

# WOMEN'S DORMITORY

## ROANOKE COLLEGE

### SALEM, VIRGINIA

PROJECT No. CH VA-34(D)

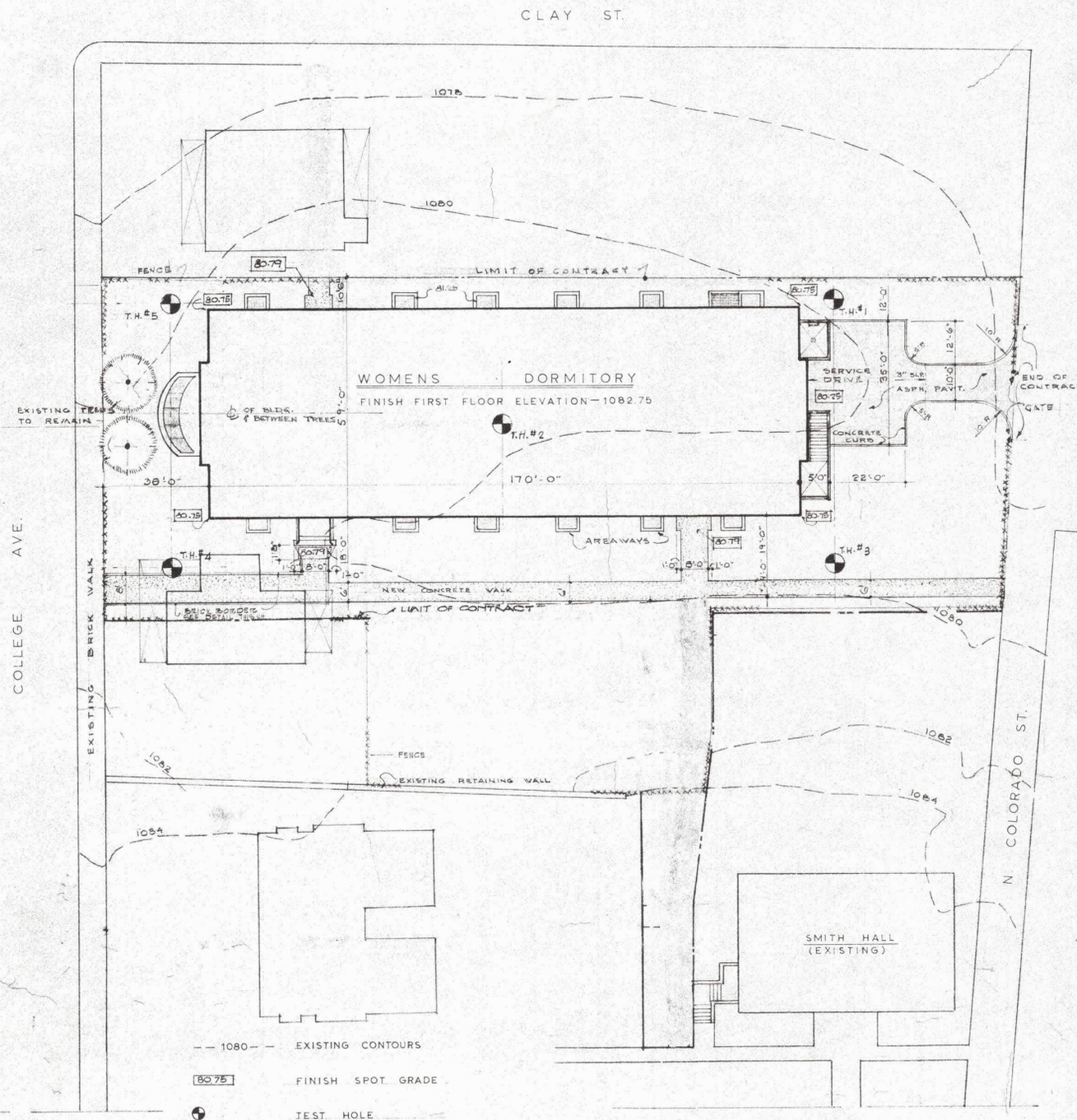
WYATT C. HEDRICK - FT. WORTH, TEXAS

ARCHITECT - ENGINEER

--- ASSOCIATE ARCHITECT ---

THOMPSON & PAYNE - ROANOKE, VA.

ARCHITECTS - ENGINEERS



PLOT PLAN SCALE 1" = 20'

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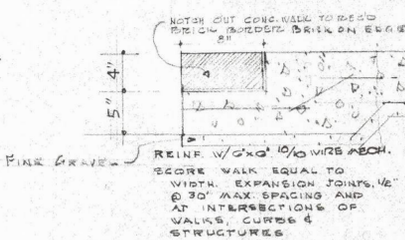
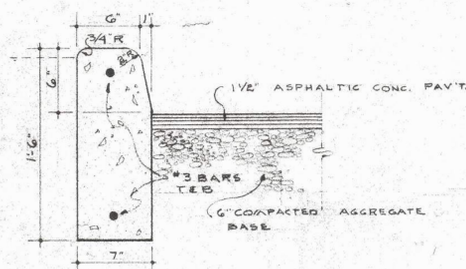
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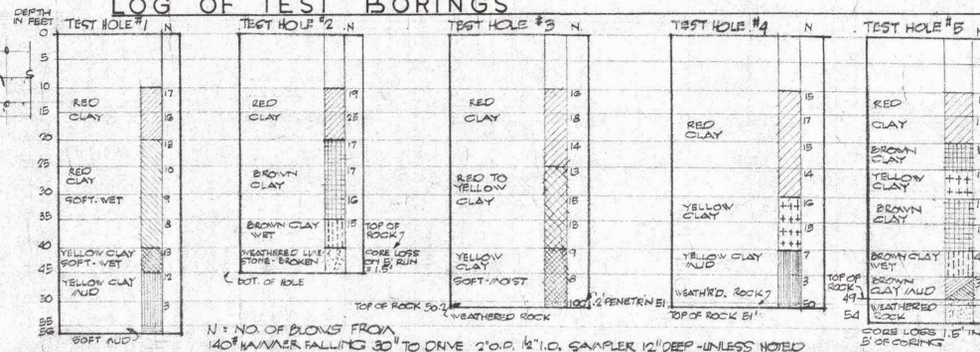
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### LOG OF TEST BORINGS

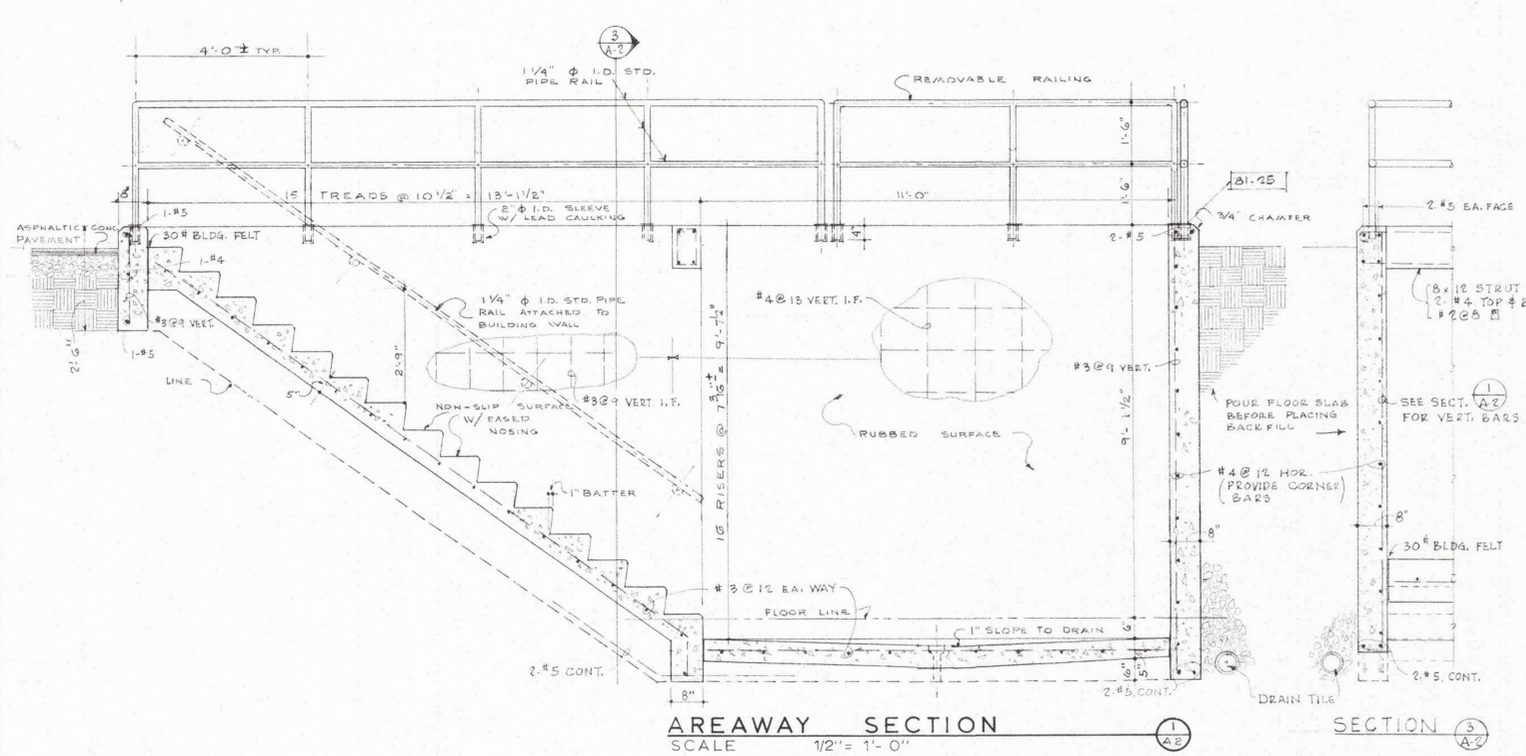


### MATERIAL LEGEND

	EARTH FILL		CONCRETE BLOCK		GRANITE
	CONCRETE (DETAIL)		STONE		FRAMING LUMBER
	BRICK		STEEL		FINISH LUMBER

### PLOT PLAN

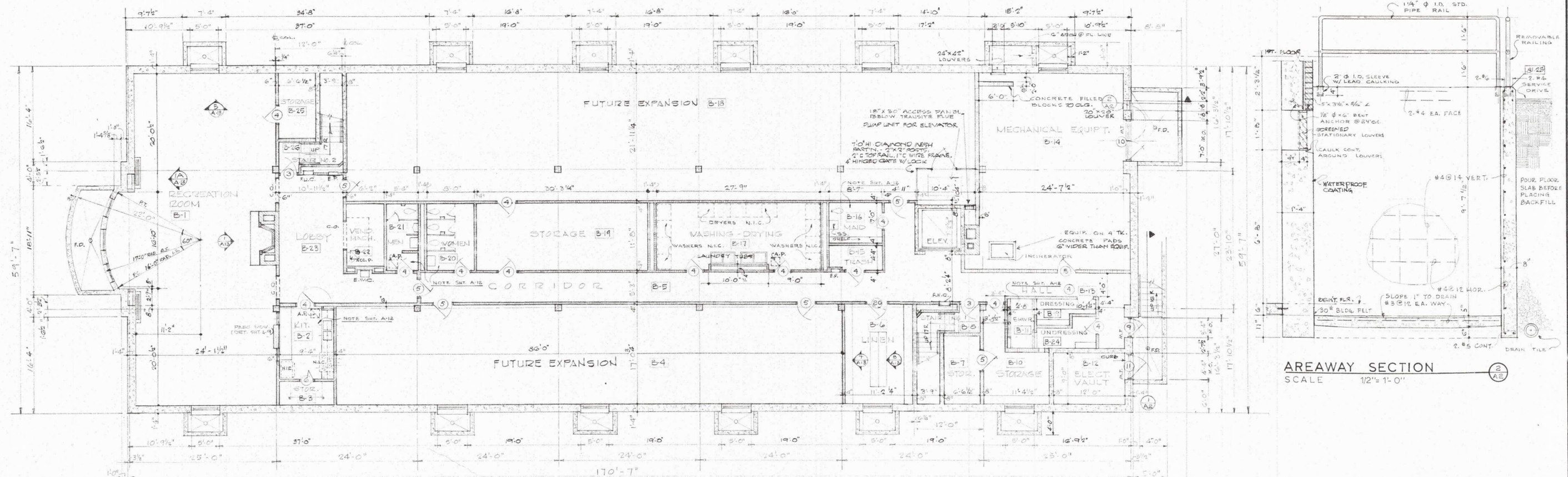
	JOB NO.	DRAWINGS OF WOMENS DORMITORY	DATE
	5913	FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-34(D)	3-8-68
DRAWN BY CHECKED BY CHECKED BY	WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS	SHEET NO. A-1 OF 13 SHEETS	REVISED



### ROOM FINISH SCHEDULE

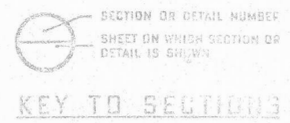
ROOM NO.	SPACE	FLOOR	BASE	WN'T.	WALLS	CEILING	REMARKS
B-1	RECREATION	1	2	3	4	5	SEE DETAILS 9H-A13
B-2	KITCHEN	2	2	2	5	3	
B-3	STORAGE	3	3	3	3	3	
B-4	FUTURE EXPANSION	3	3	3	3	3	DUCT ALTERNATE FOR CLG.
B-5	CORRIDOR	3	3	3	3	3	
B-6	LINEN	3	3	3	3	3	
B-7	STAIR NO. 1	2	2	2	2	2	SEE DETAILS - PLASTER STAIR SOFFIT 9H-A10
B-8	DRESSING	3	3	3	3	3	
B-9	STORAGE	3	3	3	3	3	
B-10	STORAGE	3	3	3	3	3	
B-11	SHOWER	3	3	3	3	3	
B-12	ELEC. VAULT	3	3	3	3	3	4" CONC. SLAB OVER VAULT
B-13	HALL	3	3	3	3	3	
B-14	MECH. EQUIP.	3	3	3	3	3	
B-15	TRASH	3	3	3	3	3	
B-16	MAID	3	3	3	3	3	
B-17	WASHING-DRYING	3	3	3	3	3	
B-18	FUTURE EXPANSION	3	3	3	3	3	DUCT ALTERNATE FOR CLG.
B-19	STORAGE	3	3	3	3	3	
B-20	WOMEN	3	3	3	3	3	
B-21	MEN	3	3	3	3	3	
B-22	VENDING MACH.	3	3	3	3	3	
B-23	LOBBY	3	3	3	3	3	
B-24	UNDRESSING	3	3	3	3	3	
B-25	STORAGE	3	3	3	3	3	
B-26	STAIR NO. 2	2	2	2	2	2	SEE DETAILS - PLASTER STAIR SOFFIT 9H-A10

FURNISH 12 EXTRA ACCESS PANELS OTHER THAN THOSE INDICATED ON PLANS.

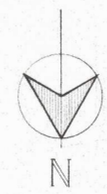


**ABBREVIATIONS**

- F.O. FLOOR DRAIN
- N.I.C. NOT IN CONTRACT
- C.O. CAGED OPENING
- B.W.C. ELECTRIC WATER COOLER
- M.C. MEDICINE CABINET
- T.B. TOWEL BAR
- P.H.G. FIRE HOSE CABINET
- M.T. METAL THRESHOLD
- M.A.R.T.H. MARBLE THRESHOLD
- S.H. SHELF OR SHELVES
- T.P.D. TOILET PAPER DISPENSER
- D.S. DOWNSTRETCH

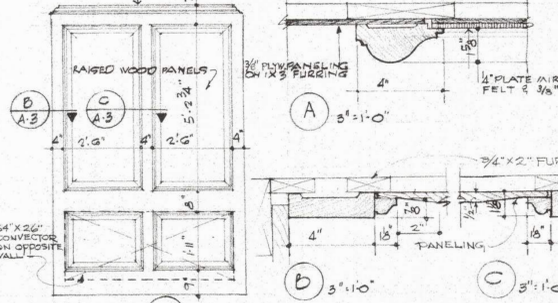
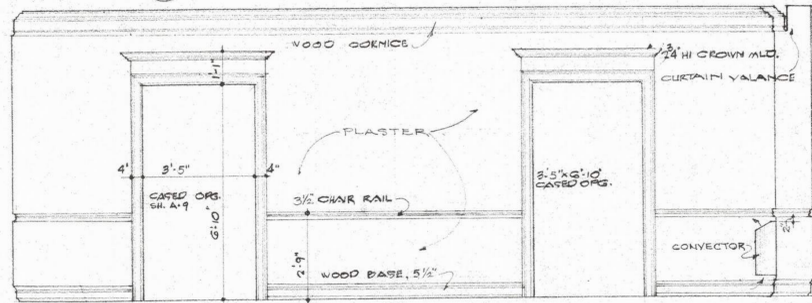
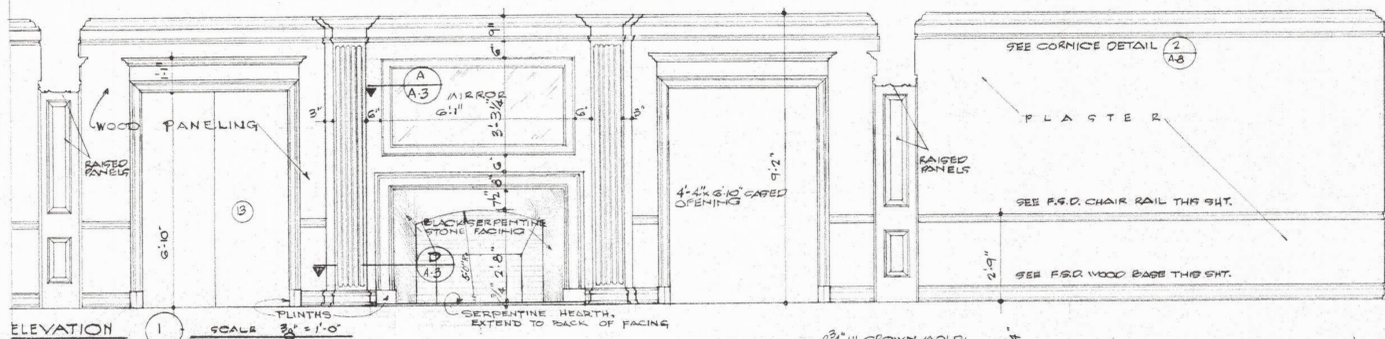


**BASEMENT PLAN**  
SCALE: 1/8" = 1'-0"

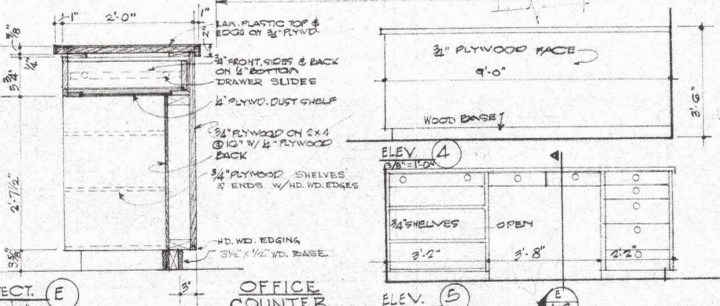
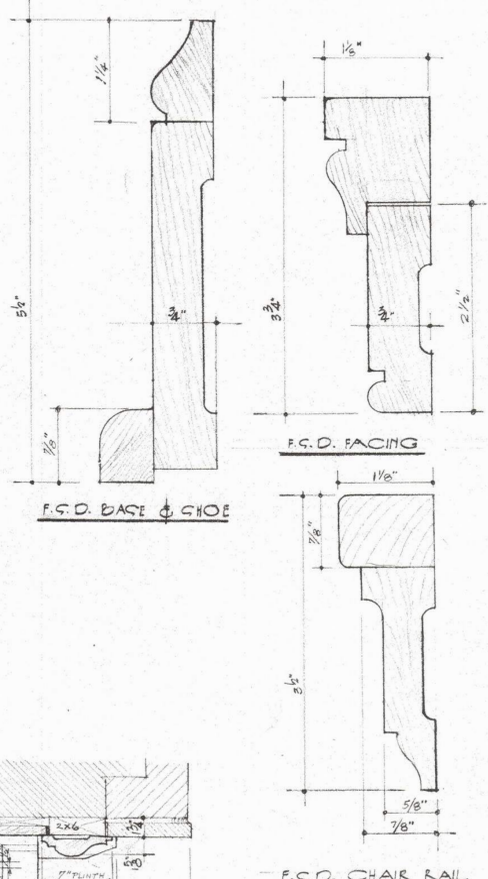
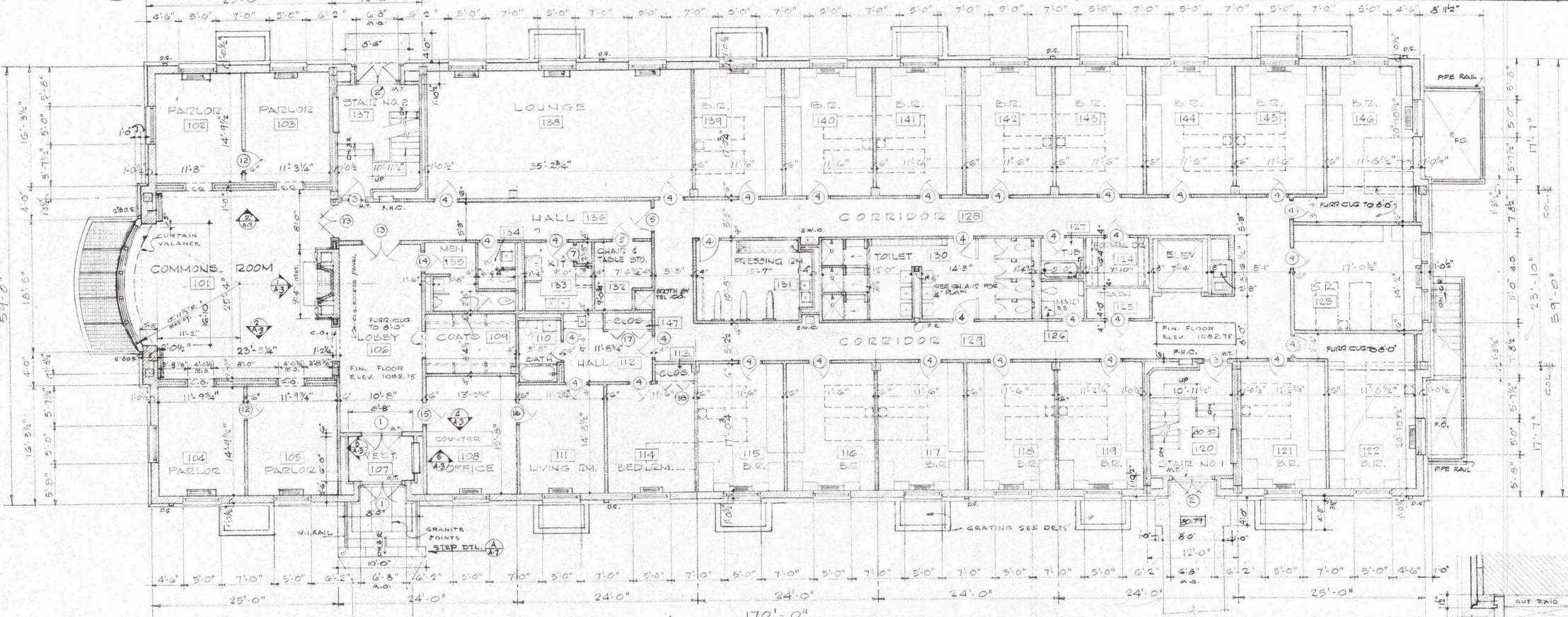


<b>BASEMENT FLOOR PLAN &amp; SCHEDULE</b>		DATE 3-8-63
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY	REVISED
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH. 11-34(D)		SHEET NO. A-2
DRAWN BY V.L.A. AE	CHECKED BY W.C.H.	OF 13 SHEETS

**WYATT C. HEDRICK**  
ARCHITECT-ENGINEER  
FORT WORTH, TEXAS



ROOM FINISH SCHEDULE											
ROOM NO	SPACE	FLOOR	BASE	WNST	WALLS	CEILING	REMARKS				
101	COMMONS ROOM	1	2	3	4	5	6	7	8	9	SEE DETAILS SH. A-3
102, 103	PARLOR	1	2	3	4	5	6	7	8	9	WOOD CHAIR RAIL & CROWN MOLD
104	LOBBY	1	2	3	4	5	6	7	8	9	WOOD CHAIR RAIL & CROWN MOLD
107	VESTIBULE	1	2	3	4	5	6	7	8	9	SEE DETAILS SH. A-3
108	OFFICE	1	2	3	4	5	6	7	8	9	WOOD CHAIR RAIL
109	COATS	1	2	3	4	5	6	7	8	9	
110	BATH	1	2	3	4	5	6	7	8	9	SEE DETAILS - CERAMIC TILE TO CEILING AT TUB, SH. A-12
111	LIVING ROOM	1	2	3	4	5	6	7	8	9	
112	HALL	1	2	3	4	5	6	7	8	9	
113	CLOSET	1	2	3	4	5	6	7	8	9	
114	BEDROOM	1	2	3	4	5	6	7	8	9	
115	STUDY-BED ROOM #1	1	2	3	4	5	6	7	8	9	SEE DETAILS - PLASTER ON OUTSIDE WALLS, SH. A-4
120	STAIR NO. 1	1	2	3	4	5	6	7	8	9	SEE DETAILS - PLASTER STAIR SOFFIT, SH. A-10
124	FORMAL DRESS	1	2	3	4	5	6	7	8	9	
125	TRASH	1	2	3	4	5	6	7	8	9	
126	MAID	1	2	3	4	5	6	7	8	9	
127	TUB	1	2	3	4	5	6	7	8	9	SEE DETAILS - CERAMIC TILE TO CEILING AT TUB, SH. A-13
128 & 129	CORRIDOR	1	2	3	4	5	6	7	8	9	
130, 134, 135	TOILET, MEN, WOMEN	1	2	3	4	5	6	7	8	9	CERAMIC TILE TO CLG. IN SHOWERS, SH. A-12
131	PRESSING ROOM	1	2	3	4	5	6	7	8	9	
132	CHAIR & TABLE STORAGE	1	2	3	4	5	6	7	8	9	
133	KITCHEN	1	2	3	4	5	6	7	8	9	SEE SH. A-12 & A-13
136	HALL	1	2	3	4	5	6	7	8	9	
137	STAIR #2	1	2	3	4	5	6	7	8	9	SEE DETAILS - PLASTER STAIR SOFFIT, SH. A-10
138	LOUNGE	1	2	3	4	5	6	7	8	9	
139	STUDY-BED ROOM #2	1	2	3	4	5	6	7	8	9	PLASTER ON OUTSIDE WALLS, SH. A-4
147	CLOSET (IN SPACE 112)	1	2	3	4	5	6	7	8	9	

