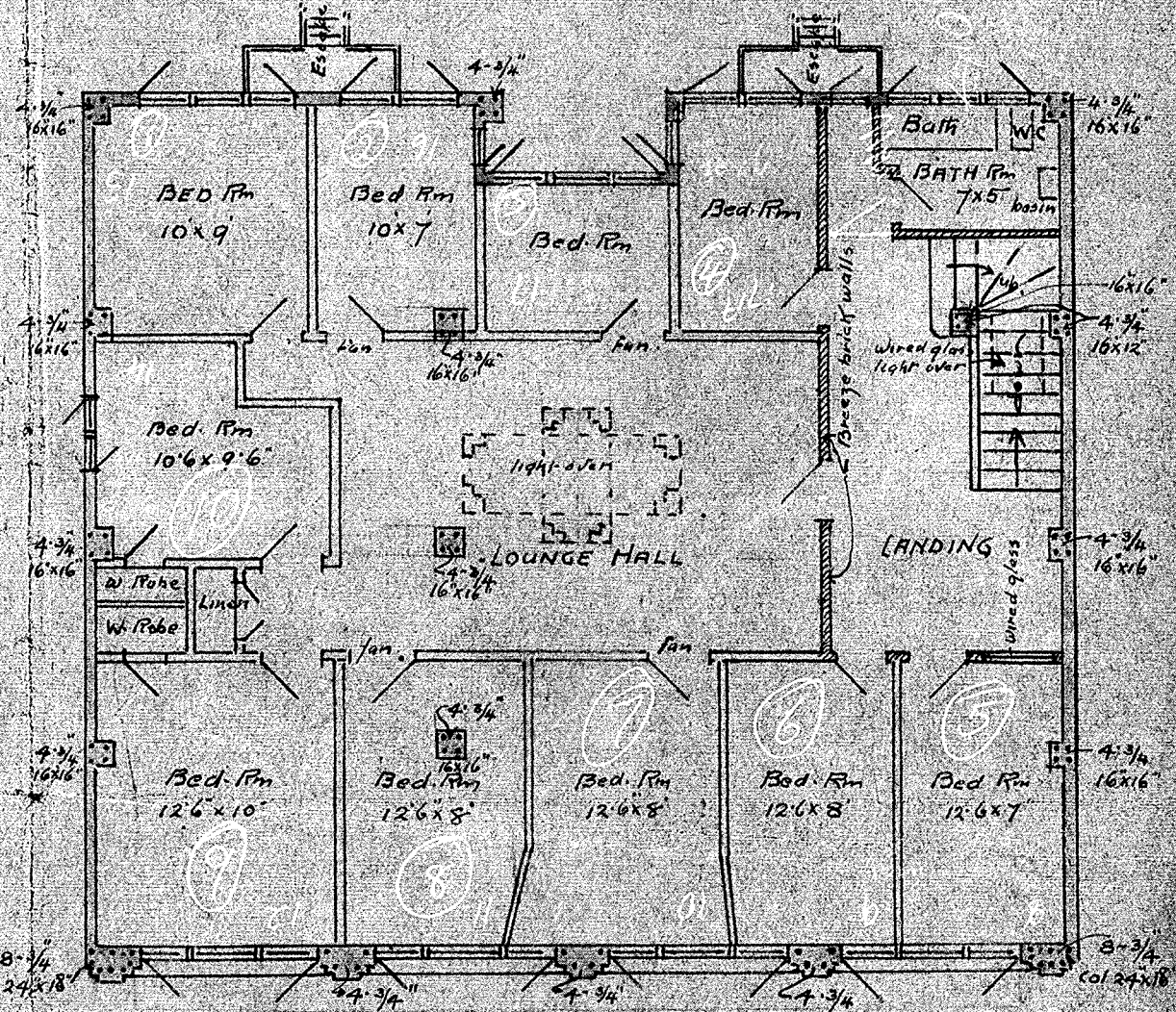
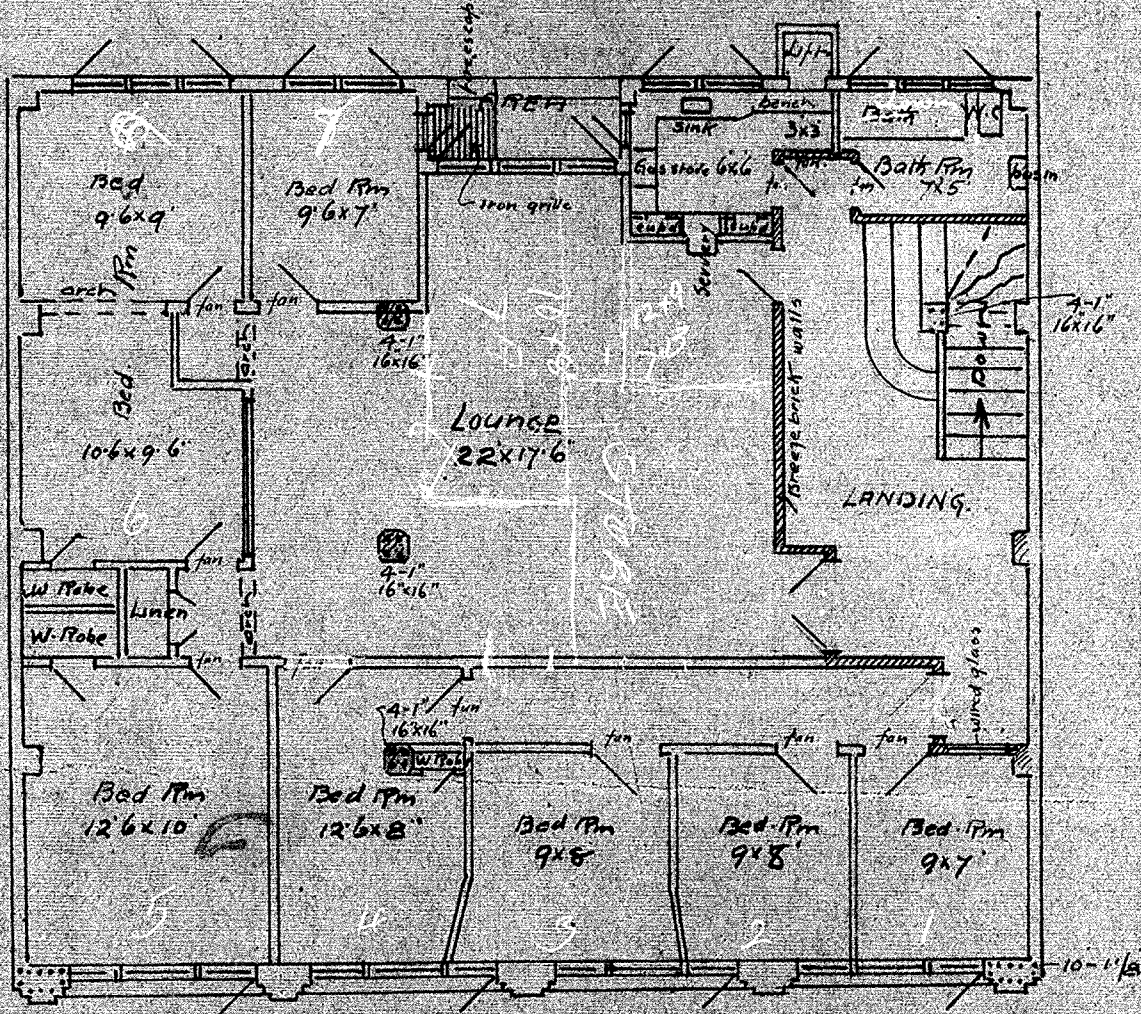
