

ALTERATIONS TO THE HERITAGE  
3400 Laguna Street  
San Francisco, California

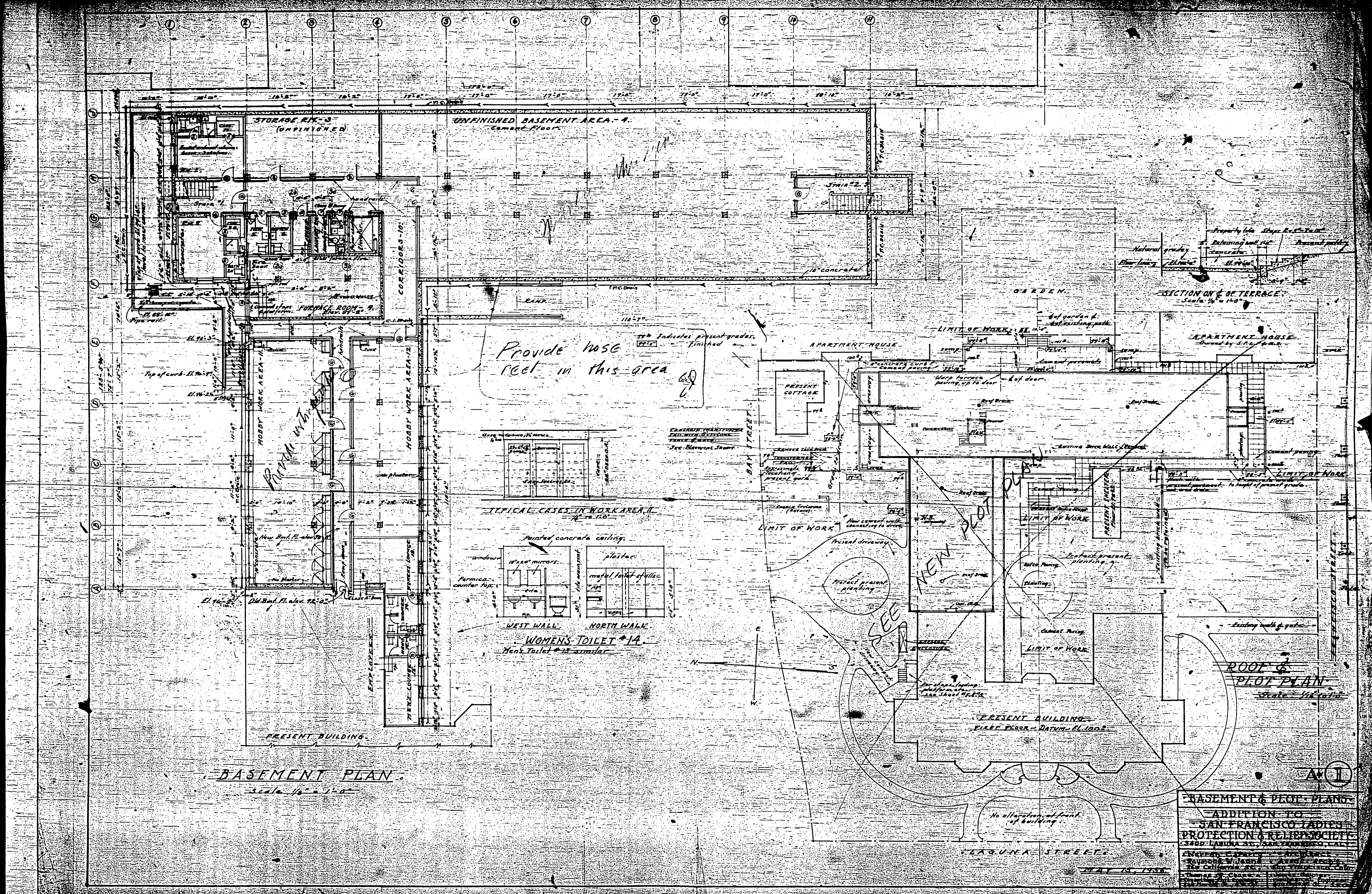
ADDENDUM NO. 1

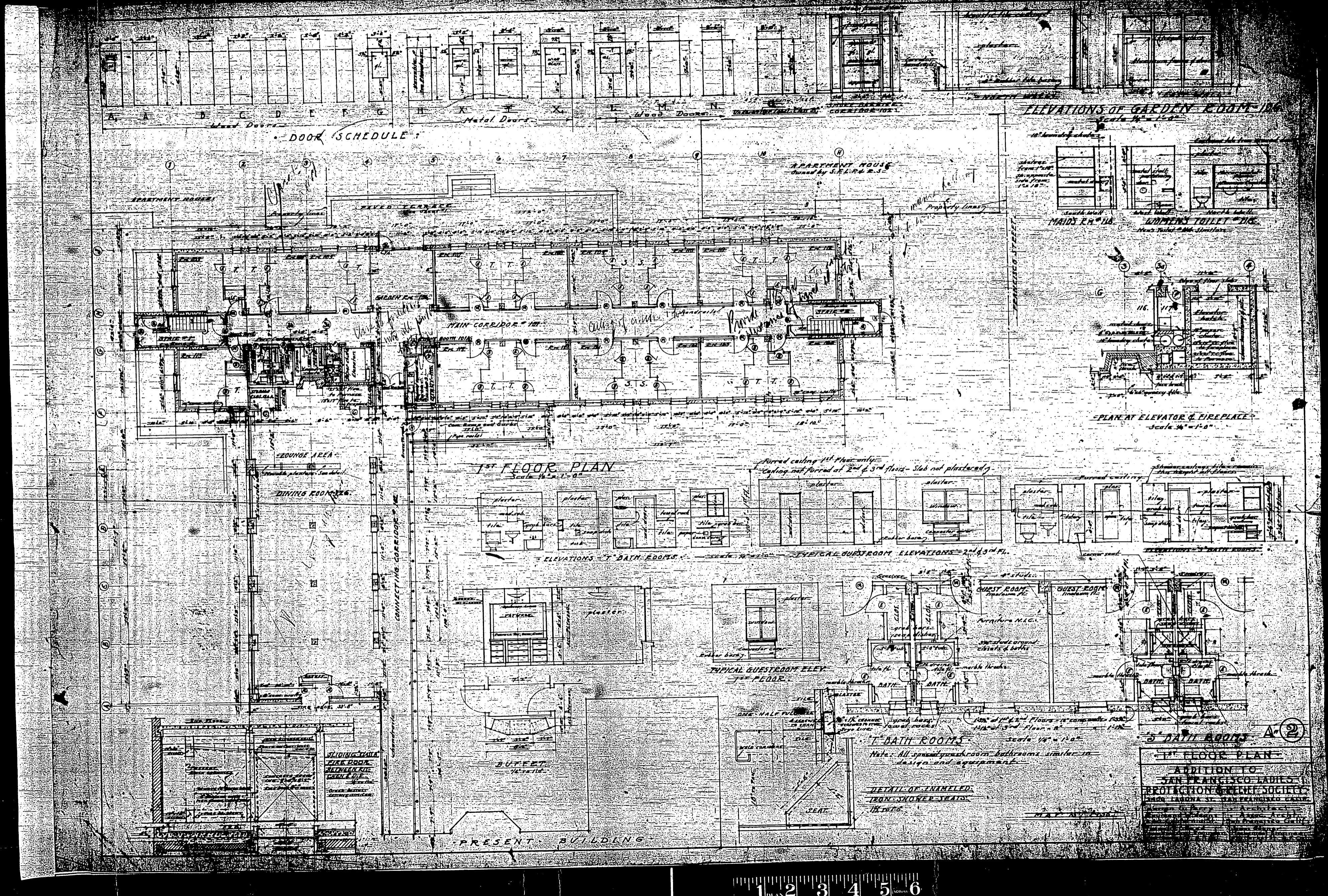
February 15, 1974 - Page 2

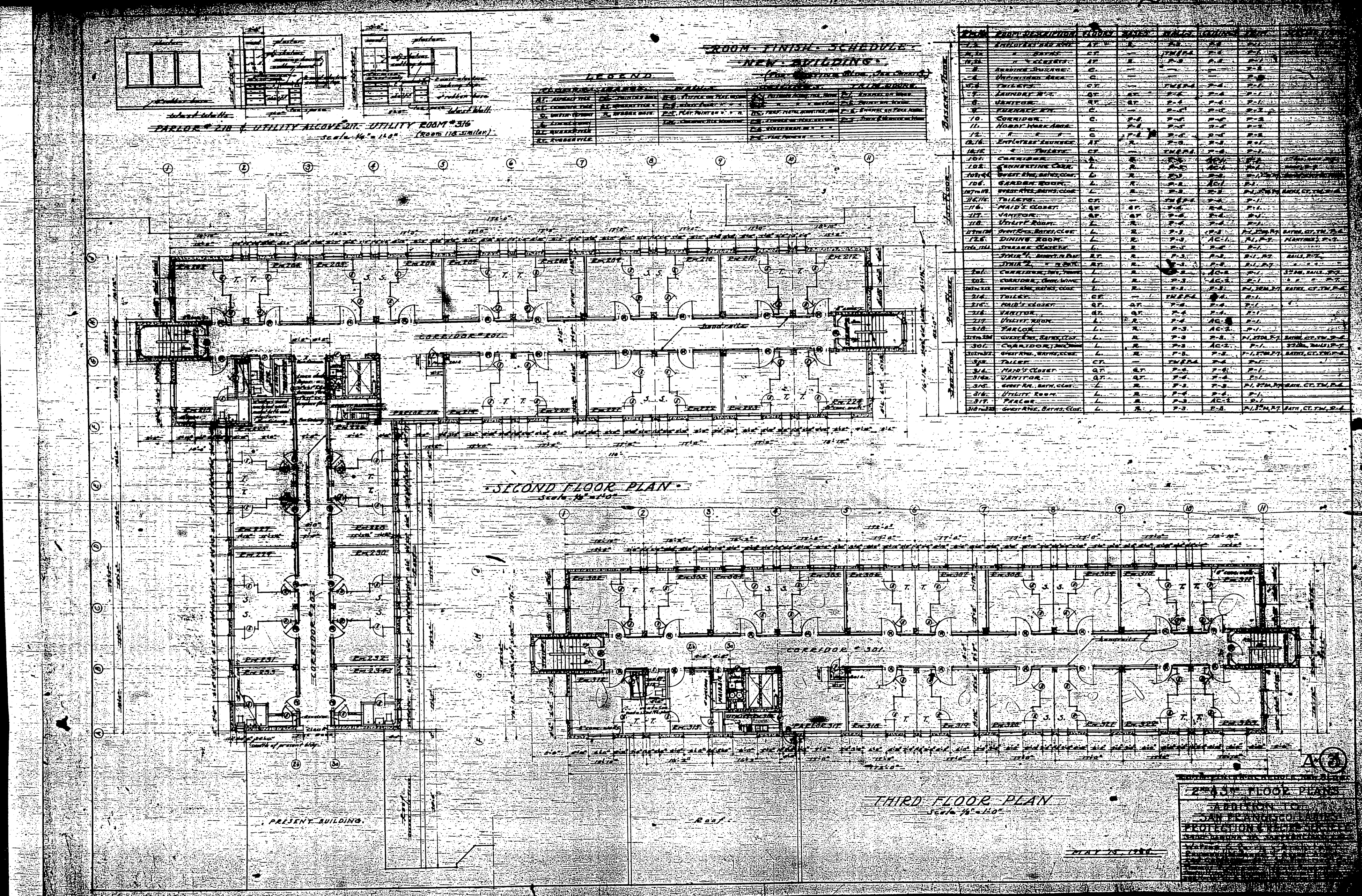
3. ELECTRICAL

- a) Eliminate wall heater in Bath #1 and add heat lamp, Nutone  
Recessed Model 9410 with Nutone VS 63 15-minute time switch.  
See Drawing Addendum #1 for location.
- b) Add two three-way switches in Sitting Room. See Drawing  
Addendum #1 for locations.

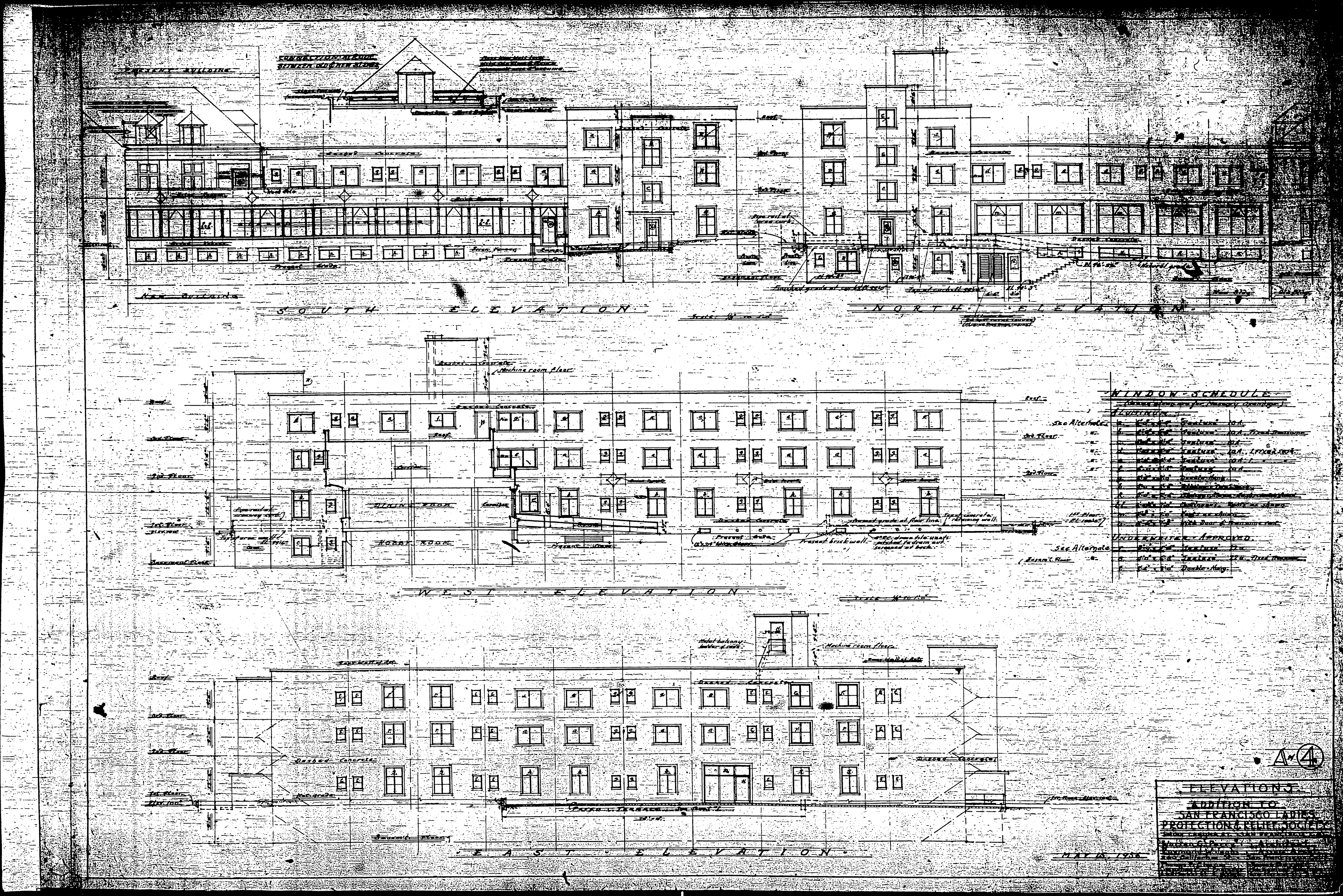
GUNNAR ANDERSEN, ARCHITECT  
812 Howard Street - San Francisco