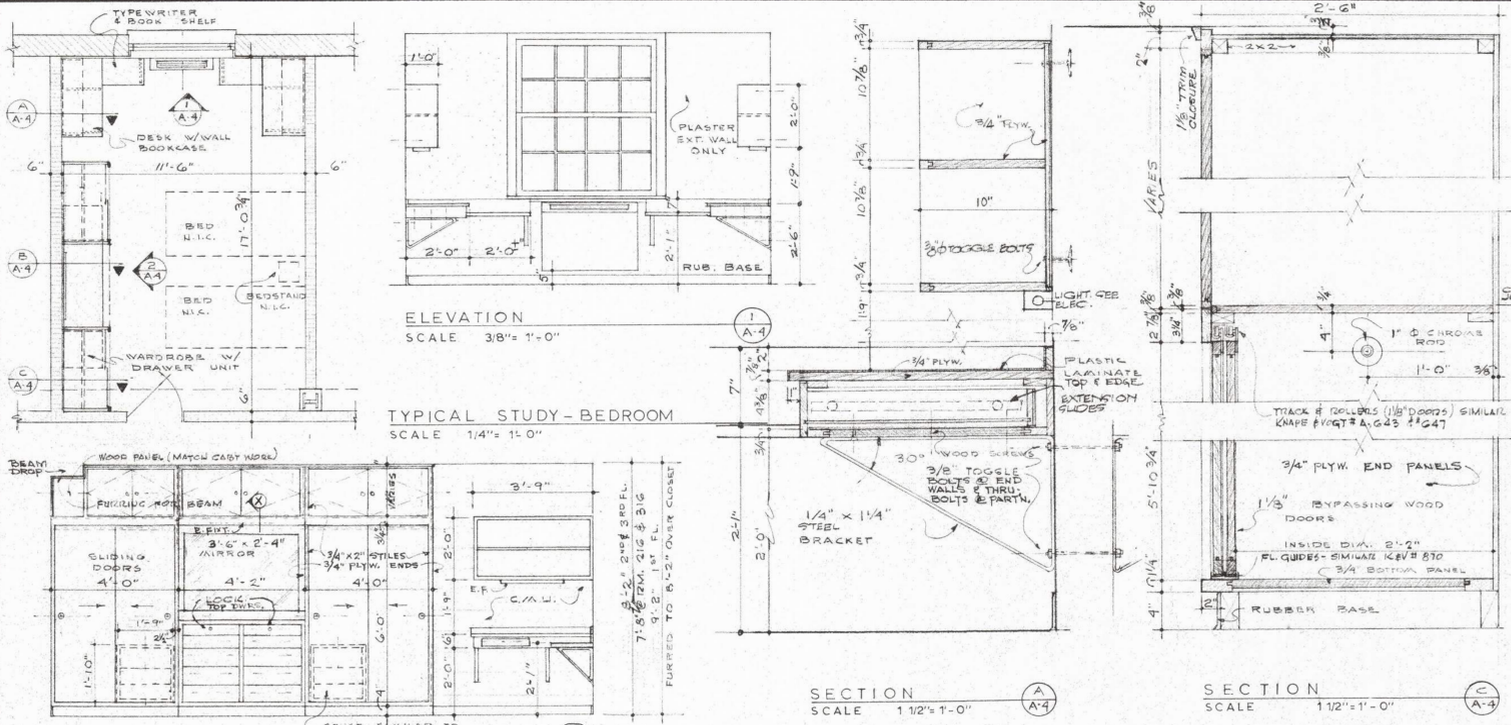


FIRST FLOOR PLAN  
SCALE: 1/8" = 1'-0"

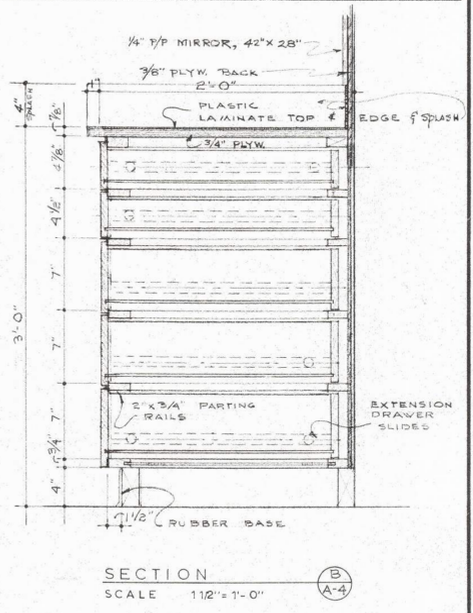
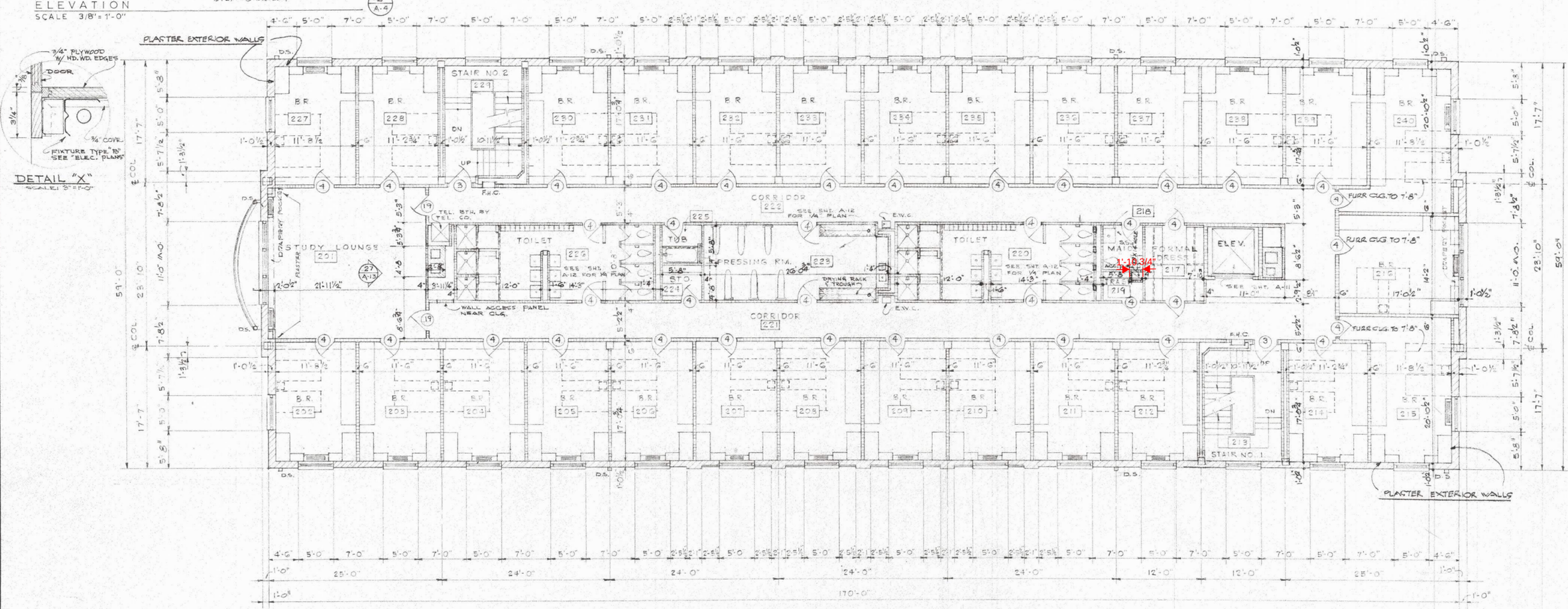
FIRST FLOOR PLAN & SCHEDULE

JOB NO. <b>5913</b>	DRAWINGS OF WOMENS DORMITORY	DATE <b>3-8-63</b>
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-51 (D)		REVISIONS
DRAWN BY W.L.A. W.M.W.	CHECKED BY W.C.H.	SHEET NO. <b>A-3</b>
<b>WYATT C. HEDRICK</b> ARCHITECT-ENGINEER FORT WORTH, TEXAS		OF 13 SHEETS

ASSOCIATE ARCHITECTS  
**THOMPSON AND PAYNE**  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA

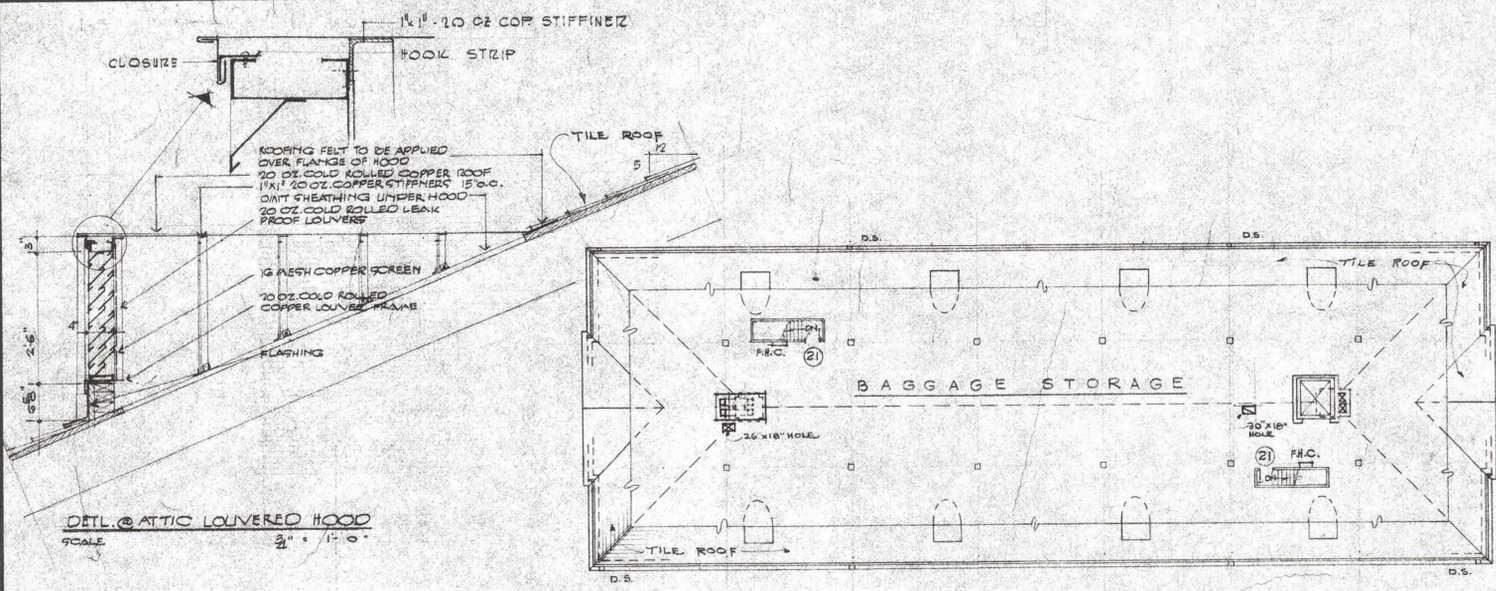


ROOM FINISH SCHEDULE									
NO.	SPACE	FLOOR	BASE	WNT. WALLS	CEILING	REMARKS			
201	STUDY LOUNGE								
202-212	STUDY-BEDROOMS								
213	STAIRS #2								
214-216	STUDY-BEDROOMS								
217	FORMAL DRESS								
218	MAID								
219	TRASH								
220	TOILET								
221	CORRIDOR								
222	CORRIDOR								
223	PRESSING ROOM								
224	STORAGE								
225	TUB								
226	TOILET								
227	STUDY-BEDROOM								
228	STUDY-BEDROOM								
229	STAIRS								
230-240	STUDY-BEDROOMS								



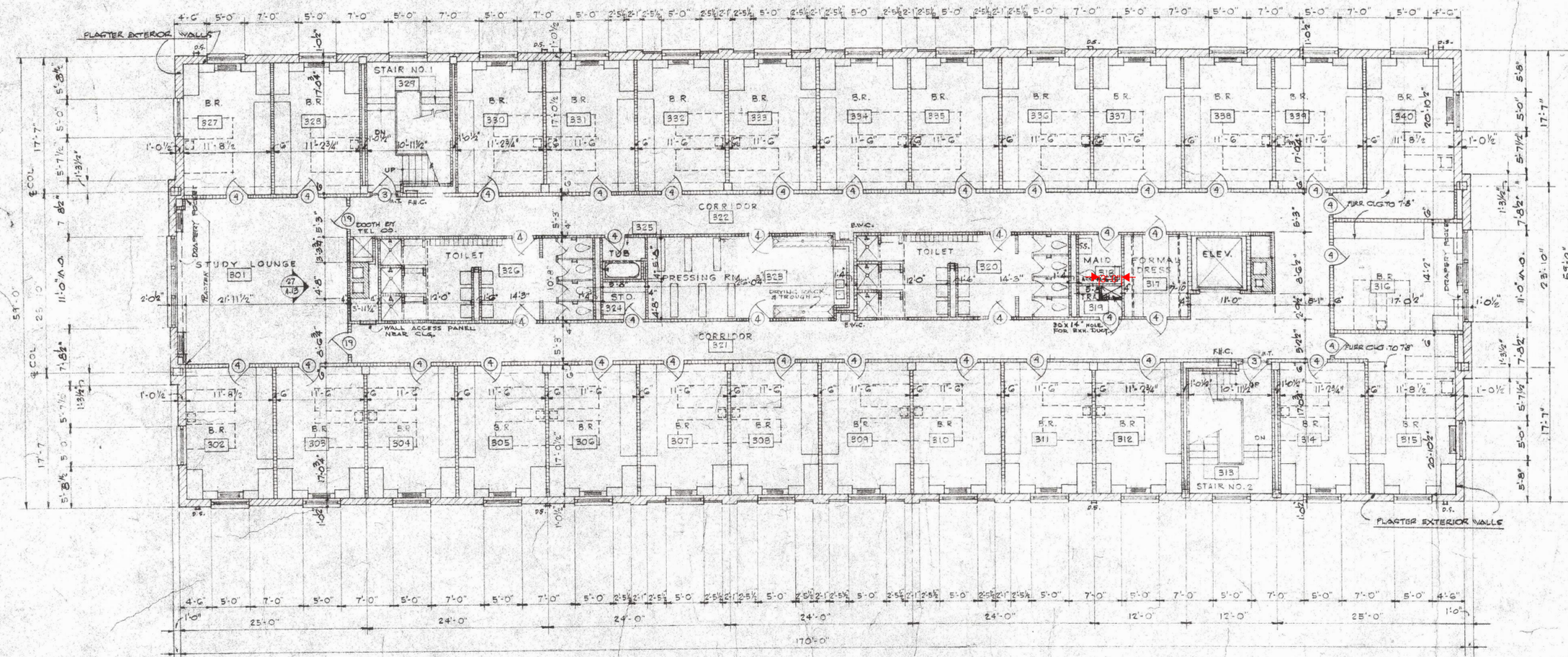
SECOND FLOOR PLAN  
SCALE: 1/8" = 1'-0"

SECOND FLOOR PLAN		
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY	DATE 3-8-63
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA 34 (P)		REVISIONS
DRAWN BY E. J. HEDRICK	CHECKED BY E. J. HEDRICK	SHEET NO. A-4
ASSOCIATE ARCHITECTS <b>THOMPSON AND PAYNE</b> ARCHITECTS - ENGINEERS ROANOKE, VIRGINIA		OF 13 SHEETS



ROOF & ATTIC PLAN  
SCALE: 1/16" = 1'-0"

ROOM FINISH SCHEDULE											
NO.	SPACE	FLOOR	BASE	WN. ST.	WALLS	CEILING	REMARKS				
301	STUDY LOUNGE	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	PLASTER EXT. WALL				
302-312	STUDY-BEDROOMS	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS SH. A-4, PLASTER EXT. WALLS				
313	STAIRS #2	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS PLASTER STAIR SOFFIT SH. A-10				
314-316	STUDY-BEDROOMS	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS SH. A-4 - ROOM #316 HAS 7'-8" CLG HT				
317	FORMAL DRESS	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
318	MAID	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
319	TRASH	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
320	TOILET	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	CERAMIC TILE TO CLG. IN SHOWERS SH. A-13				
321	CORRIDOR	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
322	CORRIDOR	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
323	PRESSING ROOM	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
324	STORAGE	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER					
325	TUB	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	CERAMIC TILE TO CEILING AT TUB SH. A-13				
326	TOILET	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	CERAMIC TILE TO CEILING IN SHOWERS SH. A-13				
327	STUDY-BEDROOM	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS SH. A-4				
328	STUDY-BEDROOM	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS SH. A-4				
329	STAIRS	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS PLASTER STAIR SOFFIT SH. A-10				
330-340	STUDY-BEDROOMS	1	CERAMIC TILE	WOOD	PLASTER	ACQUICAL PLASTER	SEE DETAILS SH. A-4				

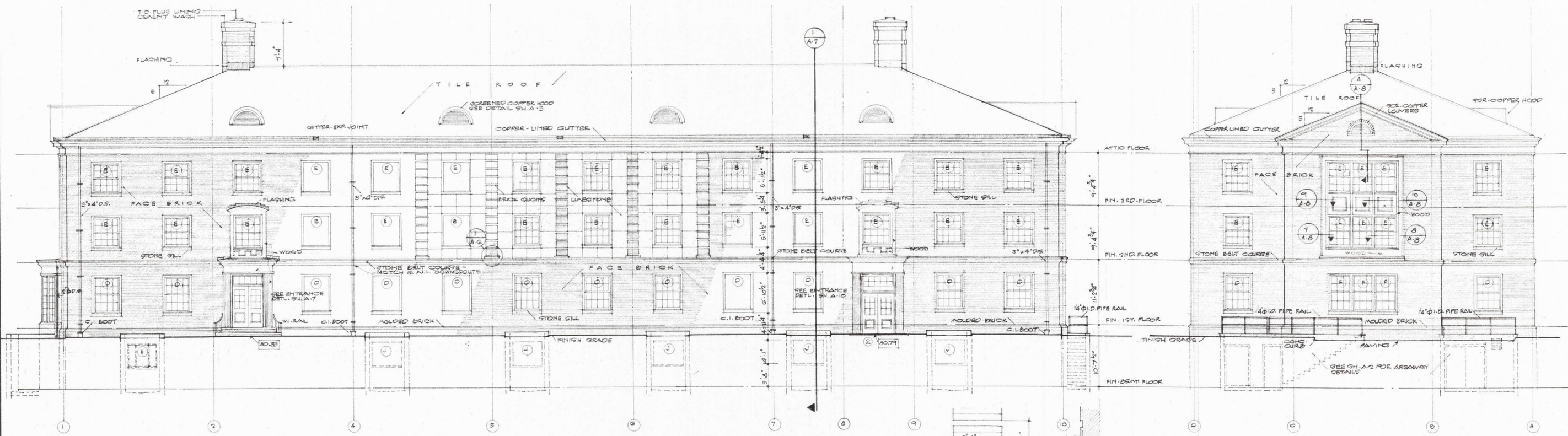


THIRD FLOOR PLAN  
SCALE: 1/8" = 1'-0"

THIRD FLOOR PLAN & SCHEDULE		
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY	DATE 3-8-63
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CHVA 34(D)		REVISED
DRAWN BY E.B. J.M.V.	WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS	SHEET NO. A-5
CHECKED BY E.J.R.		OF 13 SHEETS

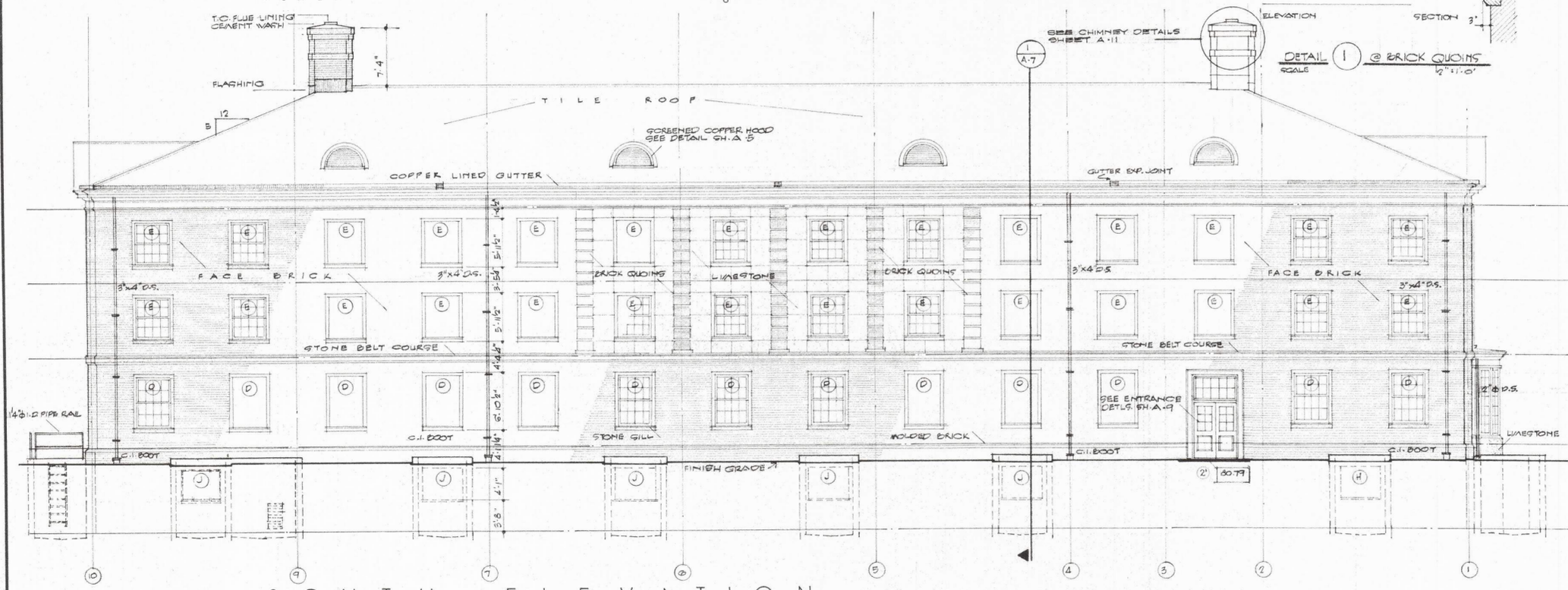
ASSOCIATE ARCHITECTS  
THOMPSON AND PAYNE  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA



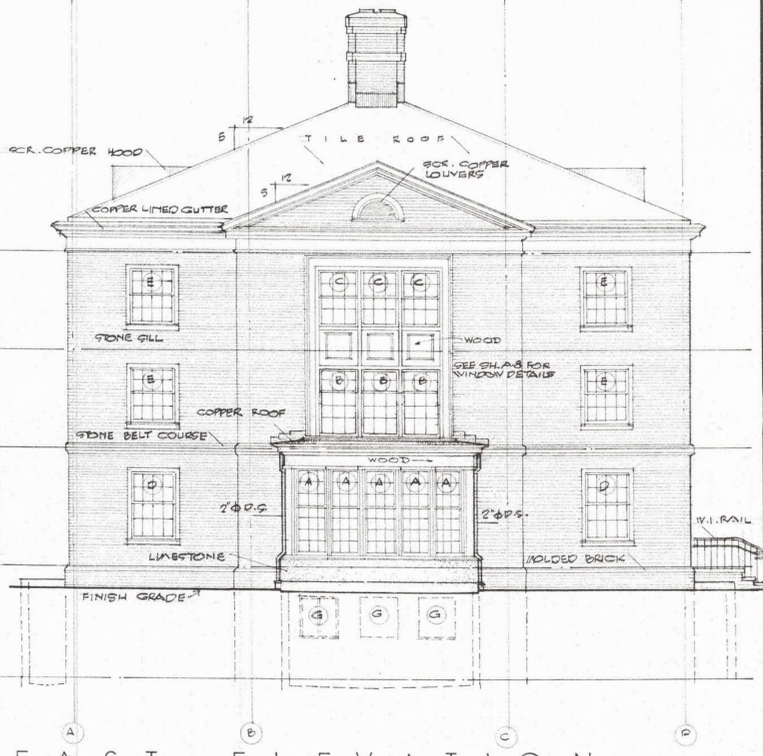


NORTH ELEVATION  
SCALE 1/8" = 1'-0"

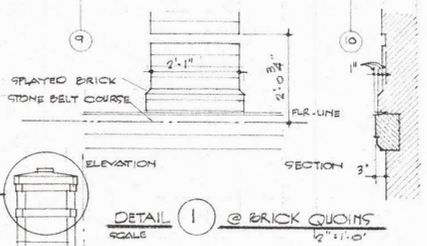
WEST ELEVATION  
SCALE 1/8" = 1'-0"



SOUTH ELEVATION  
SCALE 1/8" = 1'-0"

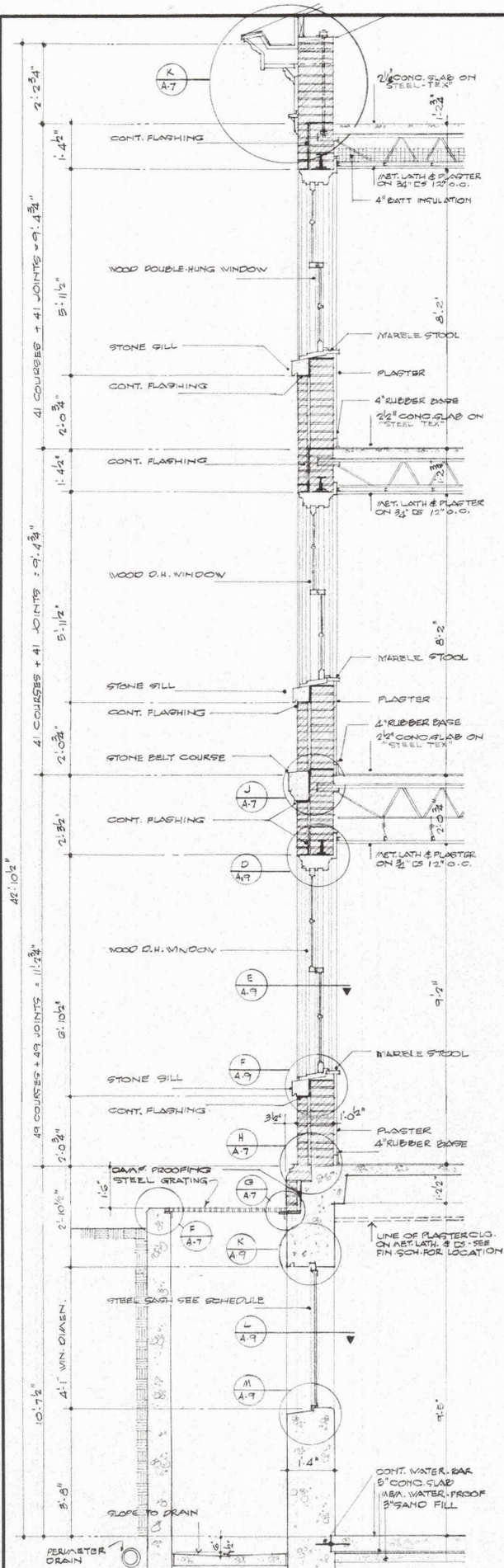


EAST ELEVATION  
SCALE 1/8" = 1'-0"