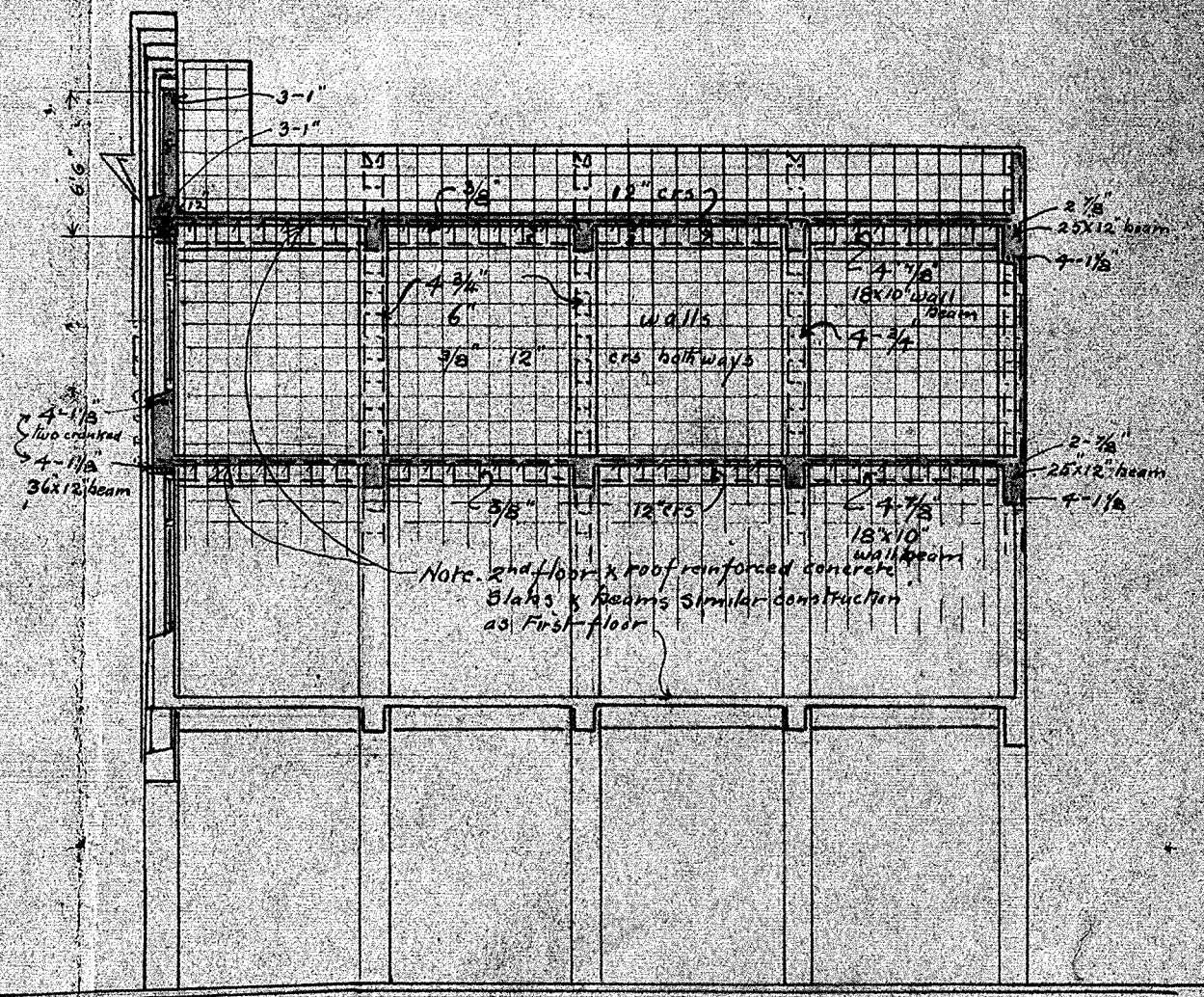