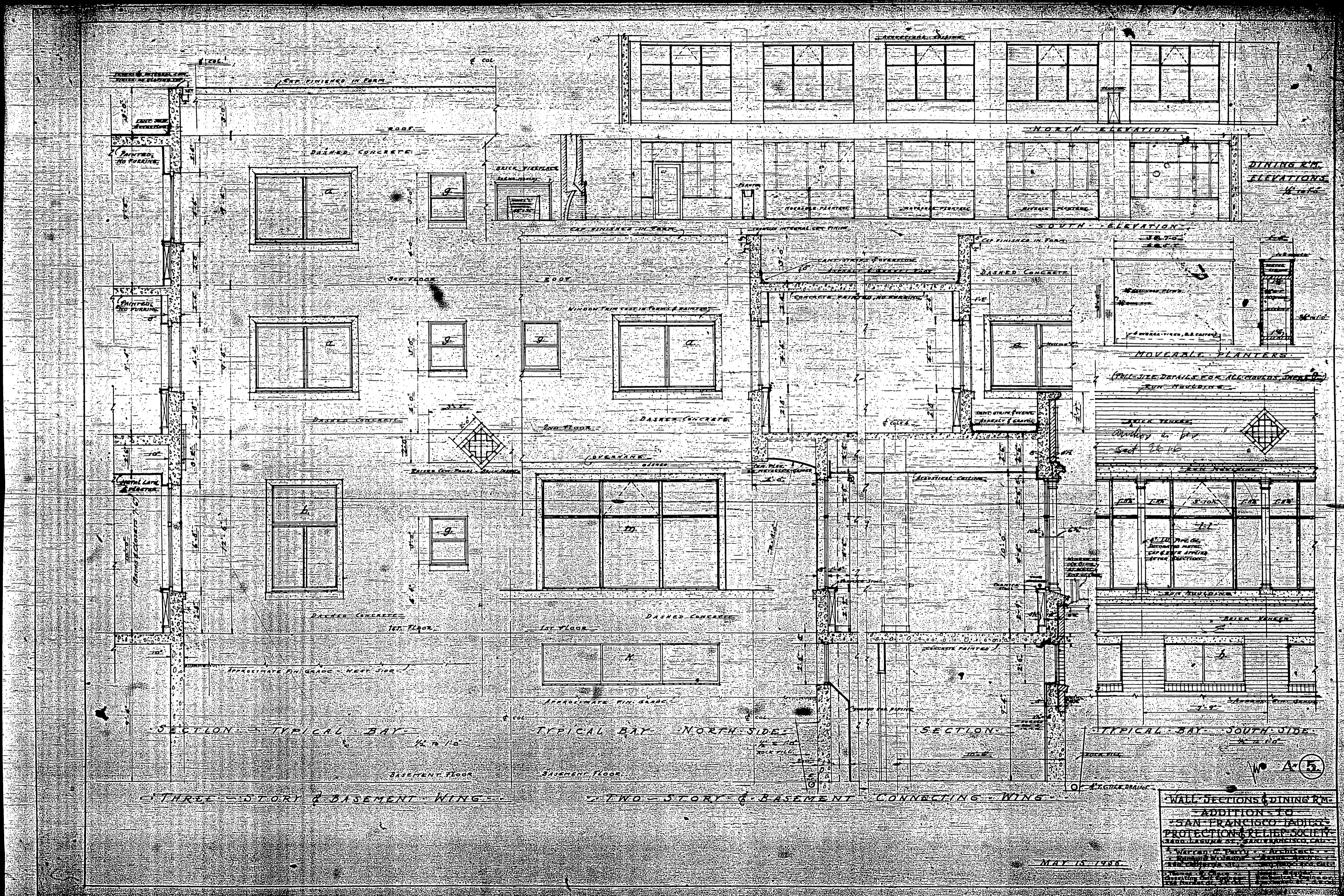


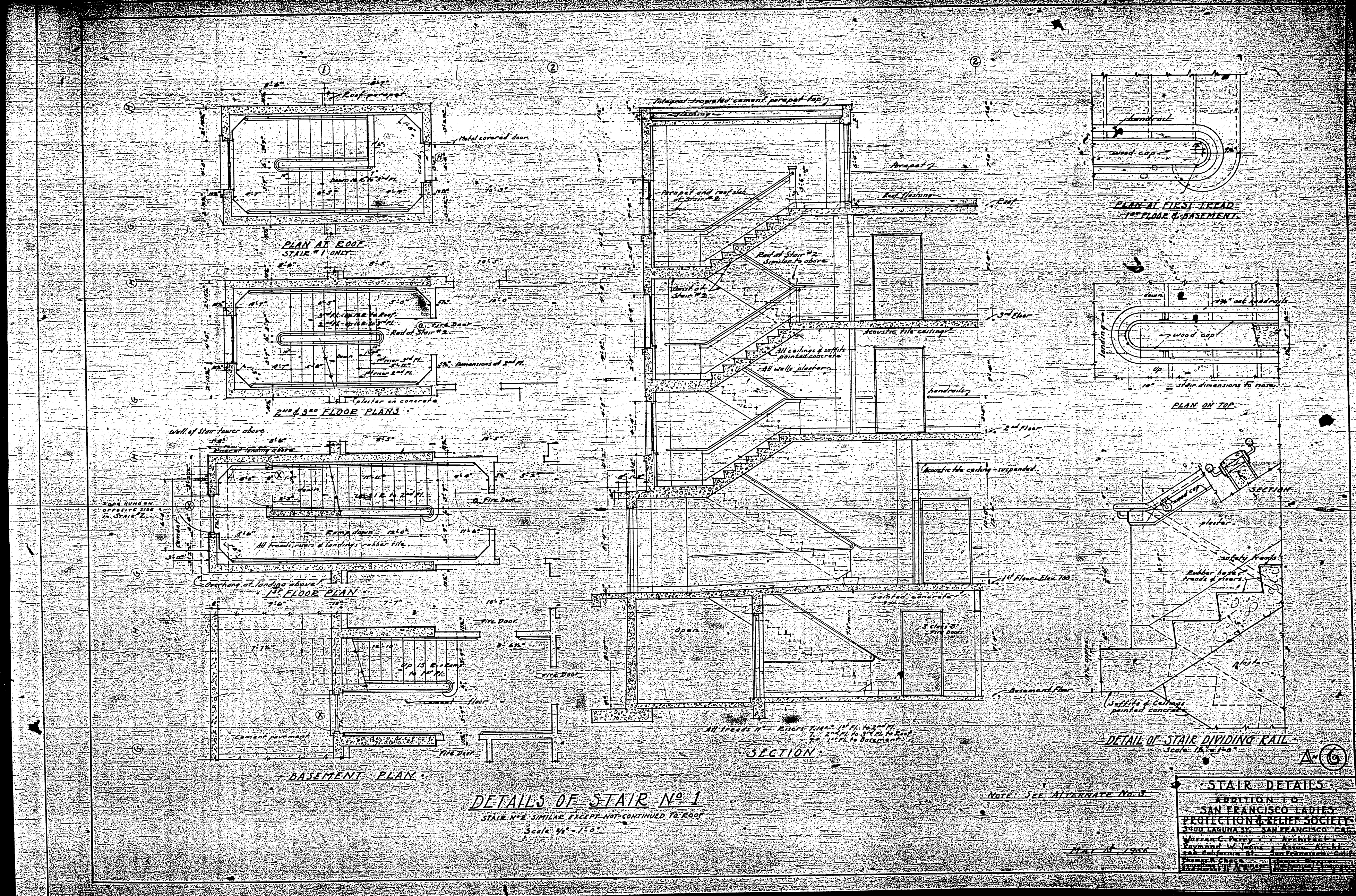




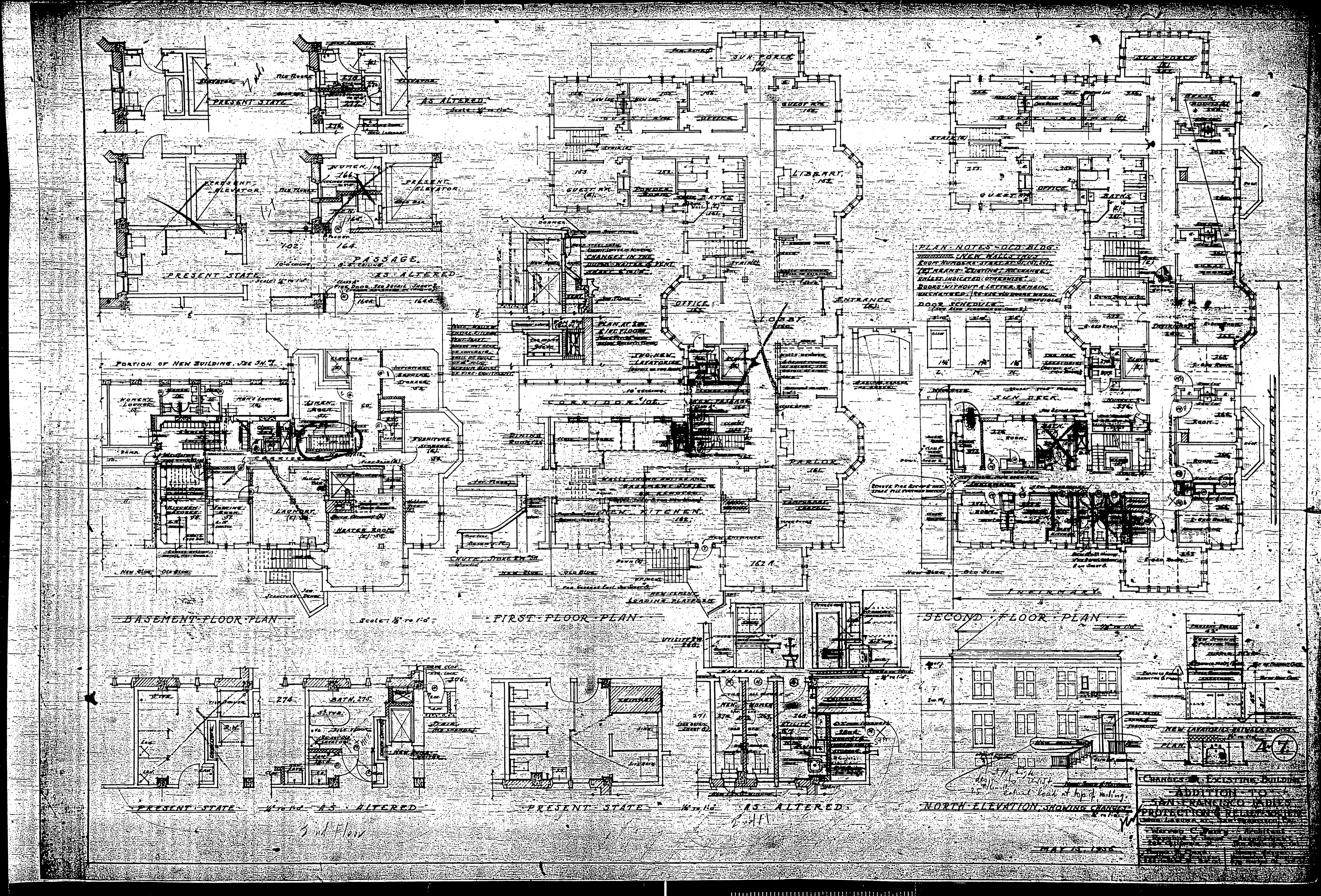
A metric ruler is shown horizontally, marked from 1 to 6 centimeters. The numbers are in large black font. There are smaller tick marks between each major number, representing millimeters.



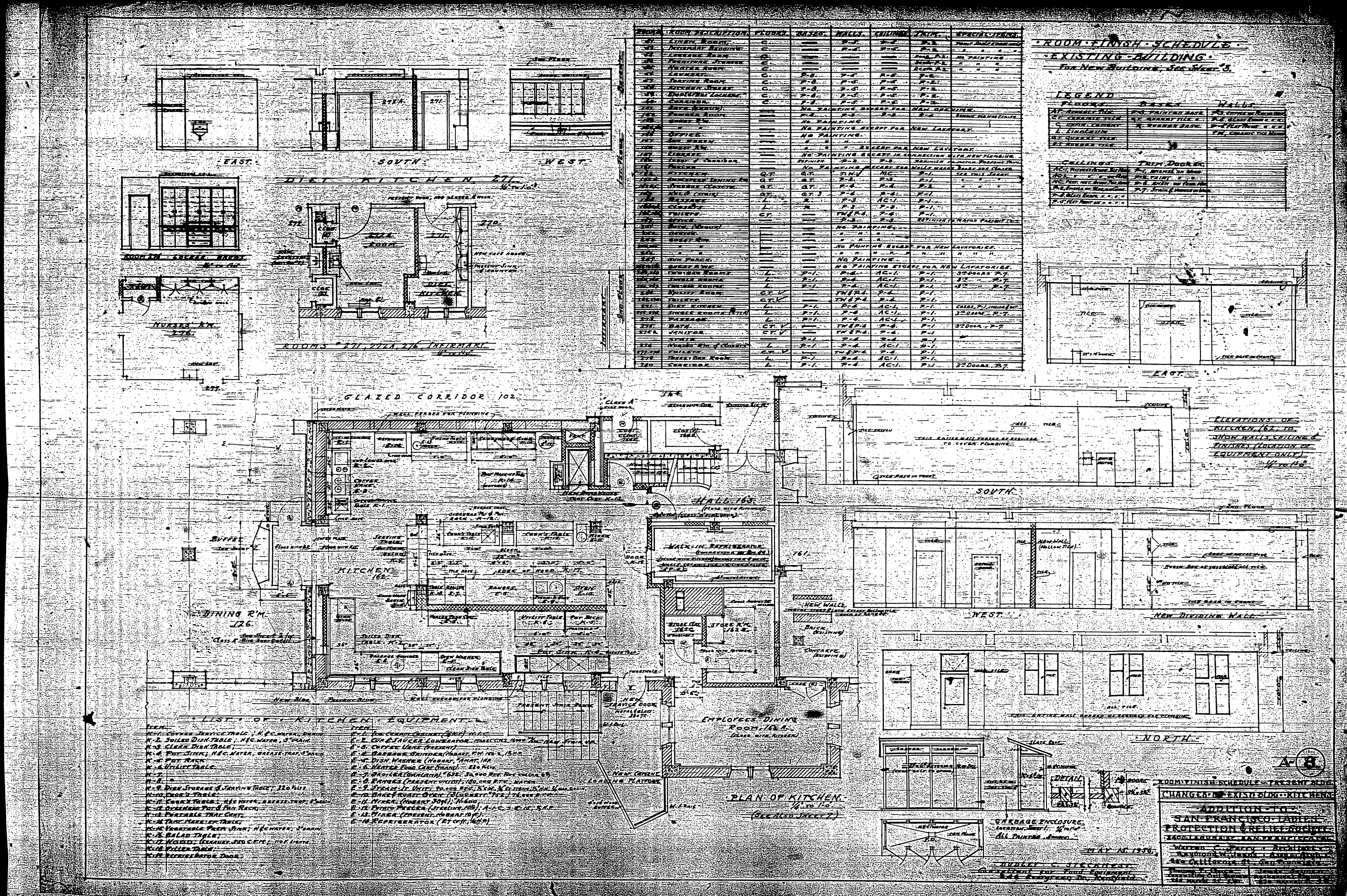




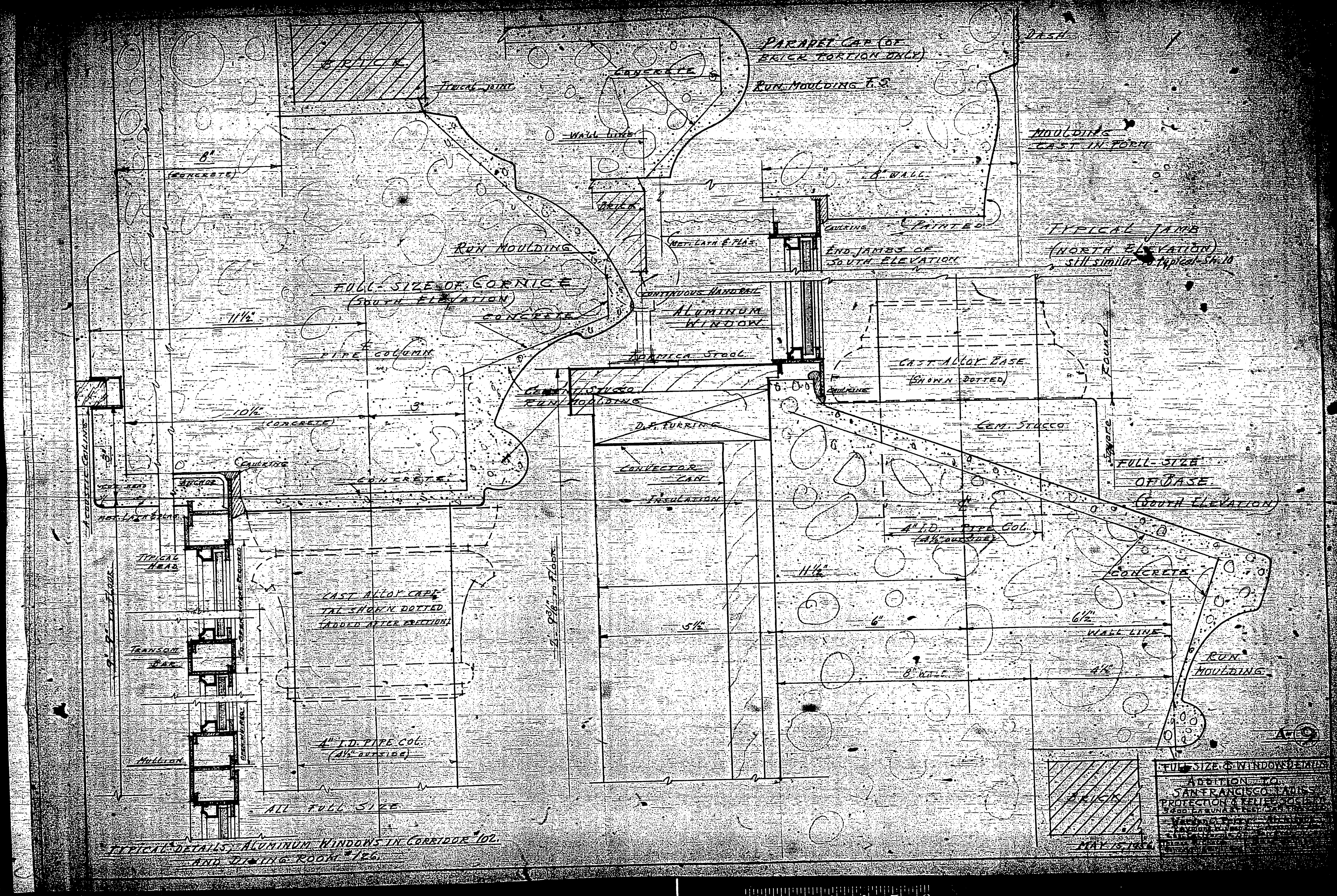
**1** **2** **3** **4** **5** **6**



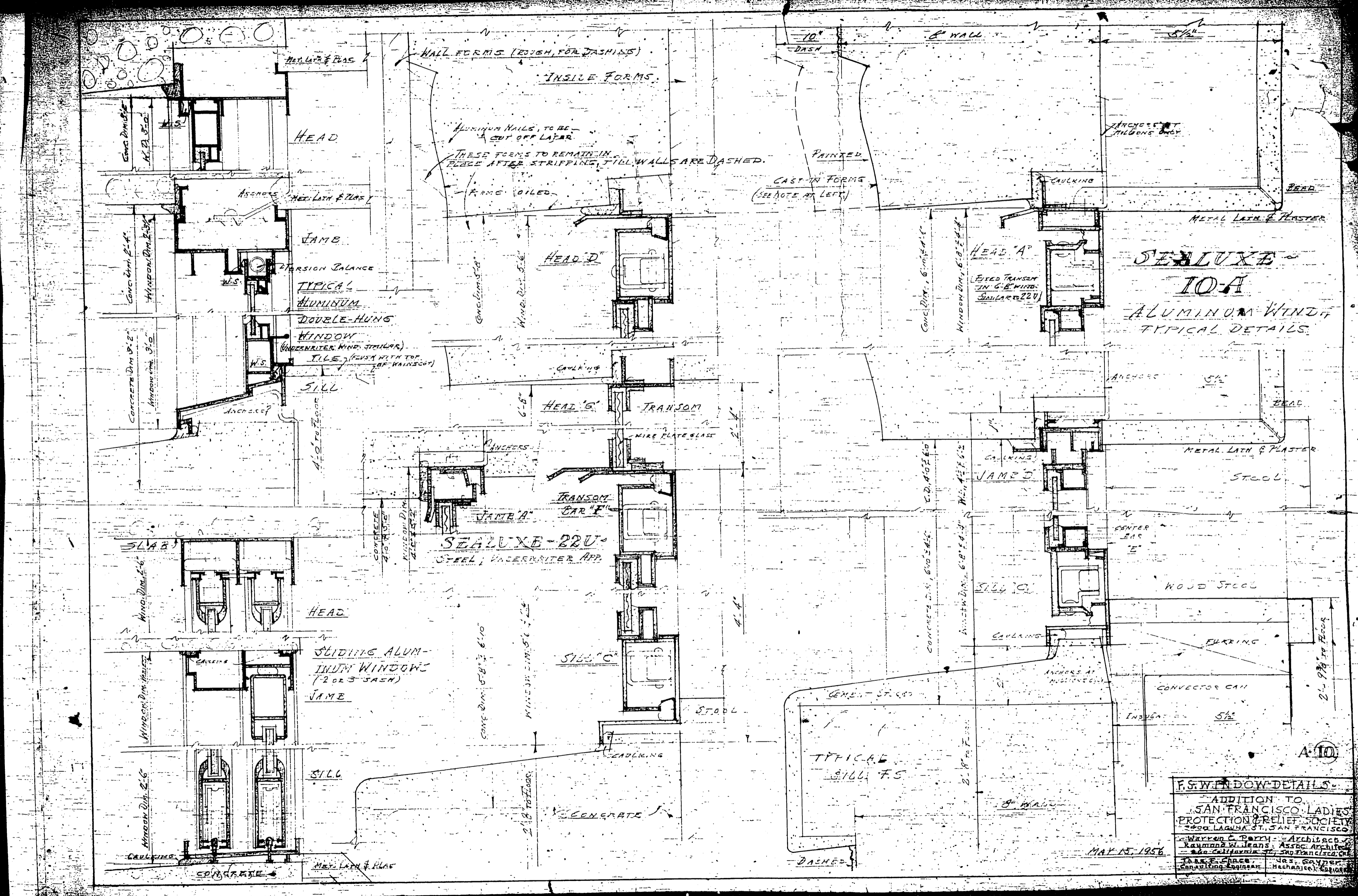
• 1 2 3 4 5 6



A metric ruler is shown horizontally, with markings every millimeter. The numbers 1, 2, 3, 4, 5, and 6 are clearly visible, representing centimeters. The scale extends slightly beyond each number.



1 2 3 4 5

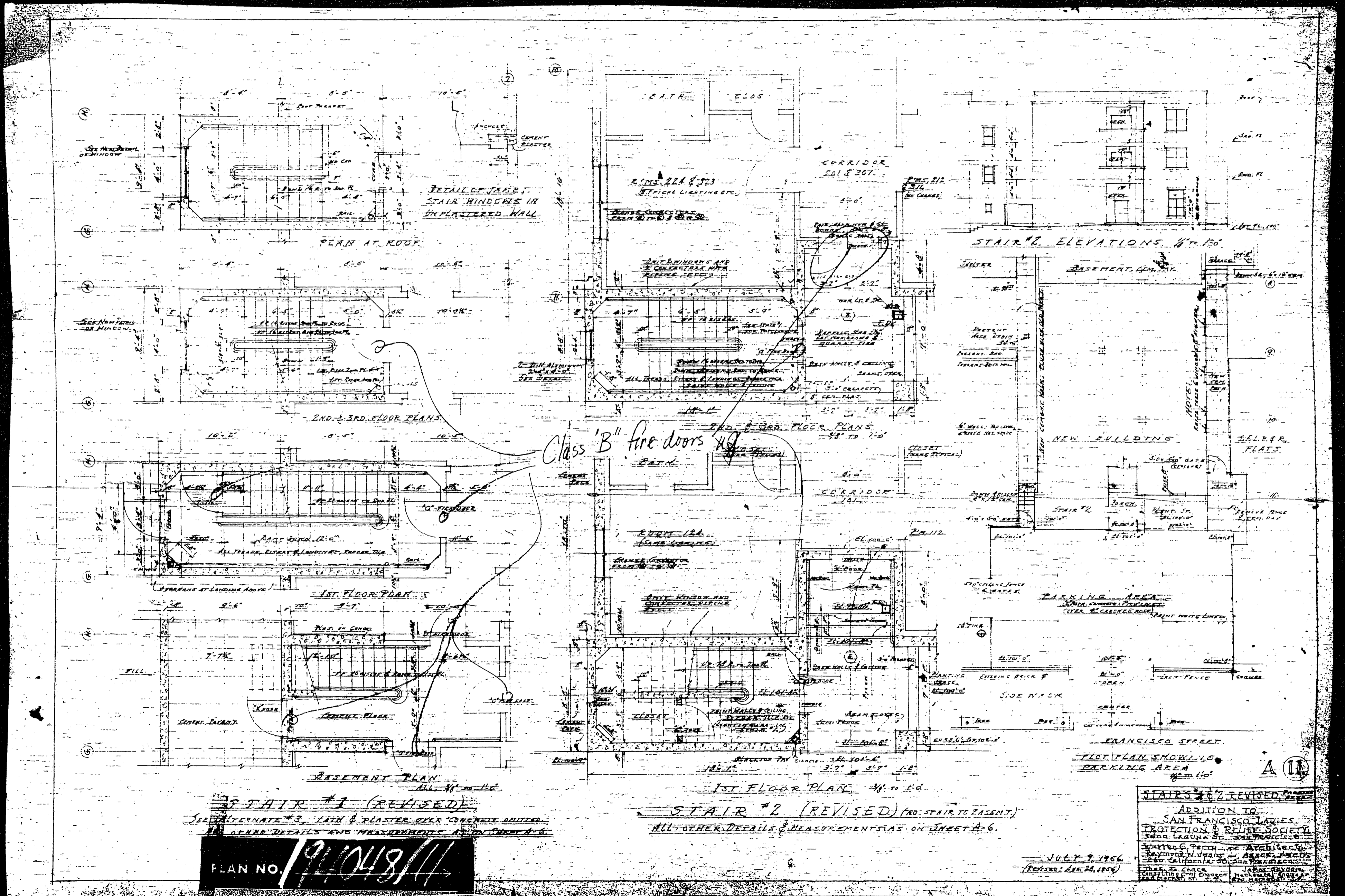


F.S.W.F.D.C.W-DETAILS-

ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY  
3400 LAGUNA ST., SAN FRANCISCO

Warren C. Perry - Architect  
Raymonda W. Jeans, Assoc. Architect  
260 California St., San Francisco, Calif.

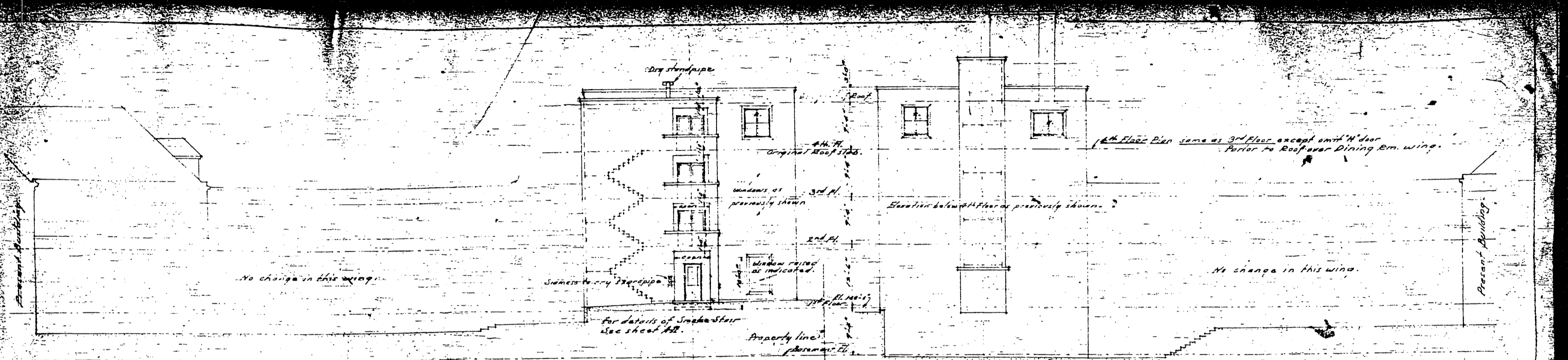
THREE STORIES,	JAS. SAYNER, Consulting Engineer
	Mechanical Engineer



FLAN NO

1928/1

A metric ruler is shown horizontally, marked from 1 to 6 centimeters. The numbers are large and bold. Below the numbers, smaller tick marks indicate millimeters, with a double tick mark at each centimeter boundary.