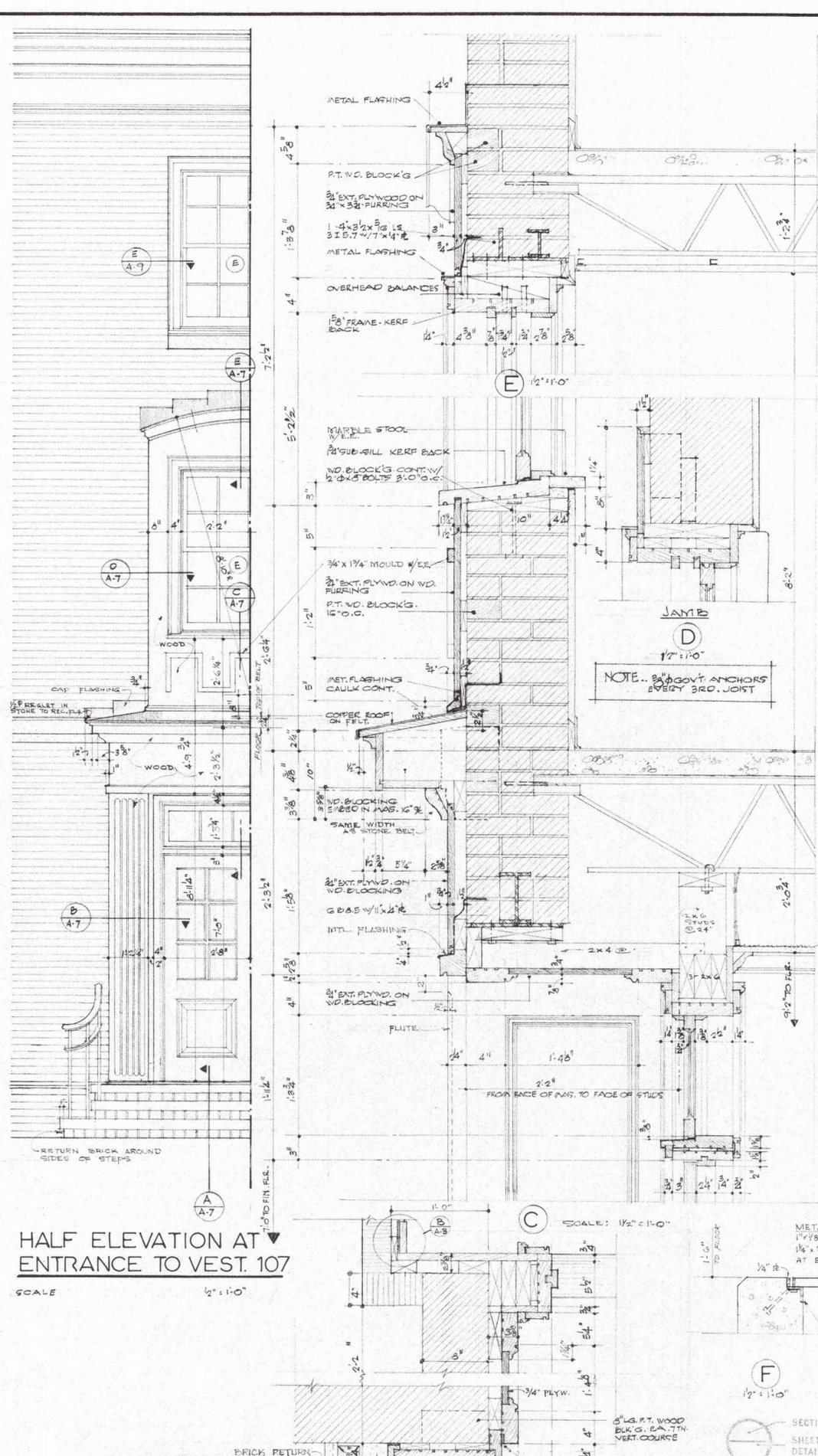


NOTE ... ALL WINDOWS TO HAVE INSECT SCREENS  
SEE SPECIFICATIONS

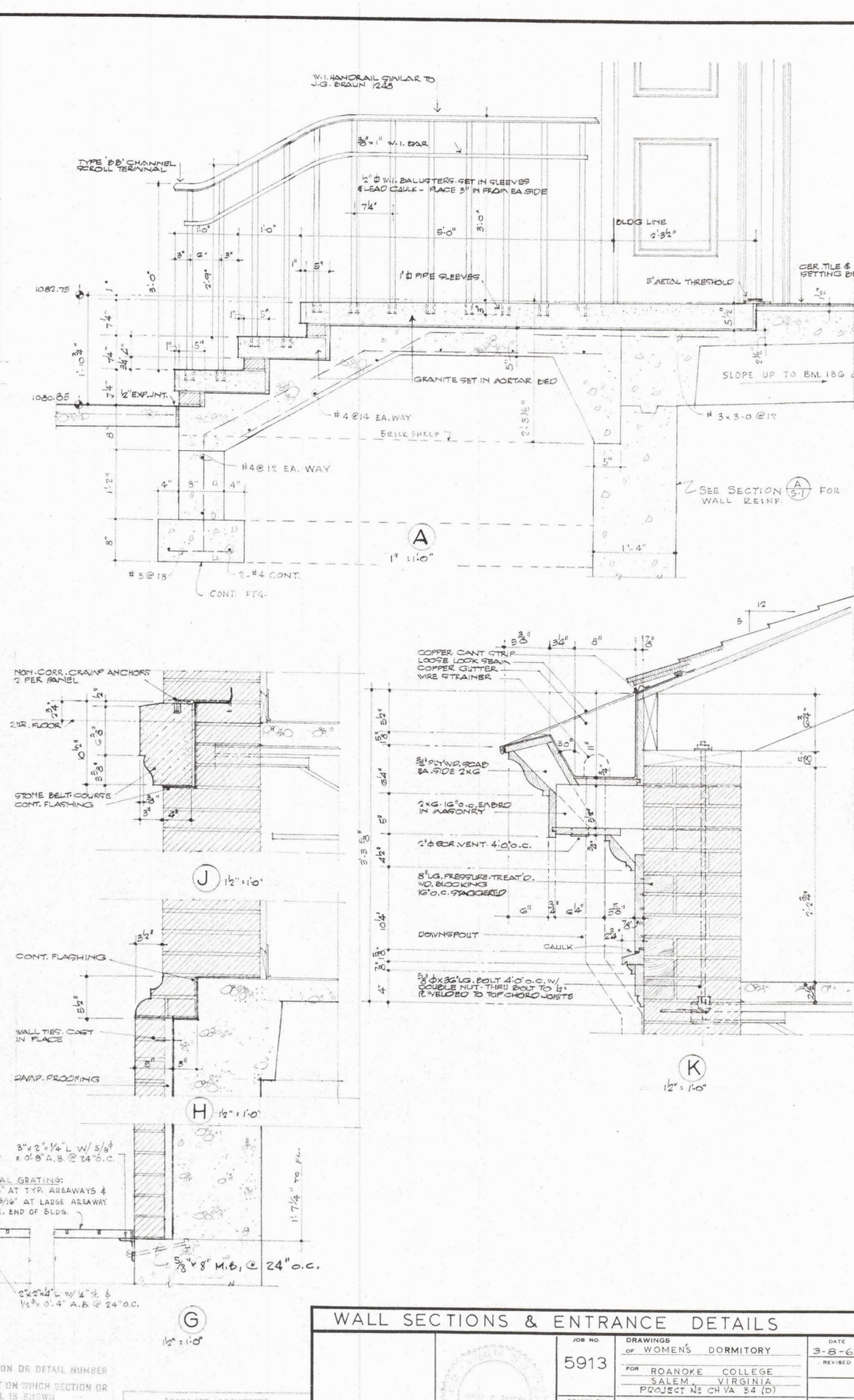
ELEVATIONS		
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY	DATE 3-8-63
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-24 (D)		REVISED
DRAWN BY WILKESON	ARCHITECT WYATT C. HEDRICK	SHEET NO. A-6
CHECKED BY J.H.F.	ARCHITECT-ENGINEER FORT WORTH, TEXAS	OF 13 SHEETS
CHECKED BY E.J.A.		



**WALL SECTION**  
SCALE: 1/2" = 1'-0"



**HALF ELEVATION AT ENTRANCE TO VEST. 107**  
SCALE: 1/2" = 1'-0"



**WALL SECTIONS & ENTRANCE DETAILS**

SECTION OR DETAIL NUMBER  
SHEET ON WHICH SECTION OR DETAIL IS SHOWN

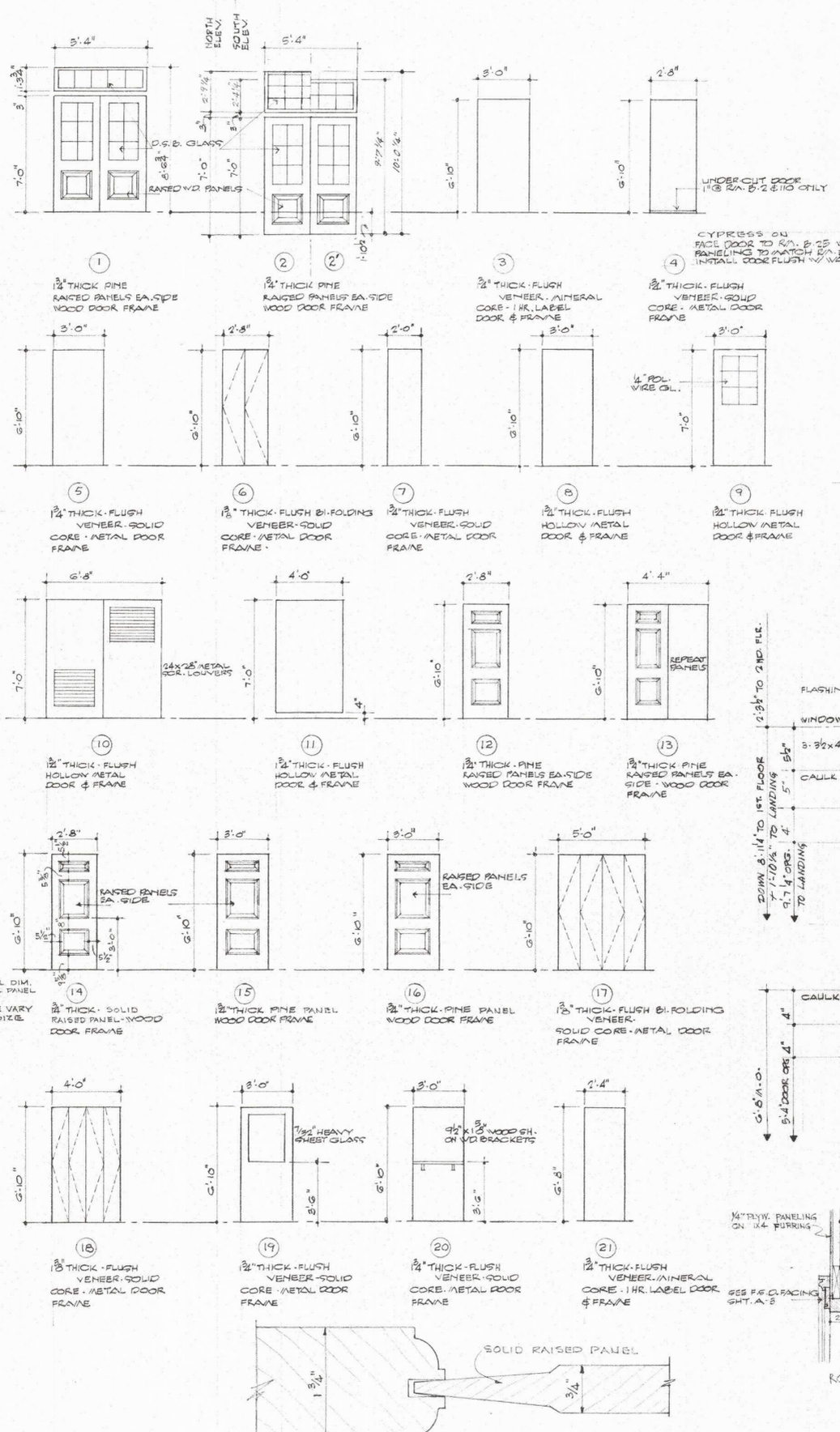
**KEY TO SECTIONS**

ASSOCIATE ARCHITECTS  
**THOMPSON AND PAYNOR**  
ARCHITECTS - ENGINEERS  
ROANOKE, VIRGINIA

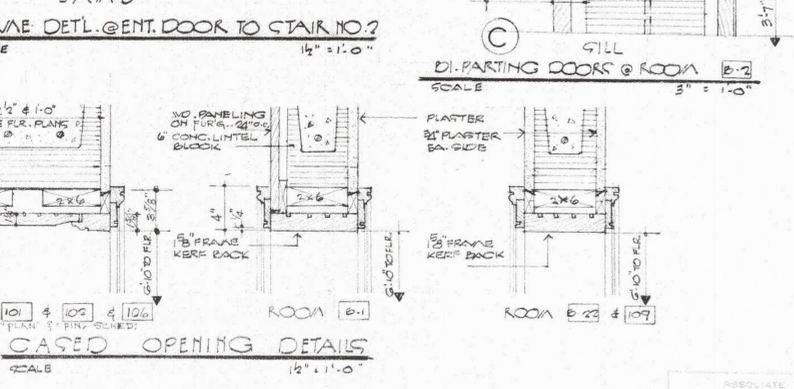
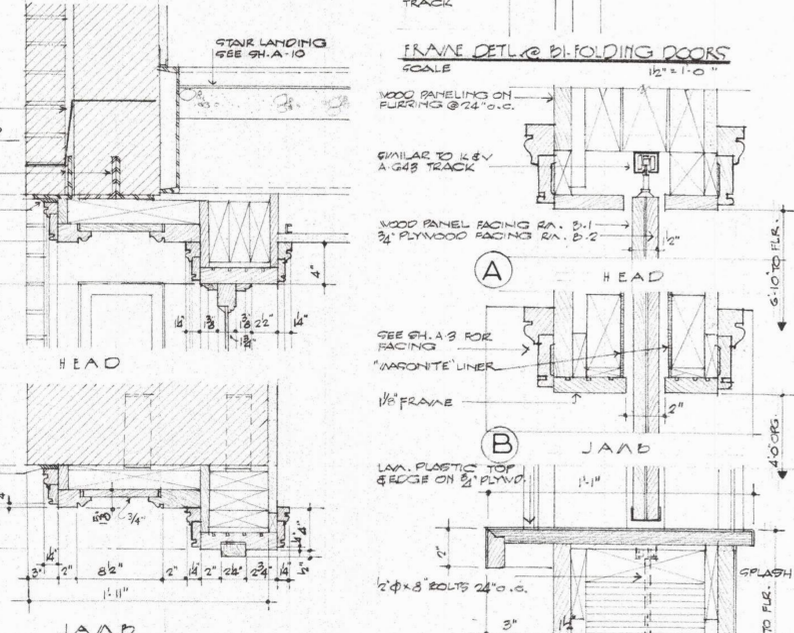
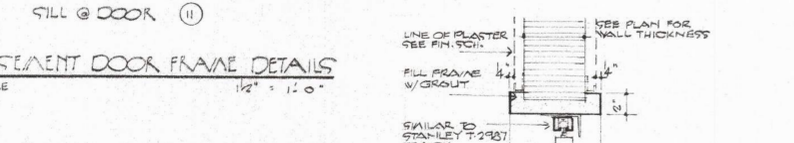
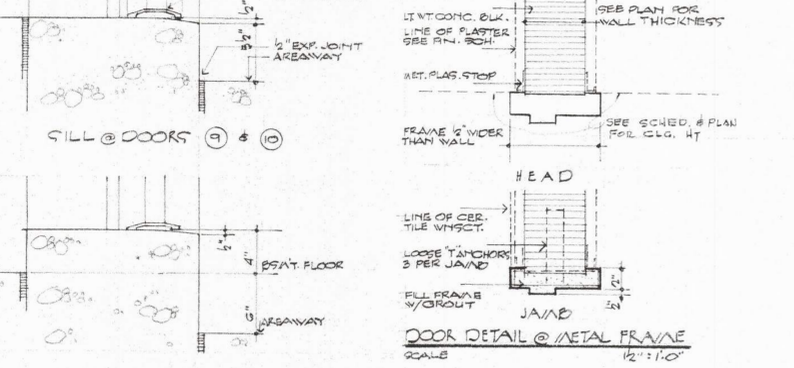
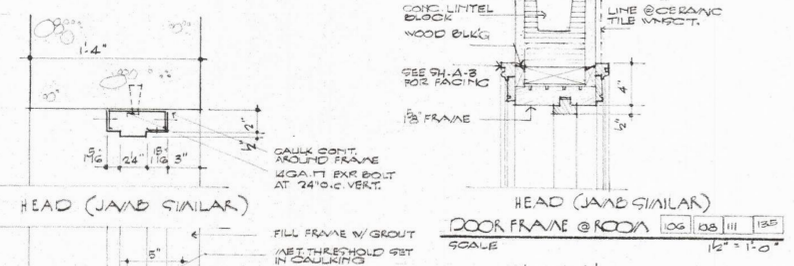
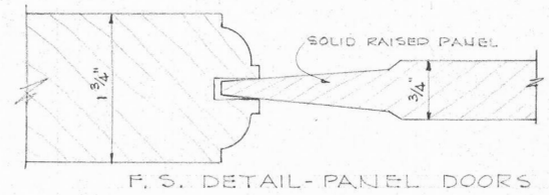
JOB NO. <b>5913</b>	DRAWINGS OF <b>WOMEN'S DORMITORY</b>	DATE <b>3-8-65</b>
	FOR <b>ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA 34 (D)</b>	REVISED
DRAWN BY <b>WIKERSOHN</b>	<b>WYATT C. HEDRICK</b> ARCHITECT-ENGINEER FORT WORTH, TEXAS	SHEET NO. <b>A-7</b>
CHECKED BY <b>E.J.R.</b>		OF 13 SHEETS



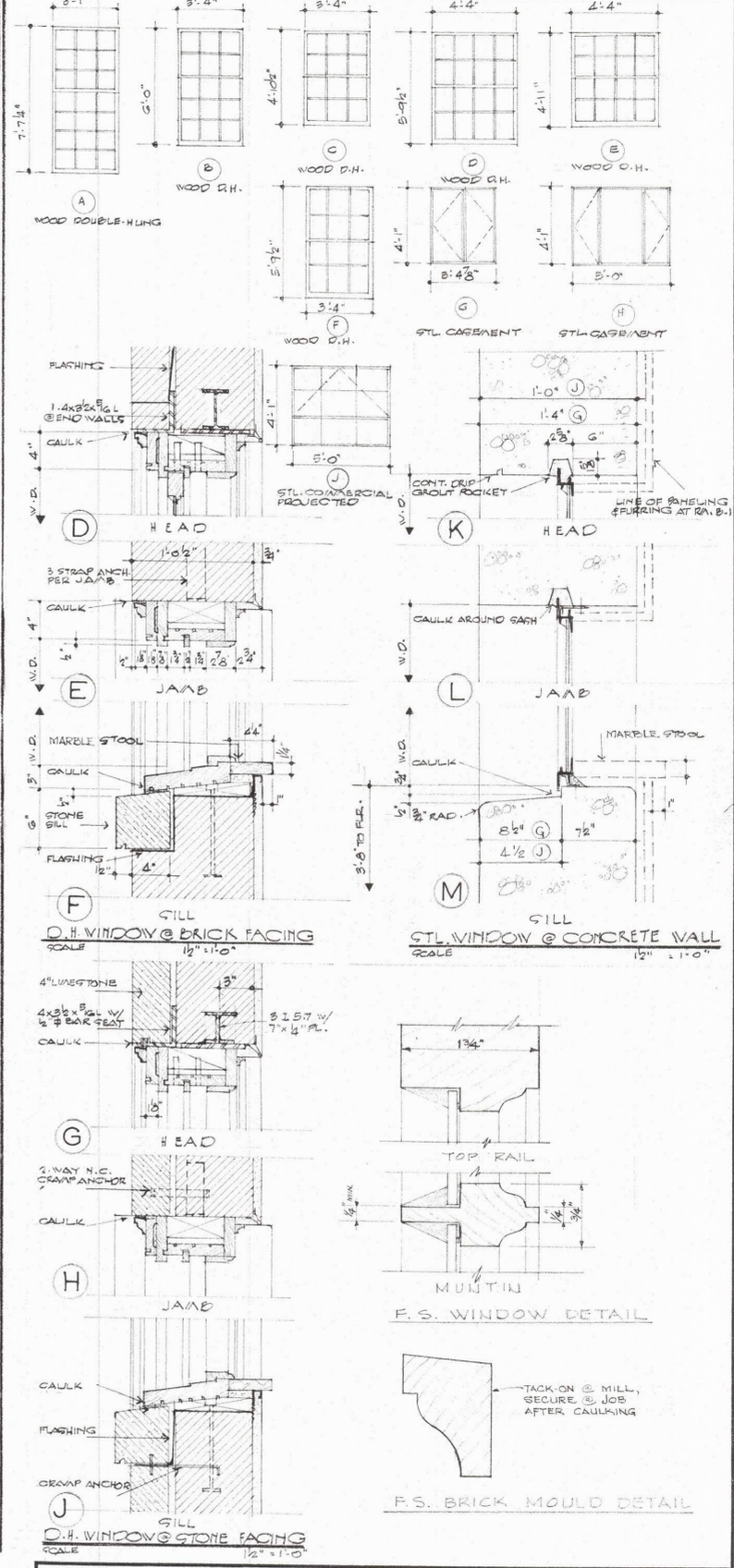
**DOOR SCHEDULE** scale 1/4" = 1'-0"



NOTE:  
DOOR PANEL DIM. TYPICAL ALL PANEL DOORS  
PANEL SIZE VARY W/ DOOR SIZE

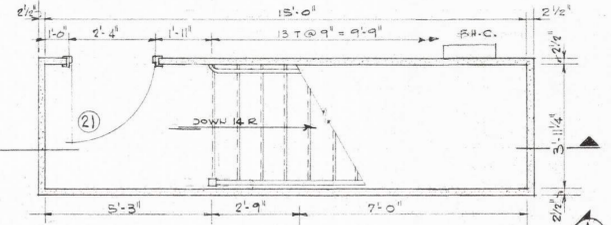


**WINDOW SCHEDULE** scale 1/4" = 1'-0"

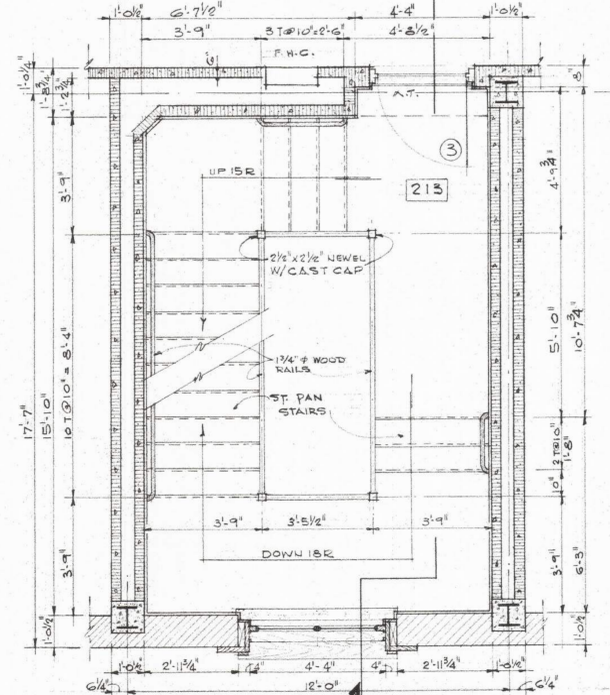


DOOR & WINDOW SCHEDULE			
JOB NO.	DRAWINGS OF	DATE	REVISED
5913	WOMENS DORMITORY	3-8-63	
DRAWN BY	CHECKED BY	FOR	PROJECT NO.
W.C.H.	E.J.A.	ROANOKE COLLEGE SALEM, VIRGINIA	NSCH VA 34 (D)
CHECKED BY	ARCHITECT-ENGINEER	FORT WORTH, TEXAS	
E.J.A.	WYATT C. HEDRICK	SHEET NO. A-9	

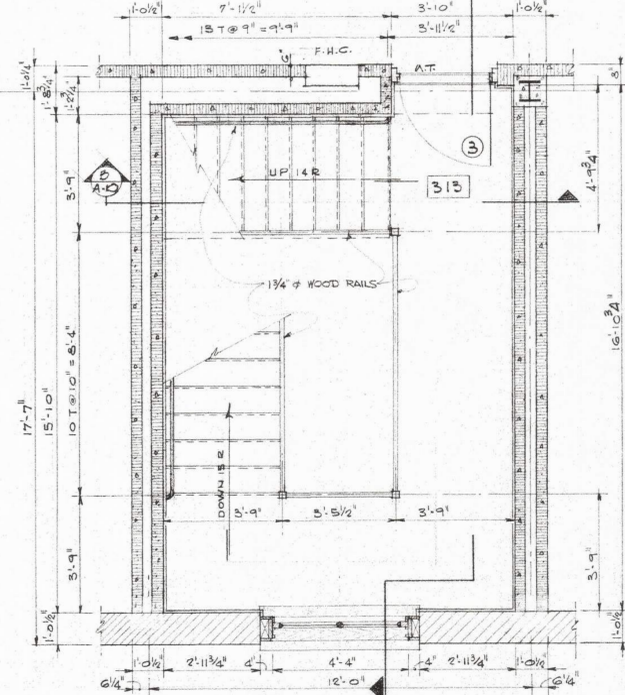
ASSOCIATE ARCHITECTS  
THOMPSON AND PEYNE  
ARCHITECTS - ENGINEERS  
400 NORTH WASHINGTON  
FORT WORTH, TEXAS