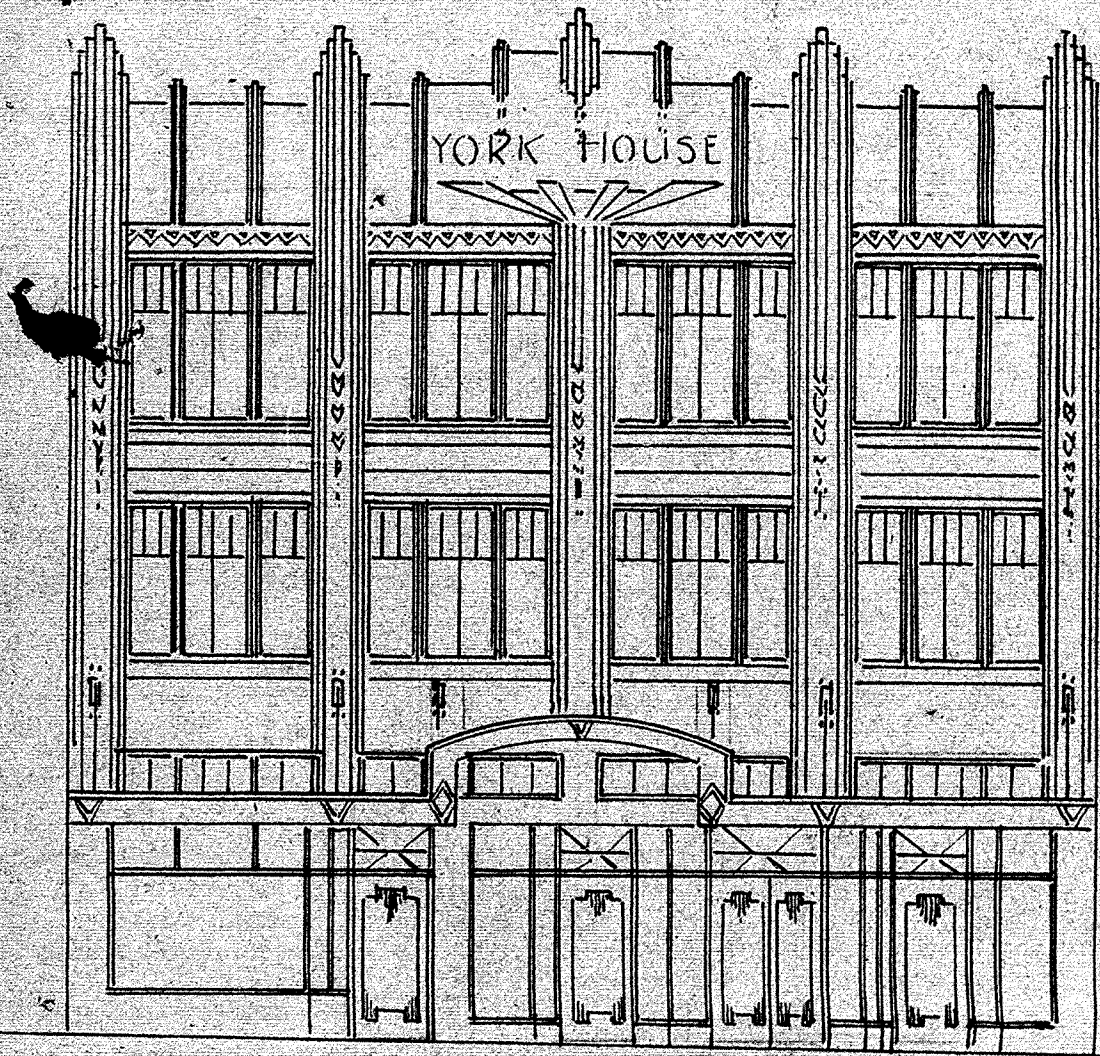
CUBA ST FRONT



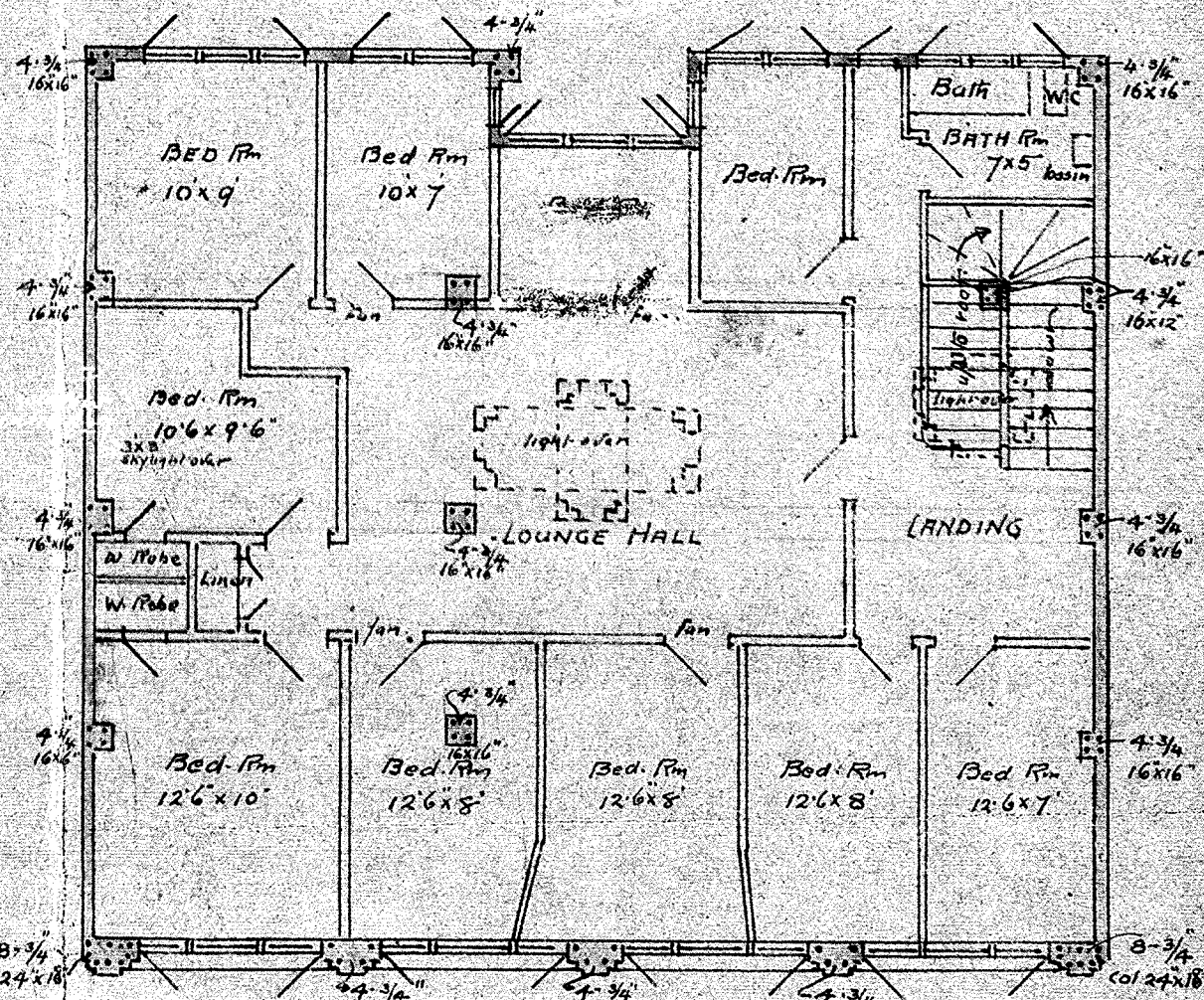
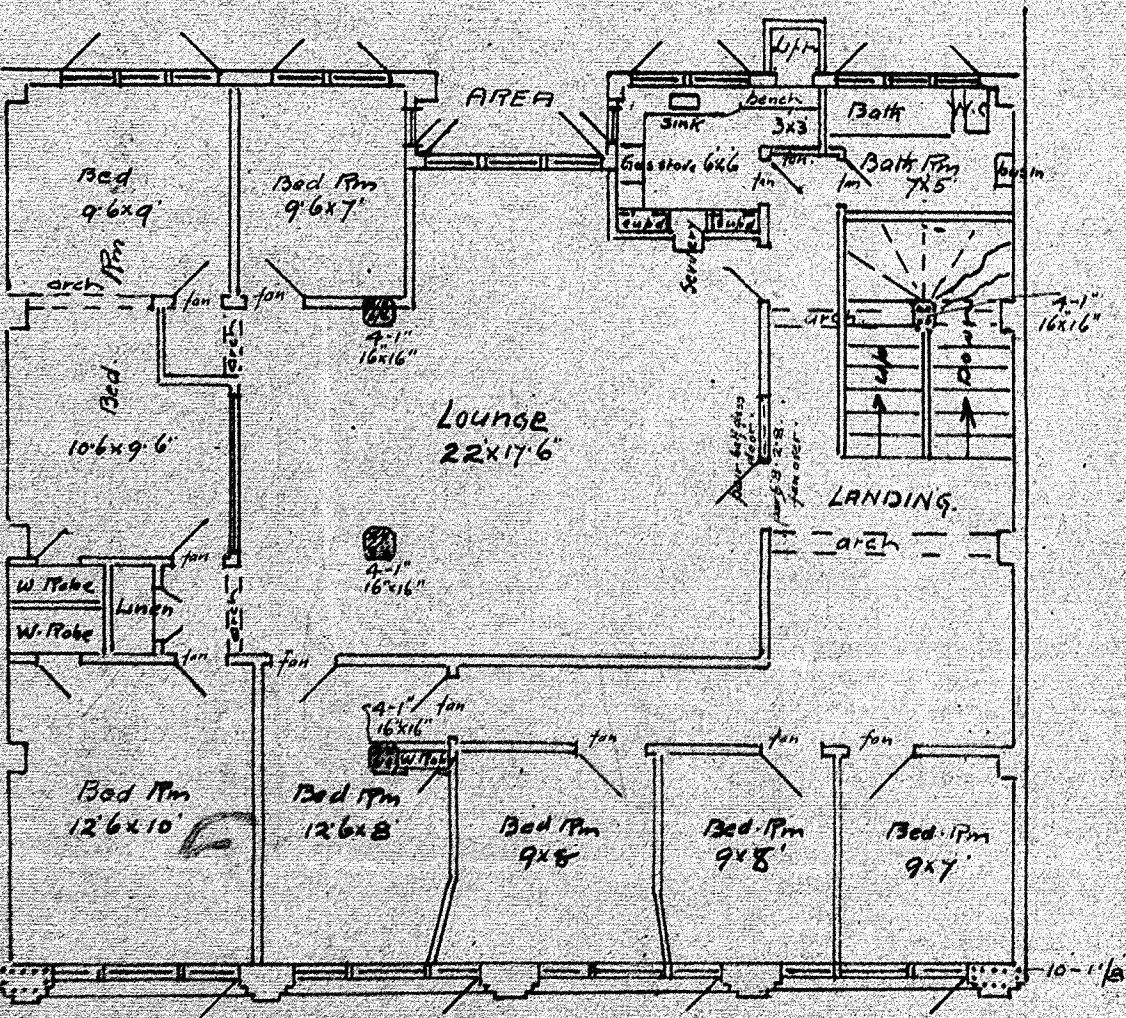