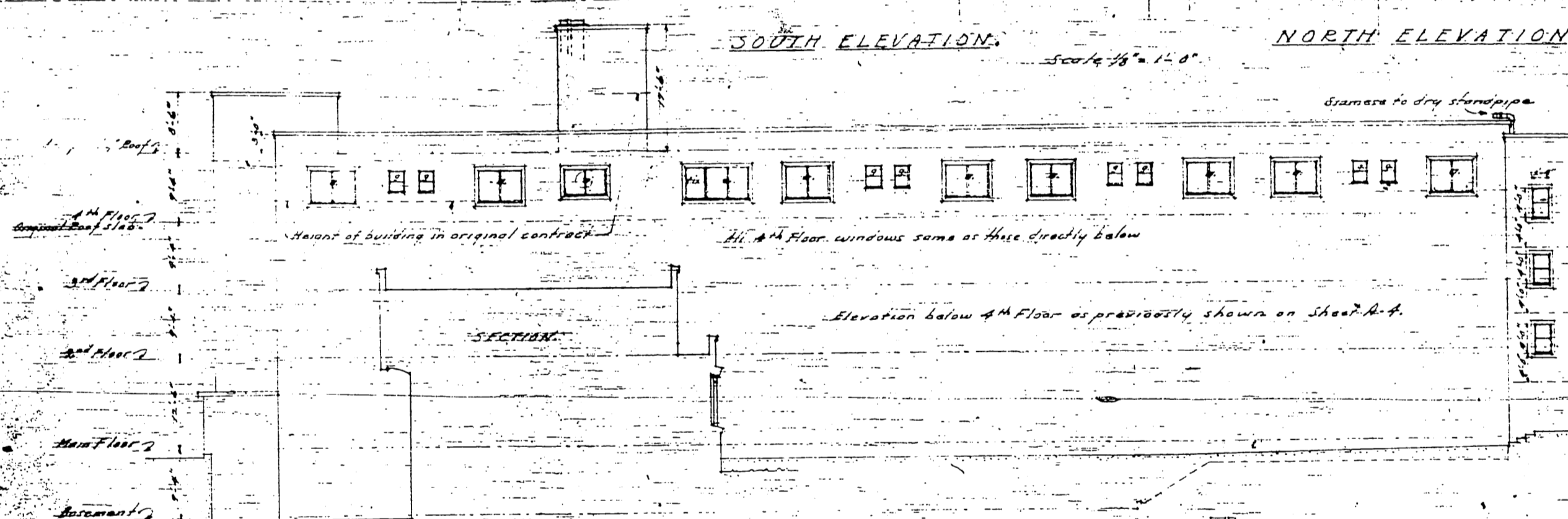


SOUTH ELEVATION.

Scale: 1'-0" = 1'-0"

NORTH ELEVATION.

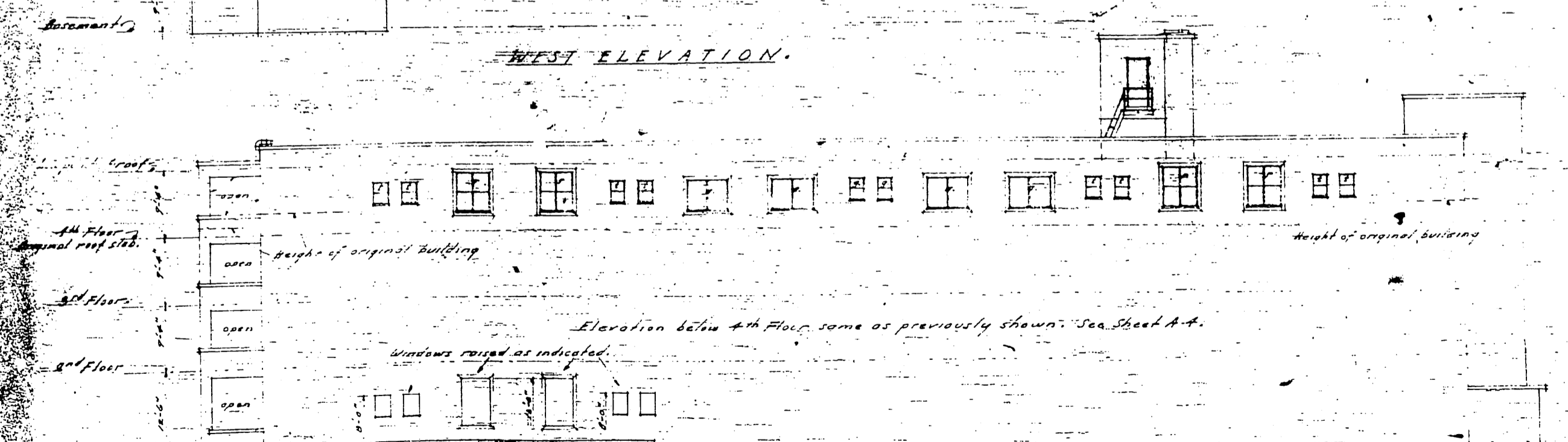
Spanned to dry staircase.



WEST ELEVATION.

**NOTE**

Use 3rd Floor Plan for 4th Floor  
except as noted above.



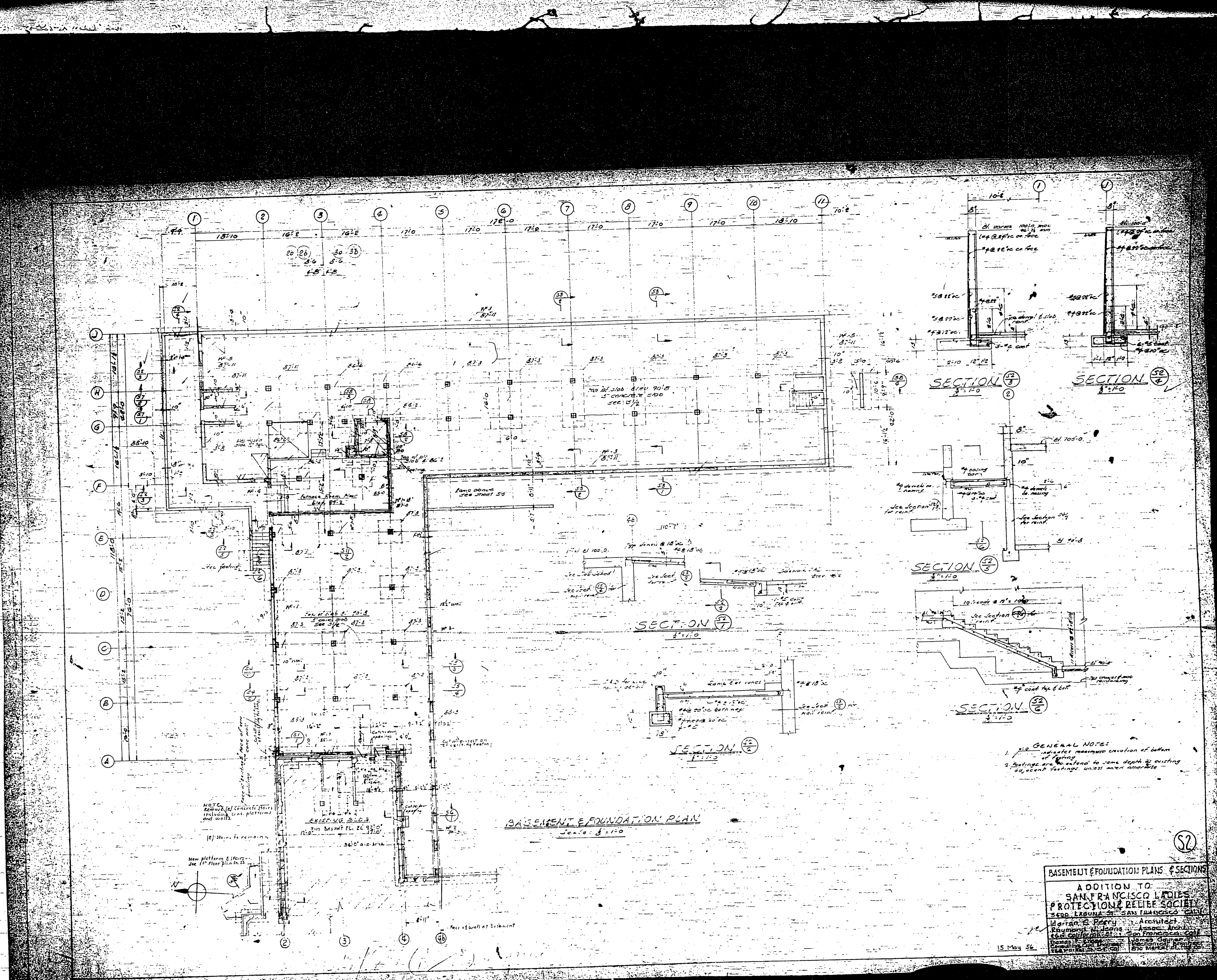
EAST ELEVATION.

Scale: 1'-0" = 1'-0"

A16

**ADDITION OF 4<sup>TH</sup> FLOOR  
REVISED ELEVATIONS**

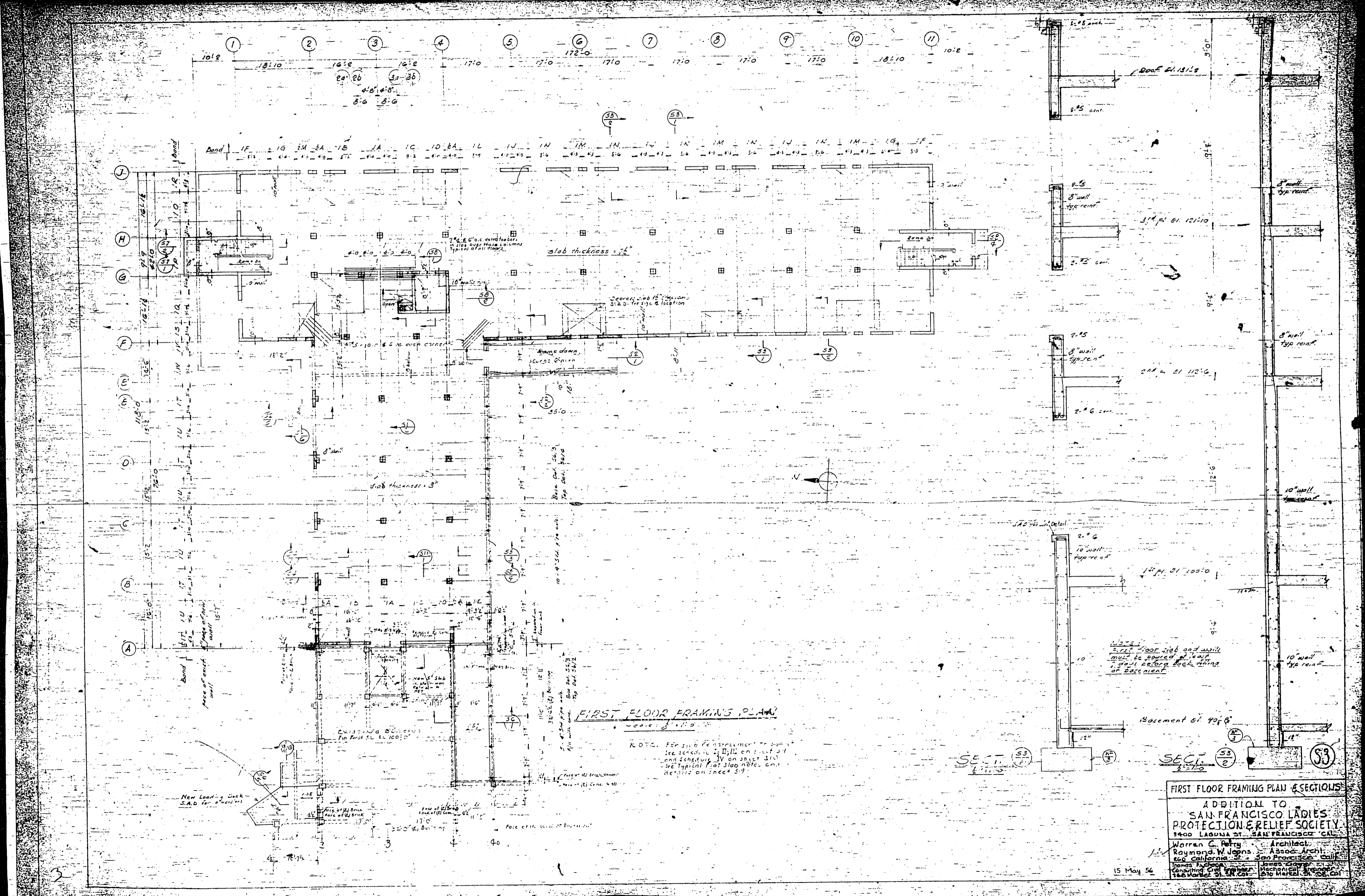
ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY  
1000 LAUREN ST., SAN FRANCISCO, CALIF.  
Baron C. Perry, Architect  
Raymond W. jeans, Associate Architect  
California, San Francisco  
1908



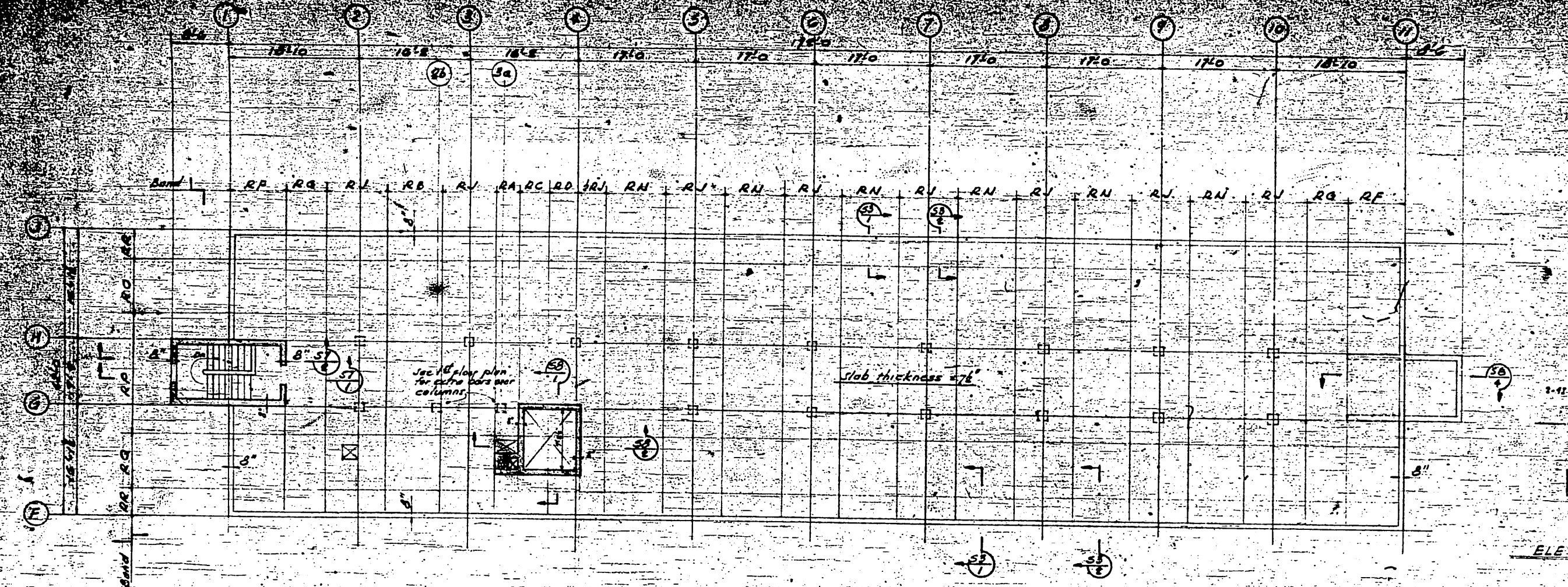
**BASMENT & FOUNDATION PLANS & SECTIONS**

ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY  
3500 LAGUNA ST SAN FRANCISCO CALIF.  
Harran C. Parry Architect  
Raymond W. Jacobs Assoc. Archt.  
San Francisco Calif. San Francisco Calif.  
Thomas J. Gaffey Consulting Civil Engineer James George  
Consulting Civil Engineer James George

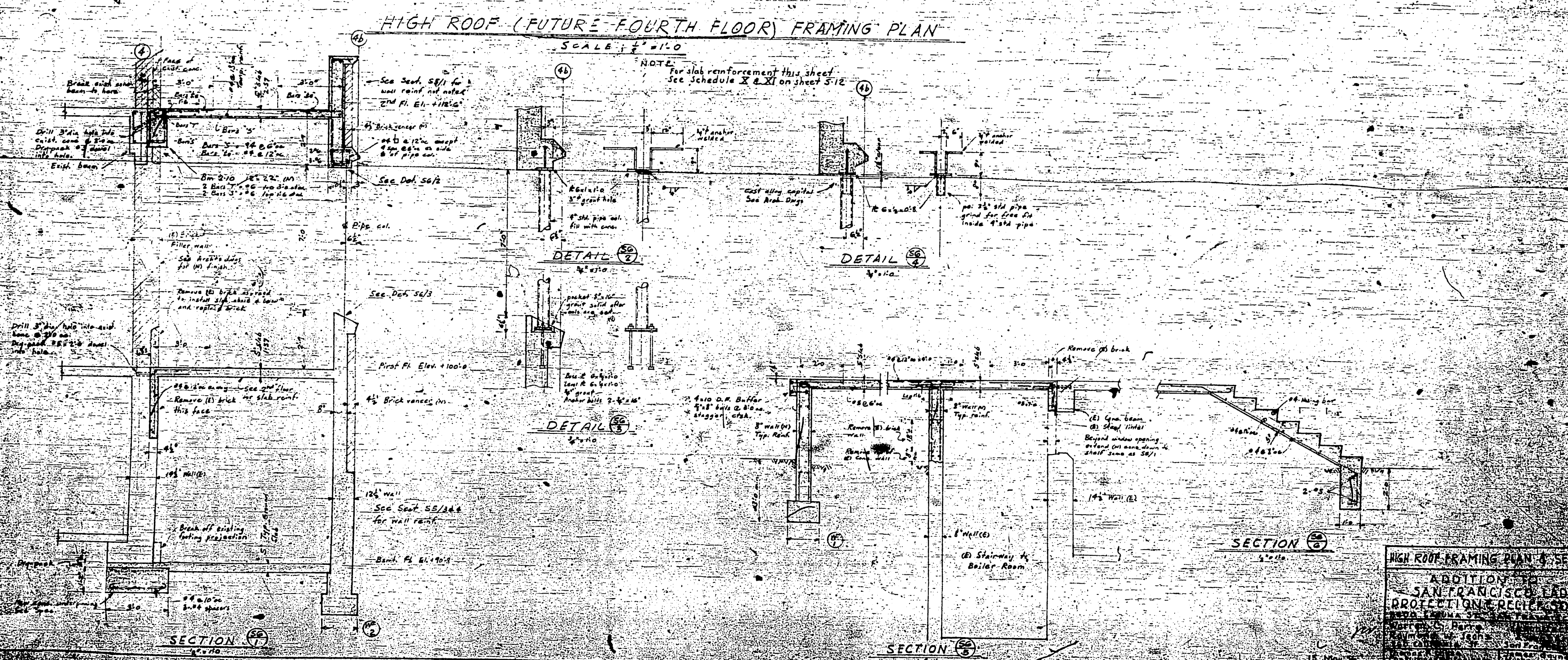
1 play 2 3 4 5 record



1 2 3 4 5 6

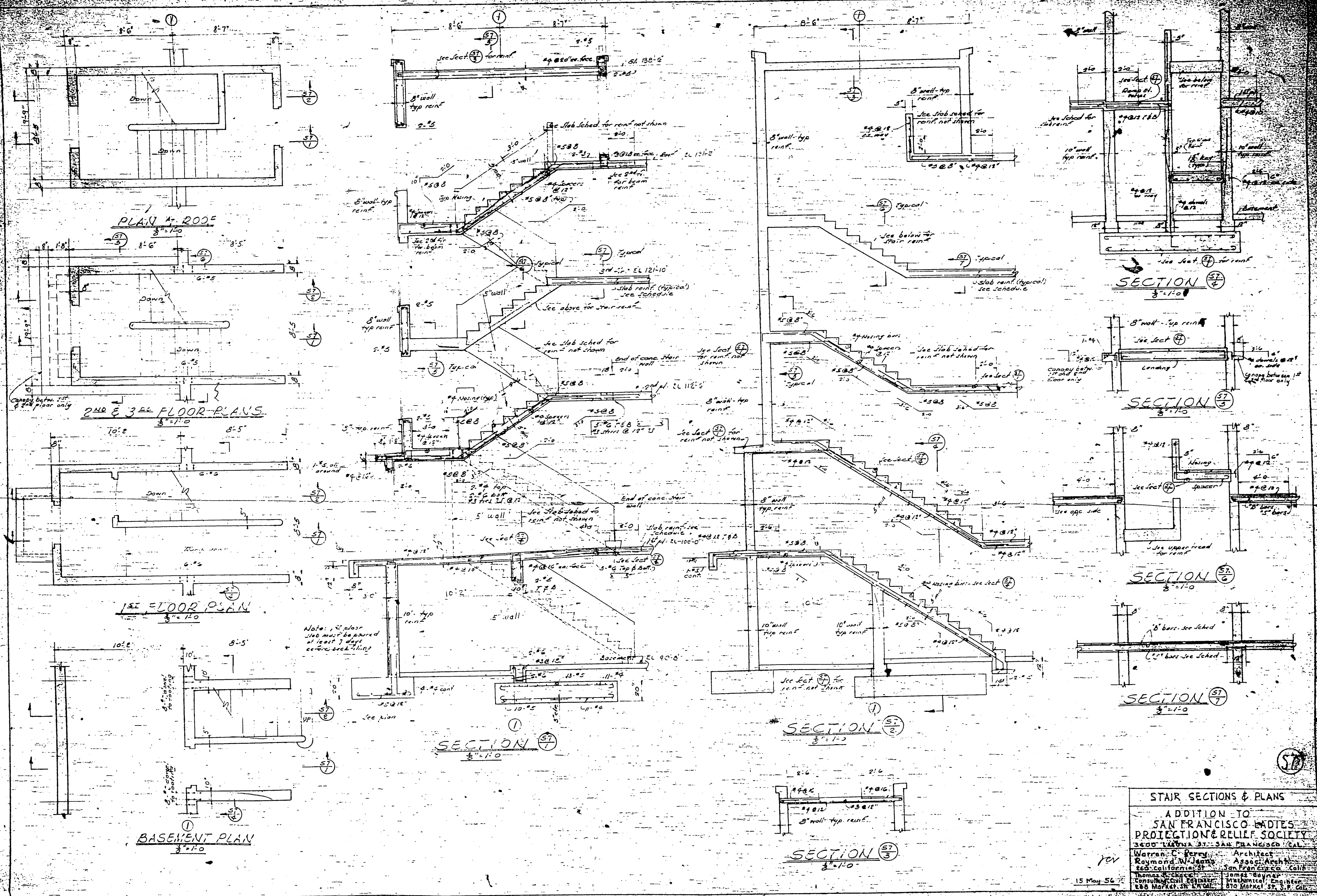


ELEVATOR MACHINE ROOM  
PLAN

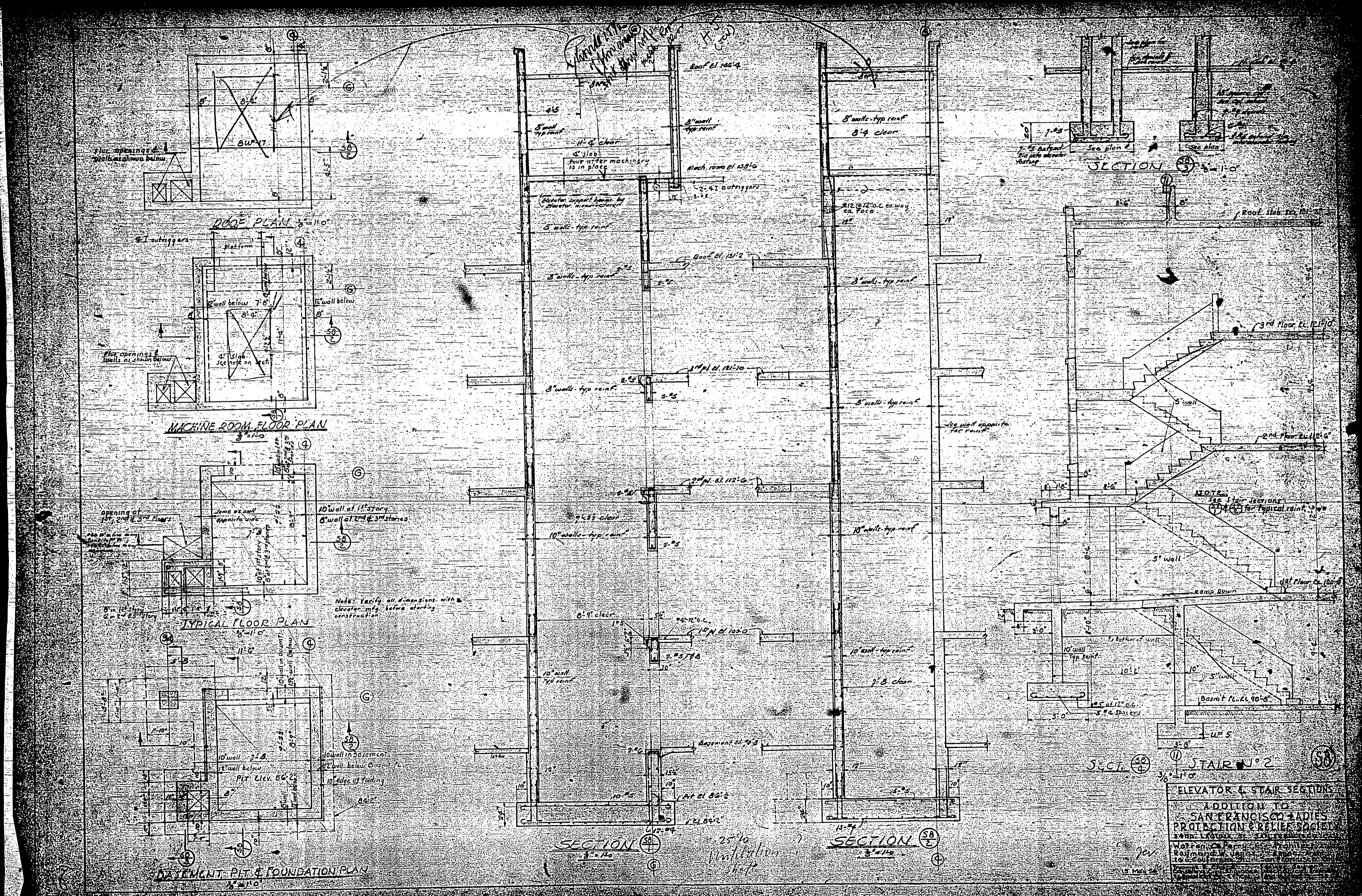


HIGH ROOF FRAMING PLAN & SECTIONS  
ADDITION TO  
SAN FRANCISCO FIRE PROTECTION REGULATIONS  
1000 CALIFORNIA STREET  
SAN FRANCISCO, CALIFORNIA