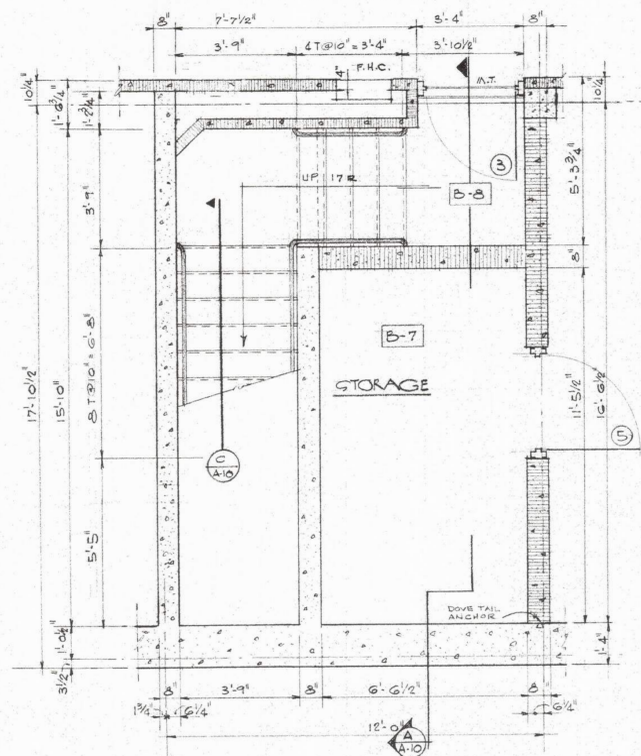
PLAN AT ATTIC FLOOR



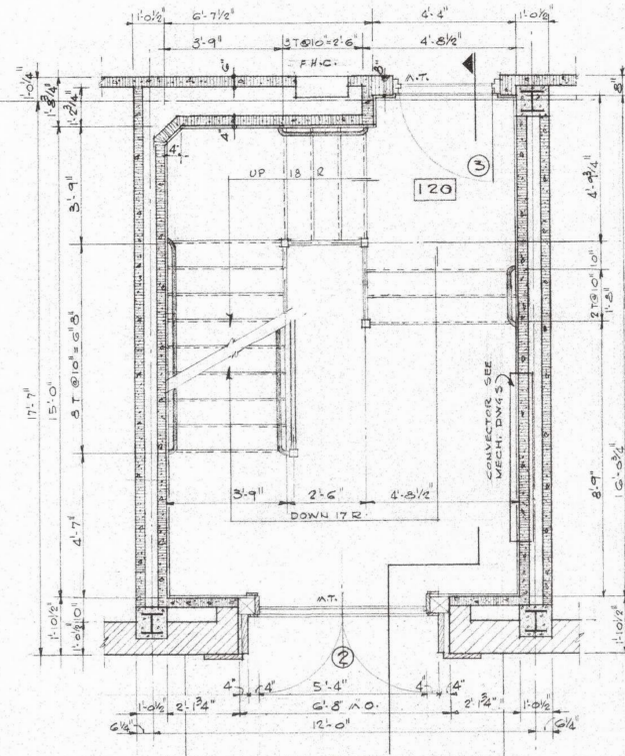
PLAN AT SECOND FLOOR



PLAN AT THIRD FLOOR



PLAN AT BSMT. FLOOR

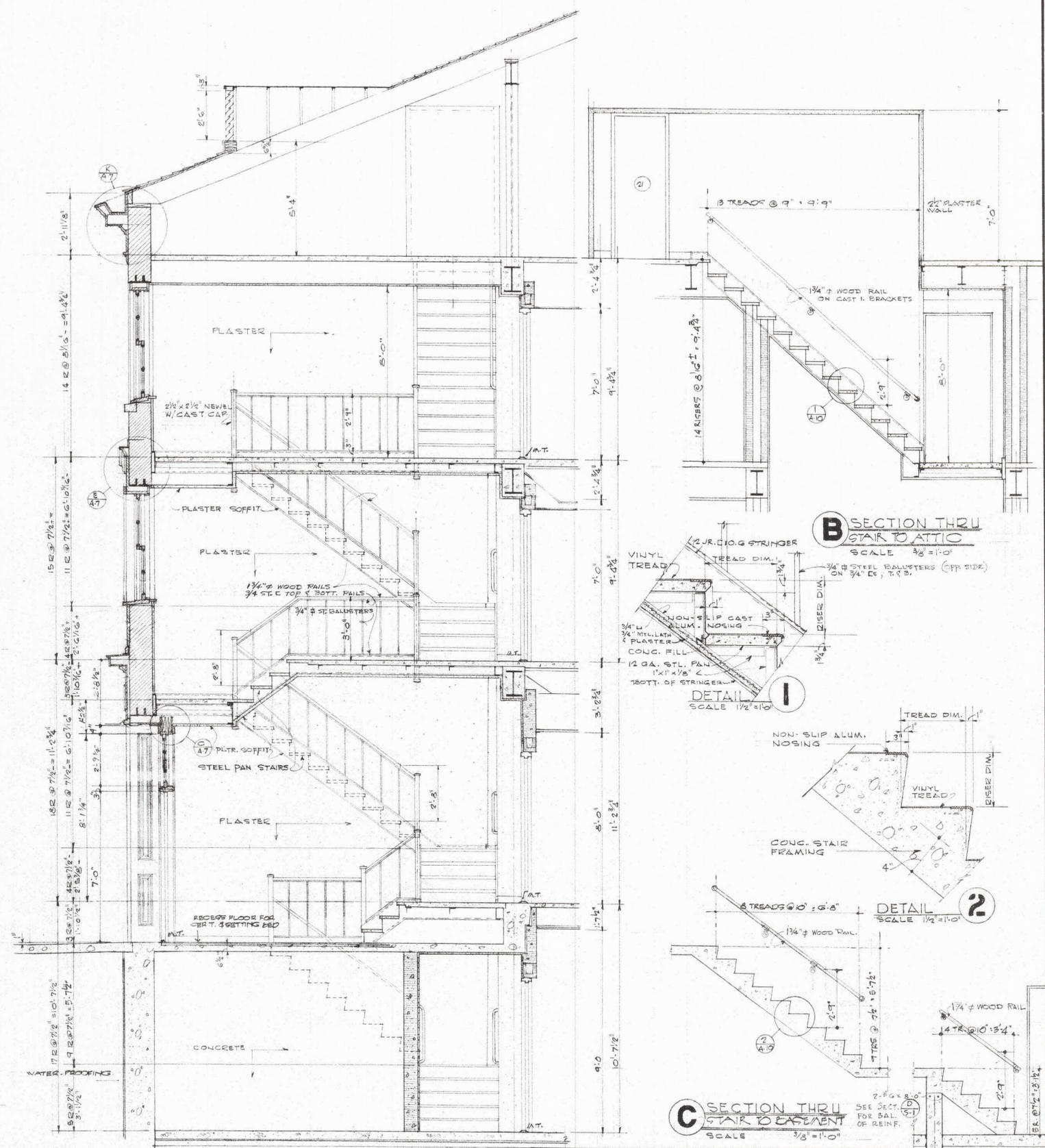


PLAN AT FIRST FLOOR

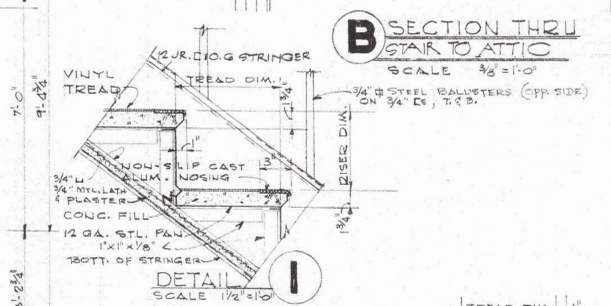
DETAILS OF STAIR NO. 1  
STAIR NO. 2 SIMILAR  
SCALE 3/8" = 1'-0"

SECTION OR DETAIL NUMBER  
SHEET OR "HIGH SECTION OR  
DETAIL IS SHOWN

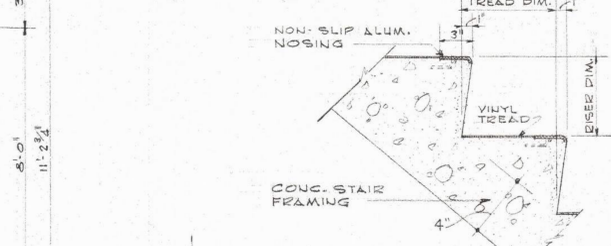
KEY TO SECTIONS



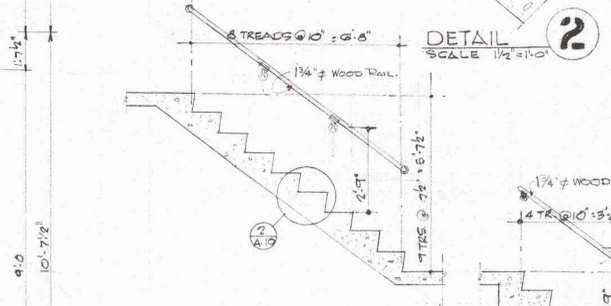
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STAIR NO. 2 SIMILAR  
SCALE 3/8" = 1'-0"



B SECTION THRU  
STAIR TO ATTIC  
SCALE 3/8" = 1'-0"



DETAIL 1  
SCALE 1/2" = 1'-0"



DETAIL 2  
SCALE 1/2" = 1'-0"



C SECTION THRU  
STAIR DECK  
SCALE 3/8" = 1'-0"

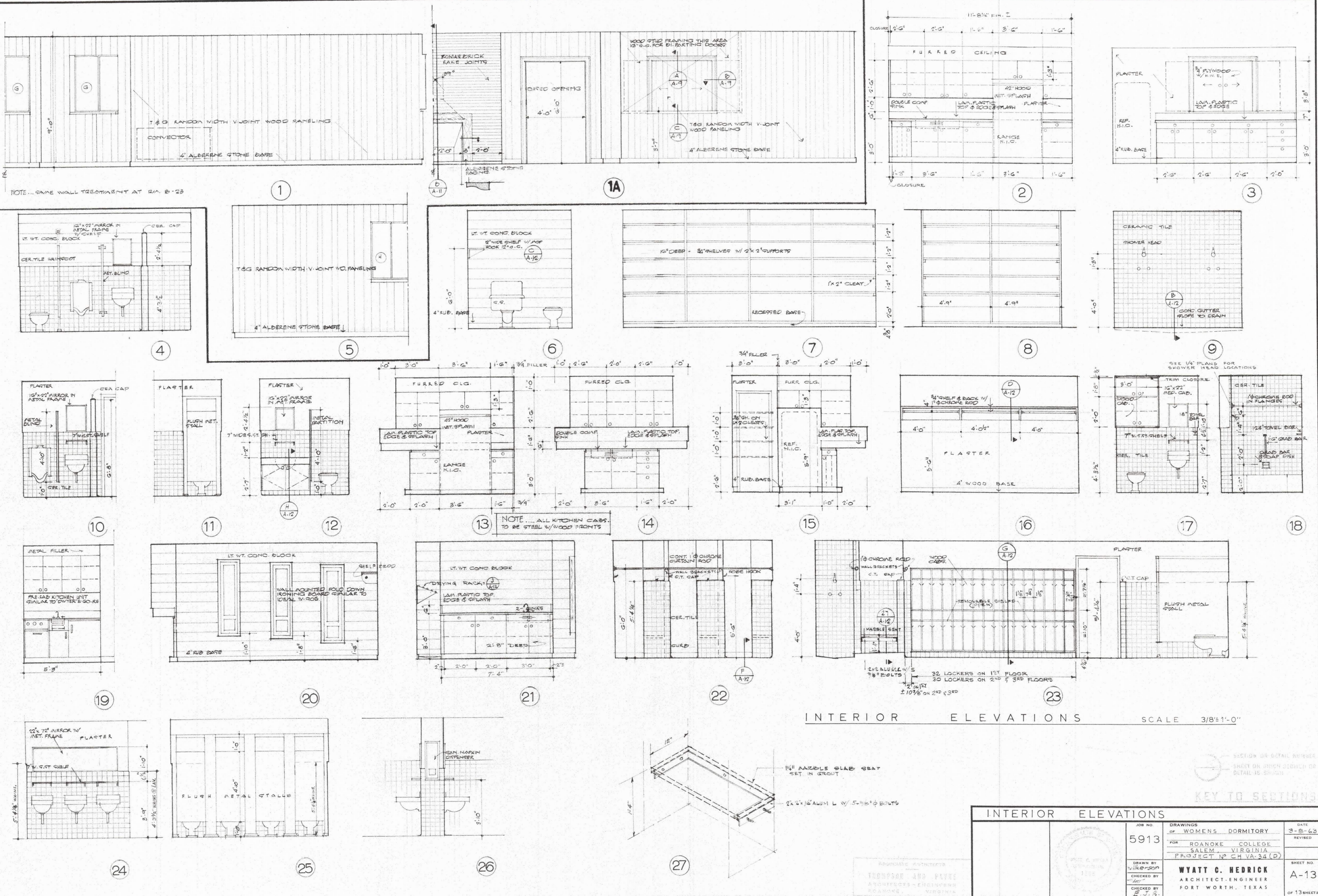
STAIR DETAILS		
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-34 (D)	DATE 3-8-63 REVISED
DRAWN BY J. T. S.	WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS	SHEET NO. A-10
CHECKED BY E. J. A.		OF 13 SHEETS

ASSOCIATE ARCHITECTS  
THOMPSON AND PAYNE  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA









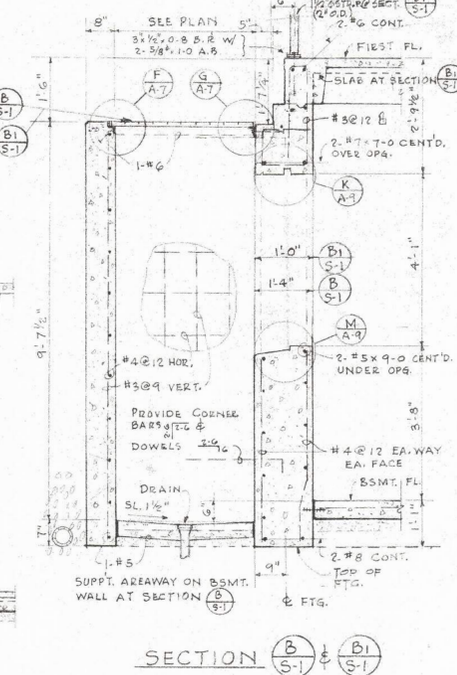
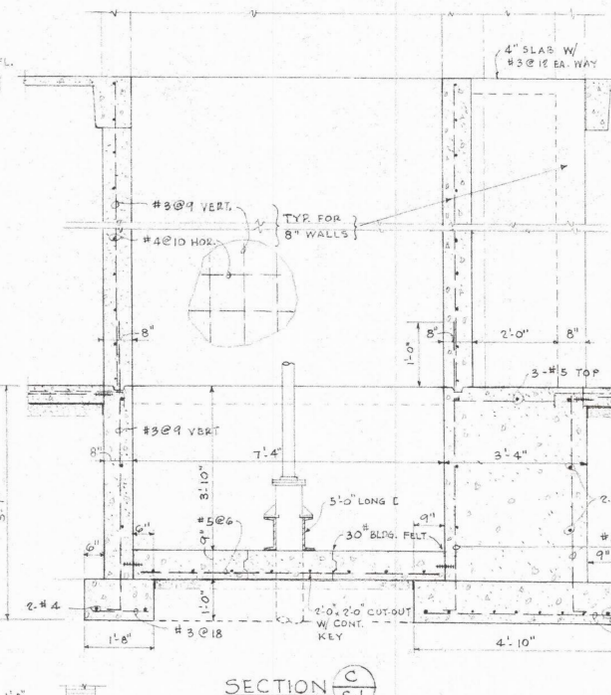
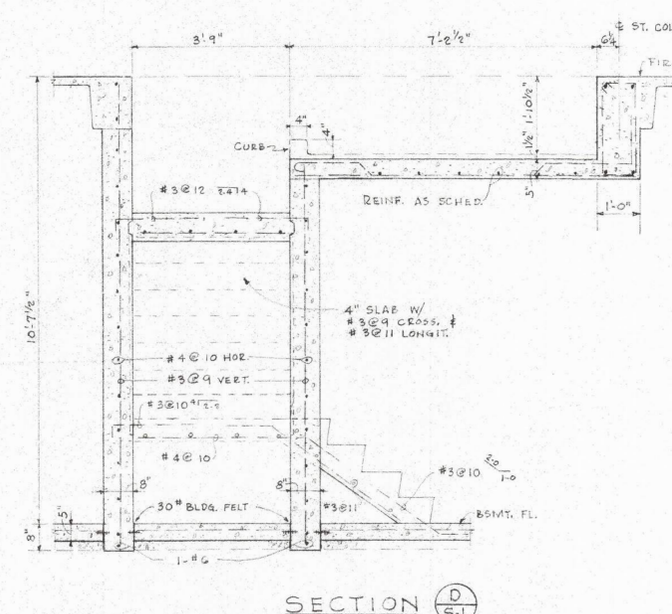
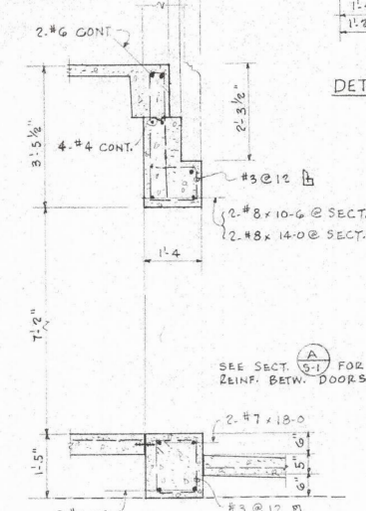
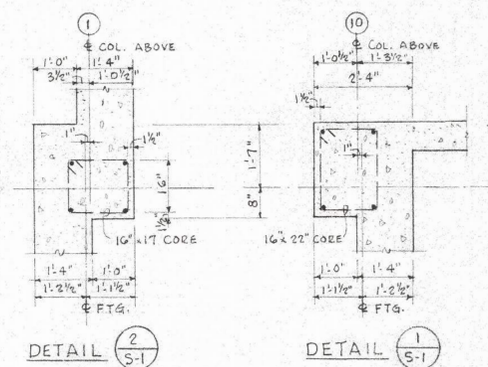
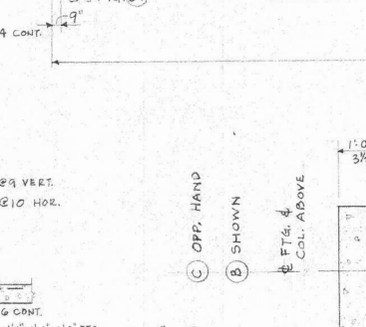
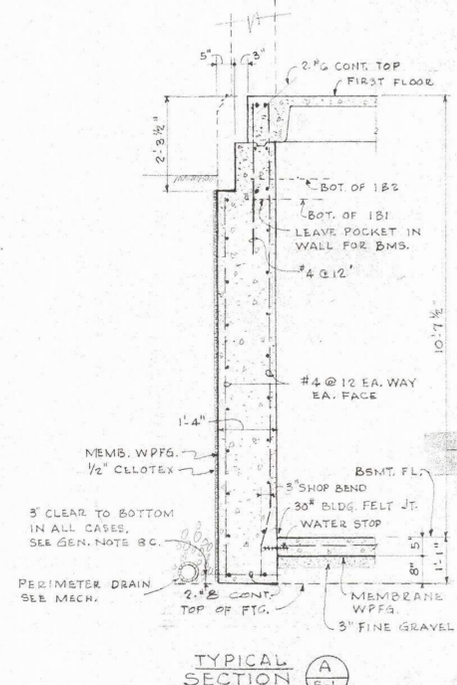
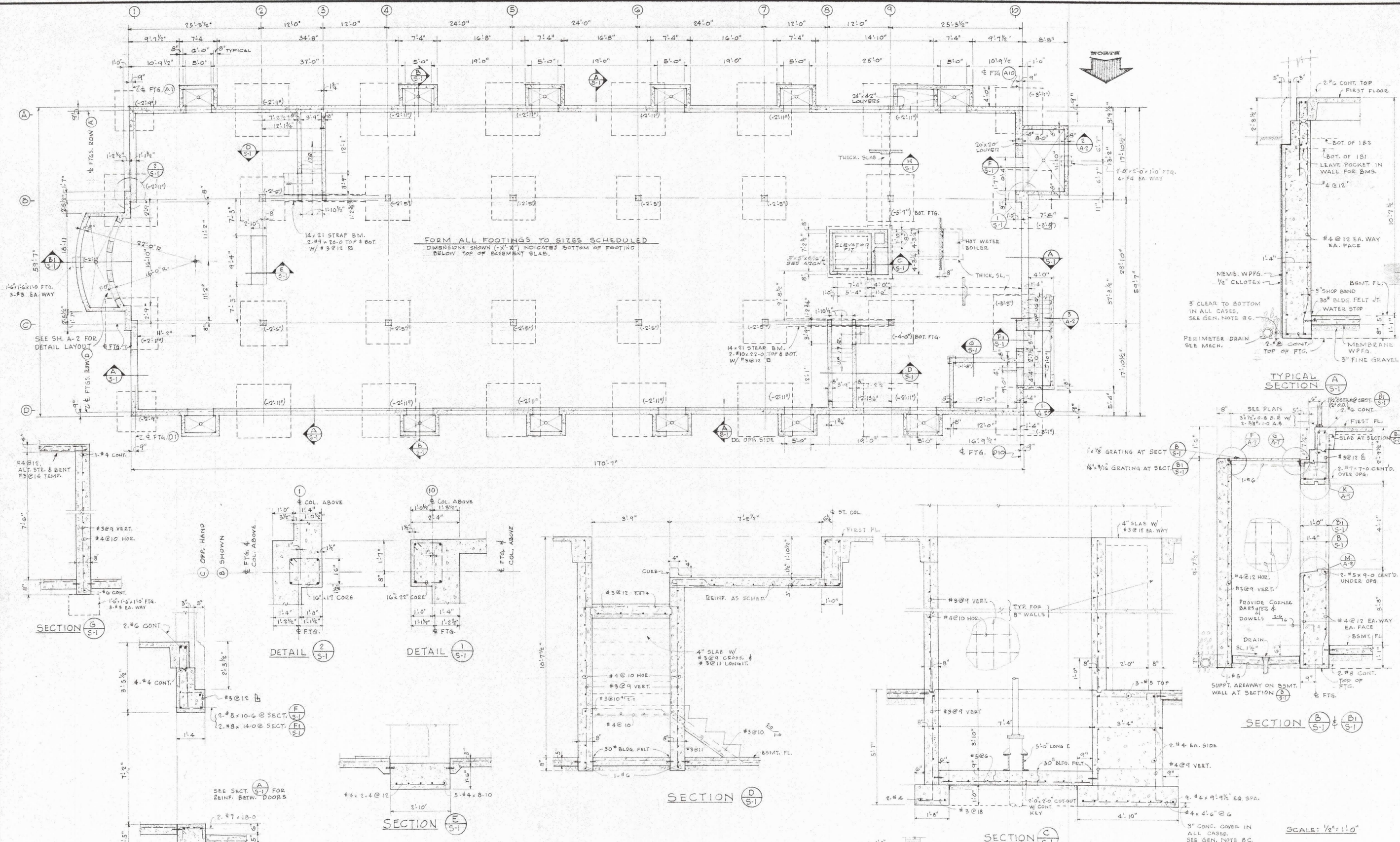
INTERIOR ELEVATIONS SCALE 3/8"=1'-0"

SECTION OR DETAIL NUMBER  
 SHEET ON WHICH SECTION OR  
 DETAIL IS SHOWN

KEY TO SECTIONS

INTERIOR ELEVATIONS		DATE
JOB NO.	5913	3-8-63
DRAWINGS OF	WOMENS DORMITORY	REVISED
FOR	ROANOKE COLLEGE SALEM, VIRGINIA	
PROJECT NO.	CH VA-34 (D)	
DRAWN BY	W. J. GOSPOD	SHEET NO.
CHECKED BY	E. J. B.	A-13
CHECKED BY	E. J. B.	OF 13 SHEETS

REGISTERED ARCHITECTS  
 THOMPSON AND PAYNE  
 ARCHITECTS - ENGINEERS  
 FORT WORTH, TEXAS



**FOOTING & COLUMN SCHEDULE - SEE DETAILS (B) & (C)**

MARK	A1, D1	A2, A4, A5, A6, A7, D2, D3, D4, D5, D6, D7	B1, C1	B10, C10	B4, B5, B6, B7, C4, C5, C6, C7	C2, B9	B2, C9	A10, D10
DESCRIPTION			SEE DET. 2/S-1	SEE DET. 1/S-1				
SUPPORT CORE			10' x 17'	10' x 22'	10' x 10'	10' x 16'	10' x 16'	
FIRST FLOOR			4 #3	4 #8	4 #8	4 #9	4 #9	
VERT. STEEL TIES			#3 @ 16"	#3 @ 16"	#3 @ 16"	#3 @ 16"	#3 @ 16"	
SIZE	7'-9" x 7'-9"	10'-4" x 10'-4"	10'-0" x 10'-0"	11'-0" x 11'-0"	8'-4" x 8'-4"	9'-0" x 9'-0"	8'-0" x 8'-0"	9'-0" x 9'-0"
THICKNESS	20"	22"	22"	22"	21"	22"	22"	20"
BARS N.E.	10 #7	10 #9	12 #7	11 #9	10 #8	9 #9	11 #8	12 #7
BARS E.W.	10 #7	13 #7	12 #7	11 #9	10 #8	9 #9	11 #8	12 #7
DOWELS	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.	#6 @ 14" O.C. EA. F.