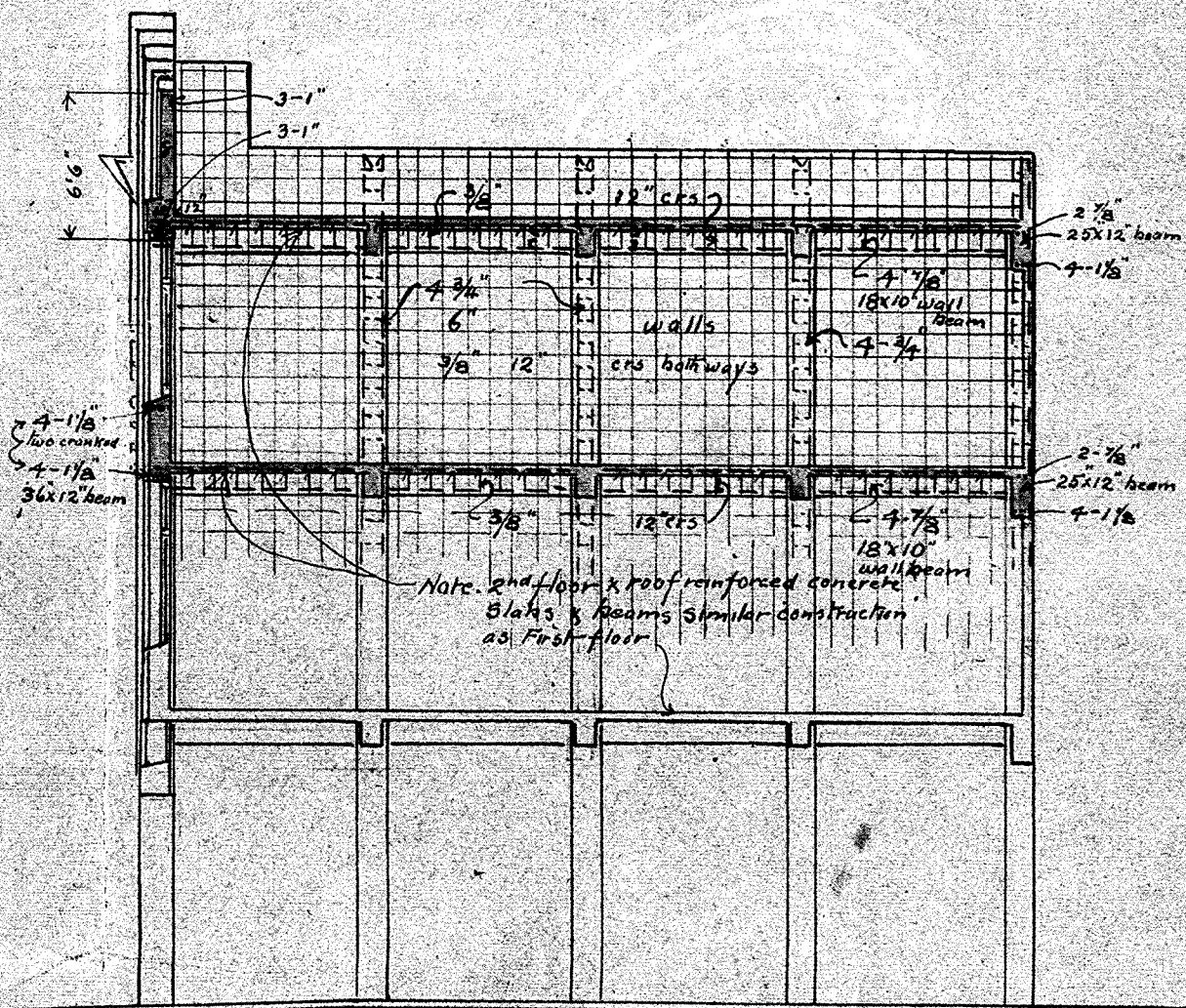
PLAN OF THREE STORY BUILDING CUBA ST
(IN LIEU OF TWO STORY) FOR M^{rs} AETATUM.