1 2 3 4 5 6



1 2 3 4 5 6



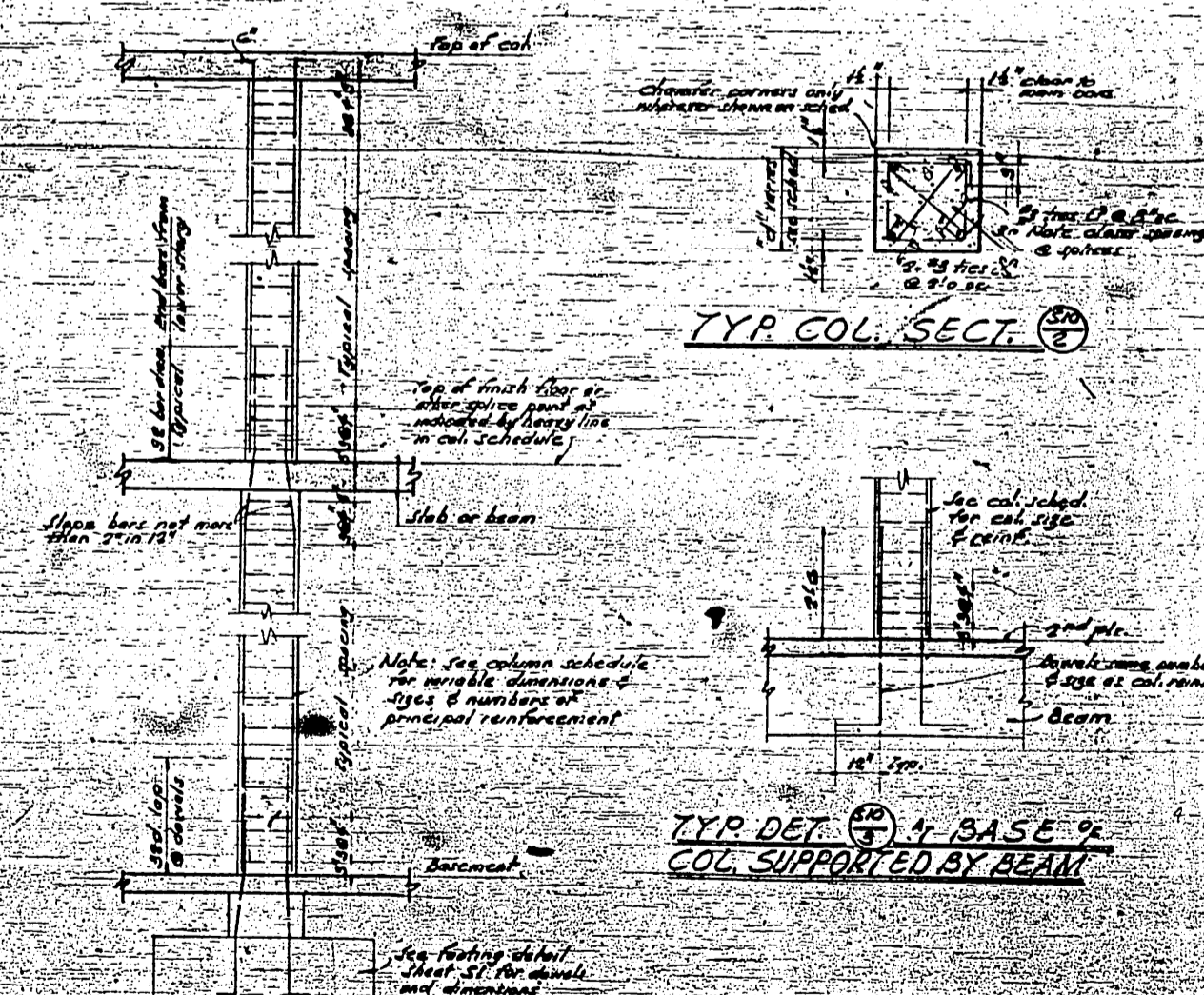
A metric ruler is shown horizontally, marked from 1 to 6 centimeters. The numbers are in a bold, black font. There are vertical tick marks between each number, and horizontal tick marks extending slightly beyond each number.



## CONCRETE COLUMN SCHEDULE

**NOTE:** wherever columns are grouped in this schedule, the first numbered column is shown in section. for narrations see other drawings. for continuation of columns below lowest level shown in column schedule see footing details & other drawings. for details of concrete window jambs see Architectural drawings.

COLUMN NUMBER VERTICAL DIMENSIONS	H2 to H10 INCLUSIVE G2, G5 to G10 INCLUSIVE G26, G30 Total: 16 cols.	B26, C26, D26, E26 B3, C3, D3, E3 F26, F30, F4 Total: 11 cols.	A3, C3, D3, B3 B4, C4, D4, E4 F26, F4 Total: 10 cols.	B8, C8, D8, E2 Total: 9 cols.	
	Note: Repeat typical col. bars shown in this schedule wherever this symbol is shown.  Heavy line indicates top of concrete.	Cut off vertical bars 3" below top of col. all cols. This schedule under shown otherwise.			
Bottom of col. elev. 10' 10"	14"	14"			
Simple or Tension Loop elev. 121' 10"	4-#7				
Column elev. 118' 6"	14"	14"	4-#7		
			Note: See Det. 293 for details at base of these columns.		
14"	14"	14"	4-#8	4-#8	
4-#8					
14"	14"	14"			
4-#8					



### TYPICAL COLUMN DETAIL

**SLAB & COLUMN SCHEDULES & DETAILS**

**ADDITION TO**

**SAN FRANCISCO LANDSCAPE**

**PROJECT NUMBER 100001**

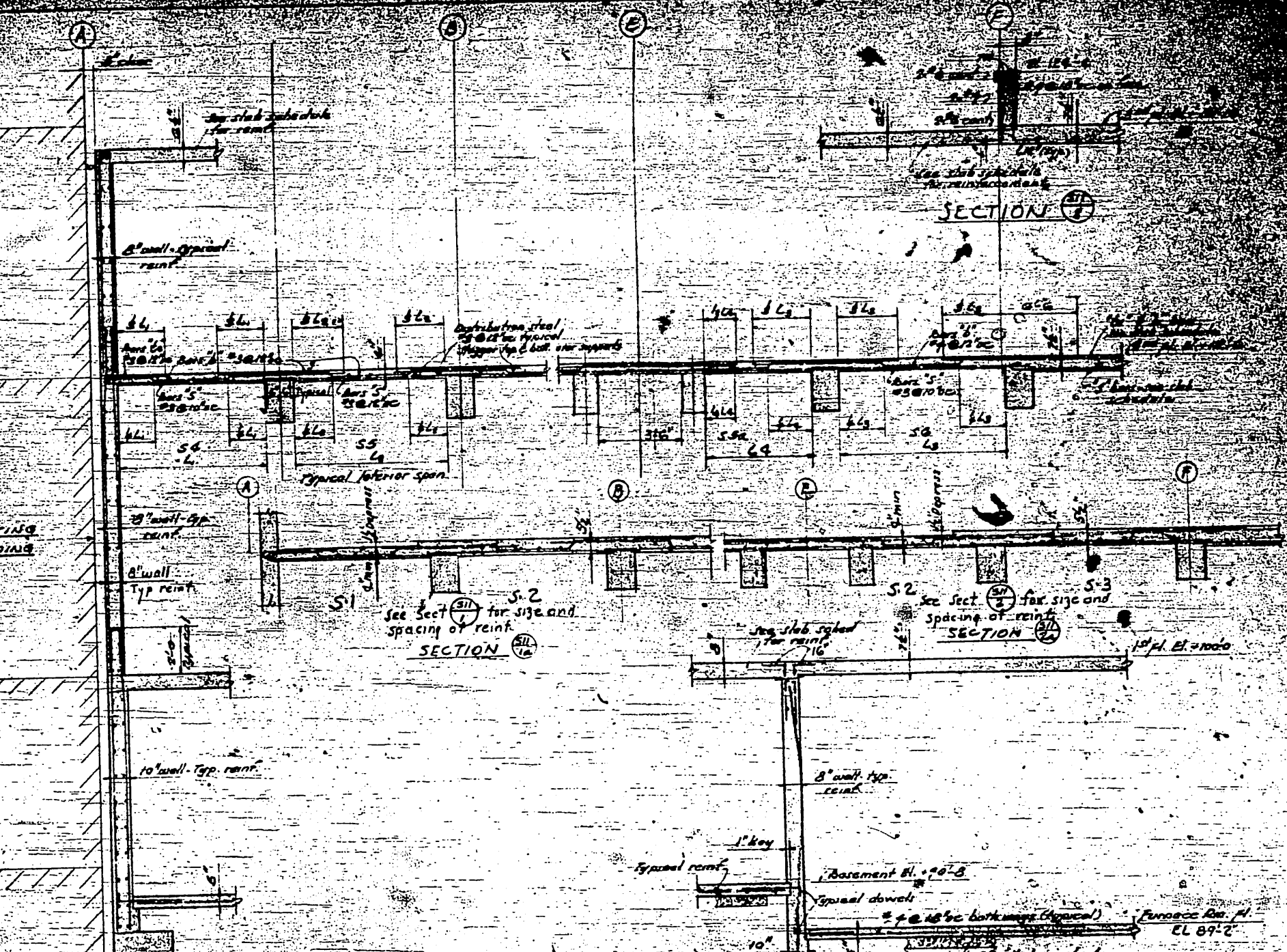
BAND	COMMENTS
Middle Band 2G	See Band 1E
Column Band 2J	See Band 1J
Column Band 2M	See Band 1M
Middle Band 2N	See Band 1M
Middle Band 2O	See Band 1O use 2" to 2" dimension line (4)
Column Band 2P	See band 1P see sections 5 1/2 & 5 3/4 for detail @ stories or end
Middle Band 2Q	See band 1Q forward dots @ slab over 4' high (2)
Column Band 2R	See Band 1R
Column Band	See Band 1S

SCHEDULE B

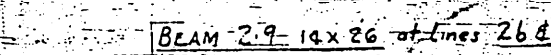
2

Distribution Steel  
Principal reinforcement

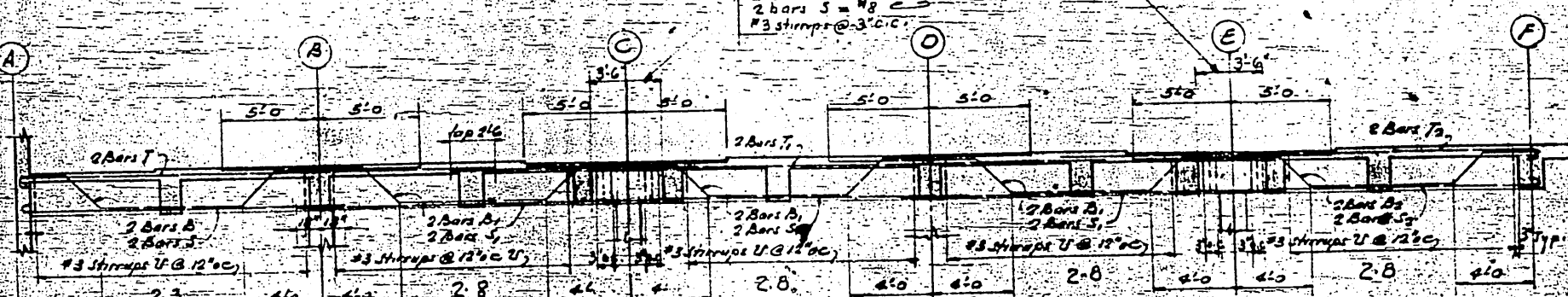
TYPICAL DETAIL SH  
3 A  
THICKENED SLAB



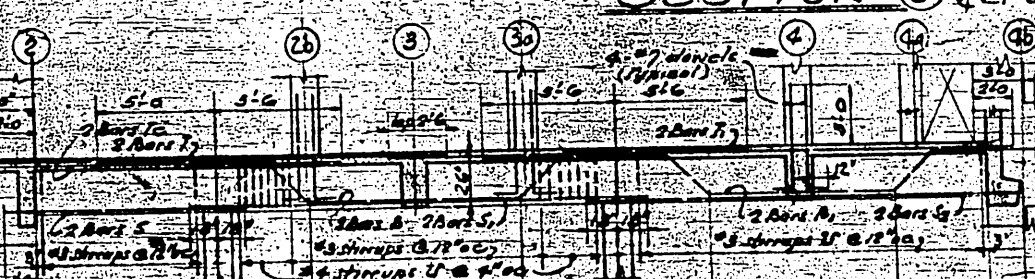
## SECTION



12 bars T = R.P.  
12 bars S = W.B.  
#3 stamp @ 3 c.c.



~~BECAUSE I TALK TO SOME CREEPS. FOR QUESTION~~ SECTION SH  
C 6-15



# SECTION $\frac{5}{G}$ 4<sup>r</sup>-1



SIX-B SCHEDULE & SECTION

**ADDITION TO  
SAUERBACH'S CATALOGUE  
OF THE LIBRARIES OF THE SOCIETIES**

SCHEDULE VII									
									REMARKS
COL Band SU	66"	7'-7	Chains	Chains	Chains	Chains	Chains	Chains	
Middle Band SU	66"	7'-7	Chains	Chains	Chains	Chains	Chains	Chains	
COL Band RO	86"	17'-6	Chains	Chains	Chains	Chains	Chains	Chains	
Middle Band RO	86"	17'-6	Chains	Chains	Chains	Chains	Chains	Chains	
SCHEDULE VIII									
									REMARKS
COL Band SU	66"	7'-7	Chains	Chains	Chains	Chains	Chains	Chains	
Middle Band SU	66"	7'-7	Chains	Chains	Chains	Chains	Chains	Chains	
SCHEDULE IX									
									REMARKS
3F	See Band 8F								
3G	See Band 1G								
3H	See Band 2H								
3D	See Band 8D								
3E	See Band 2E								
3J	See Band 1J								
3K	See Band 2K								
3L	See Band 8L								
3M	See Band 1M								
3N	See Band 2N								
3O	See Band 1O								
3P	See Band 2P								
3Q	See Band 8Q								
3R	See Band 1R								
3S	See Band 2S								

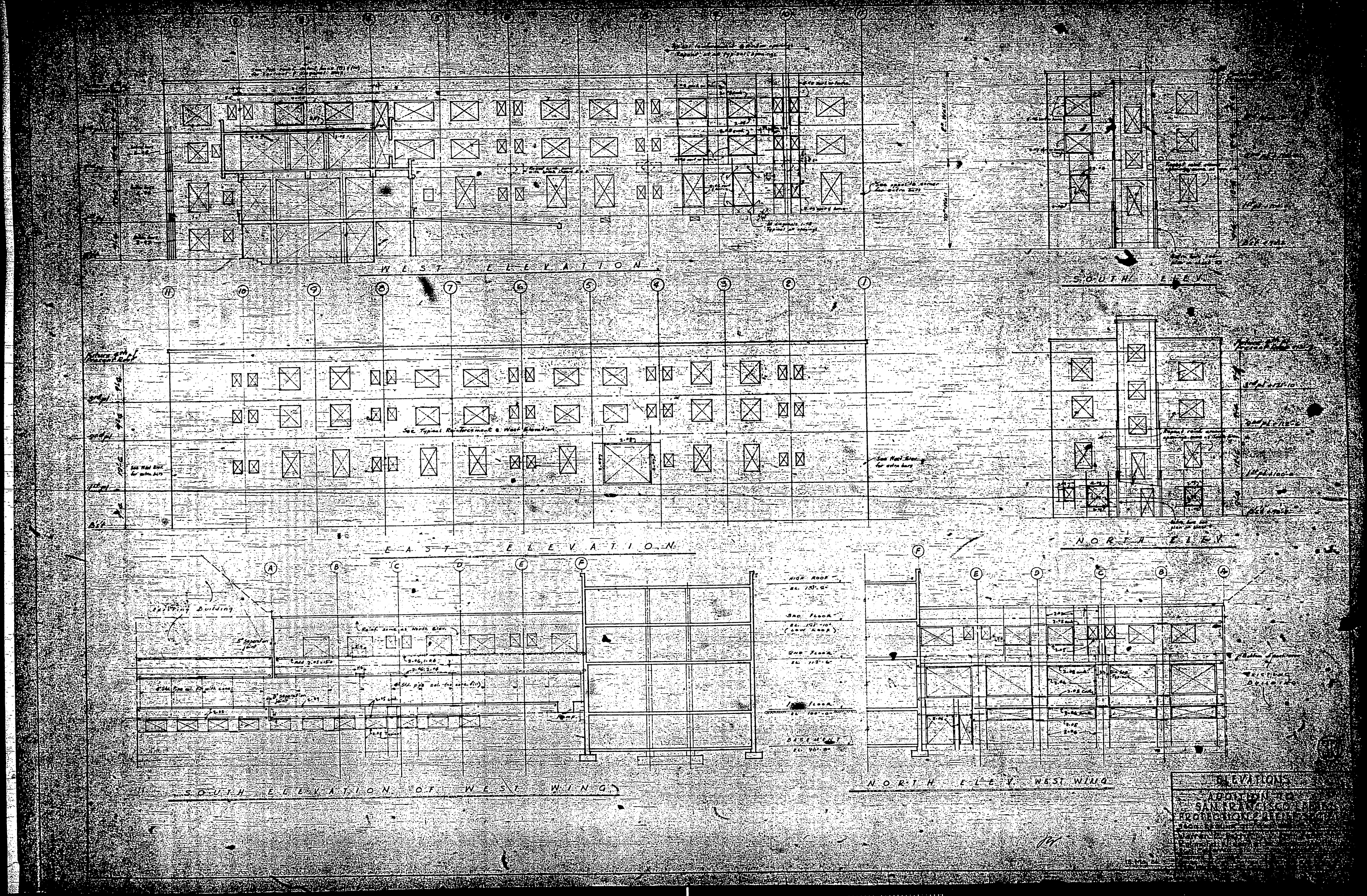
SCHEDULE X									
									REMARKS
RF	See Band 2F								
RG	See Band 1G								
RJ	See Band 1J								
RN	See Band 1N								
RO	See Band 10, omit 20' line of depression, lines ③ ④ ⑤ ⑥ ⑦								
RP	See Band 2P								
RQ	See Band 2Q								
RR	See Band 1R								

SCHEDULE XI									
									REMARKS
RF	See Band 2F								
RG	See Band 1G								
RJ	See Band 1J								
RN	See Band 1N								
RO	See Band 10, omit 20' line of depression, lines ③ ④ ⑤ ⑥ ⑦								
RP	See Band 2P								
RQ	See Band 2Q								
RR	See Band 1R								

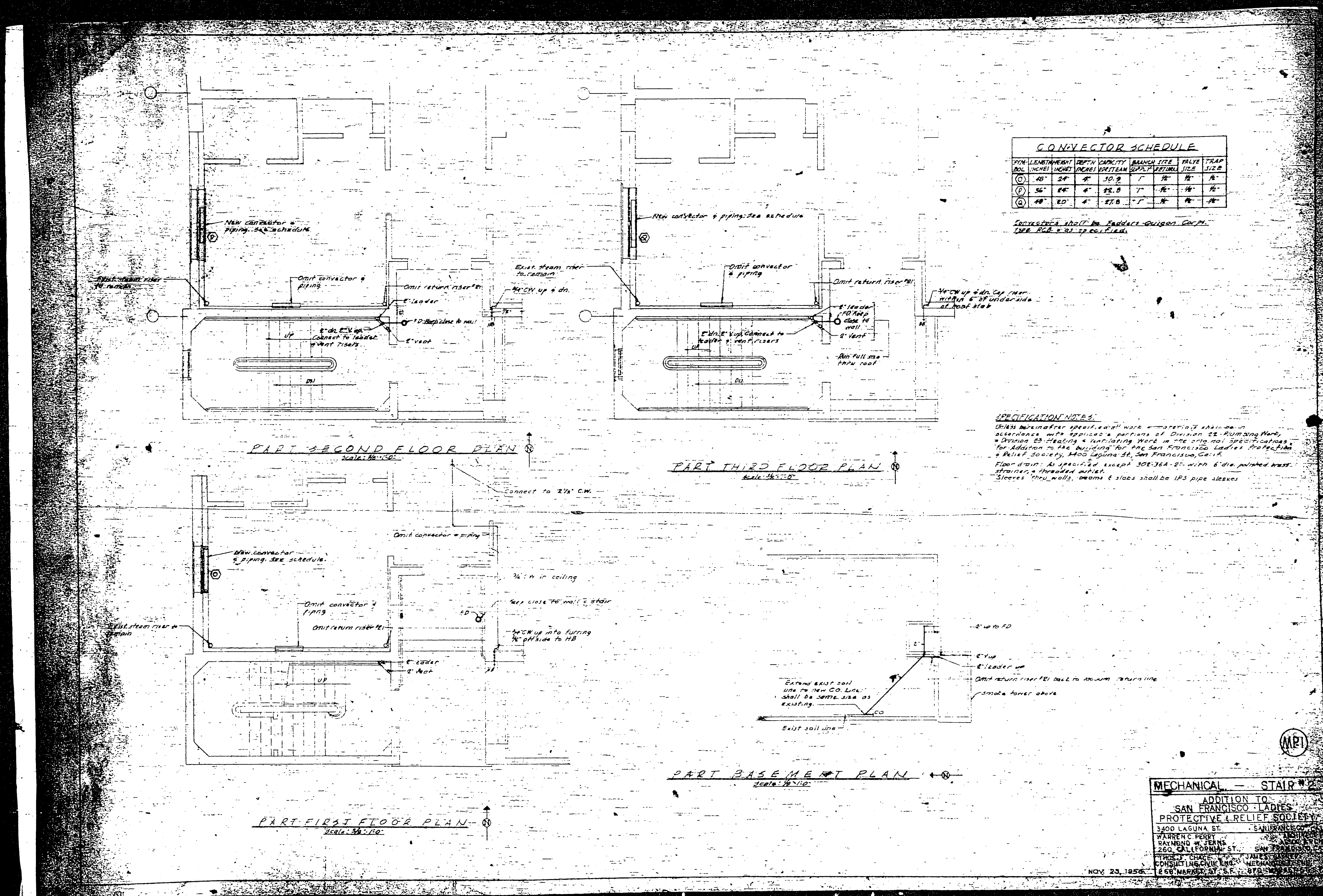
  

STAB SCHEDULES  
ADDITION TO  
SAM LEVANSON & LADIES  
PROTECTION AGAINST SOCIETY  
1930-1931  
PRINTED BY  
THE STAB CO., INC.  
15 M...