**FOUNDATION & BASEMENT FRAMING PLAN & DETAILS**

DATE: 3-8-63  
REVISED: \_\_\_\_\_

JOB NO. 5913  
DRAWINGS OF WOMEN'S DORMITORY  
FOR ROANOKE COLLEGE  
SALEM, VIRGINIA  
PROJECT NO. GC 1A 34 (D)

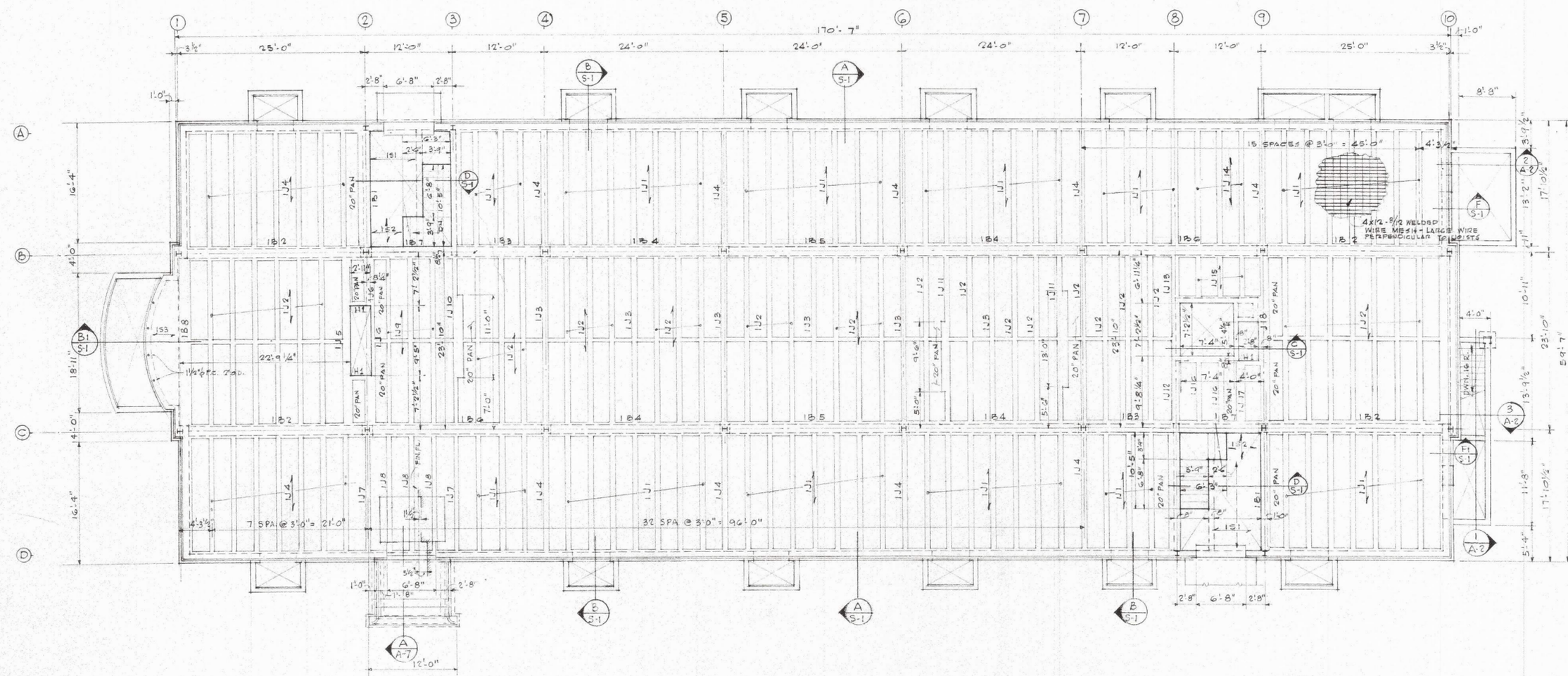
DRAWN BY: H.H.S.  
CHECKED BY: E.P.R.  
DATE: 3-8-63

WYATT C. NEDRICK  
ARCHITECT-ENGINEER  
FORT WORTH, TEXAS

SHEET NO. 5-1  
OF SHEETS

GENERAL NOTES

- EXCAVATION: FOOTINGS shall bear on soil suitable for a bearing pressure of 5000 pounds per sq. ft. If required bearing is found to be below this depth, the additional excavation shall be adjusted on a unit price basis.
- CONCRETE: ALL CONCRETE to be used shall have a minimum COMPRESSIVE STRENGTH of 3,000 pounds per square inch at 28 days.
- Unless otherwise noted, all SLABS AND STAIRS ON FILL shall be 5 inch thick reinforced with No. 3 @ 18 inches on centers each way. Support reinforcing 2 inches from top of slab and lap 1'-0" at all splices. All SLABS ON GRADE shall be POURED in alternate sections not to exceed 800 square feet.
- Bars called for as CONTINUOUS shall lap 32 bar diameters and have corner bars.
- Provide CORNER BARS 2-6" of same number and size as adjacent beam, or wall reinforcing at all corners and intersections, unless otherwise shown.
- TEMPERATURE STEEL for SUSPENDED concrete slabs shall be placed perpendicular to main steel. Bars shall extend to within 2 inches of OUTSIDE FACE of beam, wall or slab. Temp bars shall be supported in top of slab over perimeter beams or interior beams perpendicular to them. CONCRETE COVERAGE shall be as follows:
  - PARALLEL BARS - 1 bar diameter or 1 inch minimum between bars.
  - FORMED BEAMS - 1-1/2 inch clear to stirrups.
  - FOOTINGS & PIERS not formed - 3 inch clear to main reinforcement (5/8" or larger).
  - FORMED SLABS & PAN JOISTS - 3/4 inch clear top and bottom.
  - SLABS ON FILL - 2 inch from top of slab.
- ACCESSORIES shall be provided as follows:
  - #3 STIRRUP SUPPORT BARS for beams in which top reinforcement does not extend to end of stirrup spacing.
  - BAR SUPPORTS and spacers in accordance with A.C.I. DETAILING MANUAL.
  - Provide 2 - #5 bars around all OPENINGS in which either side is greater than 8 inches. Such bars shall extend at least 24 inches beyond the corner of the openings.
- Where non-continuous end of BEAM TERMINATES at joist slab, lap top steel from each as shown in bar bending diagram.
- No horizontal CONSTRUCTION JOINTS will be permitted in SUSPENDED slabs, beams, or girders. Vertical joints shall be located near the middle of the spans of slabs and beams and shall conform to paragraph 508 of the A.C.I. Building Code. See General Note 4 for slabs on fill. See Mechanical Plans for location of FLOOR DRAINS, PIPE SLEEVES and all other small openings through concrete floor slabs and roof decks.
- All reinforced CONCRETE shall conform to A.C.I. specifications, unless otherwise noted. Reinforcing steel shall be detailed and fabricated in accordance with the A.C.I. MANUAL of Standard Practice for detailing reinforced concrete structures. All reinforcing STEEL shall meet A.S.T.M. Specifications A-305 (HIGH BOND) and A15 or A16.
- See architectural drawings for exact location of SLAB DEPRESSIONS. When CONCRETE walls span from basement to first floor, both basement floor slab and first floor slab shall be in place before any backfill is placed.
- See General Plans for Scheduled LOOSE LINTELS. Unless otherwise shown, lintels in brick walls shall consist of 1L 4 x 3-1/2 x 5/16 inches for each 4 inch thickness of brick, and lintels in block walls shall consist of block filled with concrete for a height of not less than 8 inches and reinforced with 2 - #4 bars (1 in bottom and 1 in top), for each 4 inch thickness of block. 4 inch Haydite partitions shall have pre-cast lintels. All loose lintels shall have a bearing on masonry at each end equal to 1 inch per foot of span, but not less than 6 inches in any case.
- CONCRETE PAN JOISTS: If it is necessary to move OPENINGS for ducts, hatches, etc., frame around them with double joists and headers.
- STRUCTURAL STEEL: ALL STRUCTURAL STEEL shall be detailed, fabricated, and erected in accordance with the latest specifications of the AISC for steel buildings. Welding shall be in accordance with the A.W.S. Code. Structural steel shall conform to A.S.T.M. A-36.
- CONNECTIONS, including standard connections, shall be shop welded or riveted. Field connections may be riveted, bolted or welded. Provide "B" series standard connections to column flanges, or beam webs, and seated connections to column webs.
- All steel BEAMS BEARING ON MASONRY shall bear on solid masonry or concrete filled hollow masonry, at least 8" wide x 8" deep x 1'-4" long. Provide steel bearing plates where indicated on framing plans. Minimum plates 8 x 8 x 3/8"
- Provide angle wall anchors (4 x 4 x 1/4) and 12" bearing for WALL BEARING STEEL BEAMS which are parallel to masonry bearing walls. Provide 3/4" x 16" Government anchors for beams perpendicular to wall, with 7-1/2" minimum bearing.
- STEEL JOISTS: STEEL JOIST shall conform to the "Steel Joist Institute" specifications. BEARING at each end of joist shall be a minimum of 4 inches; except that joists bearing on steel beams or columns may have 2-1/2 inch min., IF there is not room for full bearing. All joists shall be WELDED to steel members. Provide 1 inch weld on each side of bearing. Bearing on masonry not to exceed 200 PSI.
- BRIDGING shall be rigid strut type located as shown on framing plans, and shall have an 1/r ratio not to exceed 200. All bridging shall be welded or bolted to joists. Provide ceiling extensions as required. Where steel joists are parallel to walls, both top and bottom chords of bridging shall be anchored to walls at the end of each line of bridging, except as otherwise shown.

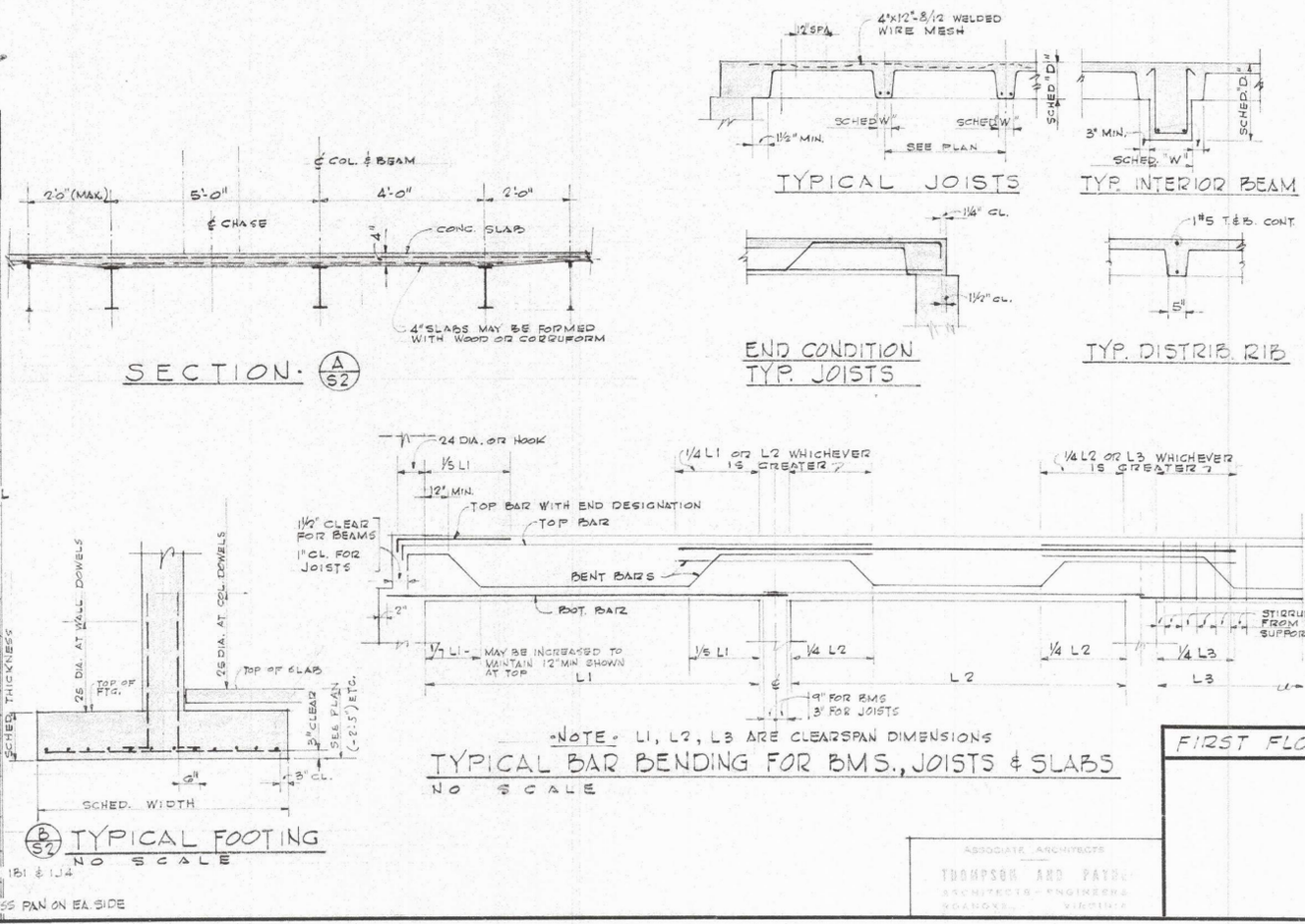


FIRST FLOOR FRAMING PLAN  
SCALE: 1/8" = 1'-0"

BEAM SCHEDULE				
MARK	SIZE	REINFORCING		
		LONGITUDINAL	STIRRUPS	REMARKS
B1	12	2-#6	16-#3	BOT. BENT-EXTEND 5'-6" INTO JOIST
		2-#7	6' CONT @ 12"	
B2	16	2-#9	34-#3	TOP EXT. END BENT
		1-#9	3'-0" @ 5', 2@7"	
		3-#10	6 @ 9'	
B3	16	2-#8	12-#3	TOP THRU 1ST TO 1/4 PT OF B2
		3-#9	6 @ 9'	
		2-#8	22-#3	TOP THRU 1ST TO 1/4 PT OF B2
B4	16	2-#10	3'-5@7', 5@9"	BOT BENT
		2-#10	3'-5@7', 5@9"	BOT BENT
B5	16	2-#8	3'-5@7', 5@9"	BOT BENT
		3-#9	6 @ 9'	BOT BENT
B7	16	2-#7	6 @ 9"	TOP & BOT. STEEL FROM B3
		2-#7	NONE	BENT (JOIST BENDING)

JOIST SCHEDULE				
MK	SIZE	REINFORCING		
		W	D	REMARKS
IJ1	6"	12'-2 1/2"	1-#4 BOT BENT	
IJ2	6"	12'-2 1/2"	1-#5 BOT BENT	
			1-#7 BOT BENT	
IJ3	6"	12'-2 1/2"	1-#5 BOT BENT	
			1-#7 BOT BENT	
IJ4	6"	12'-2 1/2"	1-#4 BOT. BT.	
			1-#7 BOT. BT.	
IJ5	VARIES	12'-2 1/2"	2-#5 BOT. BT.	
			2-#6 BOT. BT.	
IJ7	6"	12'-2 1/2"	1-#4 BOT. BT.	
			1-#7 BOT. BT.	
IJ8	6"	12'-2 1/2"	1-#5 BOT. BT.	
			1-#7 BOT. BT.	
IJ9	6"	12'-2 1/2"	1-#7 BOT. BT.	
			1-#7 BOT. BT.	
IJ10	6"	12'-2 1/2"	1-#6 TOP SOUTH END	
			1-#7 TOP SOUTH END	
IJ11	VARIES	12'-2 1/2"	1-#7 BOT. BT.	
			1-#7 BOT. BT.	
IJ12	6"	12'-2 1/2"	1-#6 BOT. THRU IJ13	
			1-#7 BOT. THRU IJ13	
IJ13	6"	12'-2 1/2"	1-#6 BOT. THRU IJ13	
			1-#7 BOT. THRU IJ13	
IJ14	6"	12'-2 1/2"	1-#5 BOT. THRU IJ15	
			1-#7 BOT. THRU IJ15	
IJ15	6"	12'-2 1/2"	1-#5 BOT. THRU IJ15	
			1-#7 BOT. THRU IJ15	
IJ16	6"	12'-2 1/2"	1-#5 BOT. THRU IJ15	
			1-#5 BOT. THRU IJ15	
IJ17	10"	12'-2 1/2"	2-#4 TOP	
			2-#4 TOP	
IJ18	VARIES	12'-2 1/2"	2-#6 BOT.	
			2-#6 BOT.	
H1	6"	12'-2 1/2"	1-#5 BOT. TOP-EXTEND ACROSS PAN ON EA. SIDE	
			1-#5 BOT. TOP-EXTEND ACROSS PAN ON EA. SIDE	

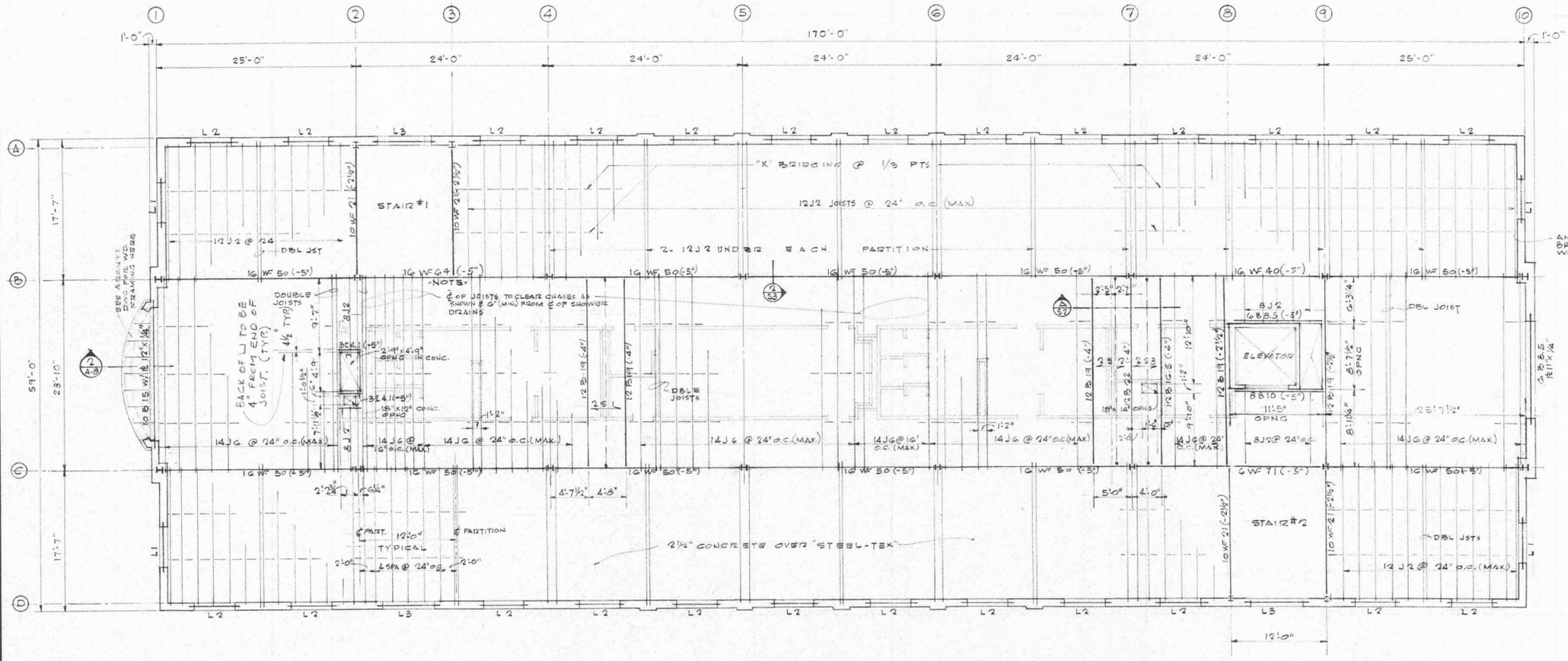
SLAB SCHEDULE			
MARK	DEPTH	REINFORCING	
		MAIN	REMARKS
1S1	5"	#4@10	ALT. BT. SEE SECT. D/S1
1S2	5"	#3@12	TOP & BOT N.E. DIRECTION
		#3@12	TOP E.S. "
1S3	3 1/2"	#3@12	EA. WAY IN CENTER OF SLAB
2S1	4"	#3X5'0"	@ 12" O.C. BOT
		#3X9'0"	@ 12" O.C. TOP
3S2	4"	#3X9'4"	@ 12" O.C. BOT
		#3X13'4"	@ 12" O.C. TOP
2S3	4"	#3	TOP & BOT BARS FROM 2S2 - 3S2
		#3	TOP & BOT BARS FROM 2S2 - 3S2



TYPICAL BAR BENDING FOR BMS., JOISTS & SLABS  
NO SCALE

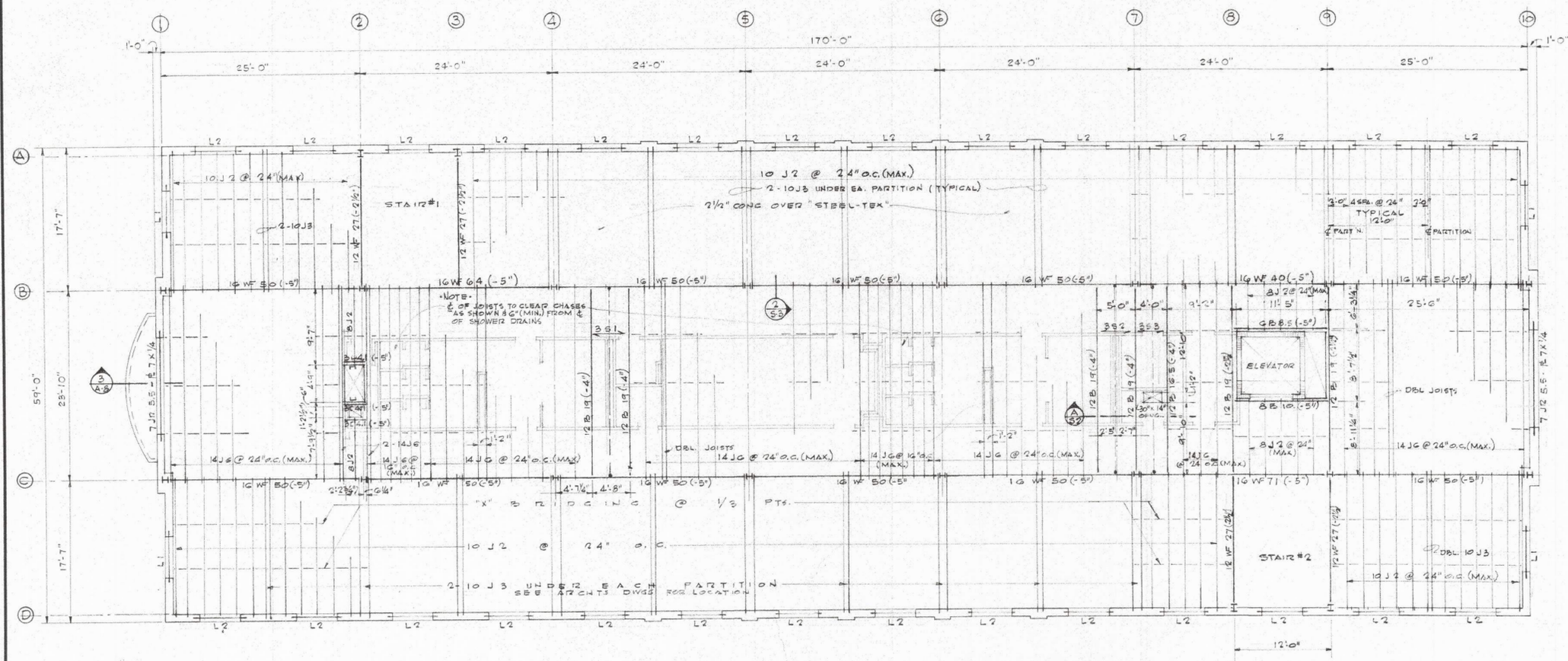
FIRST FLOOR FRAMING & DETAILS & SCHEDULES

JOB NO.	5913	DRAWINGS OF	WOMEN'S DORMITORY	DATE	3-3-63
FOR	POANOKE COLLEGE	SALEM, VIRGINIA	PROJECT NO. CHVA - 34 (D)	REVISED	
DRAWN BY	H.H.S.	CHECKED BY	WYATT C. HEDRICK	SHEET NO.	5-2
CHECKED BY	W.C.H.	ARCHITECT-ENGINEER	FORT WORTH, TEXAS	OF SHEETS	



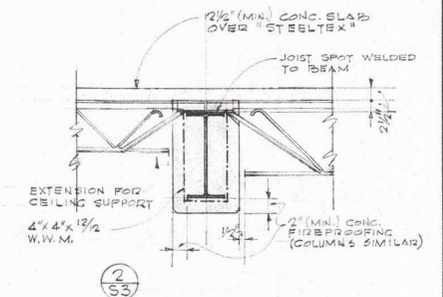
SECOND FLOOR FRAMING PLAN

SCALE: 1/8" = 1'-0"

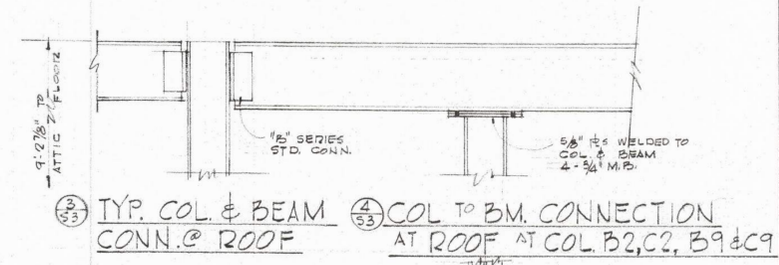


THIRD FLOOR FRAMING PLAN

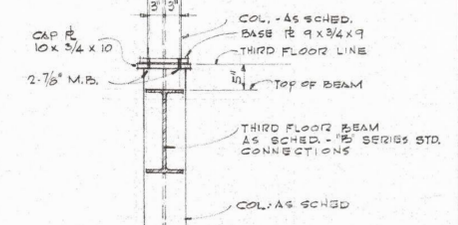
SCALE: 1/8" = 1'-0"



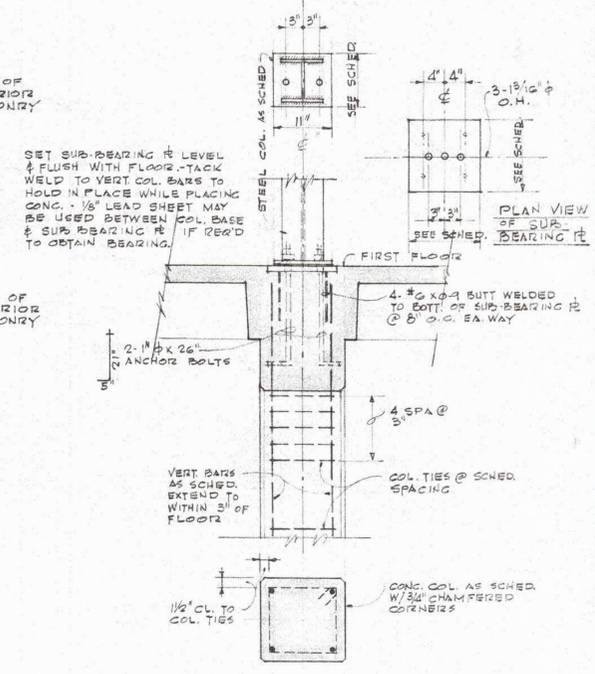
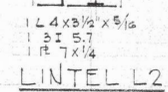
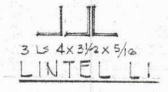
ANCHOR EA. ROW OF BRICKING TO MASONRY WALL



TYP. COL. & BEAM CONN. @ ROOF



TYP. COL. SPLICE @ 3RD FL.

