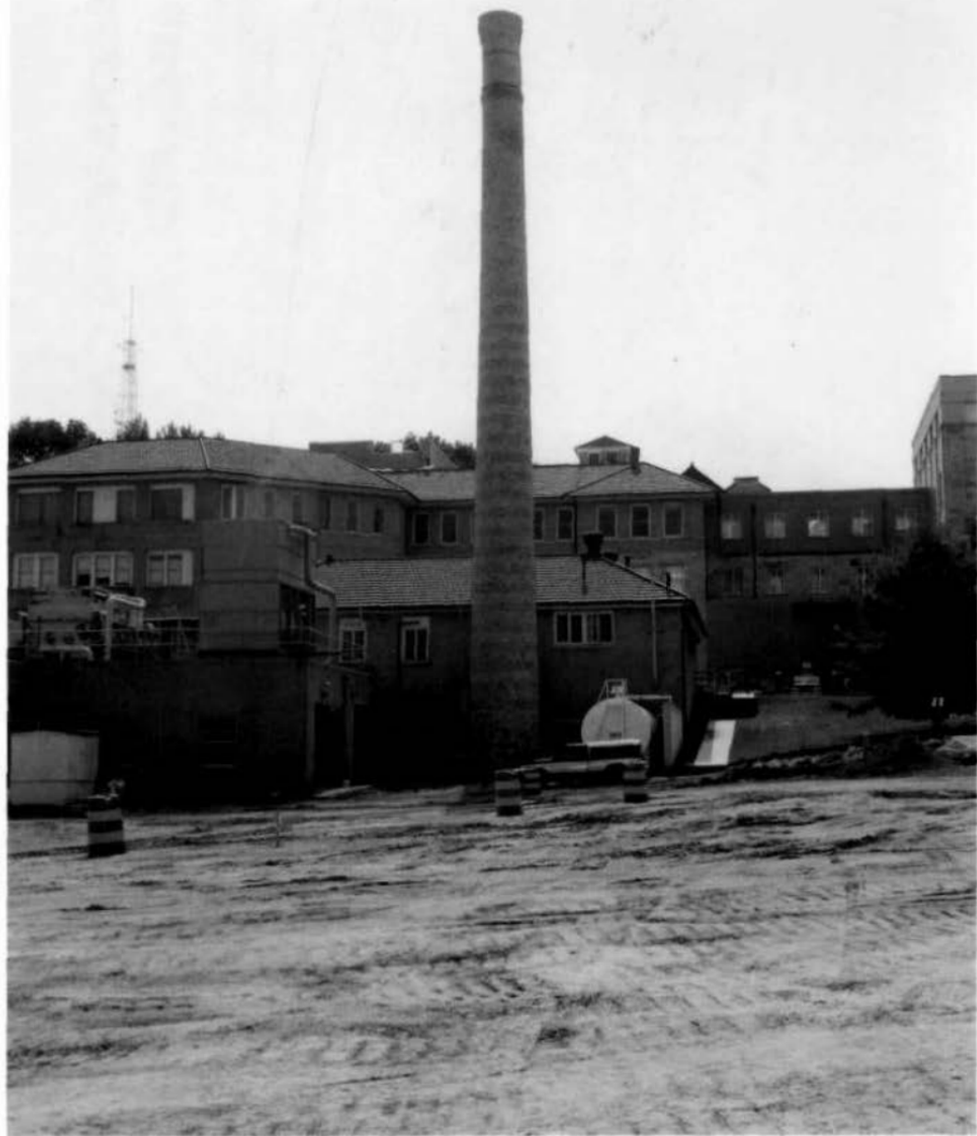
MD SHPO

SERVICE BUILDING - WEST ELEVATION

# 55 of 59

827