1/8" Scale

James Bennett F.N.Z.I.A.
Architect
Aug. 31st 1935.



CUBA ST FRONT



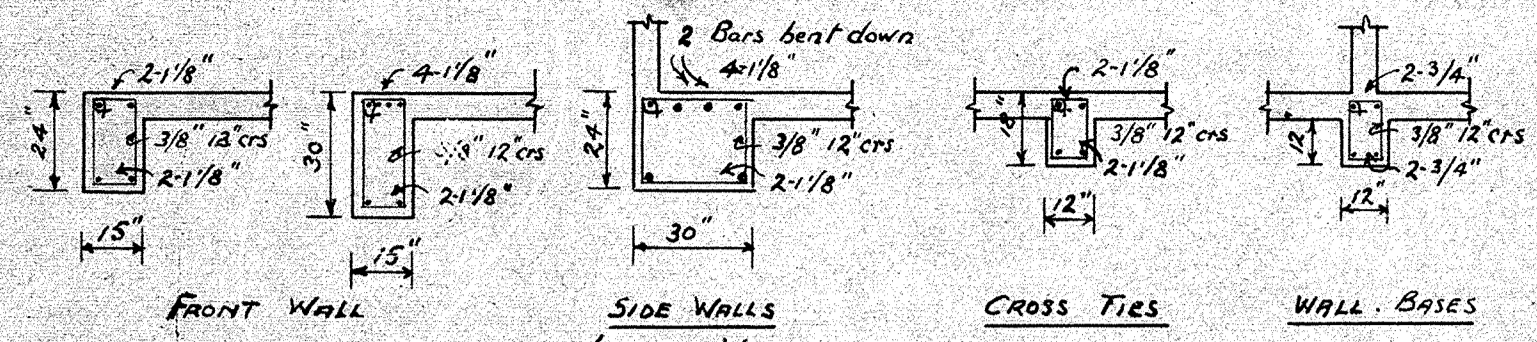
PLAN OF THREE STORY BUILDING CUBA ST

(IN LIEU OF TWO STORY) FOR MRS AETATUM.