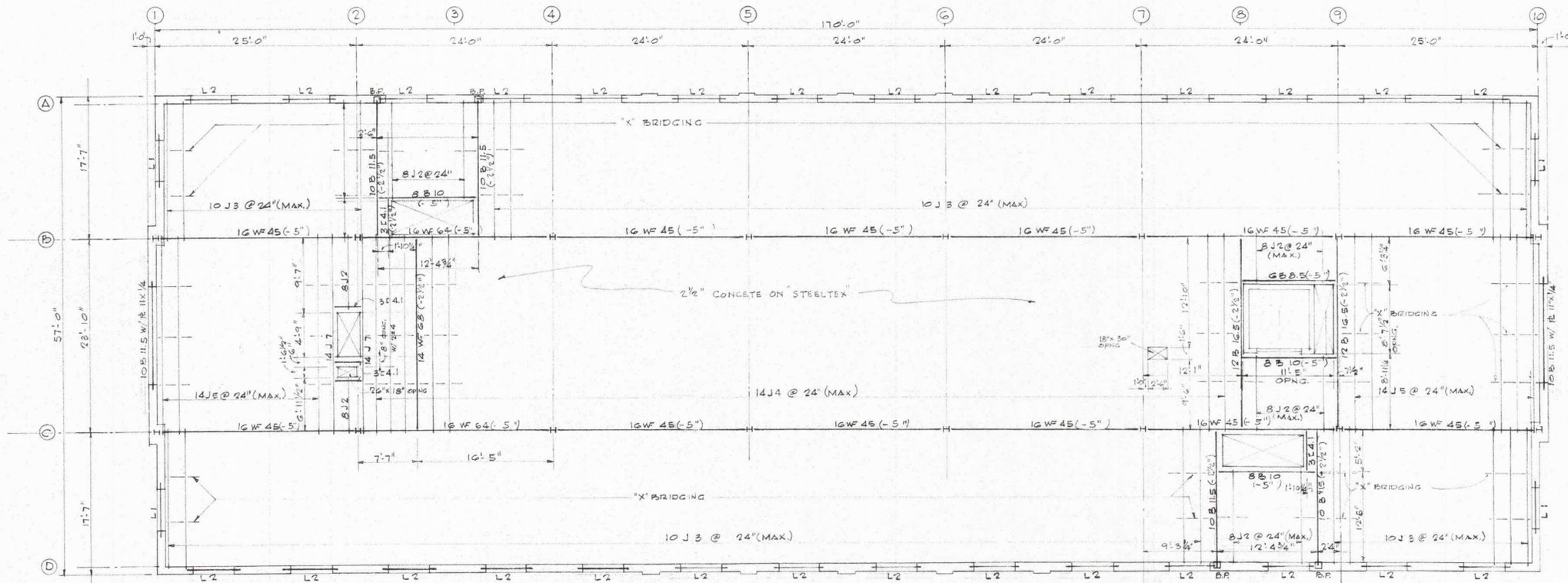


TYPICAL COL. DETAILS AT 1st FLOOR

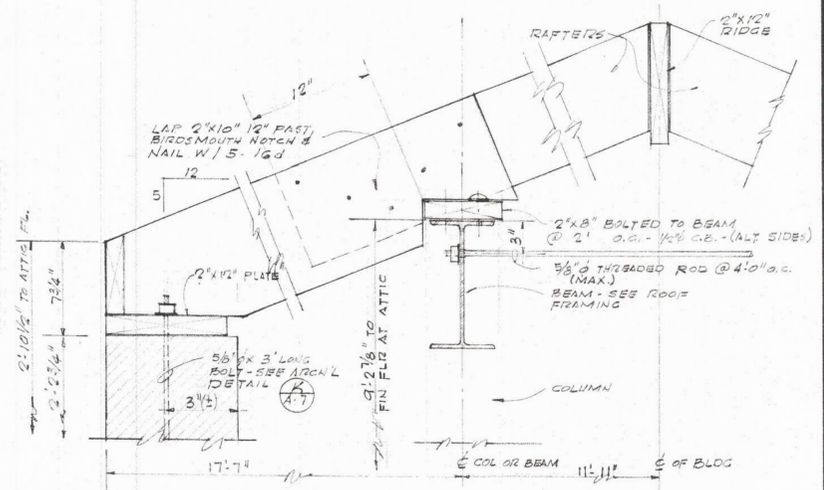
SECOND & THIRD FLOOR FRAMING & DETAILS			
JOB NO.	DRAWINGS OF	DATE	DATE
5913	WOMENS DORMITORY	3-8-63	REVISED
	FOR ROANOKE COLLEGE		
	SALIENT, VIRGINIA		
	PROJECT NO. CHVA - 84(D)		
DRAWN BY	WYATT C. HEDRICK	CHECKED BY	S-3
H.H.S.	ARCHITECT-ENGINEER	E.F.R.	
	FORT WORTH, TEXAS	CHVA	

ASSOCIATE ARCHITECT  
THOMPSON AND PATRICK  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA

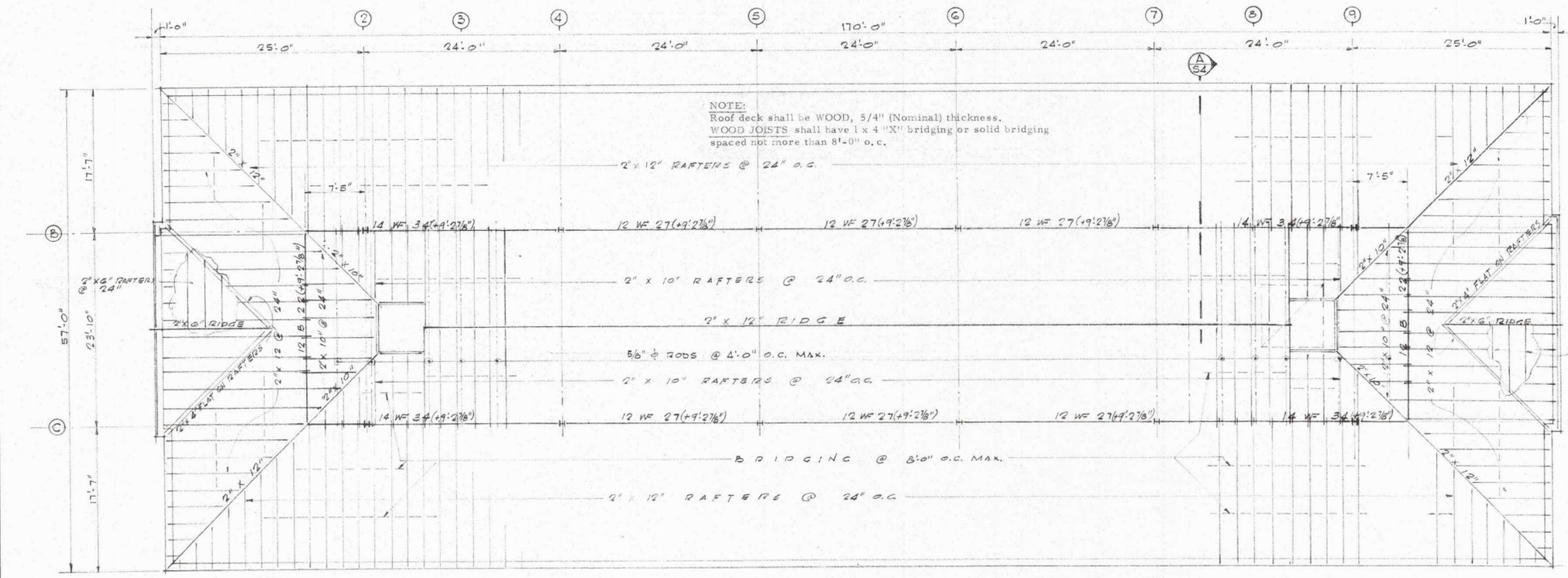




ATTIC FRAMING PLAN  
SCALE 1/8" = 1'-0"



SECTION A-A  
SCALE 1/2" = 1'-0"



ROOF FRAMING PLAN  
SCALE 1/8" = 1'-0"

COLUMN	A 2, A 3		B 1, C 1		B 9	C 2	B 4, B 5, B 6, B 7	
	D 8, D 9	B 10, C 10	C 9	B 9			C 4, C 5, C 6, C 7	
TOP OF ROOF BM								
ATTIC FLOOR								
3RD FLOOR								
2ND FLOOR								
1ST FLOOR								
BASE R SIZE	7' x 3/4" x 9"	10' x 1" x 10"	10' x 3/4" x 10"	10' x 3/4" x 10"	10' x 3/4" x 10"	10' x 3/4" x 10"	10' x 3/4" x 10"	10' x 3/4" x 10"
SUB-REAR. PL	NONE	NONE	1 3/8" x 1" x 1 1/2"					

ATTIC FLOOR & ROOF FRAMING PLANS

ARCHITECTS  
THOMPSON AND PAYNE  
ARCHITECTS - ENGINEERS  
ROANOKE, VIRGINIA

JOB NO. 5913  
DRAWINGS OF WOMENS DORMITORY  
FOR ROANOKE COLLEGE  
SALEM, VIRGINIA  
PROJECT NS-CHVA-24(D)  
DRAWN BY M.H.S.  
CHECKED BY F.J.S.  
CHECKED BY CUB

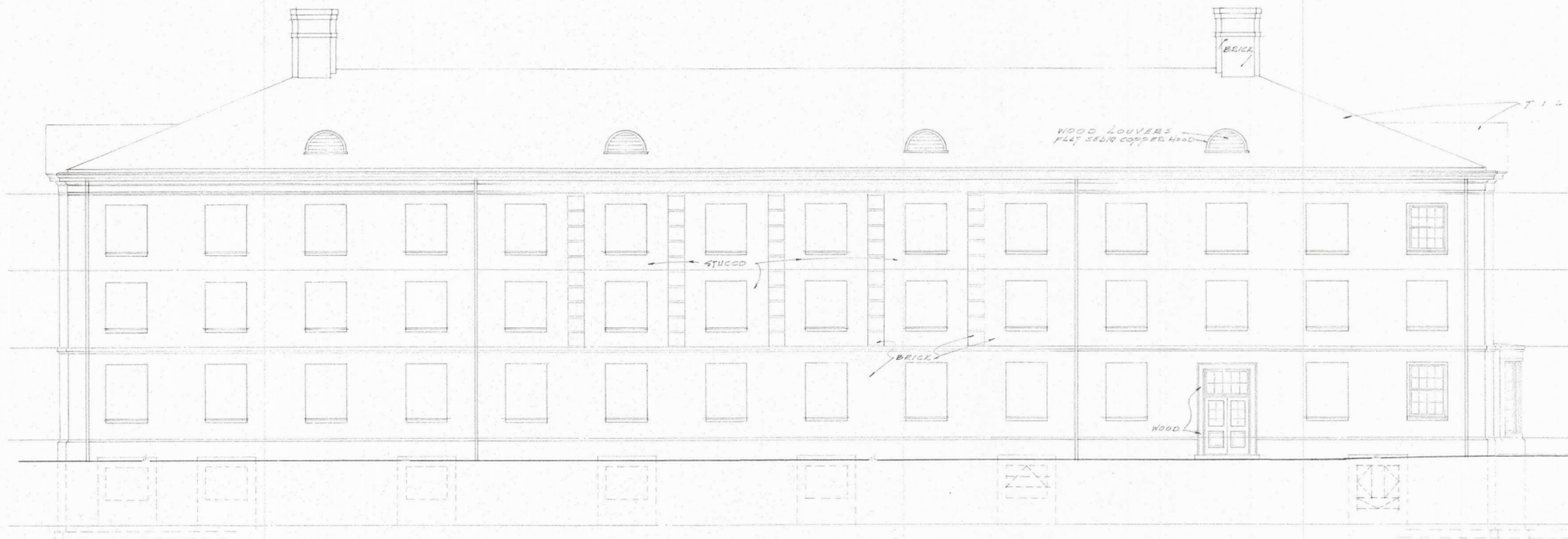
WYATT C. HEDRICK  
ARCHITECT-ENGINEER  
FORT WORTH, TEXAS

DATE 3-8-65  
REVISED  
SHEET NO. 5-4  
OF 5 SHEETS



NORTH ELEVATION  
8' x 11'-0"

WEST ELEVATION  
8' x 11'-0"



SOUTH ELEVATION  
8' x 11'-0"

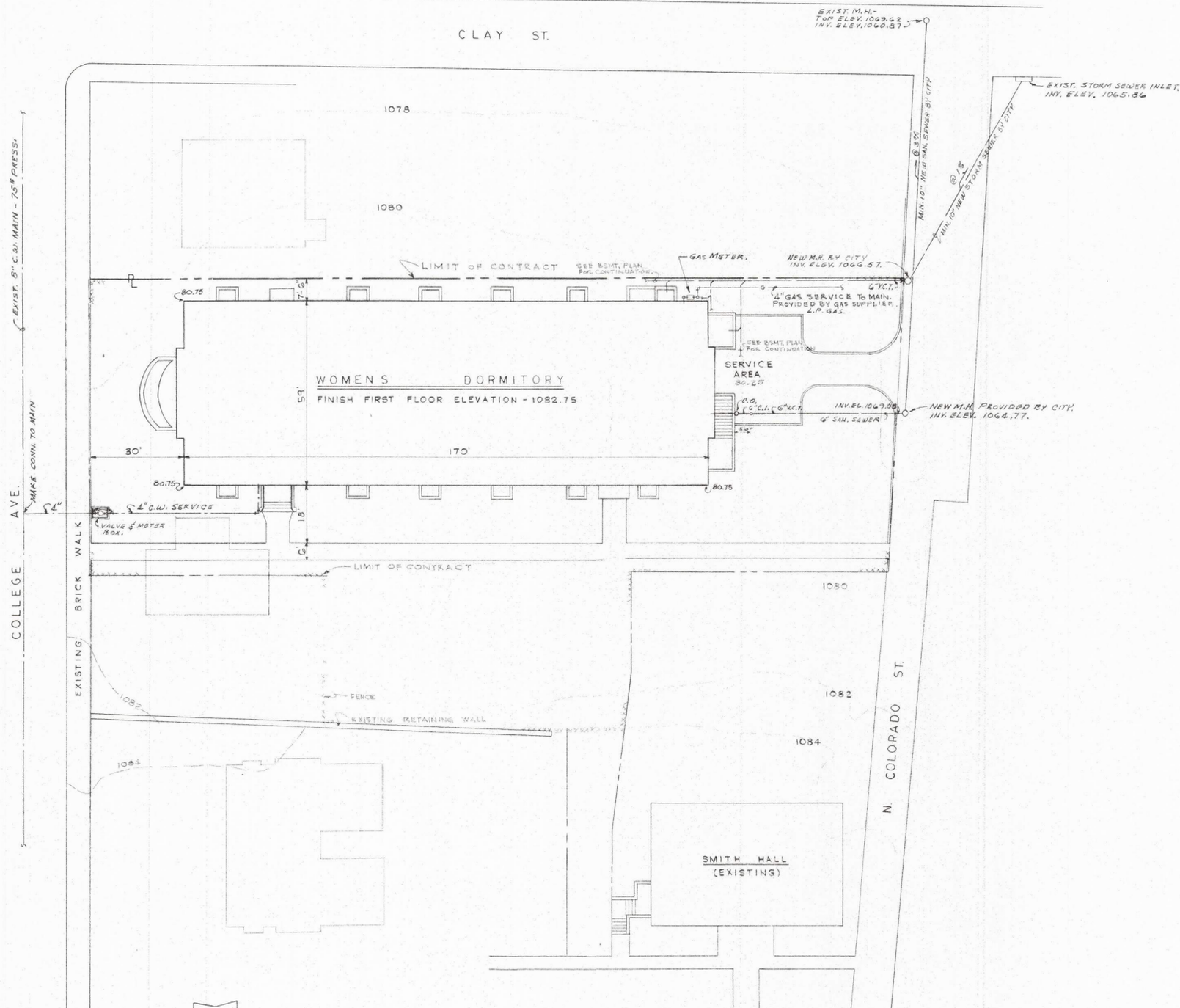


EAST ELEVATION  
8' x 11'-0"

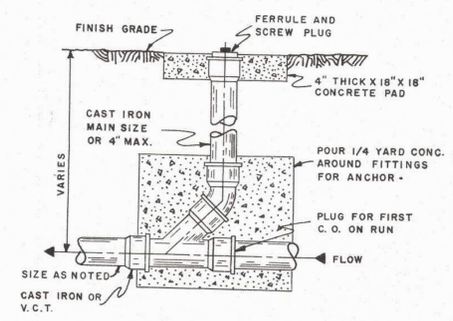
WOMEN'S DORMITORY  
ROANOKE COLLEGE  
SALEM — VIRGINIA

WYATT C. HEDRICK  
FORT WORTH — TEXAS  
THOMPSON & PAYNE  
ROANOKE — VIRGINIA  
ASSOCIATED ARCHITECTS - ENGINEERS

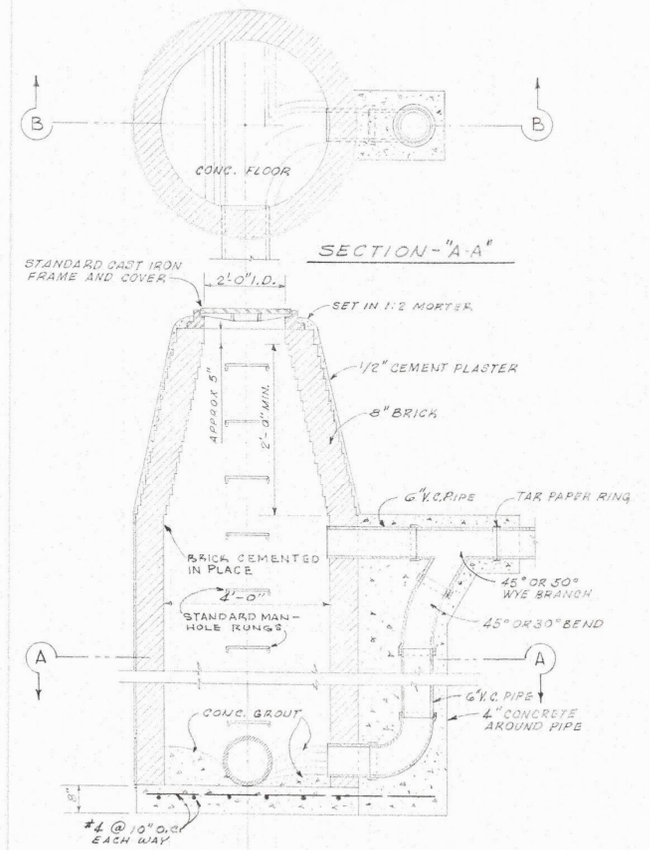
CLK. 998  
9-25-62  
P-4



PLOT PLAN SCALE 1" = 20'

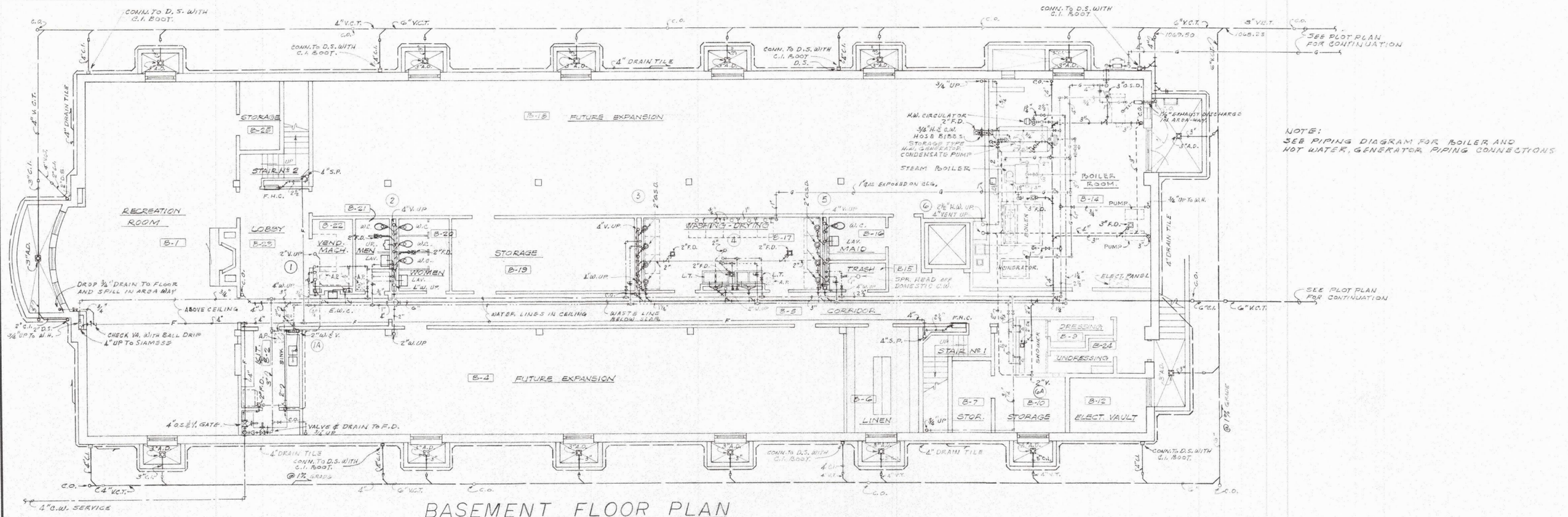


DETAIL: GRADE CLEANOUT FOR SANITARY SEWER NOT TO SCALE



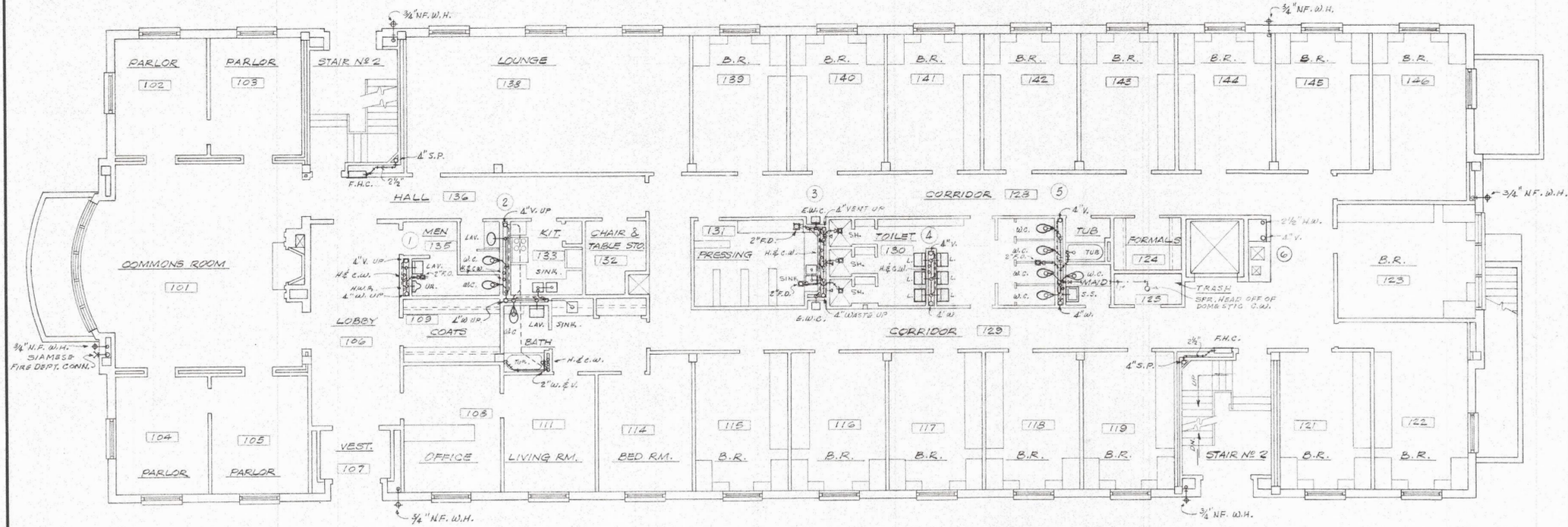
SECTION-B-B MANHOLE DETAIL NOT TO SCALE

PLUMBING PLOT PLAN & DETAILS			
	JOB NO.	DRAWINGS OF WOMENS DORMITORY	DATE 3-5-62
	5913	FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CR VA-34 (D)	REVISED
	DRAWN BY E.T.P.	CHECKED BY W.C.H.	CHECKED BY E.T.P.
ASSOCIATE ARCHITECTS <b>THOMPSON AND PATNE</b> ARCHITECTS-ENGINEERS MEMPHIS, TENNESSEE		<b>WYATT C. HEDRICK</b> ARCHITECT-ENGINEER FORT WORTH, TEXAS	
			OF 7 SHEETS



**BASEMENT FLOOR PLAN**

SCALE: 1/8" = 1'-0"



**1ST FLOOR PLAN**

SCALE: 1/8" = 1'-0"

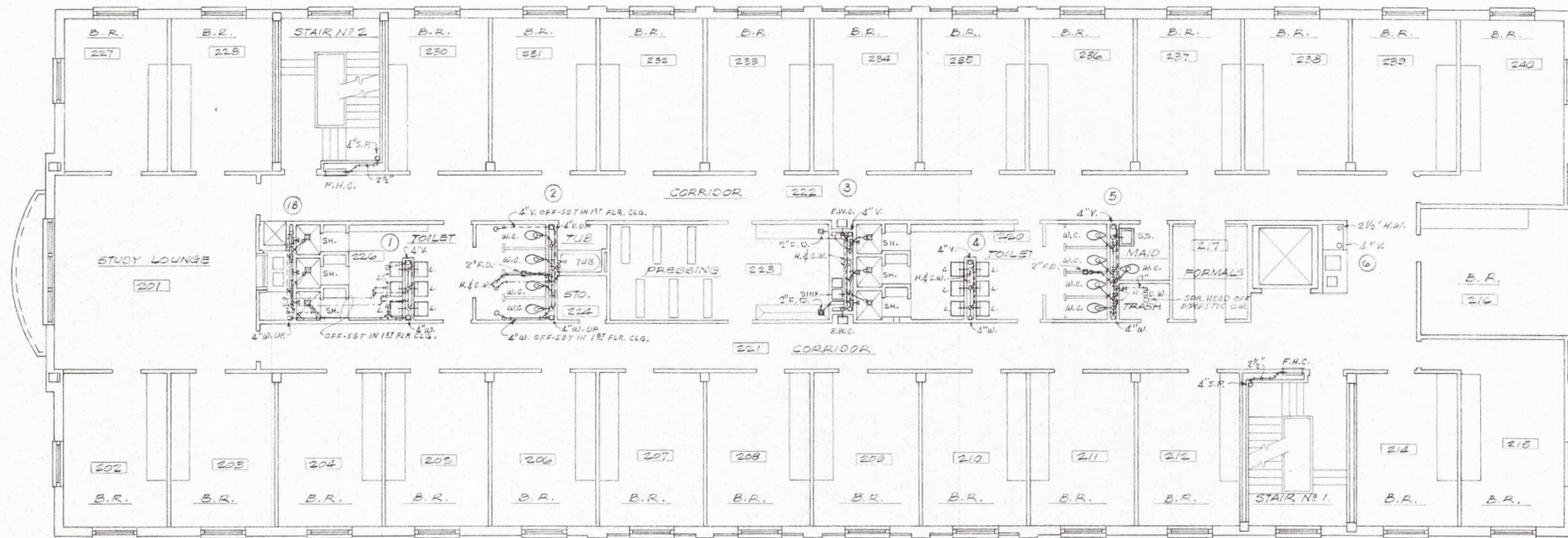
NOTE:  
SEE PIPING DIAGRAM FOR BOILER AND  
HOT WATER, GENERATOR PIPING CONNECTIONS