32735



B-1317

KKI- GREENSPRING CAMPUS

BALTIMORE, MD

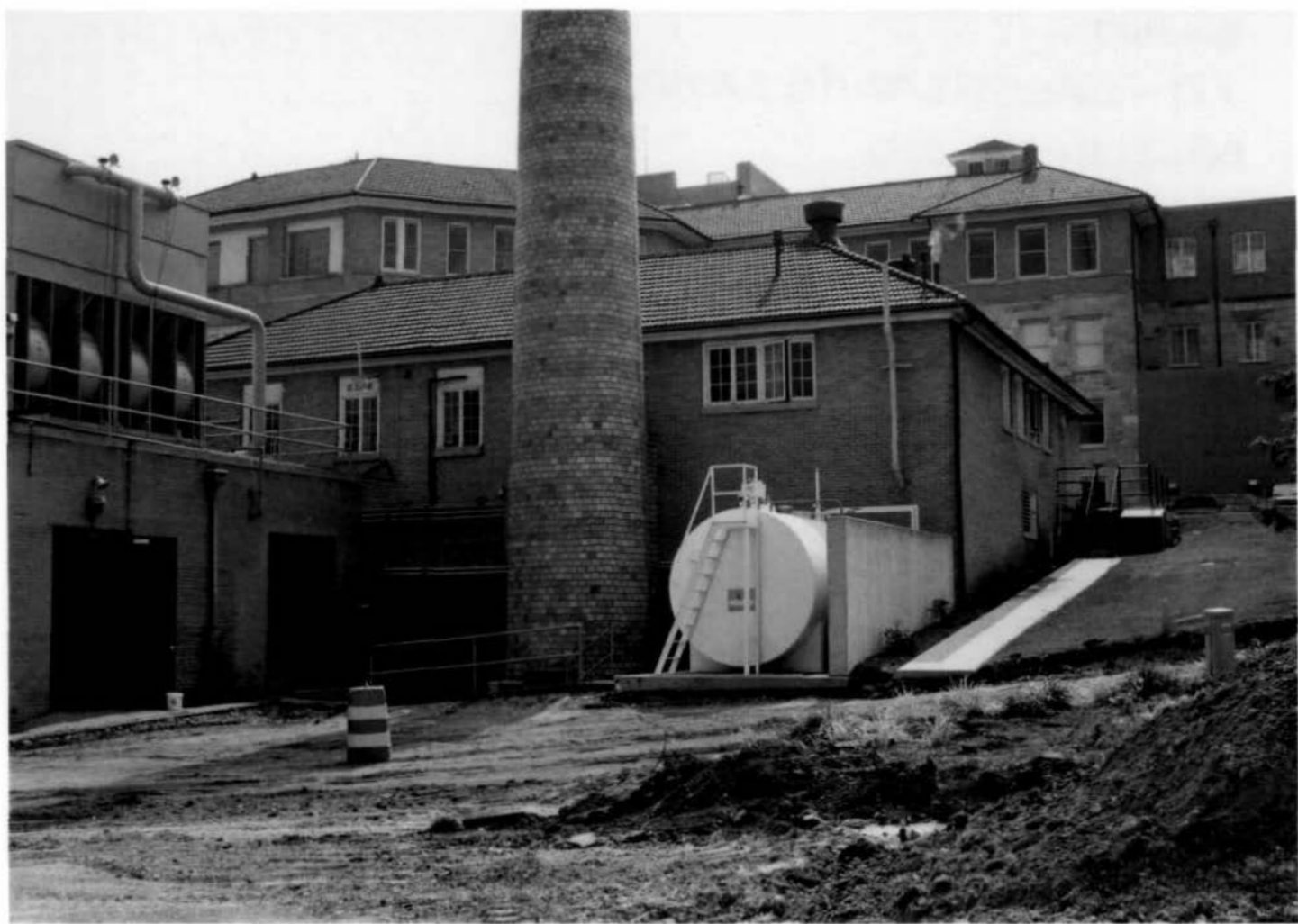
HCM, INC.