1 2 3 4 5 6





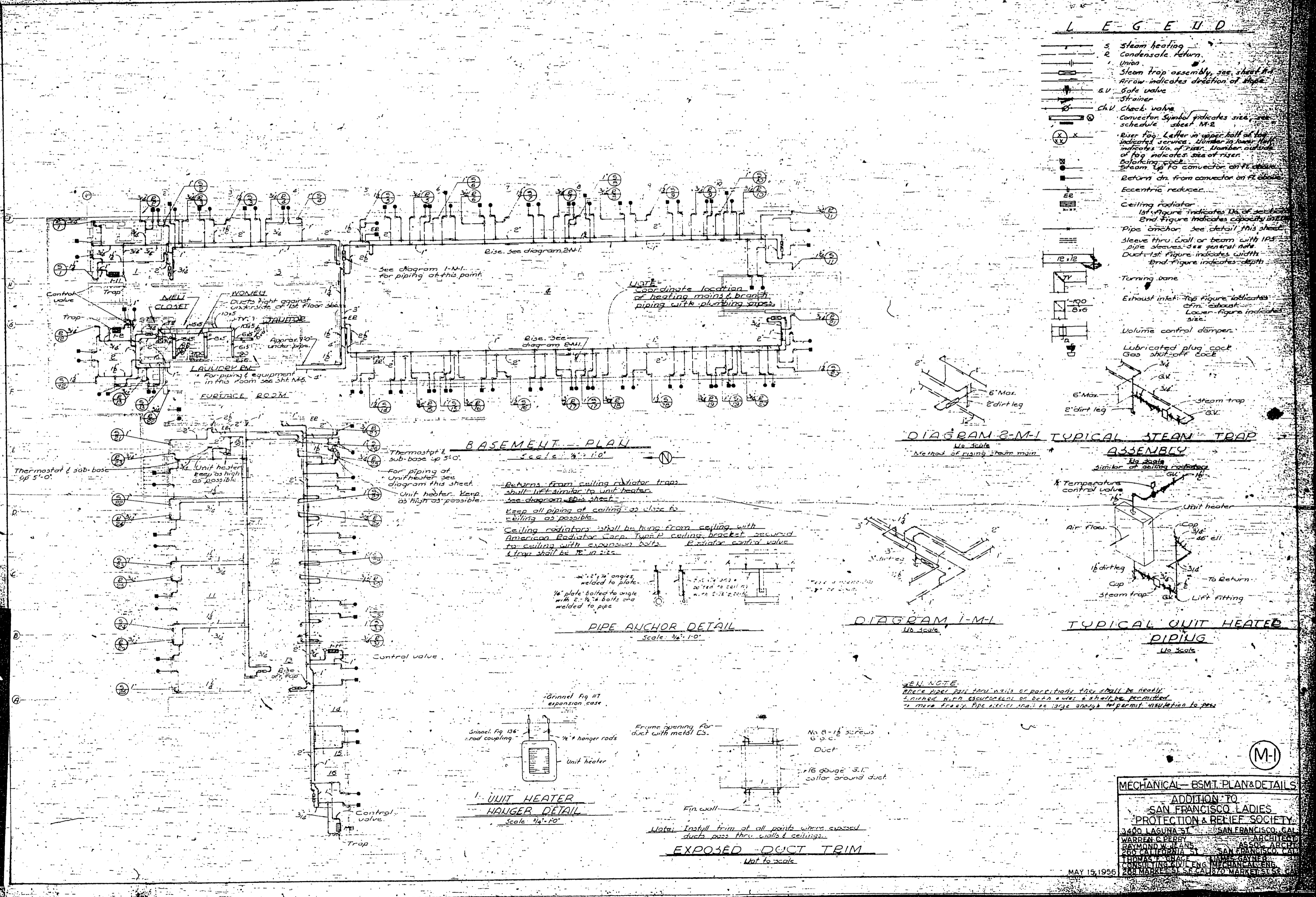
**MECHANICAL - STAIR #2**

ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTIVE & RELIEF SOCIETY  
1400 LAGUNA ST. SAN FRANCISCO  
WILLARD C. PERRY, PRESIDENT  
RAYMOND W. JONES, SECRETARY  
260 CALIFORNIA ST. SAN FRANCISCO  
THOMAS J. CHACE, JR., JAMES T. STONE,  
CONSULTING CIVIL ENG. MERRILL AND ASSOCIATES  
658 MARKET ST. S.F. 973-1444

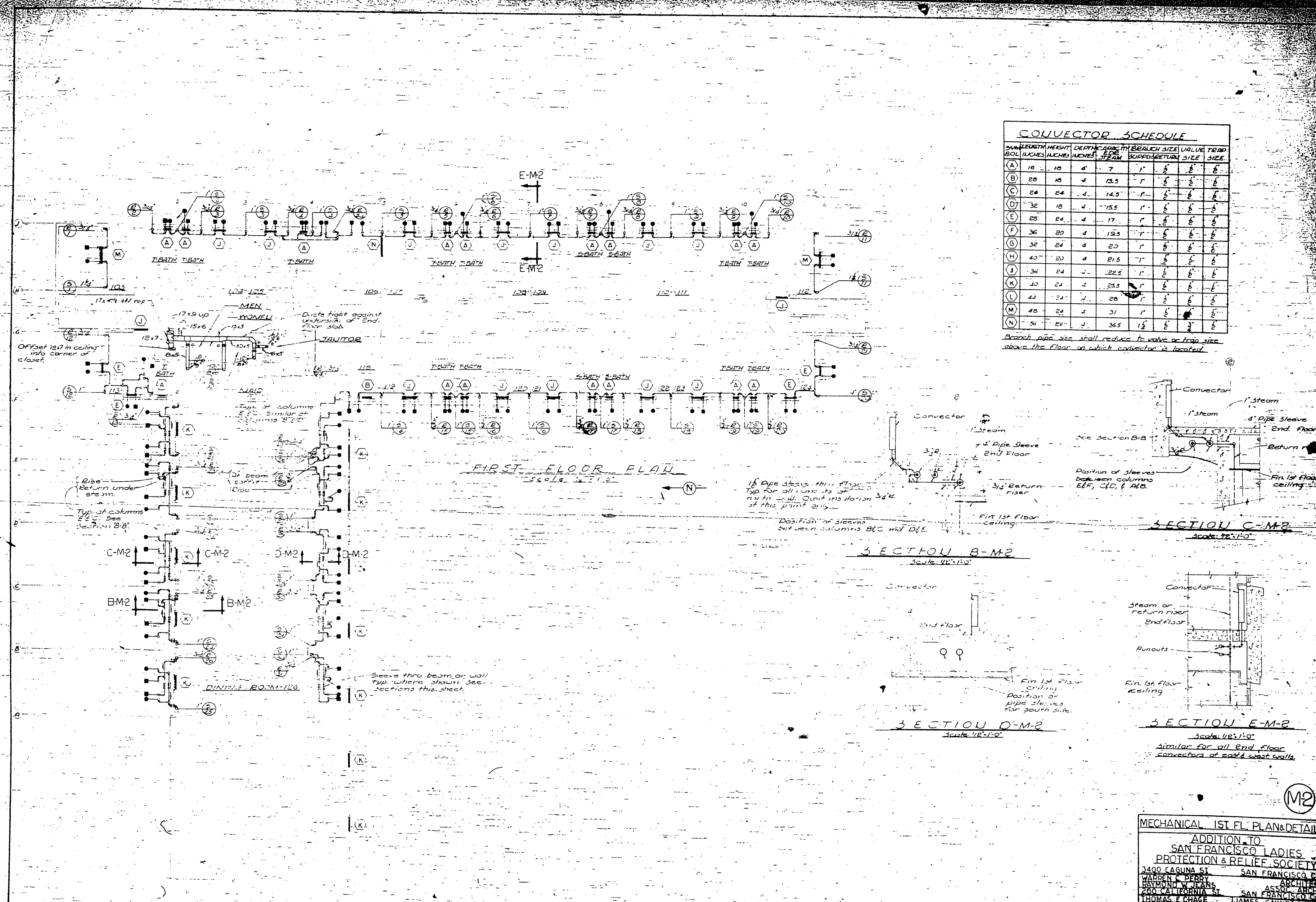
NOV 23 1955

1 2 3 4 5 6

PLAN NO. 1575275



1 2 3 4 5 6

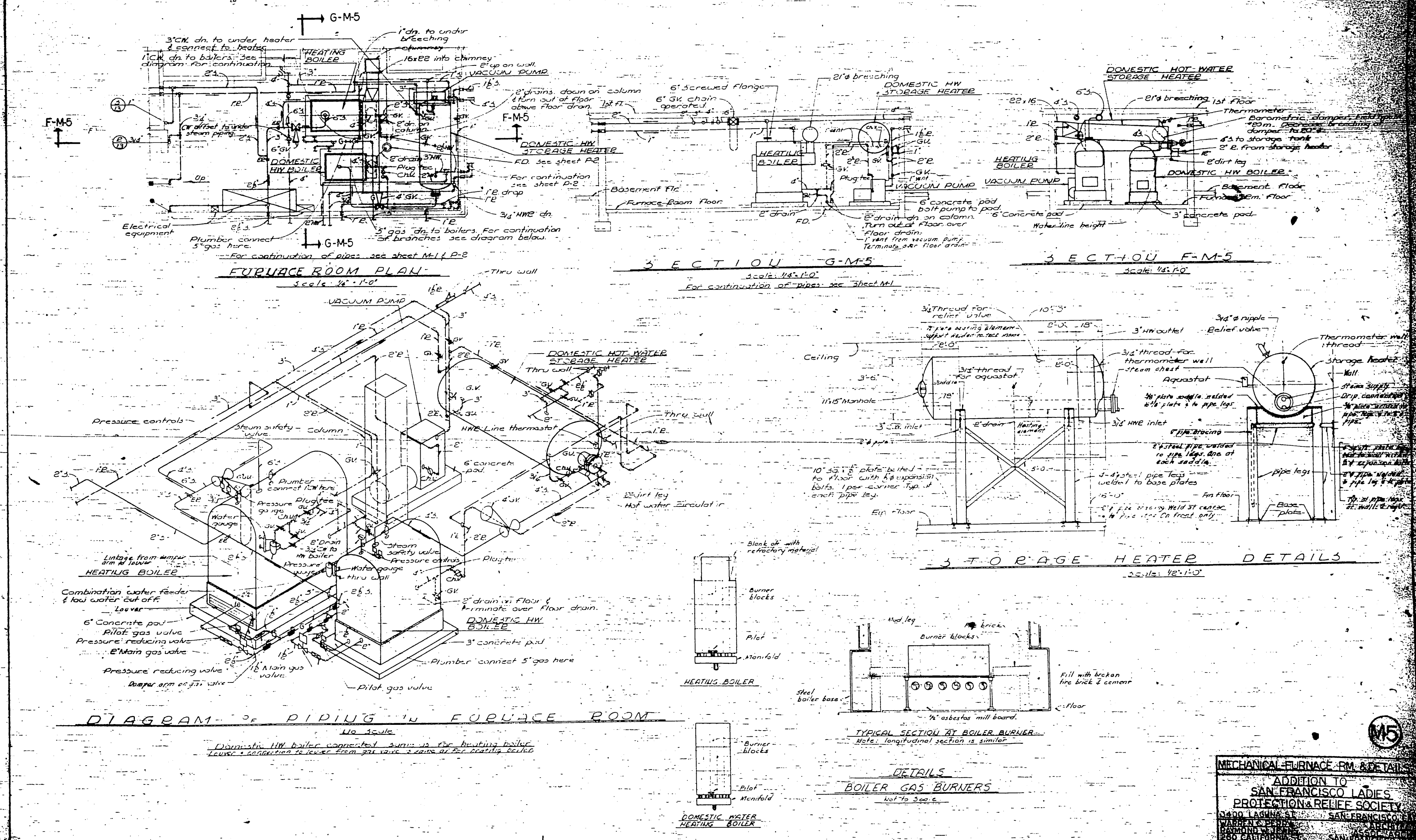


**MECHANICAL 1ST FL PLAN & DETAILS**

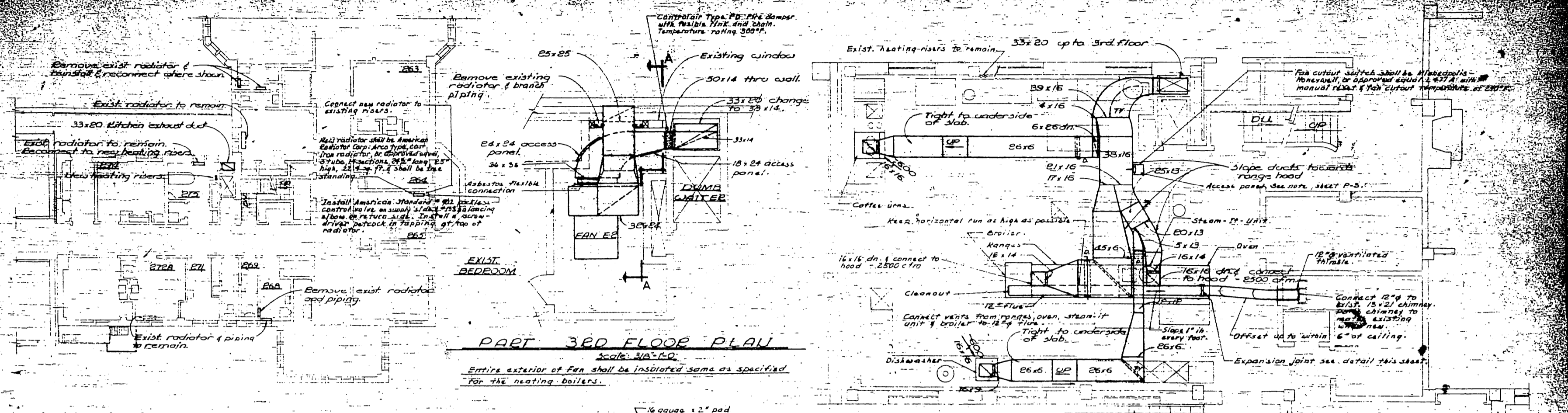
**ADDITION TO**  
**SAN FRANCISCO LADIES**  
**PROTECTION & RELIEF SOCIETY**

3400 AGUINA ST SAN FRANCISCO CAL  
 WATSON & PERIN ARCHITECTS  
 200 CALIFORNIA ST ASSOC. ARCH.  
 THOMAS F. CHACE SAN FRANCISCO CAL  
 CONSULTING CIVIL ENG JAMES RAYNER MECHANICAL ENG  
 208 MARKET ST SF CAL 870 MARKET ST SF

MAY 15, 1956



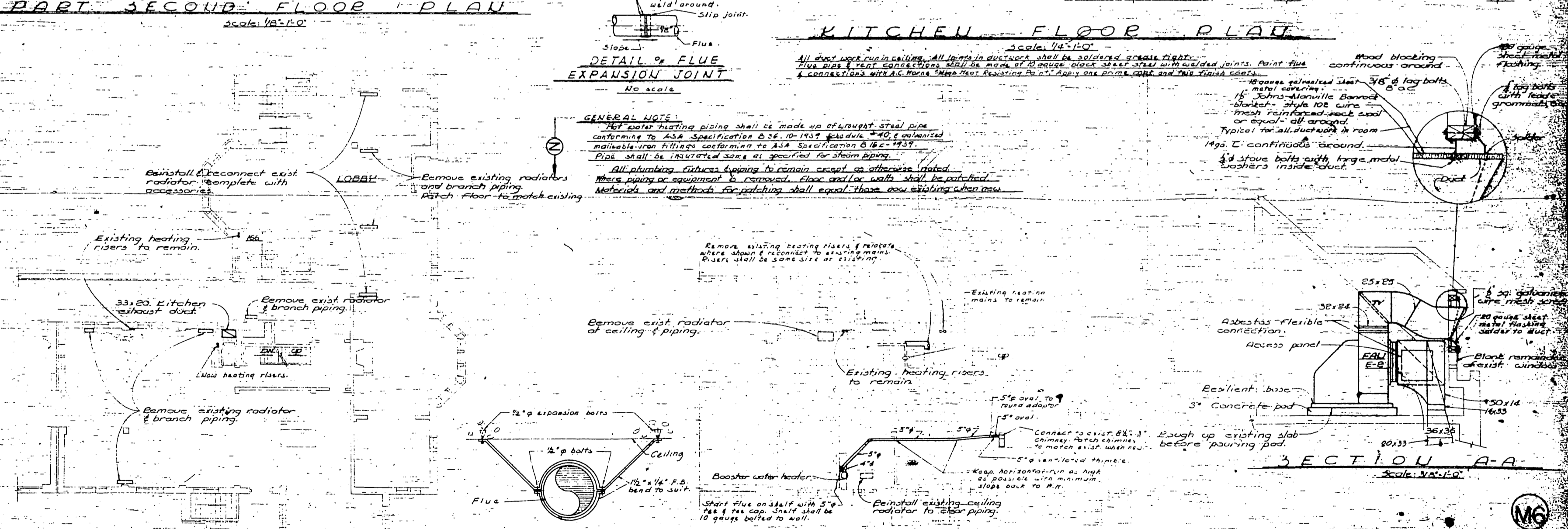
1 2 3 4 5 6



### PART 3RD FLOOR PLAN

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

Entire exterior of Fan shall be insulated same as specified for the heating boilers.



### FLUE SUPPORT DETAIL

No scale

Place one support at each joint.  
Flue support for range flue shall be bolted rigidly to wall behind range.

NOTE: Flue pipe & fittings shall be Mercurius or approved equal, double wall aluminum gas vent pipe of size & shape as noted.