SEE PLOT PLAN  
FOR CONTINUATION

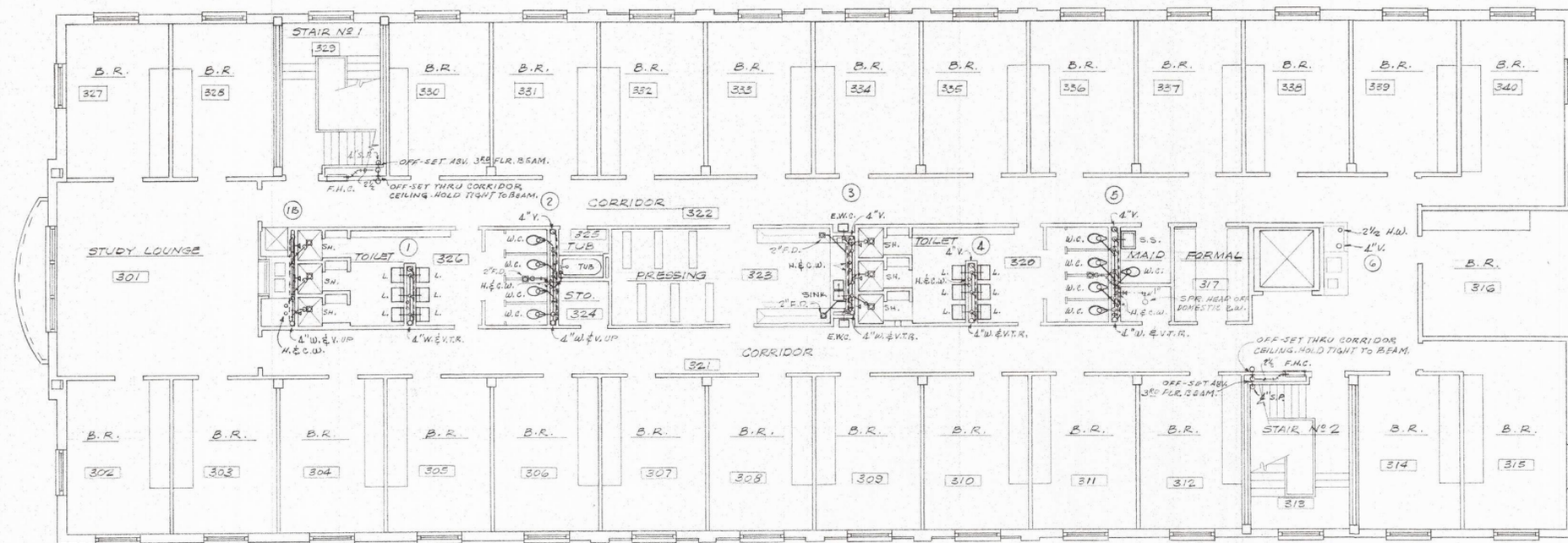
BASEMENT & FIRST FLOOR PLUMBING PLANS			
JOB NO.	DRAWINGS OF	DATE	
5913	WOMENS DORMITORY	8-8-63	
	FOR	REVISED	
	PAULINE COLLEGE		
	SALEM, VIRGINIA		
	PROJECT NO. CH VA-54(D)		
DRAWN BY	ARCHITECT-ENGINEER	SHEET NO.	
P.T.K.	WYATT C. HEDRICK	M-2	
CHECKED BY	FORT WORTH, TEXAS	OF 7 SHEETS	
6-2-63			

ASSOCIATE ARCHITECTS  
**THOMPSON AND PAYNE**  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA





2ND FLOOR PLAN  
SCALE: 1/8" = 1'-0"

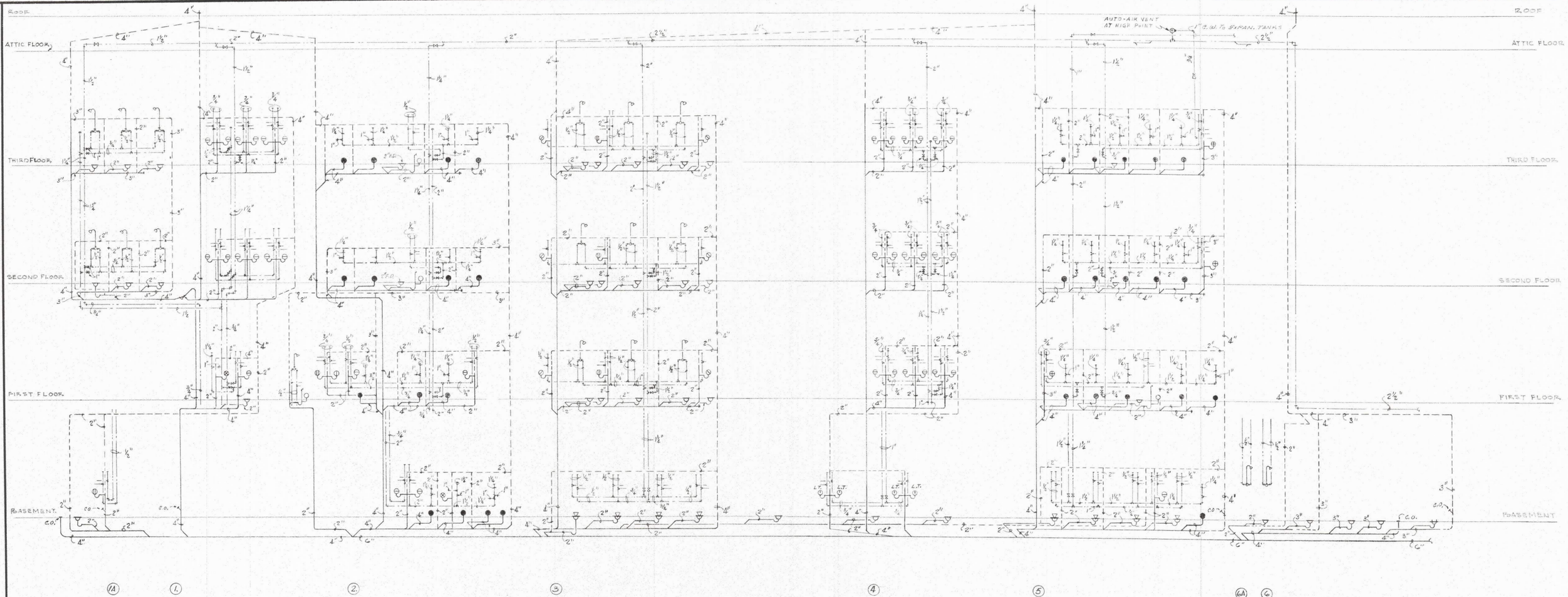


3RD FLOOR PLAN  
SCALE: 1/8" = 1'-0"

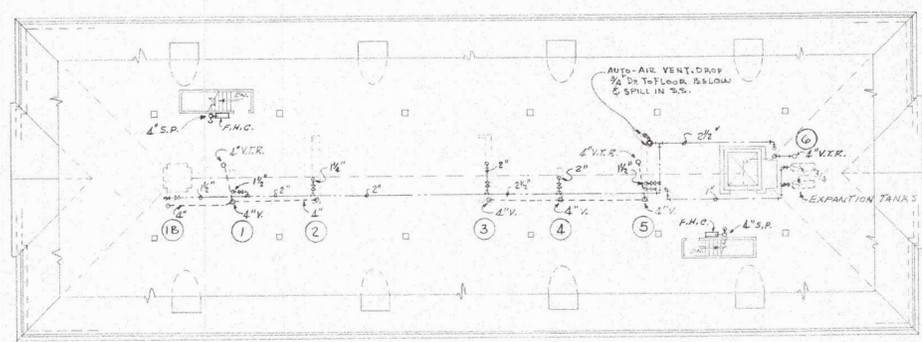
SECOND & THIRD FLOOR PLUMBING PLANS			
JOB NO.	DRAWINGS OF	DATE	DATE
5913	WOMEN'S DORMITORY	2-8-63	REVISED
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH. VA-34 (D)			
DRAWN BY E.T.H.	WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS		SHEET NO. M-3
CHECKED BY C.H.H.			OF 7 SHEETS
CHECKED BY E.C.S.			

ASSOCIATE ARCHITECTS  
JUNIPER AND PERRY  
ARCHITECTS-ENGINEERS  
ROANOKE, VIRGINIA

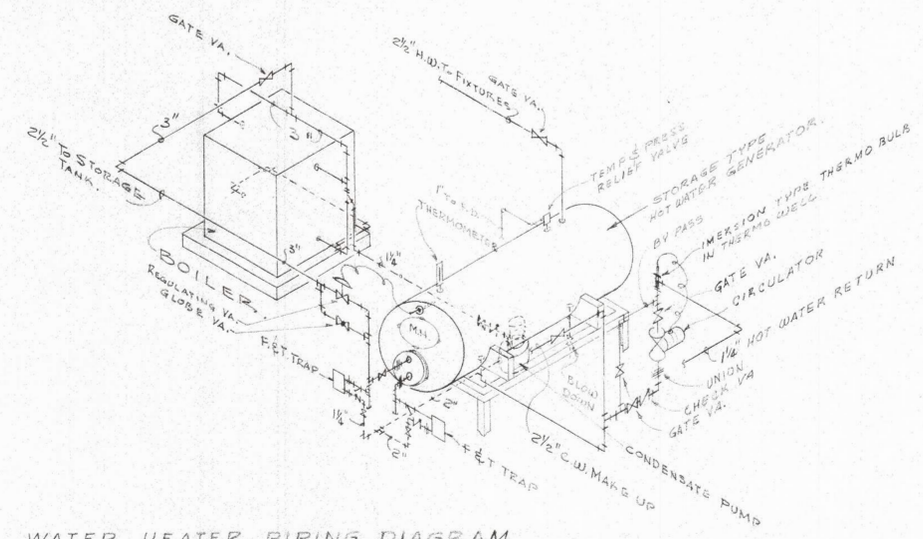




**PLUMBING RISER DIAGRAMS**  
NOT TO SCALE



**ROOF & ATTIC PLAN**  
SCALE 1/8" = 1'-0"

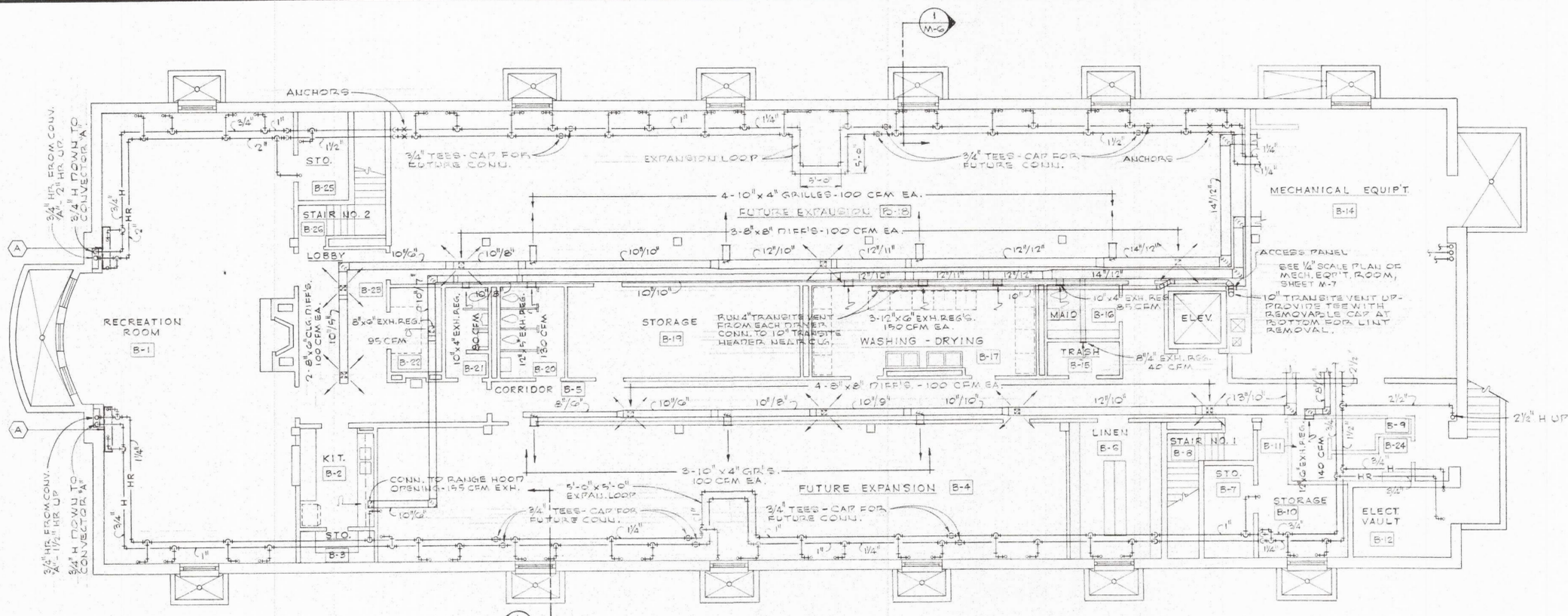


**WATER HEATER PIPING DIAGRAM**  
NOT TO SCALE

ATTIC PLUMBING PLAN, RISER DIAGRAMS & DETAILS		
JOB NO.	DRAWINGS OF	DATE
5913	WOMEN'S DORMITORY	2-8-23
	FOR ROANOKE COLLEGE	REVISED
	SALEM VIRGINIA	
	PROJECT NO. CH VA-34 (D)	
DRAWN BY	ARCHITECT-ENGINEER	SHEET NO.
CHECKED BY	<b>WYATT C. HEDRICK</b>	M-4
CHECKED BY	ARCHITECT-ENGINEER	OF 7 SHEETS
	FORT WORTH, TEXAS	

ASSOCIATE ARCHITECTS  
**THOMPSON AND PAYNE**  
ARCHITECTS-ENGINEERS  
ROANOKE VIRGINIA

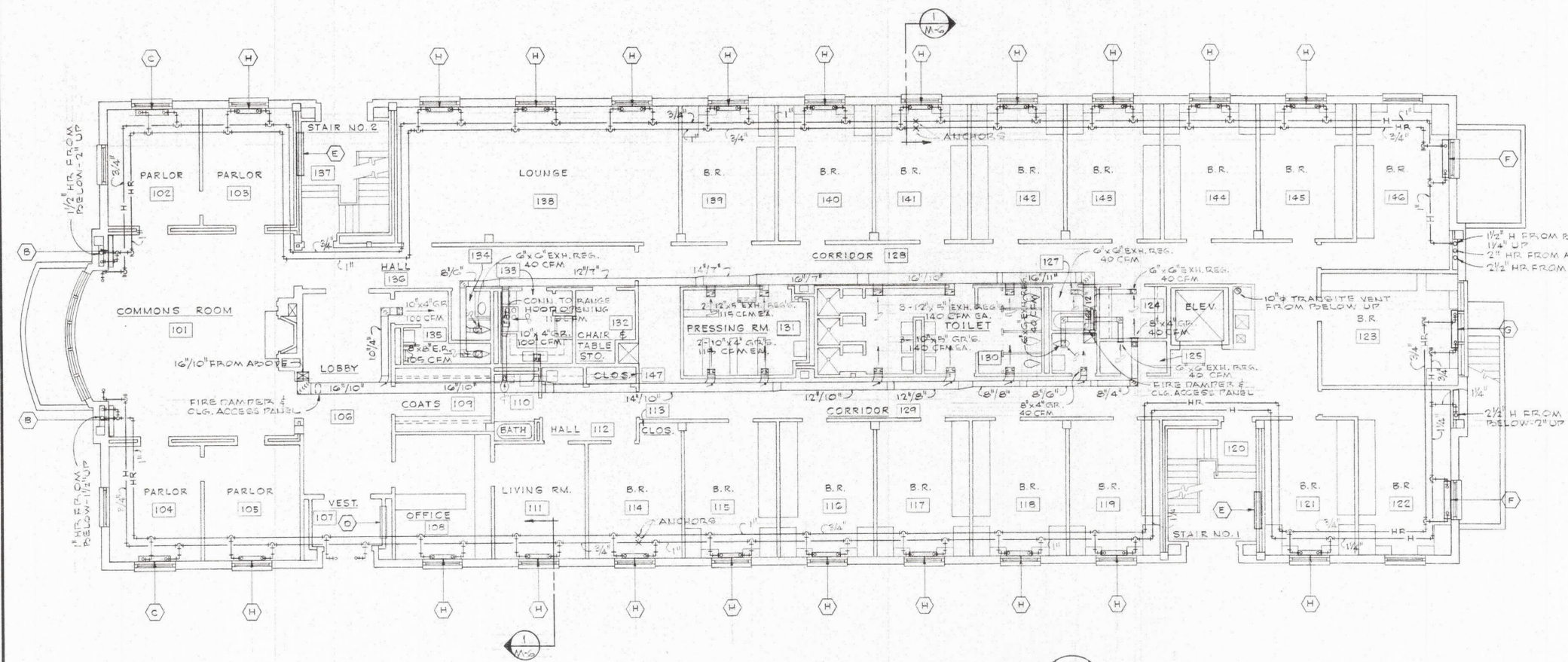




**BASEMENT FLOOR PLAN**

SCALE: 1/8" = 1'-0"

NOTE: PIPING SHOWN IS ABOVE BASEMENT CEILING AND SERVES CONVECTORS ON FIRST FLOOR EXCEPT FOR CONVECTORS "A" IN RECREATION RM.



**1ST FLOOR PLAN**

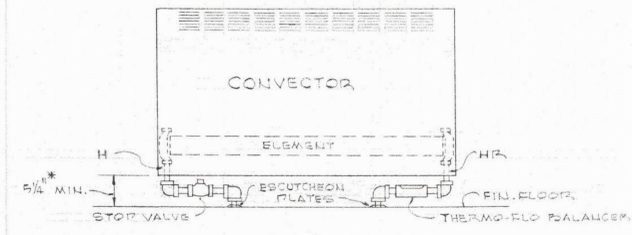
SCALE: 1/8" = 1'-0"

NOTE: PIPING SHOWN IS ABOVE FIRST FLOOR CEILING AND SERVES CONVECTORS ON SECOND FLOOR.

**CONVECTOR SCHEDULE**

MARK	MAXIMUM DIMENSIONS LENGTH HEIGHT	MIN. OUTPUT MEH	SELECTION BASED ON	LOCATION
A	AS REQD 32" 10"	200	TRANE TYPE SW	BASEMENT
B	48" 20" AS REQD	10.5	" " SW	FIRST FLOOR
C	AS REQD 26" 8"	11.3	" " SW	"
D	26" 26" AS REQD	8.0	" " SG	"
E	64" 38" AS REQD	17.0	" " SG	"
F	48" 26" AS REQD	13.1	" " SW	"
G	56" 26" AS REQD	12.4	" " SW	"
H	36" 26" AS REQD	5.5	" " SW	"
J	36" 26" AS REQD	7.0	" " SW	SECOND FLOOR
K	40" 26" AS REQD	11.1	" " SW	"
L	48" 26" AS REQD	11.5	" " SW	"
M	48" 26" AS REQD	8.5	" " SW	"
N	36" 26" AS REQD	4.8	" " SW	"
O	36" 26" AS REQD	8.7	" " SW	THIRD FLOOR
P	44" 26" AS REQD	12.2	" " SW	"
Q	48" 26" AS REQD	13.1	" " SW	"
R	48" 26" AS REQD	11.7	" " SW	"
S	AS REQD 26" 4"	5.0	" " SW	"
T	36" 26" AS REQD	6.8	" " SW	"

NOTES: 1. H & HR RUNOUTS TO INDIVIDUAL CONVECTORS SHALL BE 3/4" DIAMETER MINIMUM.  
2. CONVECTOR CAPACITIES BASED ON 200°F ENT WATER TEMP & 180°F LVG. WATER TEMP.



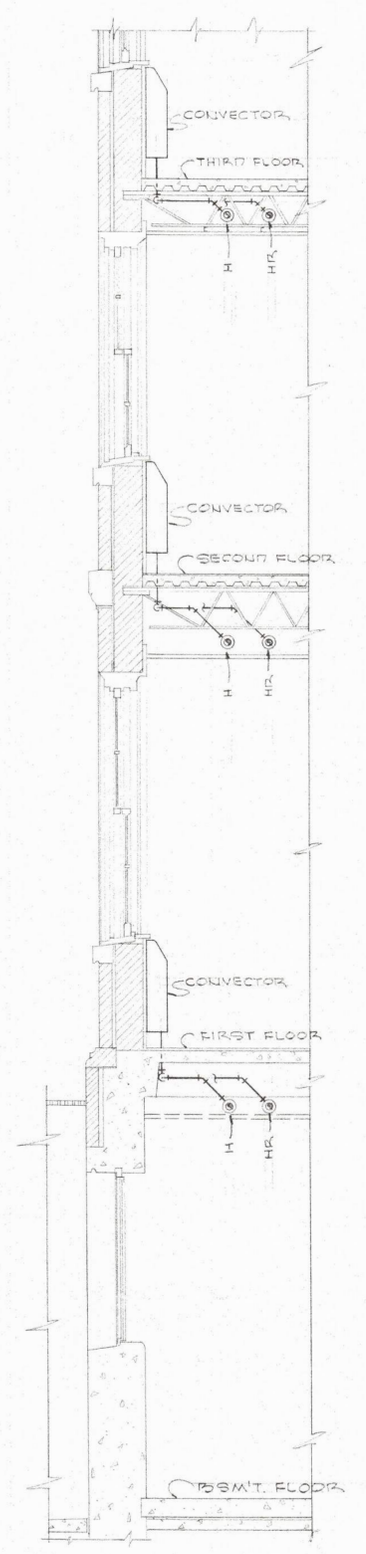
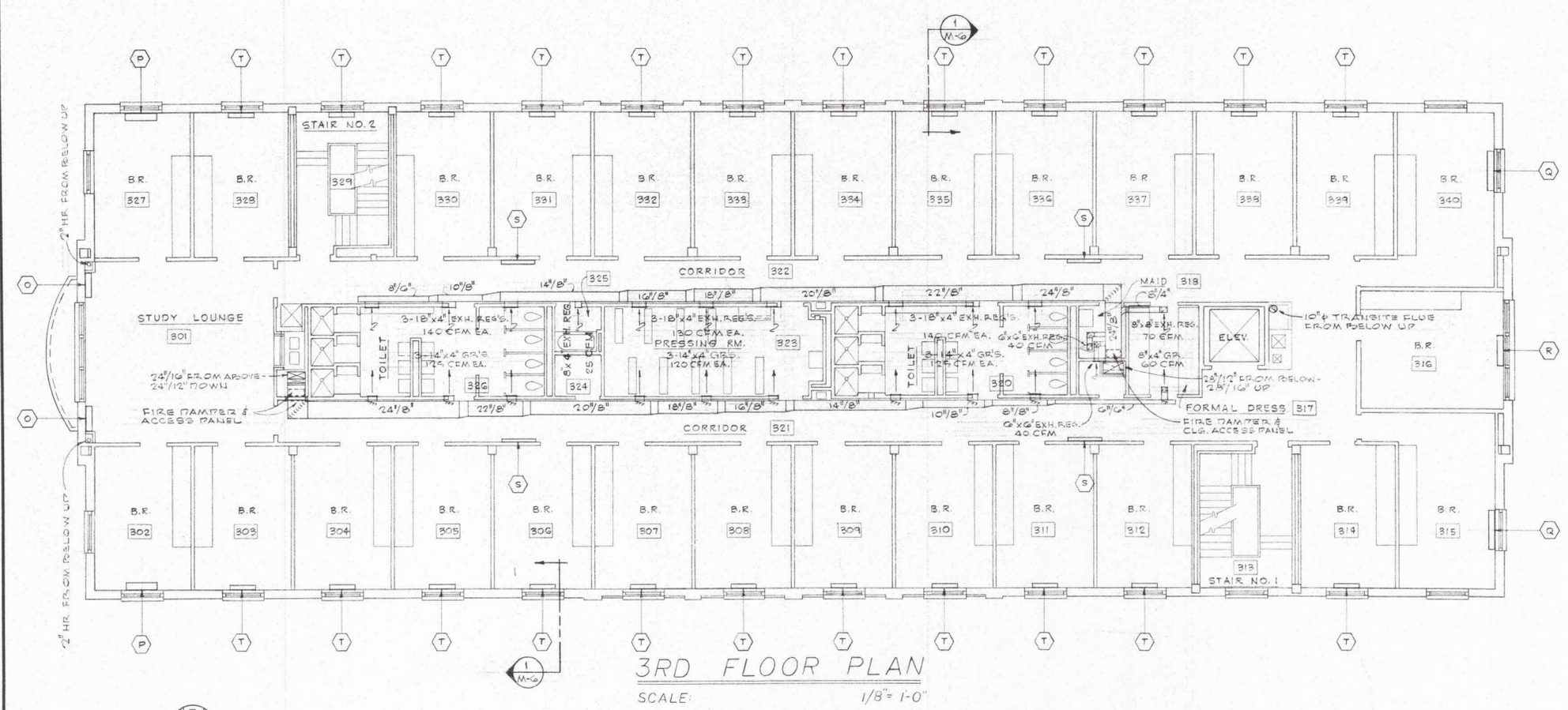
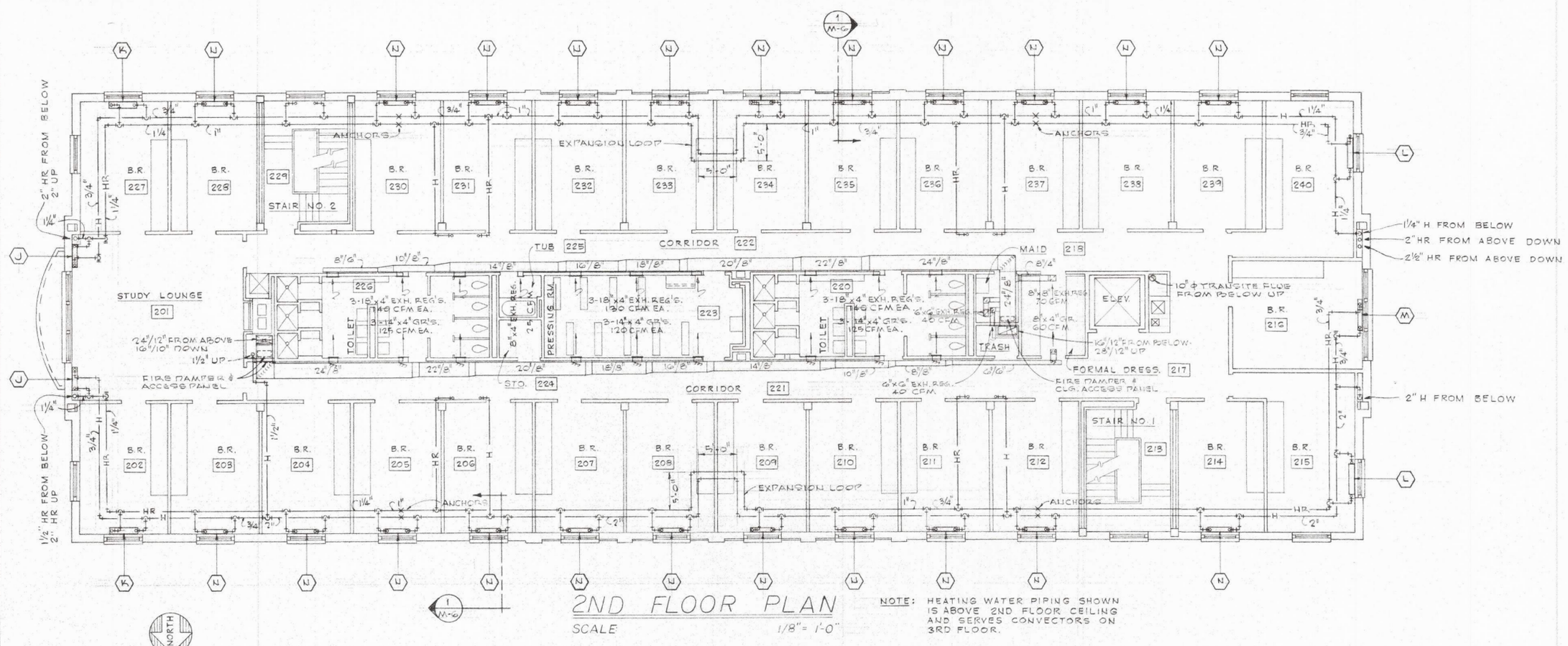
**TYPICAL CONVECTOR PIPING DIAGRAM**