7/01

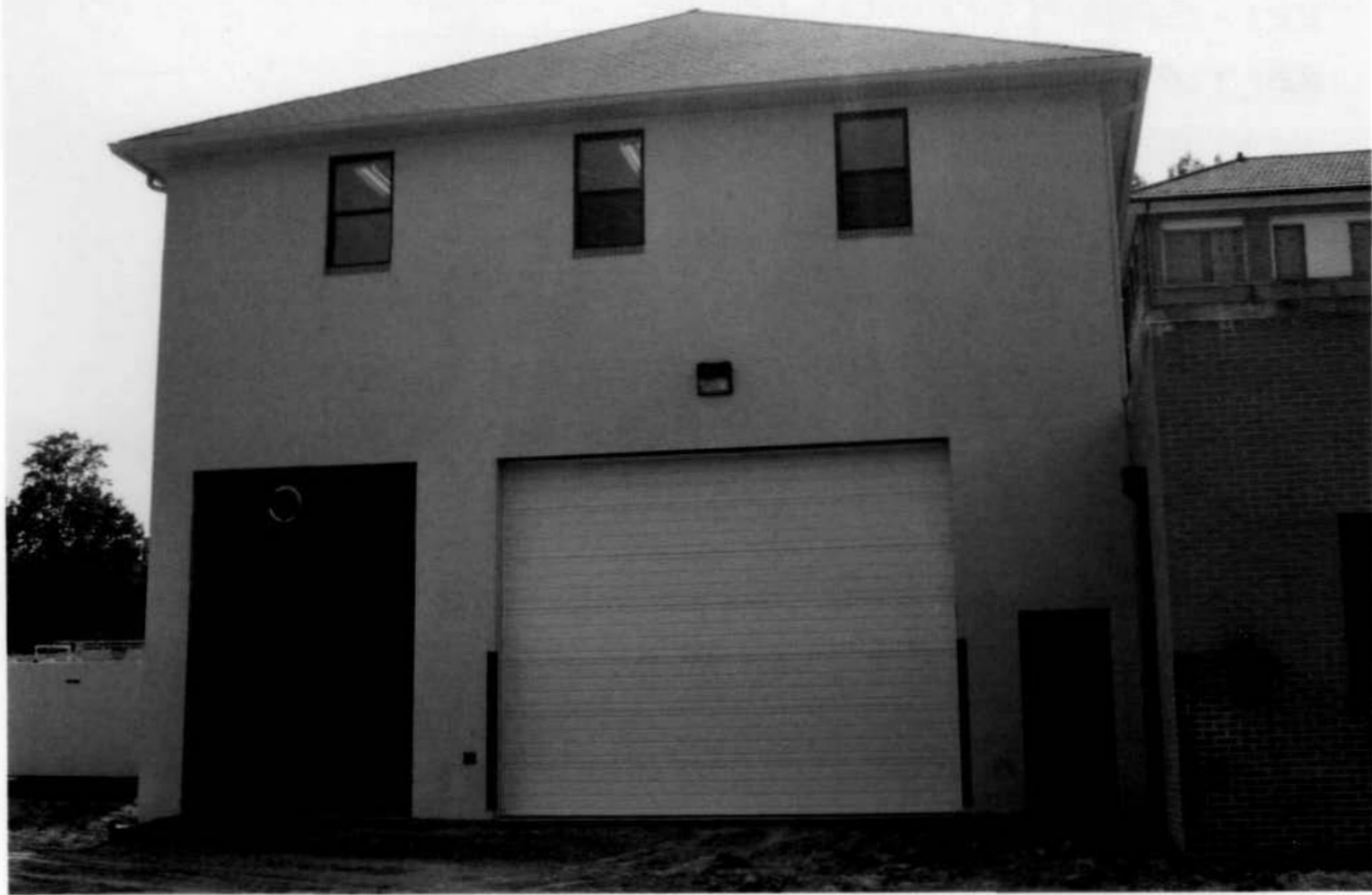
MD SHPO

SERVICE BUILDING AND SMOKE STACK - EAST ELEVATION

#56 of 59







B-1317

KKI - GREEN SPRING CAMPUS

BALTIMORE, MD

HCM, INC.

578

7/01

MD SAPO

NEW SERVICE BUILDING - EAST ELEVATION  
#58 of 59



B-1317

KKI-GREENSPRING CAMPUS

BALTIMORE, MD

HCM, INC.

7/01

MD SHPO

NEW SERVICE BUILDING - SOUTH ELEVATION

#59 of 59