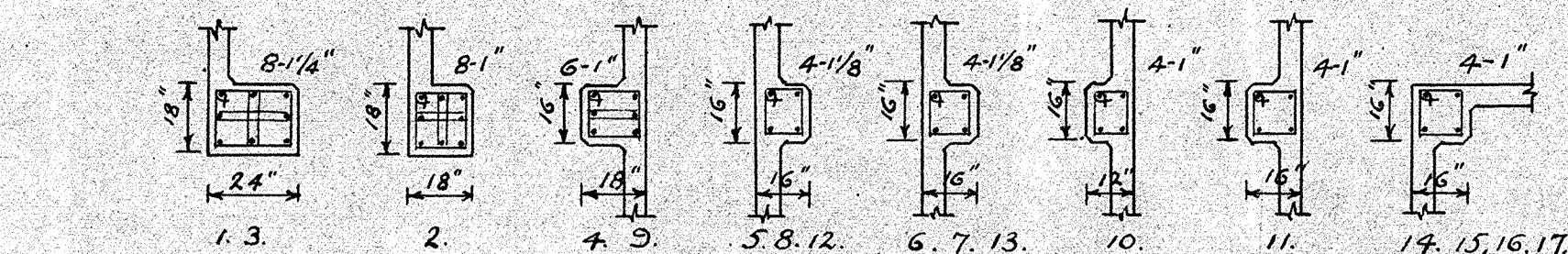
1/8" Scale

James Bennie F.N.Z.I.A.
Architect
Aug. 31st 1935.