### PART FIRST FLOOR PLAN

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

### PART BASEMENT FLOOR PLAN

1 2 3 4 5 6

CHANGES IN EXISTING BUILDINGS  
MECHANICAL PLACEMENT FOR NEW KITCHEN EQUIPMENT

ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY

3400 14TH STREET SAN FRANCISCO CALIFORNIA

WADDELL & HUTCHINS & CO. ARCHITECTS

PATRICK C. MCNAUL, JR. ASSOCIATE

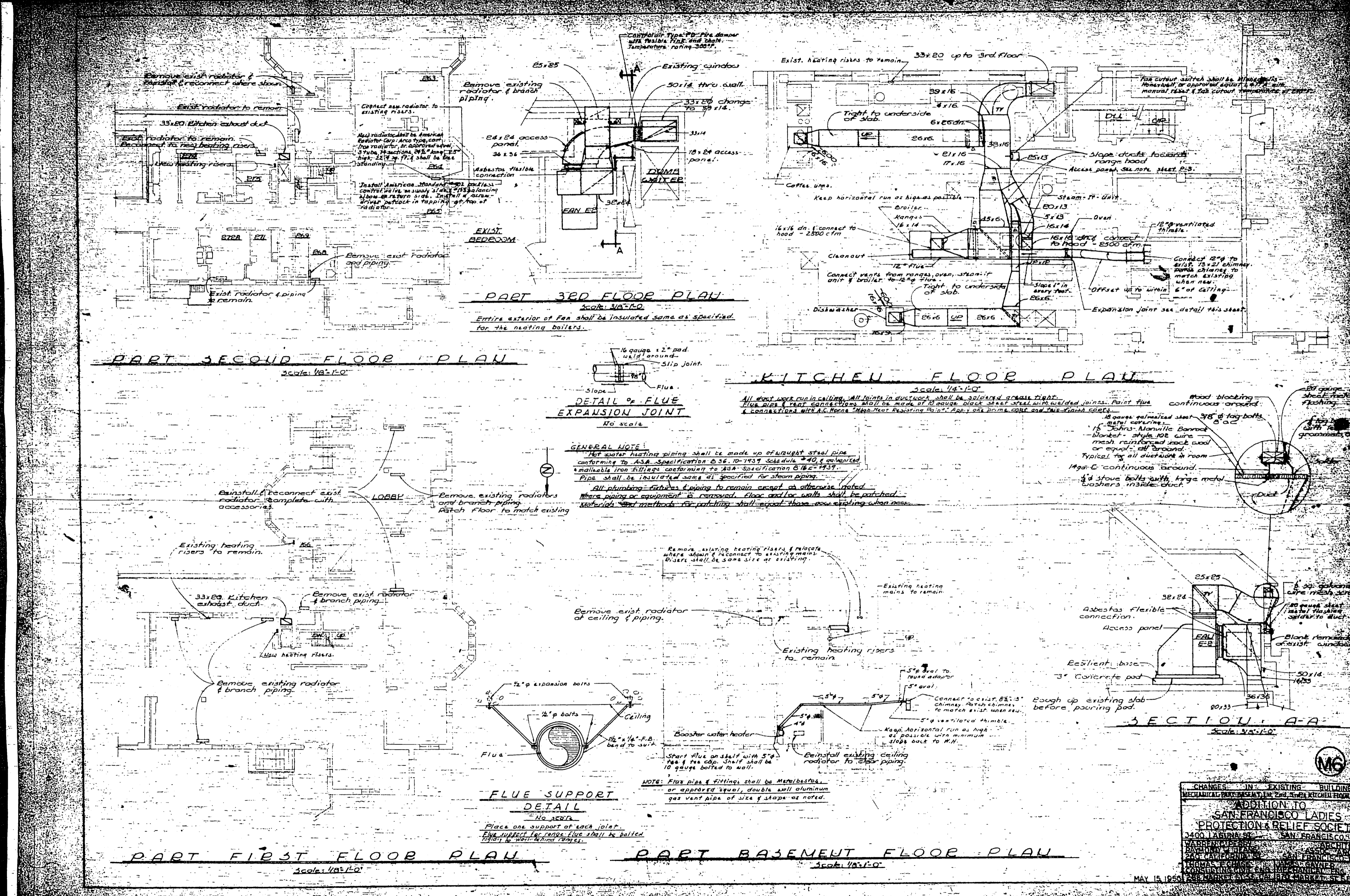
THOMAS J. GREGG, JR. EXECUTIVE

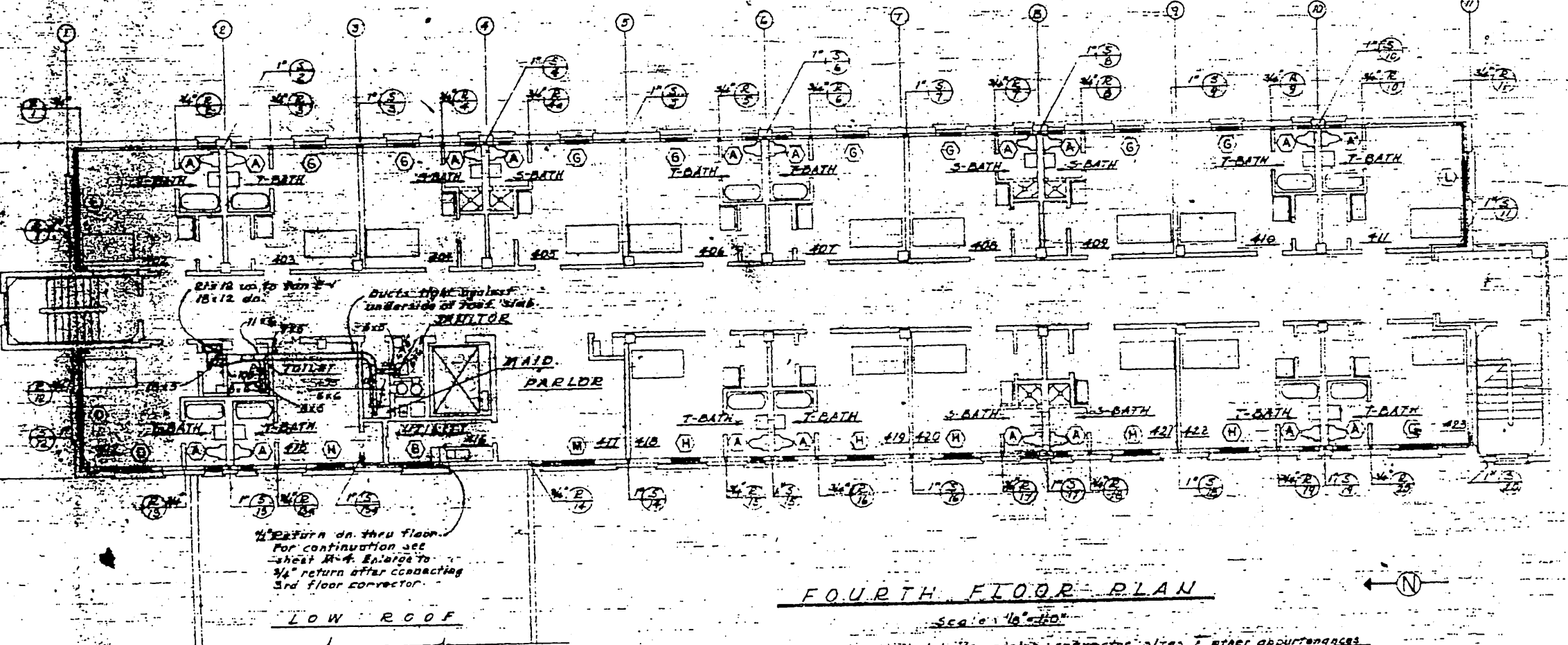
CONSTRUCTING CONTRACTOR

FARRELL & SAWYER, INC. ENGINEERS

MAY 15, 1955

M6





FOURTH FLOOR PLAN

Scale: 1/4" = 10'

NOTES: Unless otherwise shown all ducts, piping, and duct sizes & other obstructions shall be of sheet metal. All risers shall be exposed at soffit or sheet M-4. If required, risers may be set on the floor but must not extend to underside of roof slab. ALL risers shall now go thru continuous transom joist mains to 4th floor.

NOTES - THIRD FLOOR: Except as hereinbefore noted all third floor convector grates shall be the same size as those in the second floor, except for connecting rooms.

Exceptions as follows:  
Room 3/2 - 8" x 2" required.  
Room 3/5 - 6" x 1" required.  
Room 3/6 - 6" x 1" required.  
Room 3/7 - 6" x 1" required.

Locations shall be the same as now shown on sheet M-4.

Exhaust ducts in ceiling shall be tight under plumbing pipes.

APART ROOF PLAN

Scale: 1/4" = 10'

GENERAL NOTE: This sheet shows the fourth floor plan & various revisions to the third floor plan & roof plan. All labor, materials & workmanship shall be in accordance with the original contract specifications.

M-7

MECHANICAL-4TH FLOOR PLAN

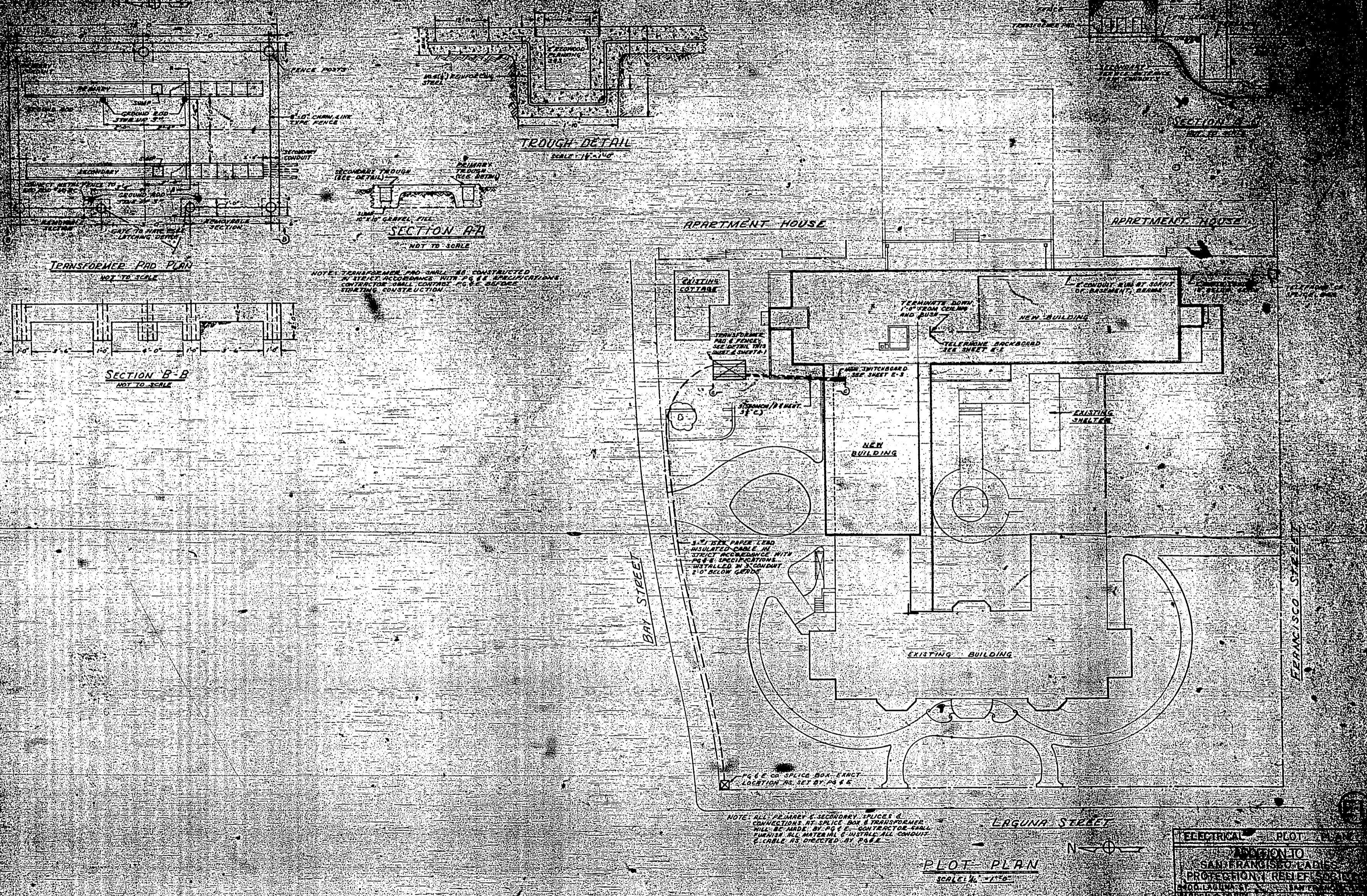
ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTIVE & RELIEF SOCIETY

5400 LAGUNA ST. SAN FRANCISCO CAL.  
WARREN C. BERRY ARCHITECT  
RAYMOND W. JEANS ASSOC. ARCHITECT  
266 CALIFORNIA ST. SAN FRANCISCO CAL.

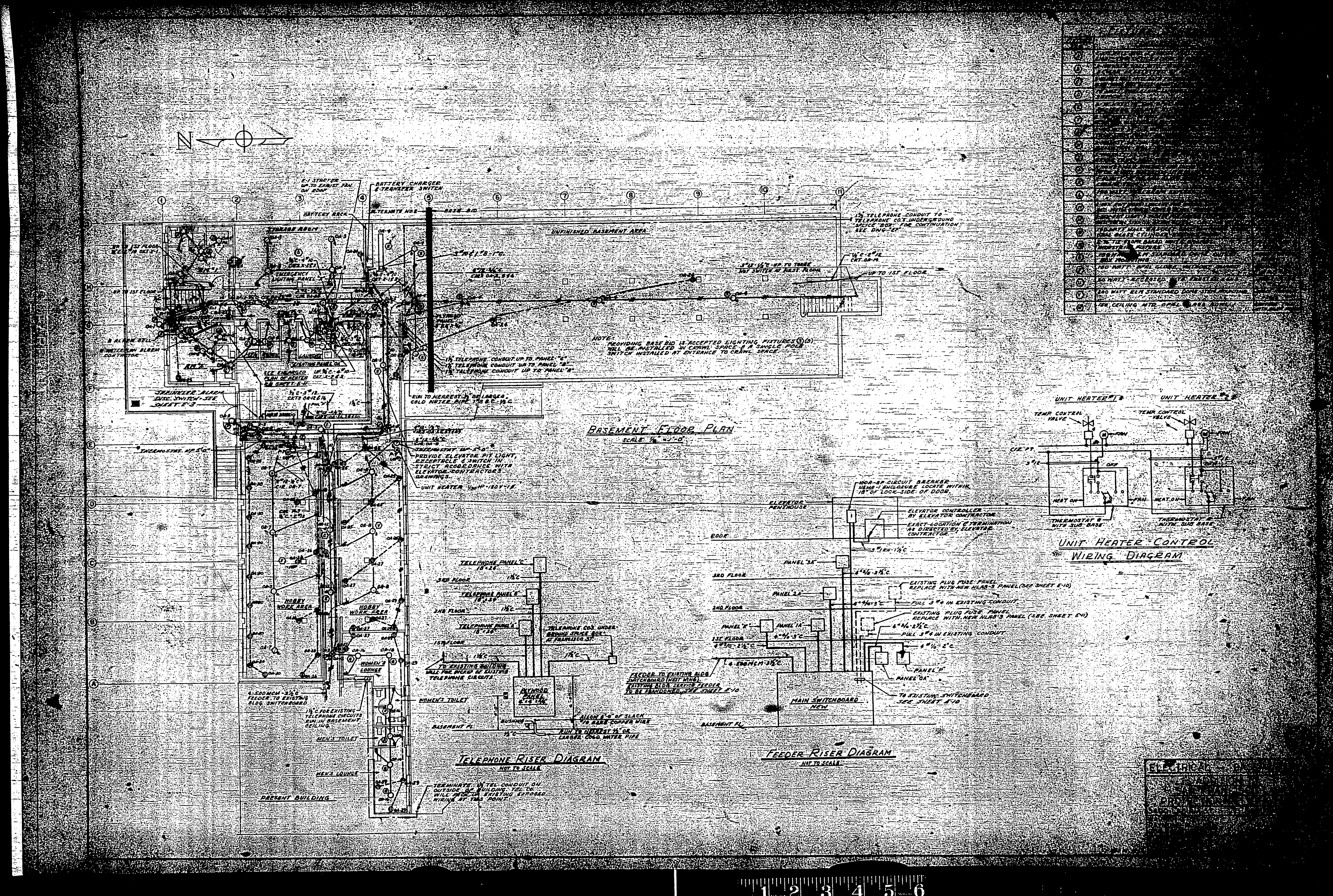
THOMAS E. CHALEY CONSULTING CIVIL ENG.  
JAMES GAYNER MECHANICAL ENG.  
GEORGE ALLEN, JR. CIVIL ENGINEER  
GEO. ALLEN, JR. CIVIL ENGINEER