NOT TO SCALE

\* SEE SHEET A-3 FOR HEIGHT OF CONVECTOR "D"

**BASEMENT & FIRST FLOOR HEATING PLANS**

	JOB NO.	DRAWINGS OF WOMEN'S DORMITORY	DATE 2-8-68
	5913	FOR BRANCO COLLEGE, SALEM, VIRGINIA, PROJECT NO. CH VA-34 (P)	REVISED
DRAWN BY M.P.C.	CHECKED BY [Signature]	DESIGNED BY [Signature]	SHEET NO. M-5
WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS		ASSOCIATE ARCHITECTS THOMPSON AND PATRICK ARCHITECTS-ENGINEERS 200 WEST 7TH ST.	OF 7 SHEETS



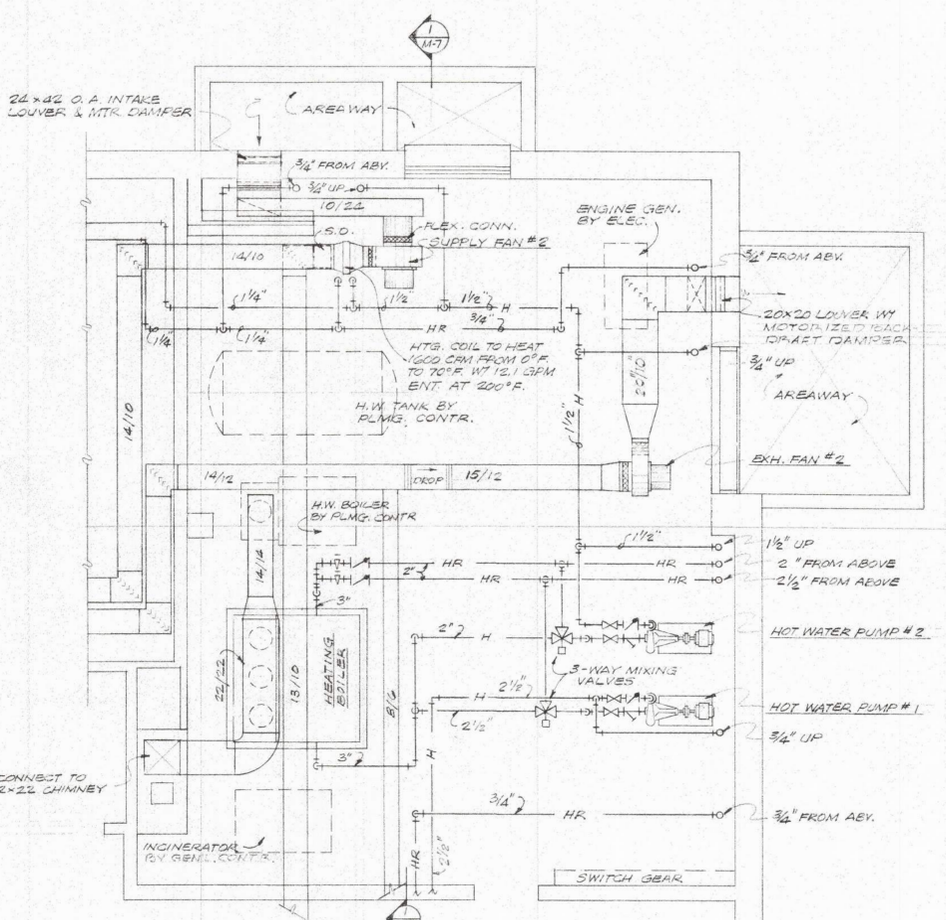
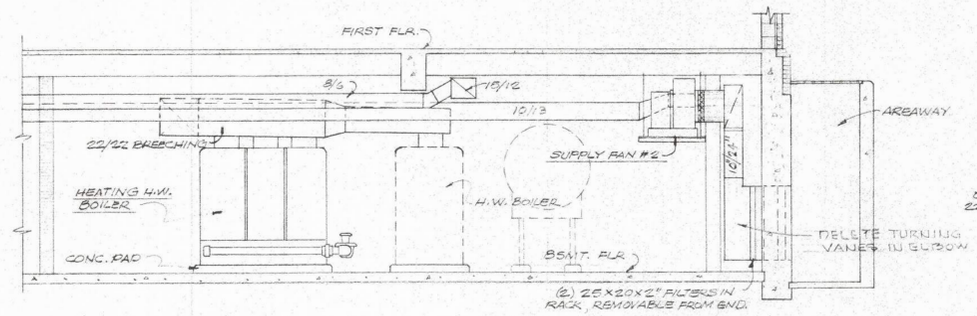
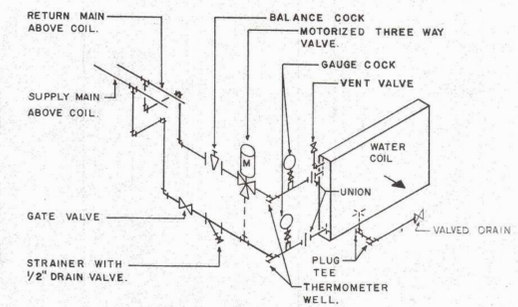
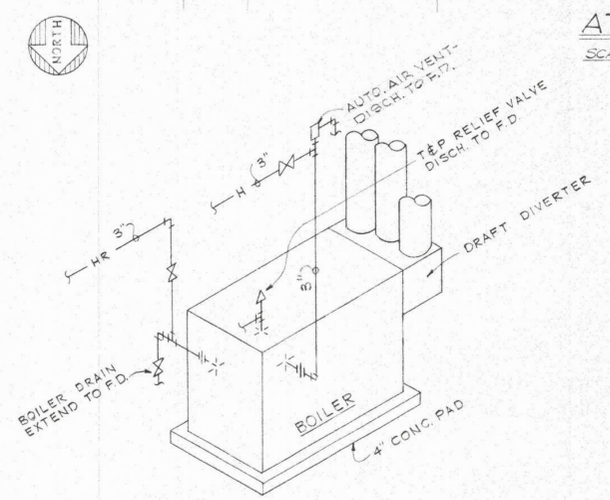
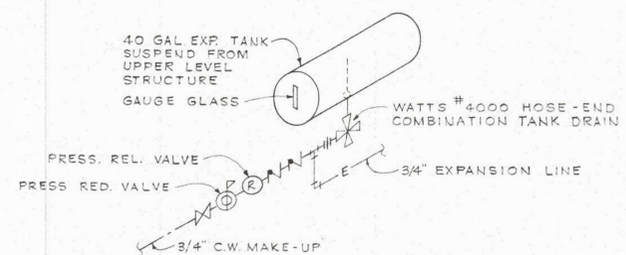
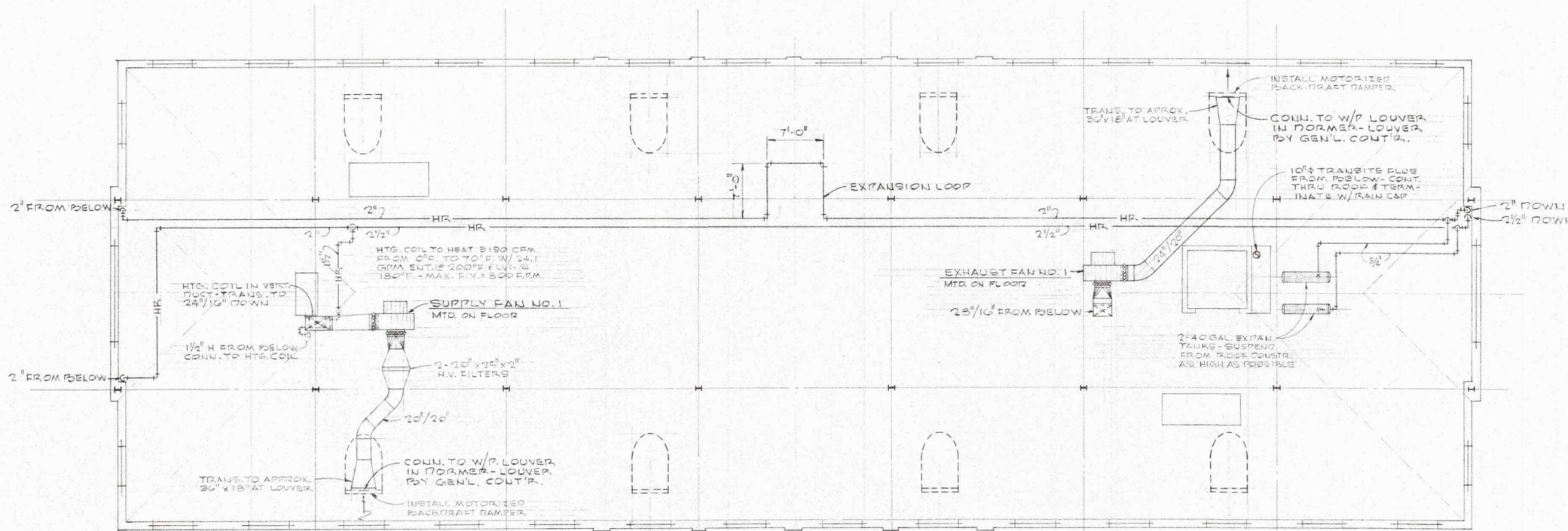
SECOND & THIRD FLOOR HEATING PLANS & SECTIONS			
JOB NO.	DRAWINGS OF	DATE	REVISED
5913	WOMEN'S DORMITORY	3-8-63	
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-34 (P)			
DRAWN BY	CHECKED BY	DATE	SHEET NO.
M.P.S.	WYATT C. HEDRICK	1963	M-G
ARCHITECT-ENGINEER		FORT WORTH, TEXAS	
OF 7 SHEETS			



ASSOCIATE ARCHITECTS  
WYATT AND PARTNERS  
ARCHITECTS-ENGINEERS  
500 W. 11TH ST. FORT WORTH, TEXAS

FAN SCHEDULE					
MARK	CFM	S.P. "WG"	MAX. R.P.M.	MAX. OUTLET VELOCITY FPM	MIN.
SUPPLY NO. 1	3190	1"	520	1500	3/4
SUPPLY NO. 2	1500	1"	670	1800	1/3
EXHAUST NO. 1	3700	7/8"	450	1500	1
EXHAUST NO. 2	1135	7/8"	720	1200	1/4

PUMP SCHEDULE					
MARK	GPM	FT/HEAD	MAX. R.P.M.	MIN.	
HTG. WATER #1	630	45.0	1750	1 1/2	
HTG. WATER #2	500	55.0	1750	1 1/2	

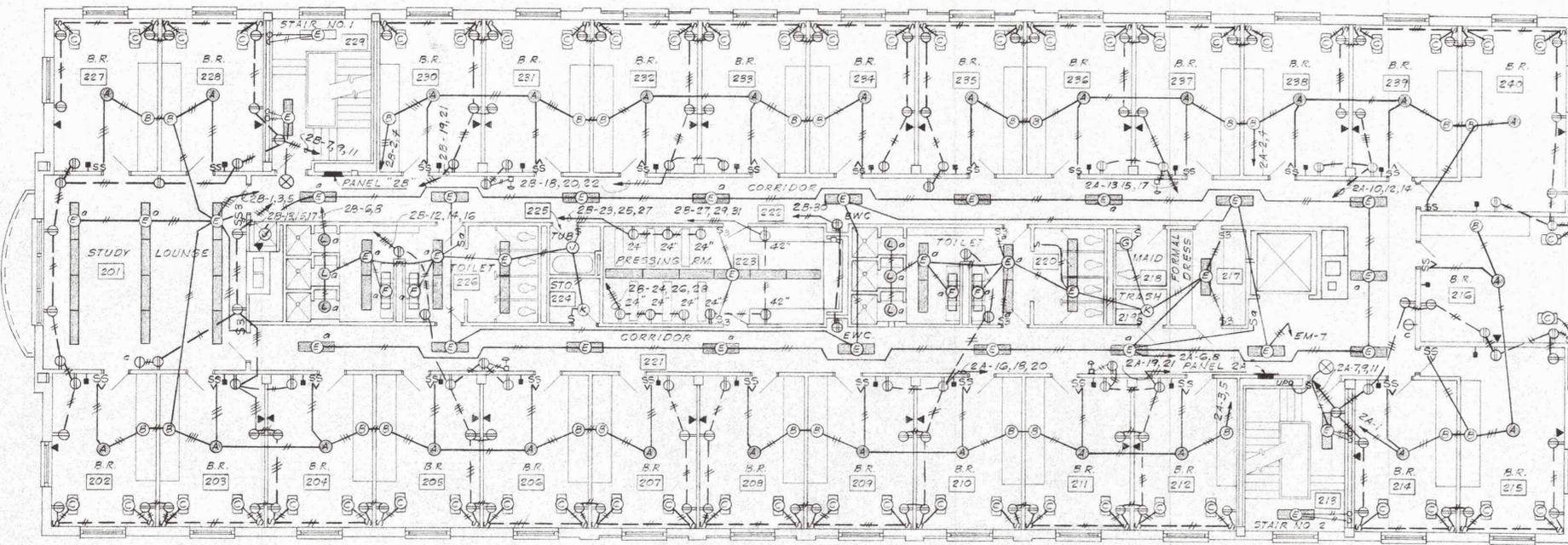


ATTIC & MECH. EQ'IT. ROOM FLOOR PLANS & DETAILS

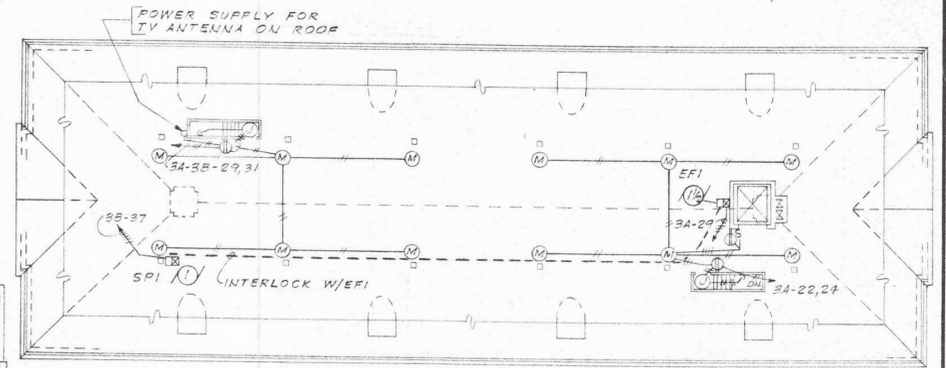
	JOB NO. 5913	DRAWINGS OF WOMEN'S DORMITORY	DATE 2-8-46
	FOR BALANCE COLLEGE SALUDA, VIRGINIA PROJECT NO. CH VA-34(7)		REVISED
DRAWN BY W.E.C.	CHECKED BY E.J.R.	BY WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS	SHEET NO. M-7 OF 7 SHEETS





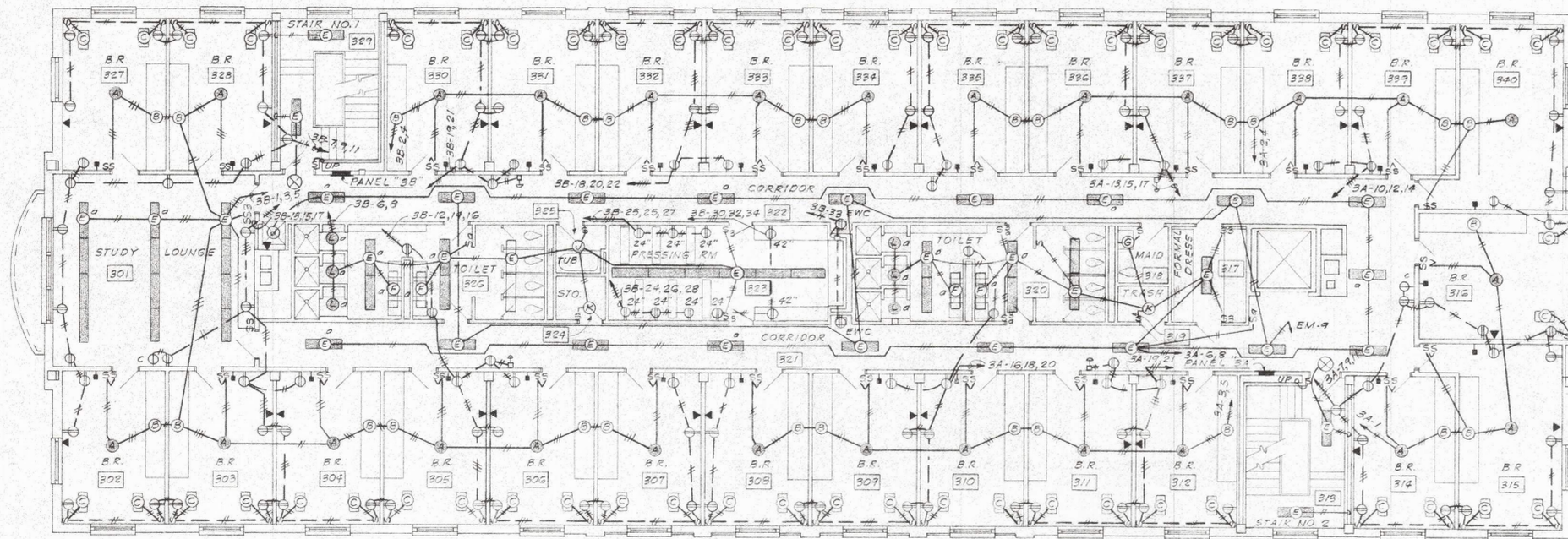


2ND FLOOR PLAN  
SCALE: 1/8" = 1'-0"



ATTIC PLAN  
SCALE 1/16" = 1'-0"

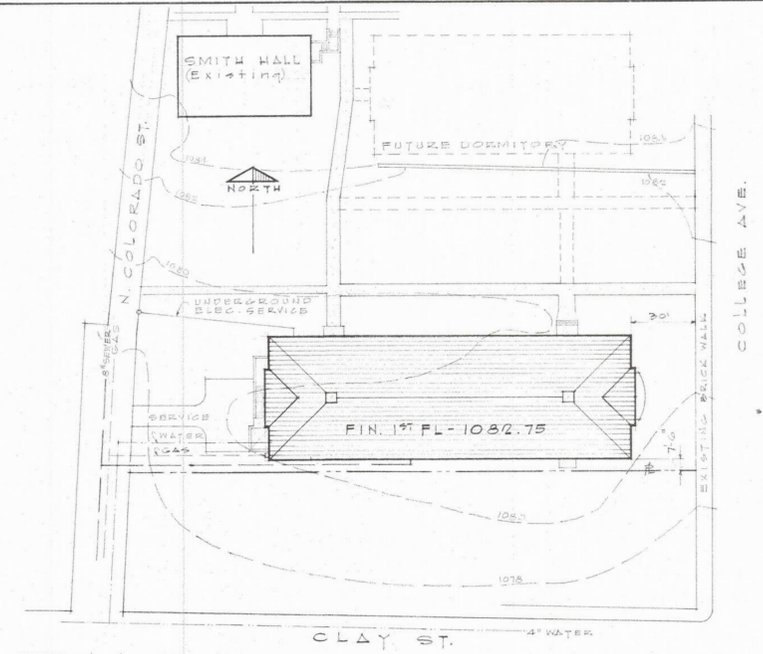
LIGHTING FIXTURES				
TYPE	WATTS	LAMP	DESCRIPTION	MOUNTING
A	200	A-25	ART METAL NO. 20-1020 A.A.	RECESS
B	1/40	T12RS/W	GARCY NO. 18015	UNDER CABINET
C	2/30	T12RS/W	MITCHELL NO. 763 G	WALL 4'-1" UP
D	2/40	T12RS/W	BENJAMIN NO. FL-1024-4	SURFACE
E	2/40	T12RS/W	MITCHELL NO. E240 D	RECESS
F	40	T12RS/W	PROGRESS NO. 7141	WALL
G	100	A-21	PRESCOLITE NO. WB-24	WALL
H	100	A-21	PRESCOLITE NO. WB-25	WALL
J	100	A-21	PRESCOLITE NO. CF-25	SURFACE
K	100	A-21	ARROW-HART NO. III	BOX
L	60	A-19	PRESCOLITE NO. 620	RECESS
M	150	A-25	BENJAMIN NO. 2087B	BOX
N	150	PAR-38/FL	HALO NO. H47-409-P	RECESS
P	75	A-19	LIGHTOLIER NO. 4641	WALL
Q	225	A-19	LIGHTOLIER NO. 4643	SURFACE
R	375	A-19	LIGHTOLIER NO. 4644	SURFACE
S			NOT USED	
T	75	A-19	LIGHTOLIER NO. 4814	WALL
U	100	A-21	LIGHTOLIER NO. 4886	DETAIL
V	100	A-21	BENJAMIN NO. 7141	BOX
W	100	A-21	BENJAMIN NO. 7118	WALL
X	25	A-19	PERFECTITE NO. C-8129	CEILING
Y	200	A-25	LIGHTOLIER NO. 7753	RECESS
Z	100	A-19	ART METAL NO. 10-1010 A.A.	RECESS



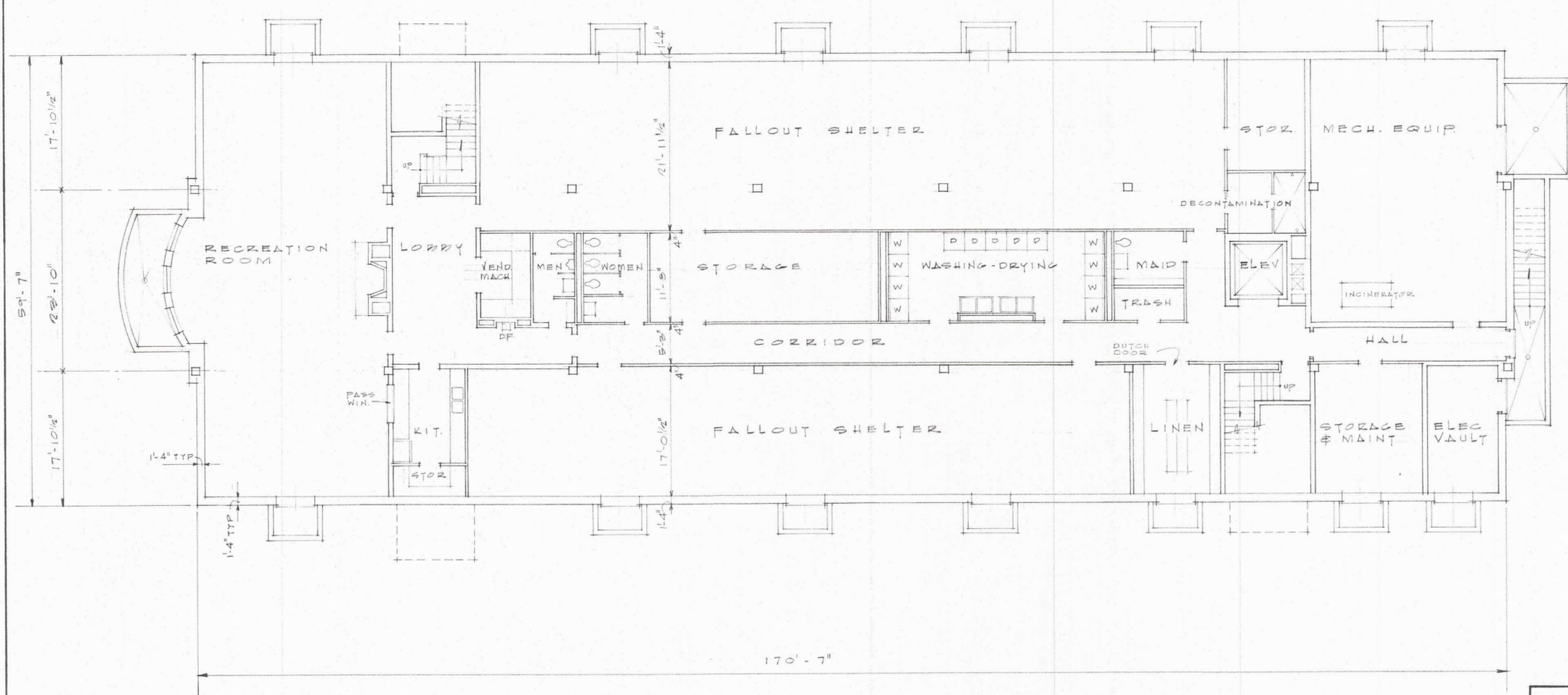
3RD FLOOR PLAN  
SCALE: 1/8" = 1'-0"

ELECTRICAL, SECOND AND THIRD FLOOR PLANS			
JOB NO. 5913	DRAWINGS OF WOMENS DORMITORY	DATE 3/8/38	REVISED
FOR ROANOKE COLLEGE SALEM, VIRGINIA PROJECT NO. CH VA-34(D)		SHEET NO. E-3	
DRAWN BY B.B.	CHECKED BY J.A.P.	WYATT C. HEDRICK ARCHITECT-ENGINEER FORT WORTH, TEXAS	OF 3 SHEETS

ASSOCIATE ARCHITECTS  
THOMPSON AND PAYNE  
ARCHITECTS - ENGINEERS  
ROANOKE, VIRGINIA



**PLOT PLAN** 1" = 40'



**BASEMENT PLAN** 1/8" = 1'-0"

**CAPACITY**

FIRST FLOOR	32 STUDENTS
SECOND FLOOR	54 STUDENTS
THIRD FLOOR	54 STUDENTS
<b>TOTAL</b>	<b>140 STUDENTS PLUS 1 MATRON</b>

**AREA SUMMARY**

BASEMENT	10,163 SQ. FT.
FIRST FLOOR	10,102 SQ. FT.
SECOND FLOOR	10,066 SQ. FT.
THIRD FLOOR	10,066 SQ. FT.
ATTIC (@ 50%)	5,000 SQ. FT.
<b>TOTAL</b>	<b>45,397 SQ. FT.</b>
USE	45,400 SQ. FT.

WOMEN'S DORMITORY  
**ROANOKE COLLEGE**  
 SALEM - VIRGINIA

WYATT C. HEDRICK  
 FORT WORTH - TEXAS  
 THOMPSON & PAYNE  
 ROANOKE - VIRGINIA  
 ASSOCIATED ARCHITECTS - ENGINEERS

DATE: 3-23-64  
 P-1