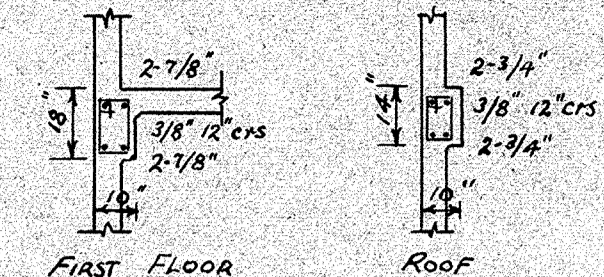
PROVIDE HOTEL
CLASS UP STAIRS



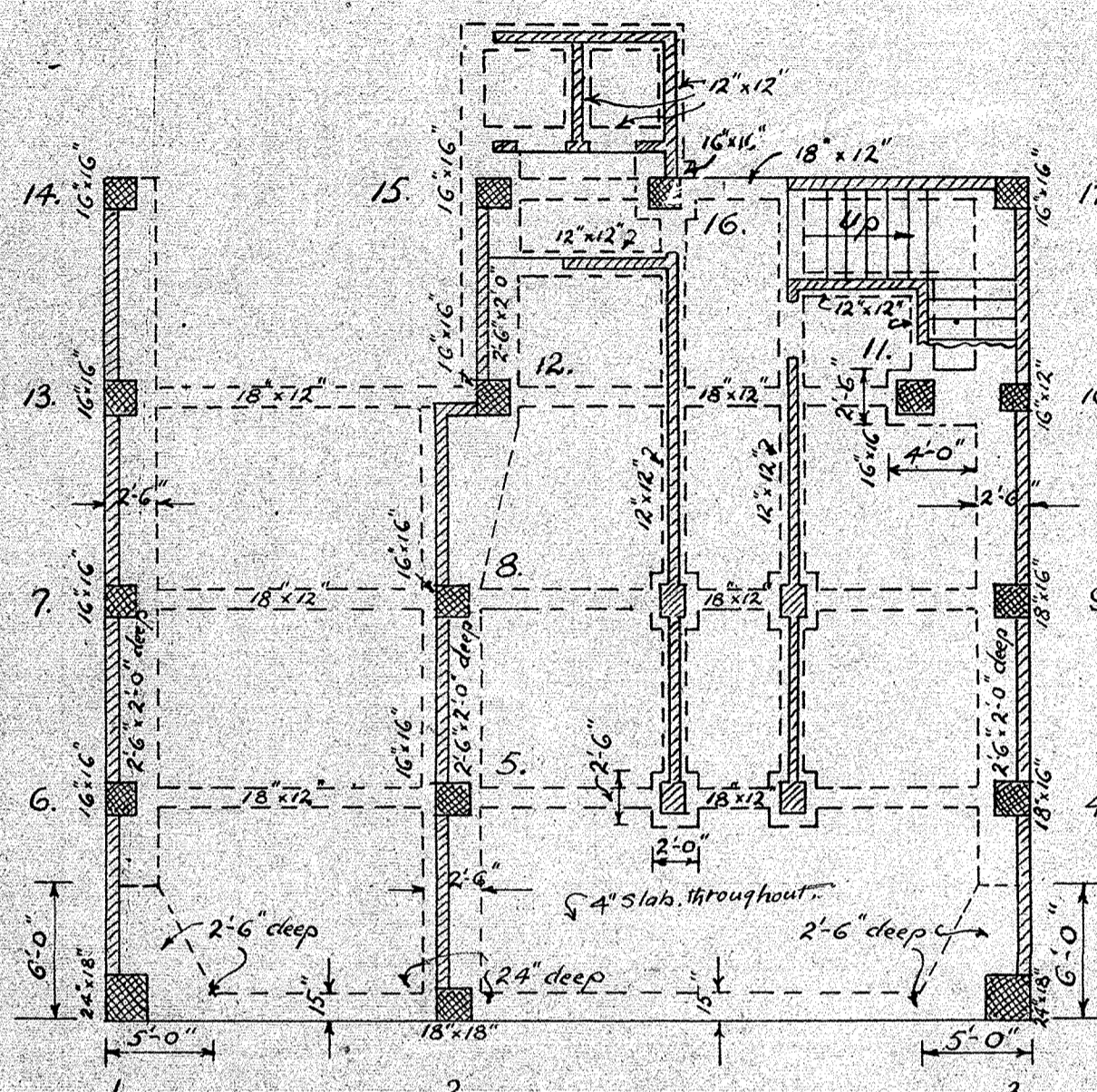
FOUNDATION SECTIONS



COLUMN SECTIONS 1st - 1st

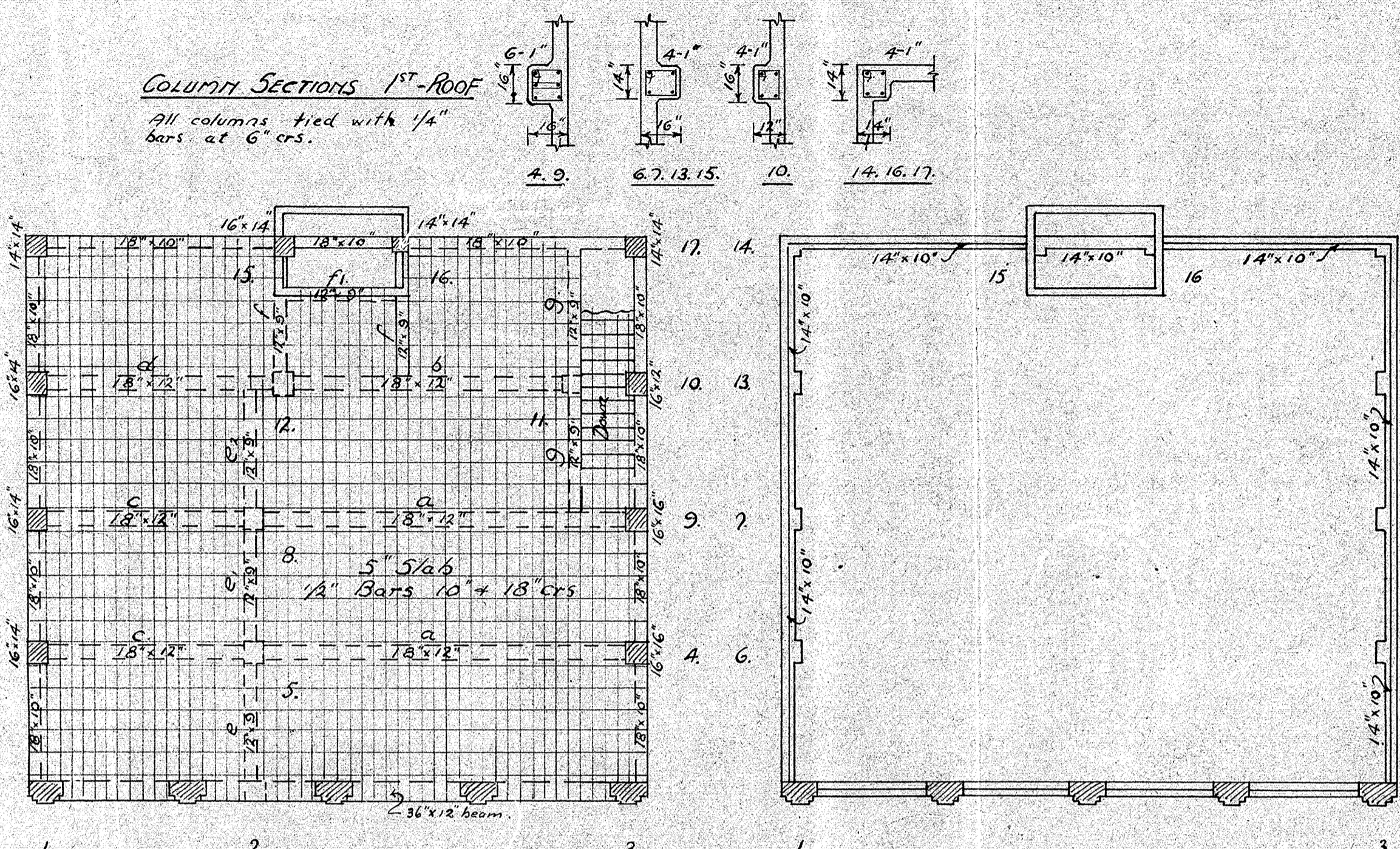


WALL BEAM SECTIONS