DEC. 24, 1956

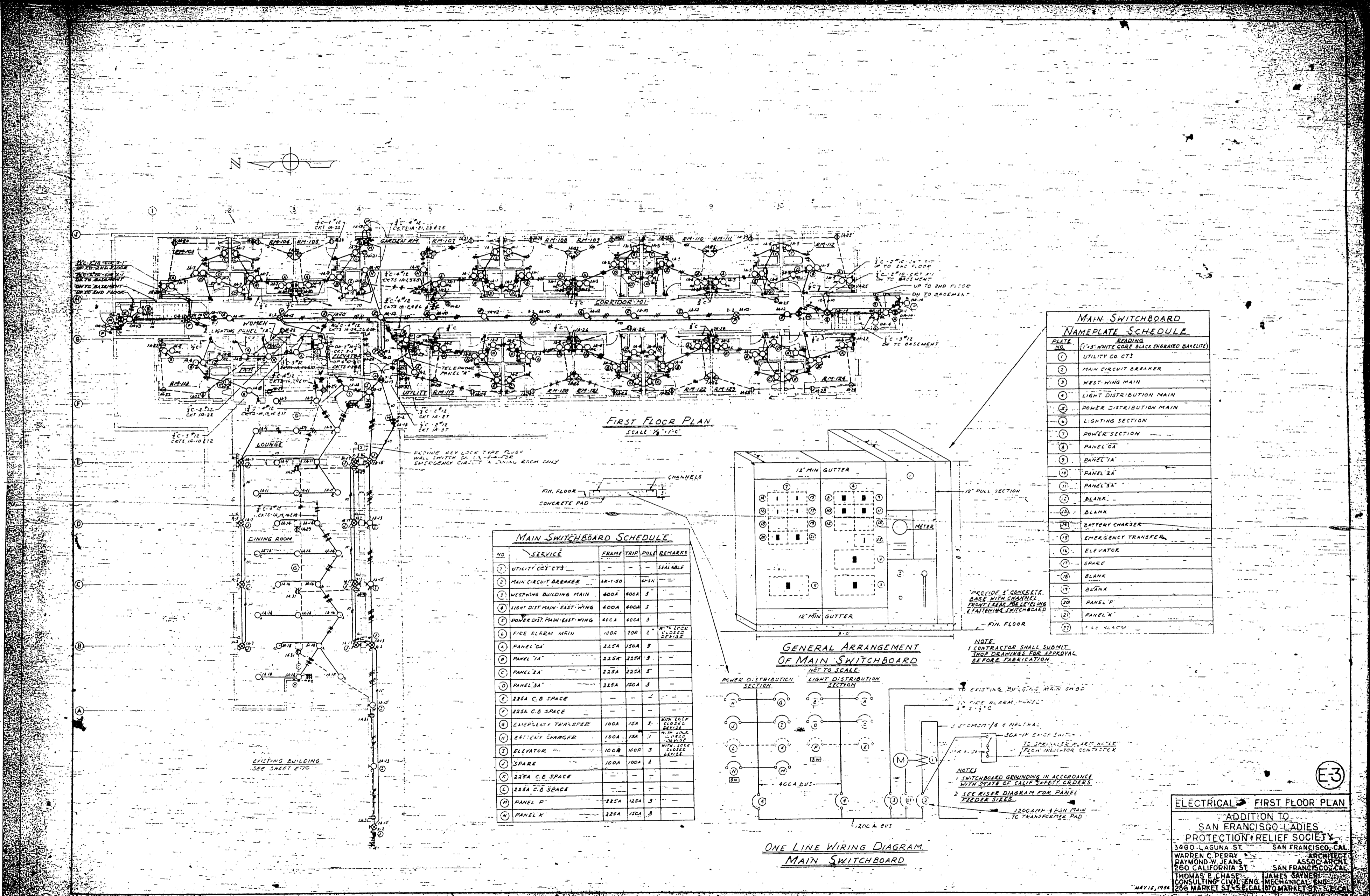
1 2 3 4 5 6



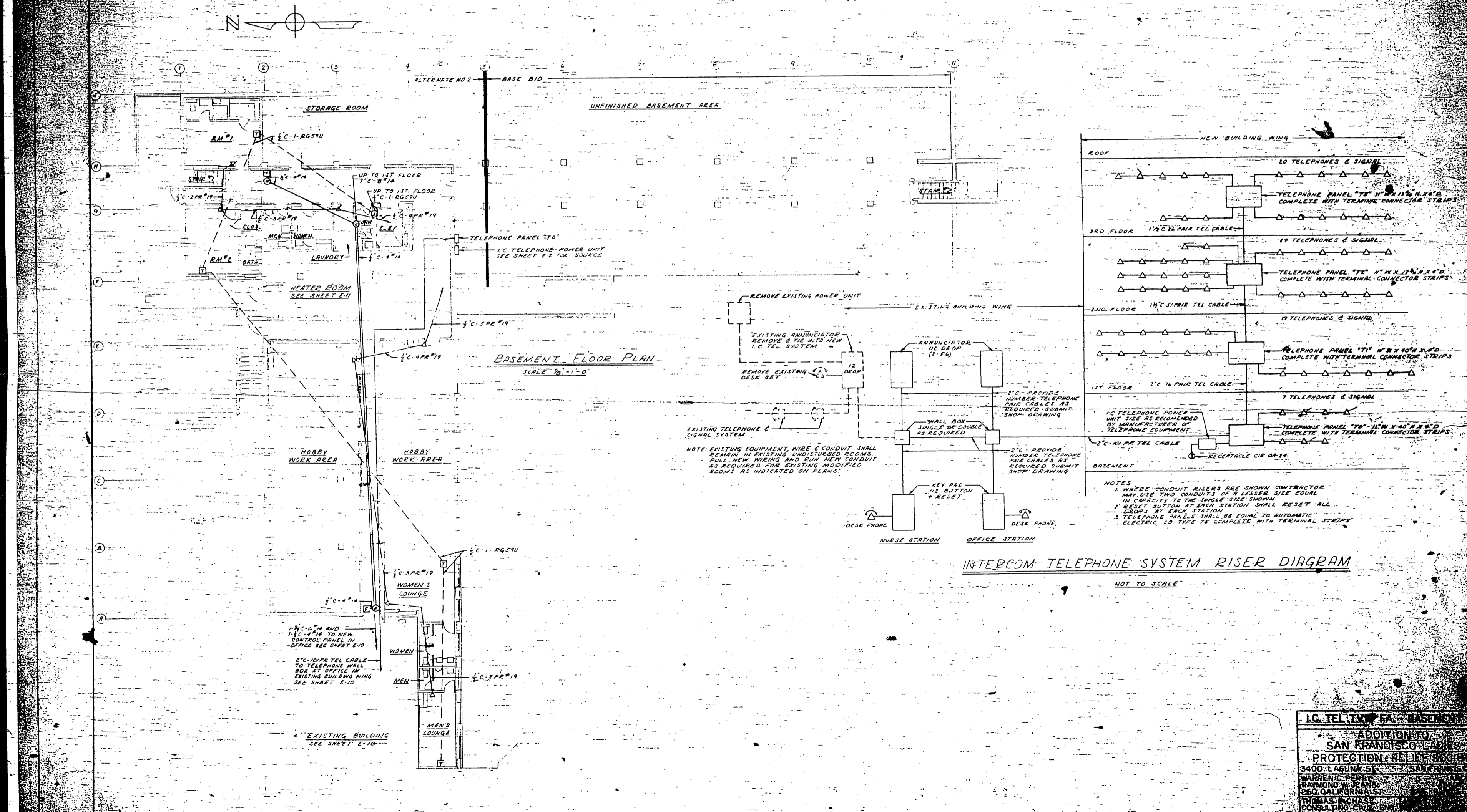
1 2 3 4 5 6



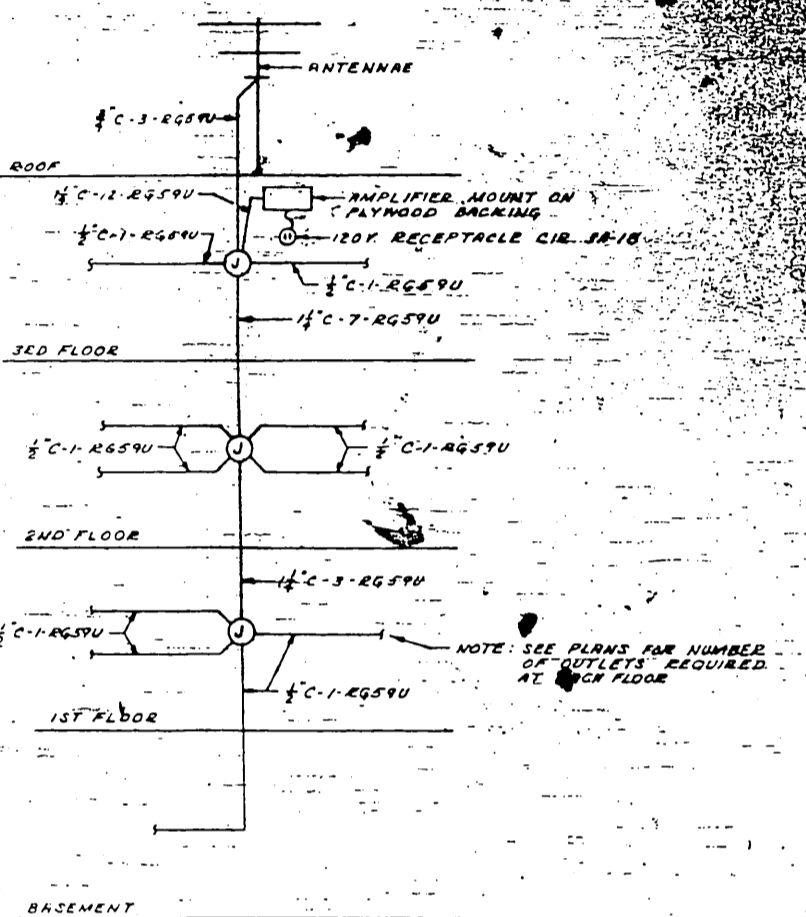
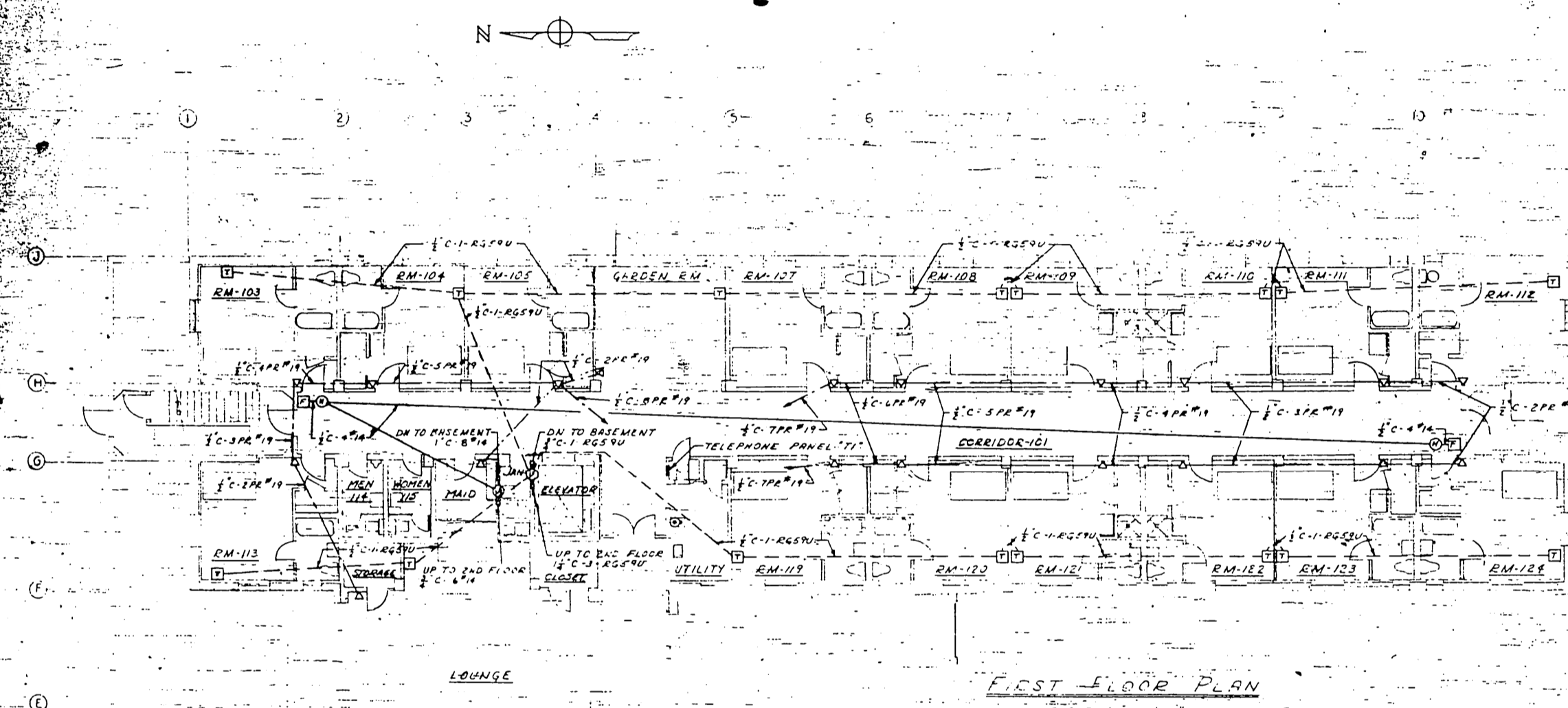
1 **MEAN** 2 3 4 5 **SEMI-  
SPLIT** 6



1 DEAN 2 3 4 5 6

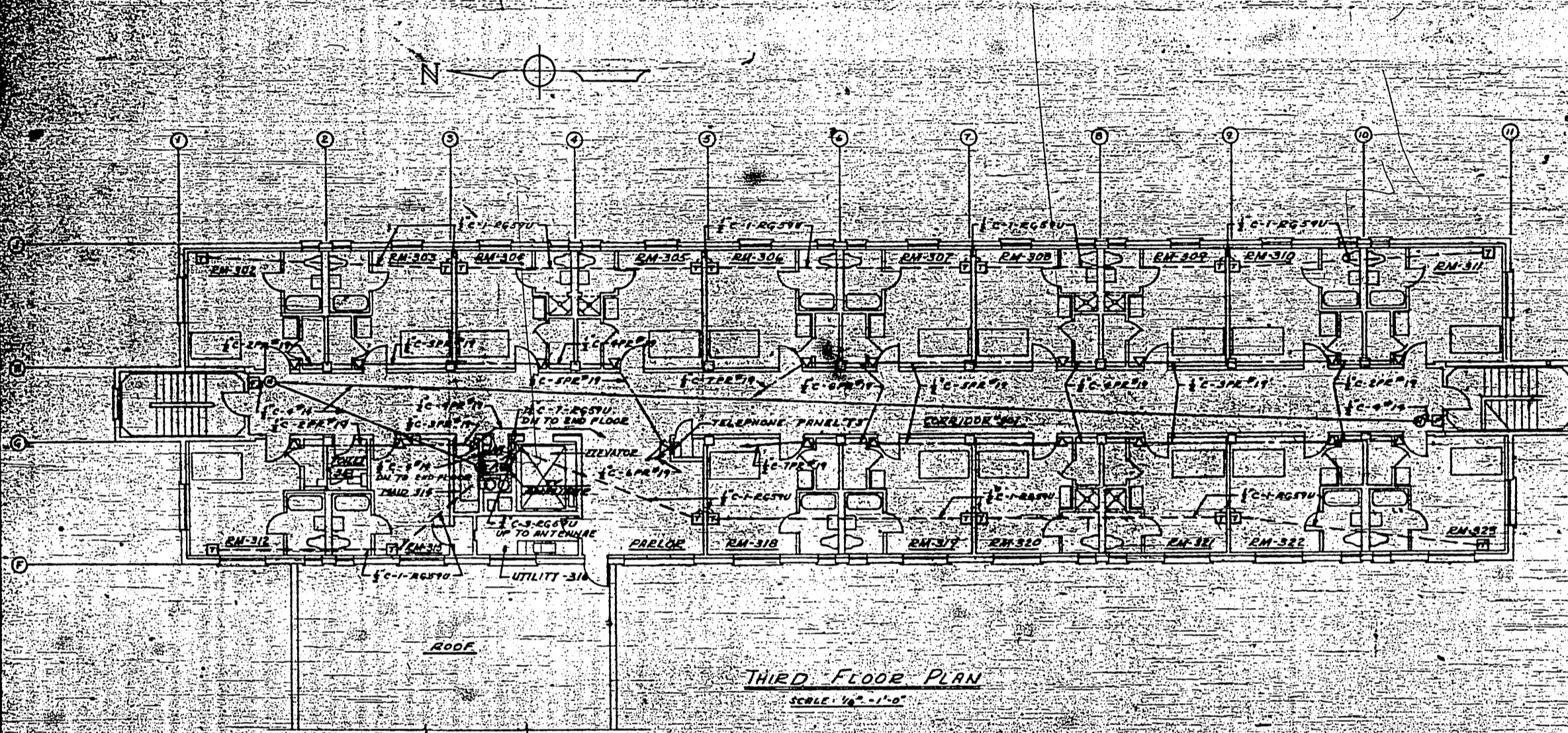


1 2 3 4 5 6



EXISTING BUILDING  
SEE SHEET E-10

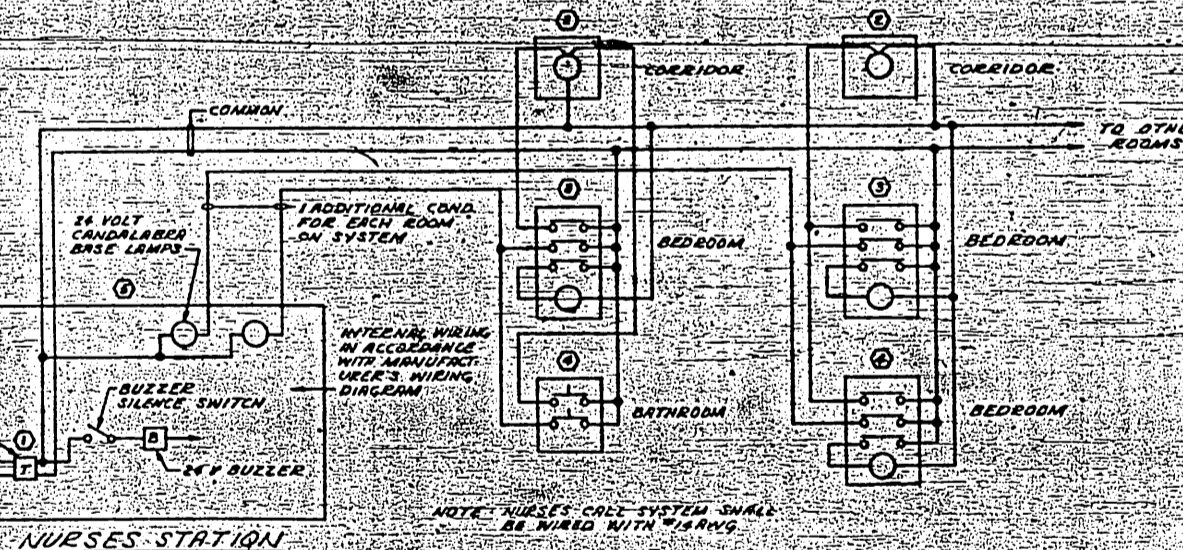
I.C.TEL & F.F.A-FIRST FLOOR  
ADDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY  
3400 LASUNA ST. SAN FRANCISCO CA.  
WARREN C. PERRY, PRESIDENT  
RAYMOND W. JEANS, VICE PRESIDENT  
260 CALIFORNIA ST. SAN FRANCISCO CA.  
THOMAS F. CHASE, JAMES GARNER,  
CONSULTING CIVIL ENG. MECHANICAL ENGR.  
MAY 16, 1942  
260 MARKET ST. SAN FRANCISCO CA.



THIRD FLOOR PLAN

SCALE:  $\frac{1}{2}'' = 1'-0''$

EQUIPMENT LIST-NURSES CALL SYSTEM		
EQUIP TAG	EQUIPMENT	AUTH NUMBER
①	TRANSFORMER 100W 110/24 VOLT PLUSH MTD	93CF
②	DOME TYPE CORRIDOR SIGNAL STATION WALL MOUNTED - CLAMP	300
③	BEDSIDE CALLING STATION WITH PLATE LIGHT COMPLETE WITH SINGLE CORD - 211	201A
④	WALL MTD CALLING STATION - PUSHBUTTON TYPE	202
⑤	2 DEEP RUMINATOR WITH WHITE 20MRS BUZZER TRANSFORMER, RELAYS, SPREAKER SWITCH & MANUFACTURER	305 SUBMIT SH ONE FOR APPROVAL

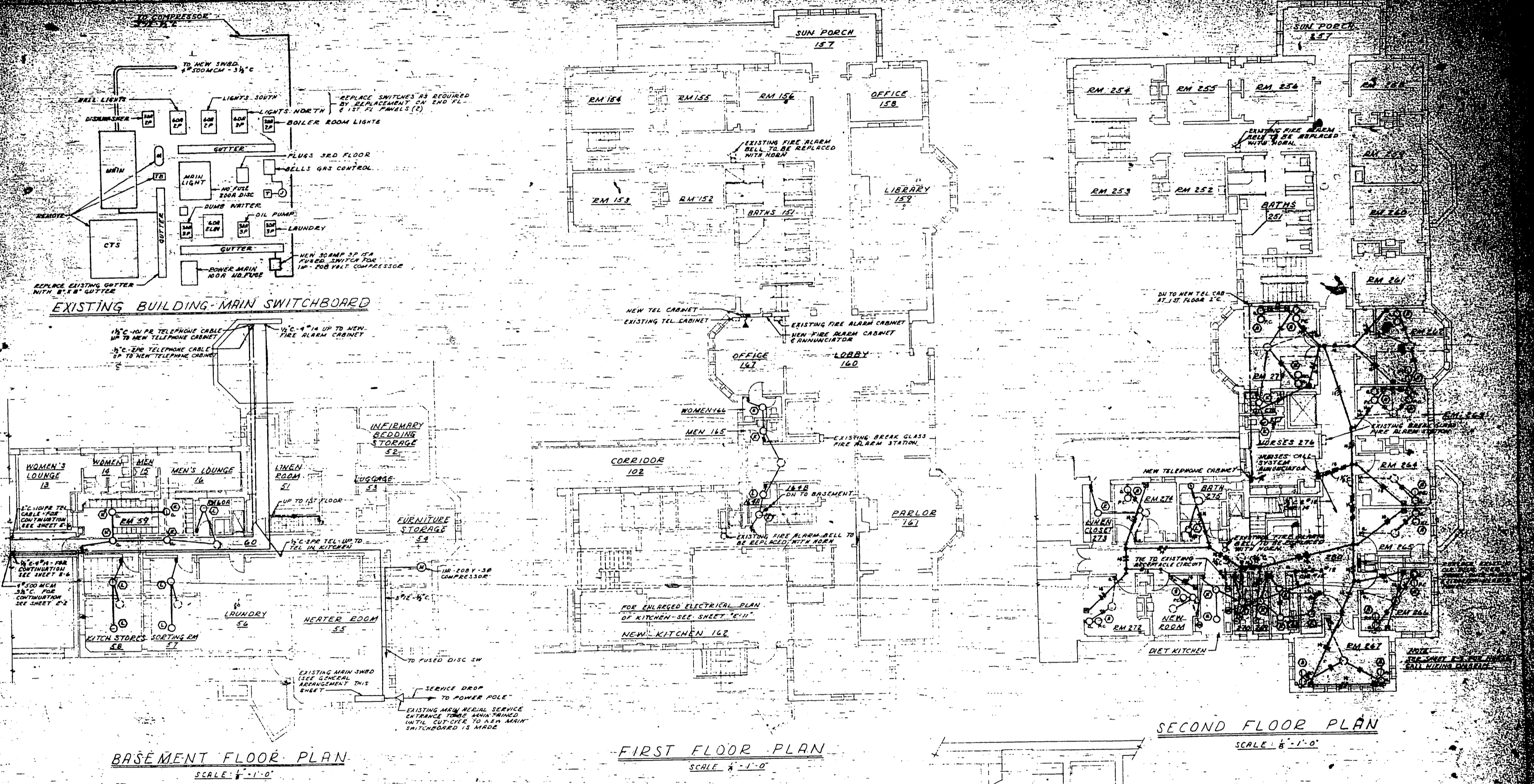


#### NURSES CALL SYSTEM WIRING DIAGRAM

ALL SYSTEM. WIEN

A black and white photograph of a framed plaque or certificate. The text on the plaque is as follows:

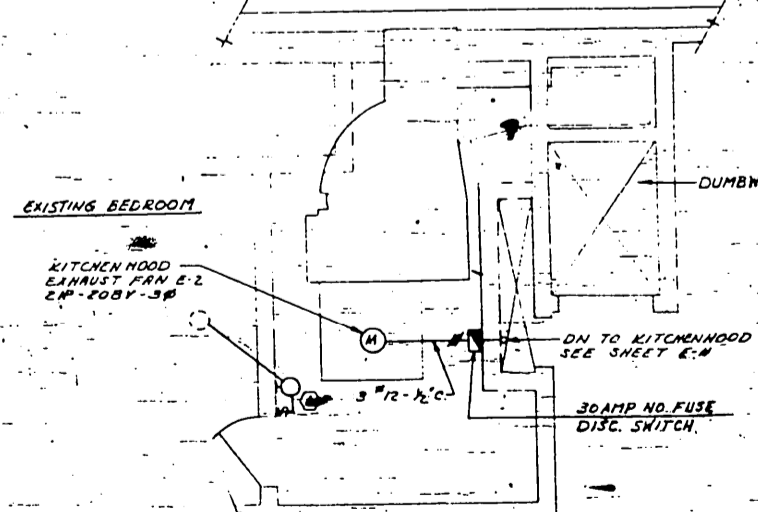
CITY OF SAN FRANCISCO THIRD FLOOR  
ADDITIONAL SAN FRANCISCO LABOR  
PROTECTION RELIEF SOCIETY  
3400 LAGUNA STREET SAN FRANCISCO  
RAYMOND W. JEANS PRESIDENT  
250 CALIFORNIA ST.  
BOSTON, MASS.  
CHAS. H. COOPER SECRETARY & TREASURER  
THE CIVIL ENGINEERS' MARKET



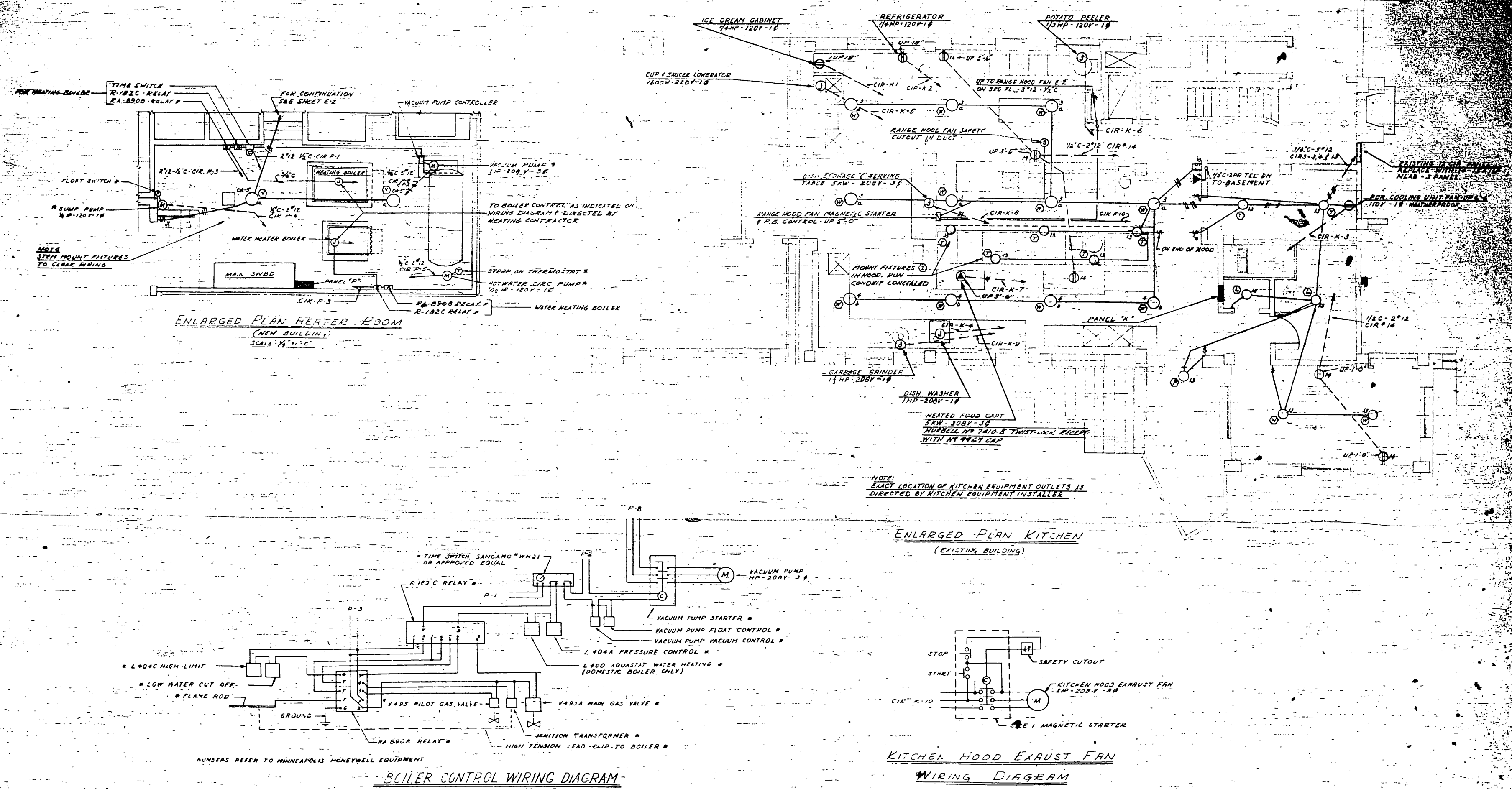
#### GENERAL NOTES FOR EXISTING BUILDING

- EXISTING FIXTURES, SWITCHES, RECEPTACLES AND TELEPHONE OUTLETS NOT SHOWN ON DRAWING SHALL REMAIN EXCEPT WHERE THE REMOVAL OF WALLS REQUIRE THE REMOVAL OF THESE OUTLETS. WHERE SUCH REMOVAL IS REQUIRED THIS CONTRACTOR SHALL RE-ESTABLISH THE CONTINUITY OF THE CIRCUIT. EXTRA COMPENSATION FOR THIS WORK WILL NOT BE ALLOWED AND SUCH COSTS SHALL BE INCLUDED IN THE CONTRACT COST OF THE JOB.
- WHERE NEW FIXTURES ARE INSTALLED IN THE EXISTING BUILDING THE DRAWINGS INDICATE SUCH FIXTURES BE CONNECTED INTO EXISTING OUTLETS. THE EXACT LOCATION OF THE EXISTING OUTLETS ARE NOT SHOWN; HOWEVER, CONTRACTOR SHALL CONNECT SUCH NEW FIXTURES INTO THE NEAREST ACCESSIBLE OUTLET AND SHALL ASSUME RESPONSIBILITY FOR THE LENGTH OF THE CONNECTION WHICH MAY NOT EXCEED. IT SHOULD BE ASSURED THAT SUCH CIRCUIT CAPACITY IS EXCEEDED. CONTRACTOR SHALL EITHER BY REARRANGEMENT OF CONNECTIONS OR CONNECTION TO ANOTHER ADJACENT CIRCUIT CONNECT SUCH NEW FIXTURES SO AS NOT TO EXCEED ANY CIRCUIT CAPACITY. EXTRA COMPENSATION FOR SUCH REARRANGEMENT WILL NOT BE ALLOWED AND SHALL BE INCLUDED INTO THE CONTRACT COST OF THE JOB.
- WHERE NEW CONDUCTORS ARE INSTALLED OR REQUIRED FOR EXISTING FIRE ALARM, TELEPHONE SYSTEM, SIGNAL SYSTEM SUCH CONDUCTORS SHALL BE INSTALLED IN THE EXISTING SYSTEM RACEWAYS OR IN SUCH A MANNER AS TO MATCH THE EXISTING INSTALLATION.

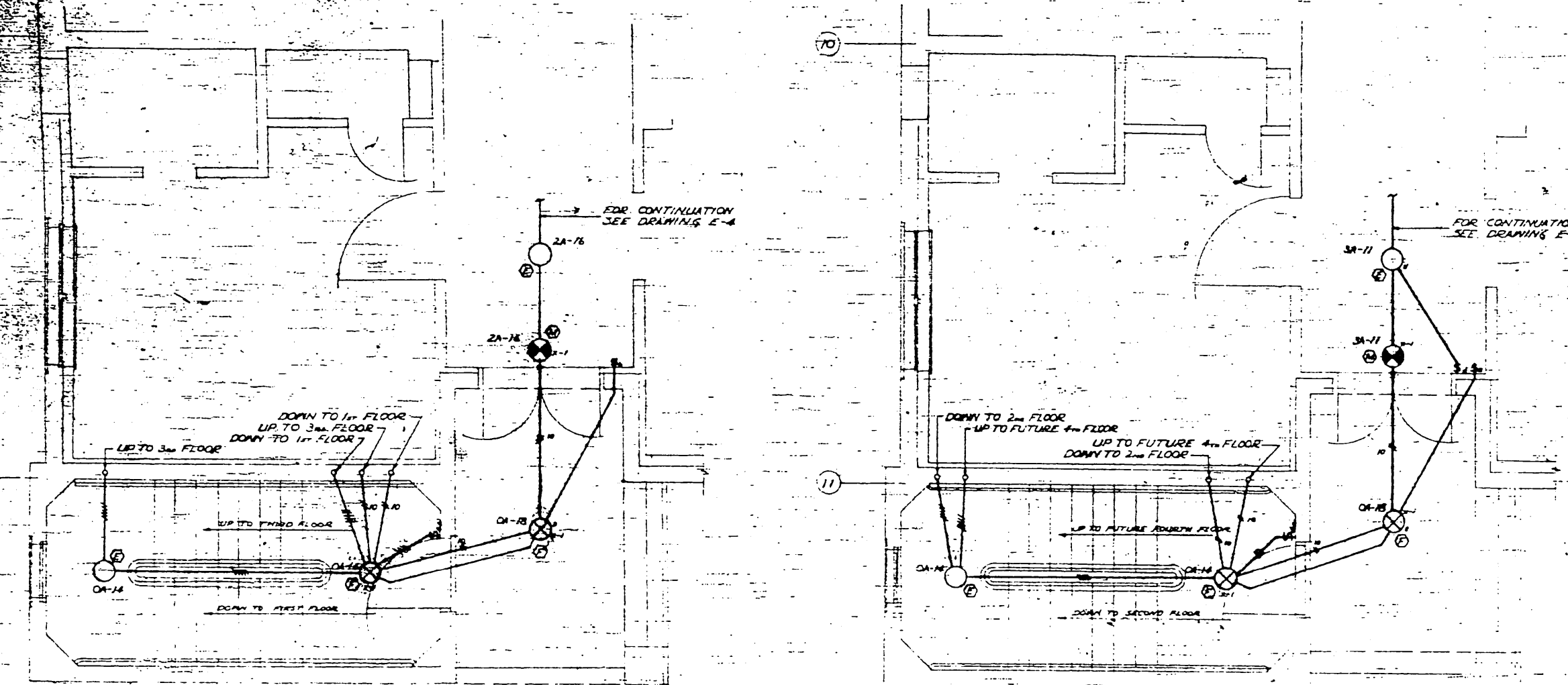
- WHERE NEW CONDUIT AND WIRE IS INSTALLED FOR NEW LIGHTING FIXTURES, RECEPTACLES, WHIRLPOOL, ETC. SUCH CONDUIT SHALL BE RUN CONCEALED WHERE POSSIBLE, WHERE CONDUIT CANNOT BE CONCEALED, WIREMOLD SHALL BE USED RUN PARALLEL TO BUILDING WALLS AND CEILINGS. THE DECISION AS TO THE METHOD AND/OR MATERIAL TO BE USED IN SUCH CASES SHALL BE APPROVED BY THE ARCHITECT AT THE JOB SITE FOR EACH INDIVIDUAL CONDUIT.
- WHERE EXISTING PANELS ARE REPLACED WITH NEW LARGER PANELS SUCH CHANGE OVER SHALL BE MADE IN THE MINIMUM OF SERVICE OUTAGE TIME. NEW WIRE SHALL BE PULLED IN THE EXISTING FEEDER CONDUITS AS SHOWN ON THE DRAWINGS. NEW PANELS ARE INSTALLED.
- CONDUITS FOR FEEDER CONNECTIONS BETWEEN NEW AND EXISTING BUILDINGS AND THE MOTOR AND RECEPTACLE OUTLETS IN THE KITCHEN SHALL BE RUN AT THE SOFFIT OF BEAMS OR ON THE CEILING. THE BASEMENT CONDUITS SHALL RUN PARALLEL WITH THE BUILDING WALLS AND SHALL HAVE FULL BOXES LOCATED AS REQUIRED BY THE CONTRACTOR SUBJECT TO LOCATION AS APPROVED BY THE ARCHITECT.
- THE INSTALLATION OF THE ELECTRICAL WORK IN THE EXISTING BUILDING SHALL BE THOROUGHLY COORDINATED WITH THE DEPARTMENT OF ELECTRICITY OF THE STATE OF PENNSYLVANIA BEFORE WORK IS INSTALLED TO PREVENT ANY UNDUE CHARGES TO THE OWNER.



PART THIRD FLOOR PLAN  
SCALE: 1'-0"



**ELECTRICAL-KITCHEN & FURNACE PLANS**  
**ADDITION TO**  
**SAN FRANCISCO ADVICE**  
**PROTECTION | RELEASER SYSTEM**  
 3401 LAGUNA ST. SAN FRANCISCO, CALIFORNIA  
 WARREN C. PERRY RAYMOND W. JEANS  
 207-211  
 THOMAS J. COOPER CONSULTING ENGR. INC. 26 MARKET ST. SAN FRANCISCO, CALIFORNIA  
 MAY 15, 1964

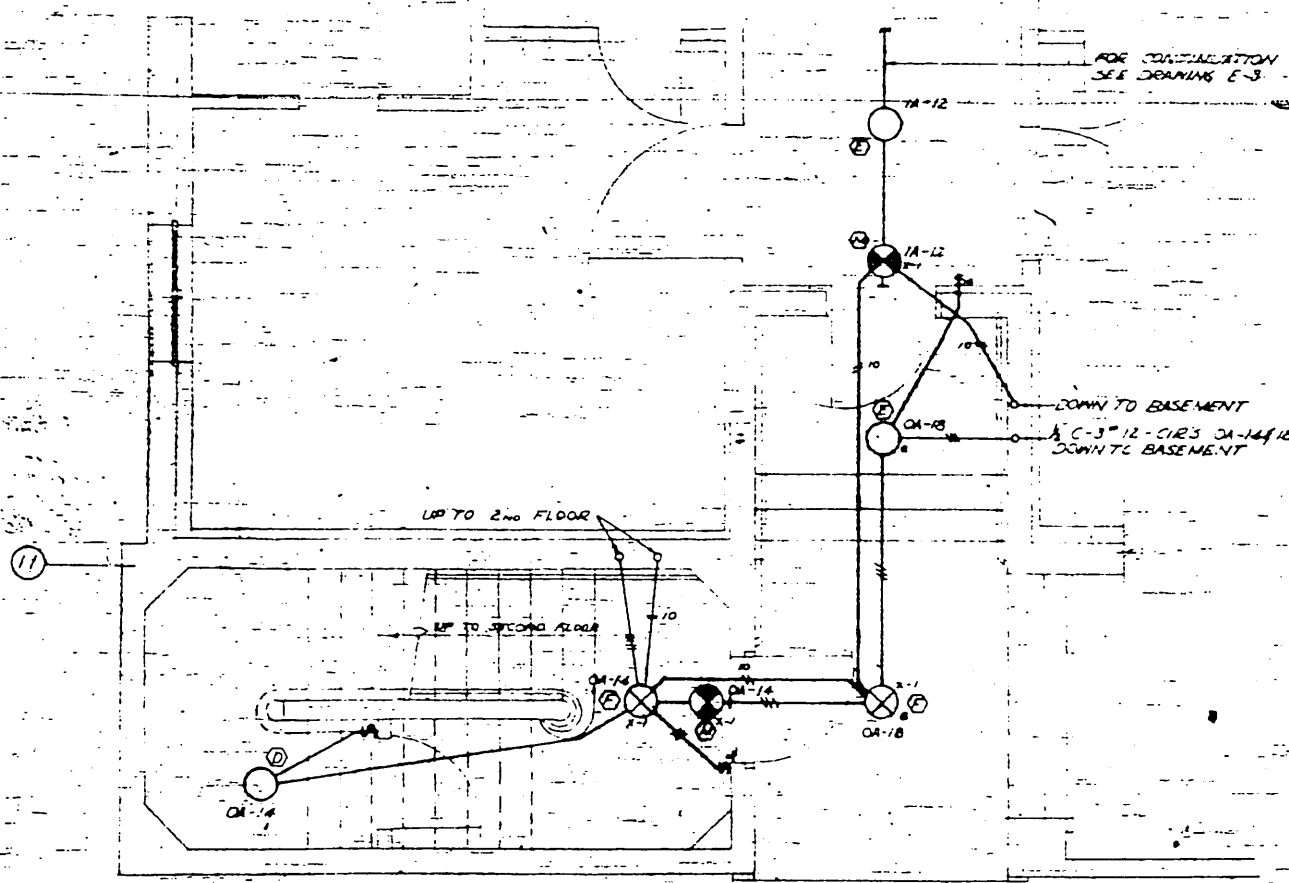


## STAIR - 2 - SECOND FLOOR PLAN

SCALE:  $\frac{3}{8}'' = 1'-0''$

STAIR 2 - THIRD FLOOR PLAN

SCALE 1 : 1000



## STAIR 2 - FIRST FLOOR PLAN

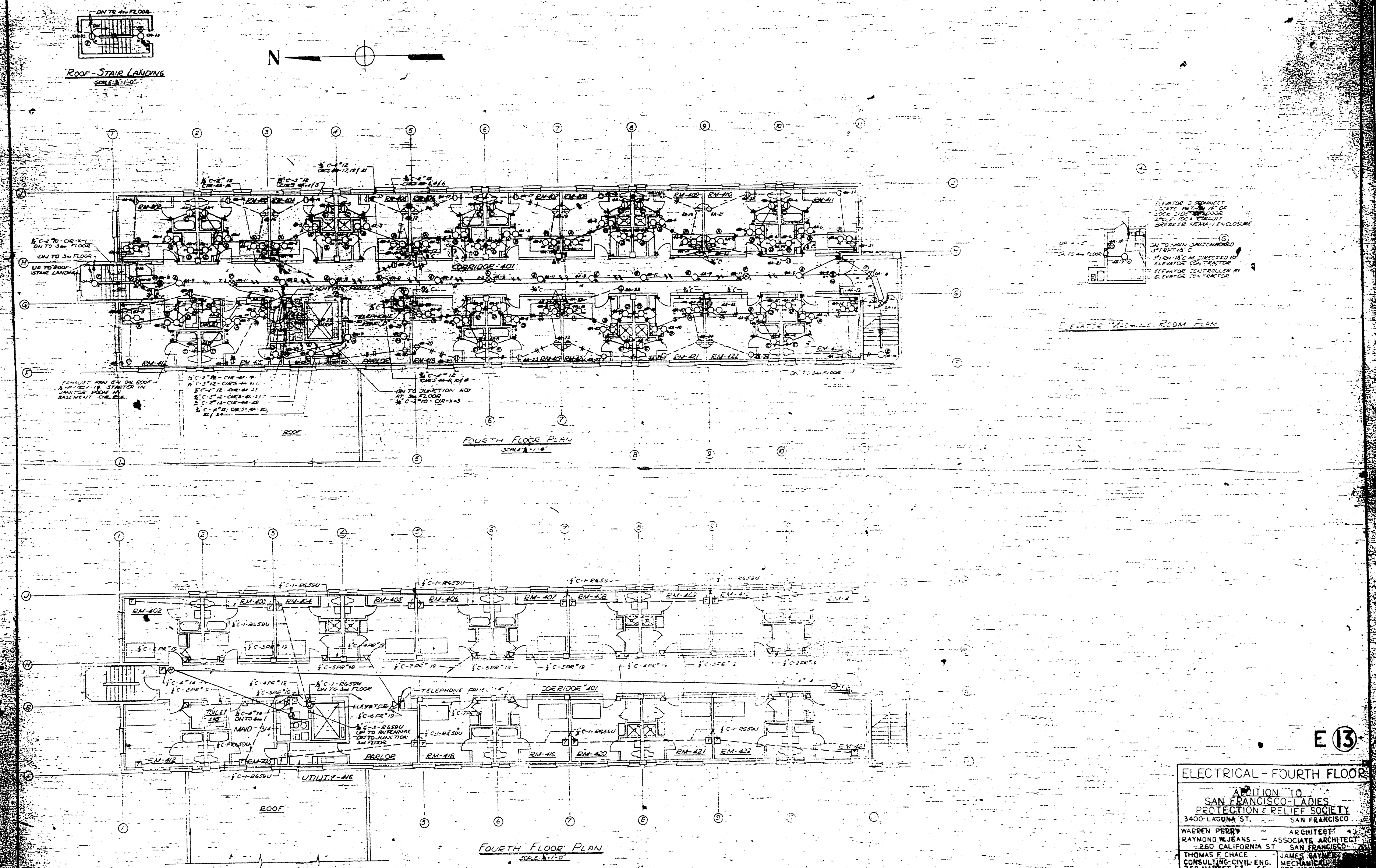
SCALE: 1'-0"

## ELECTRICAL WORK STAIR - 2

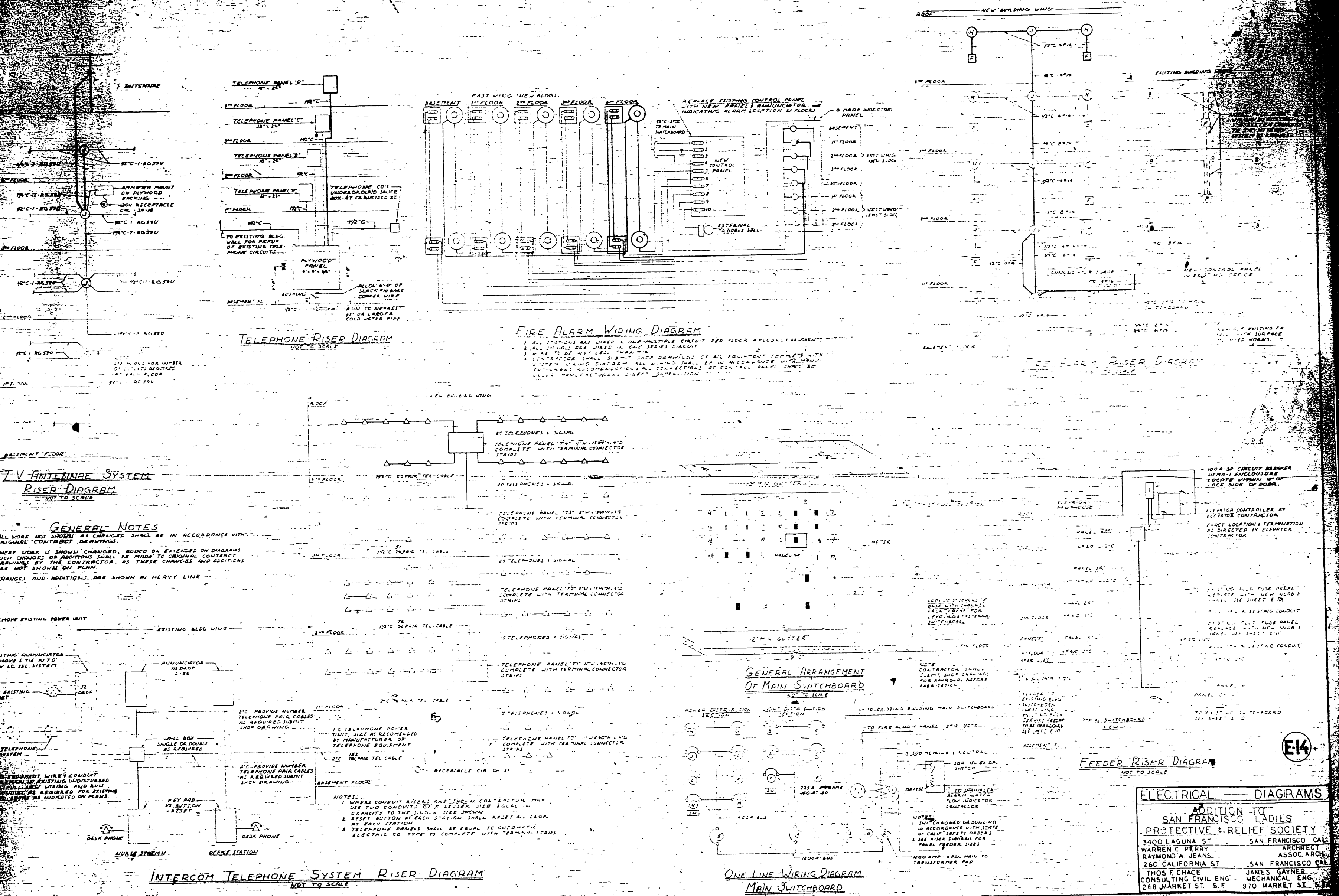
2 EDITION TO  
SAN FRANCISCO LADIES  
PROTECTION & RELIEF SOCIETY  
3400 LAGUNA ST. SAN FRANCISCO

NOVEMBER 23, 1956

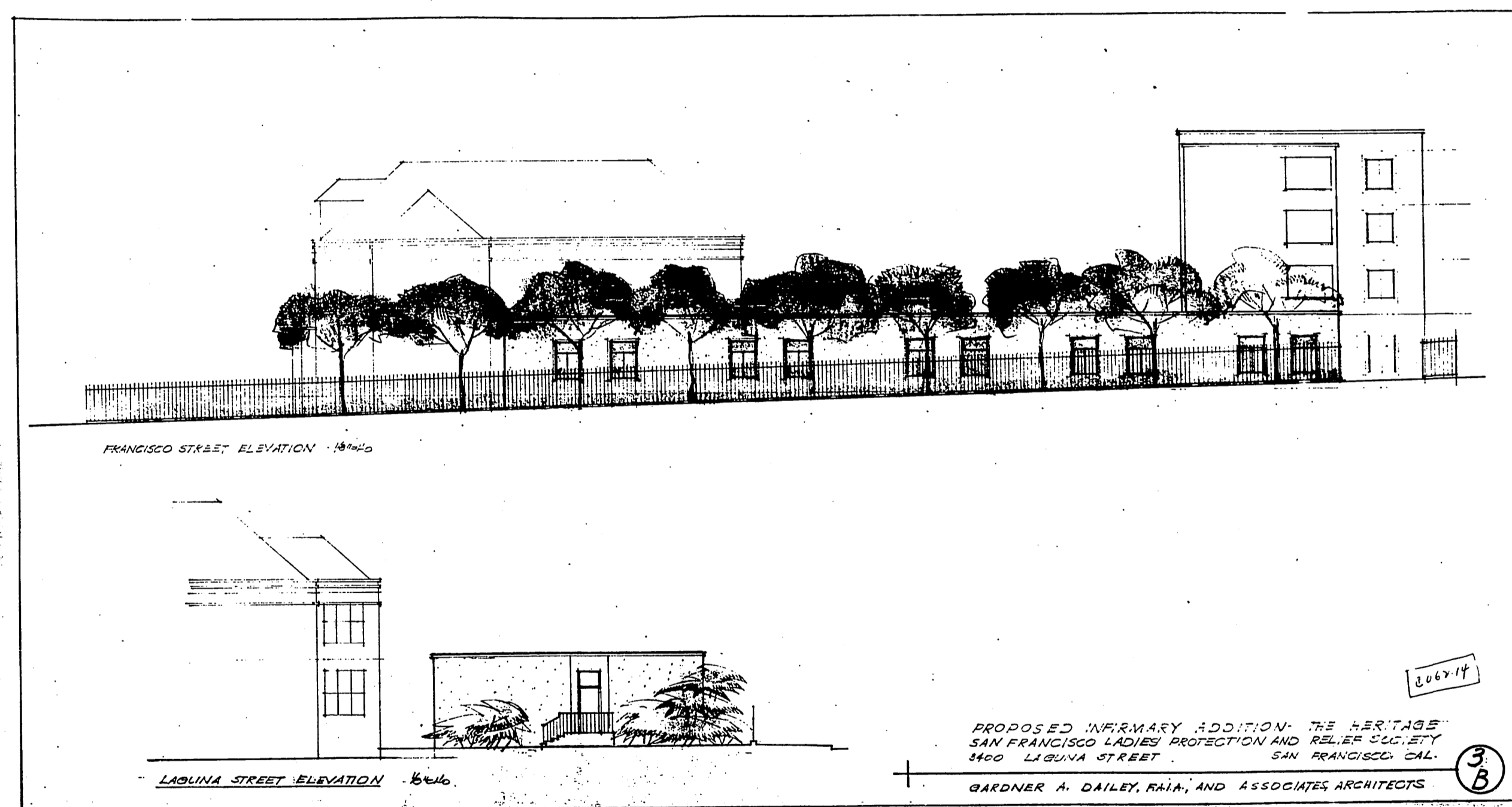
**RAYMOND H. JEANS - ARCHITECT**  
**260 CALIFORNIA ST.** **ASSOCIATE ARCHITECT**  
**SAN FRANCISCO**



1 2 3 4 5 6



1 2 3 4 5 6



PROPOSED INFIRMARY ADDITION THE HERITAGE  
SAN FRANCISCO LADIES' PROTECTION AND RELIEF SOCIETY  
3400 LAGUNA STREET SAN FRANCISCO CAL.

GARDNER A. DAILEY, RAIA, AND ASSOCIATES ARCHITECTS

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