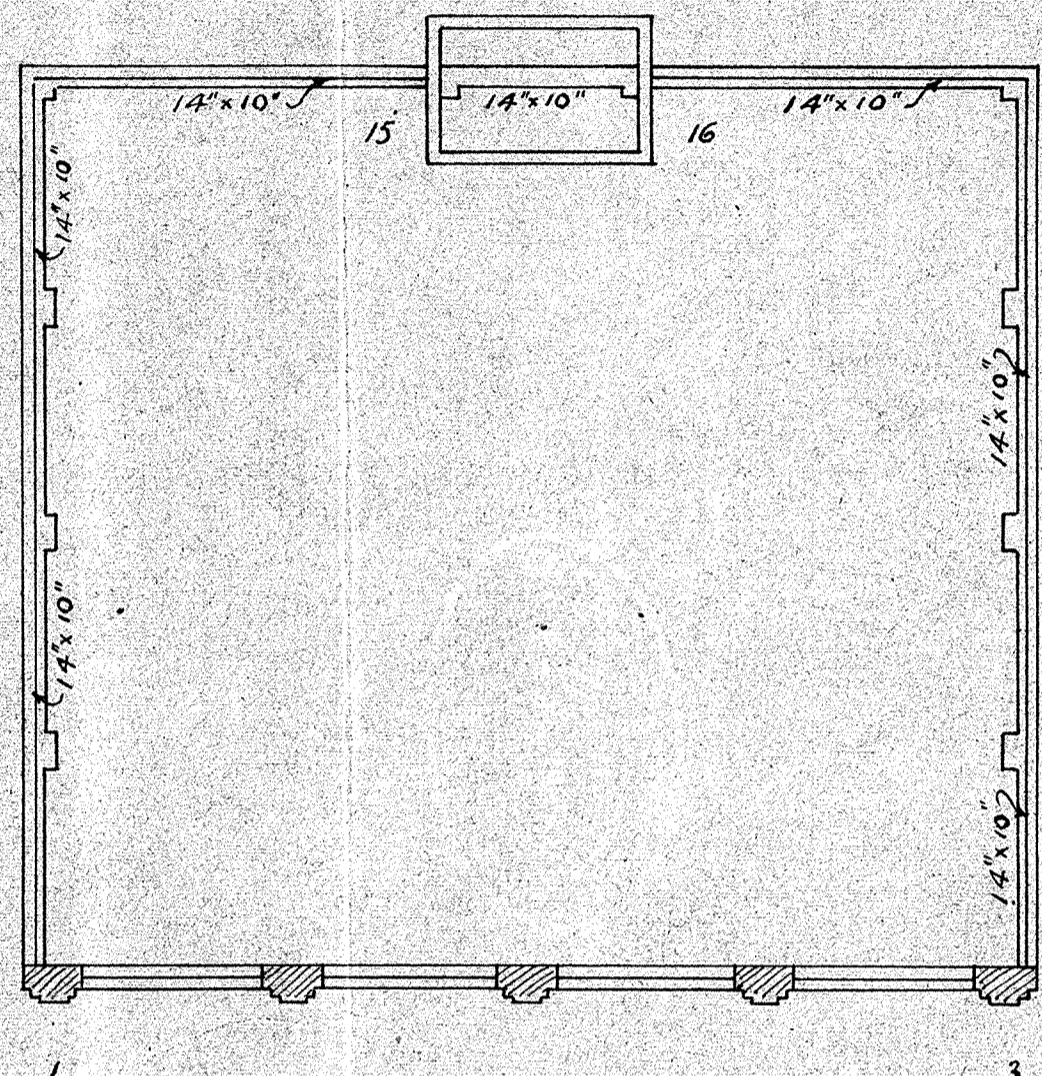


GROUND FLOOR PLAN

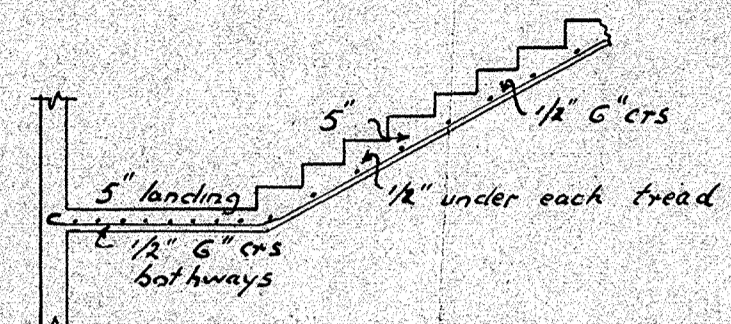
COLUMN SECTIONS 1st-ROOF
All columns tied with 1/4" bars at 6" crs.



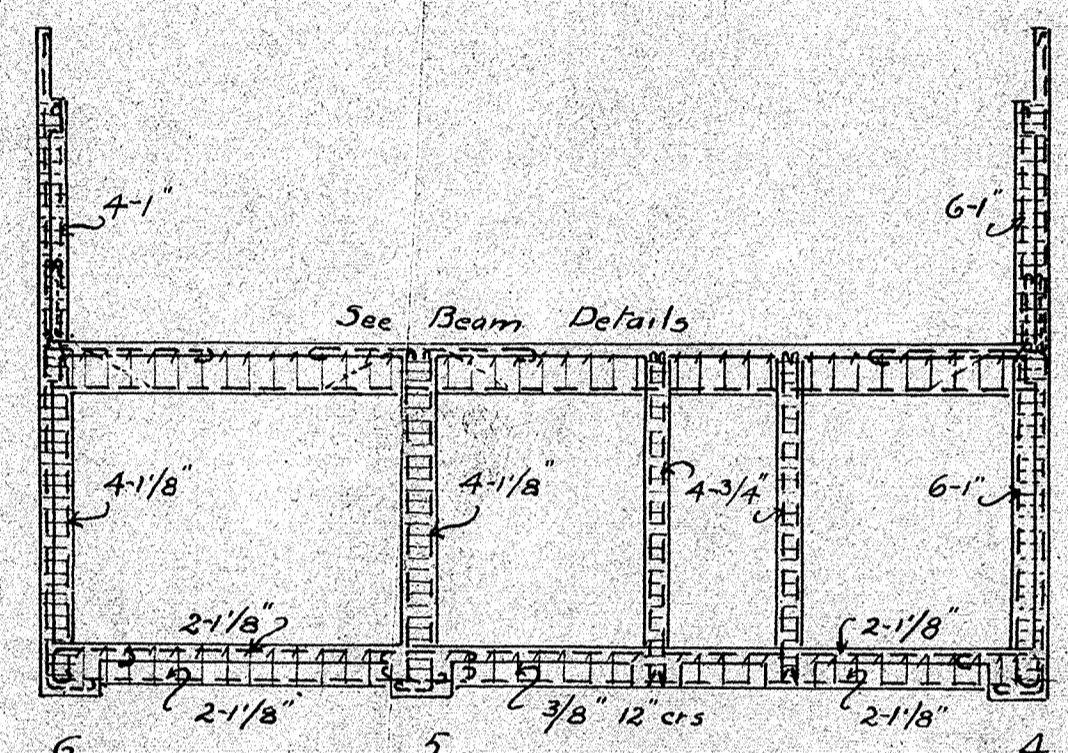
FIRST FLOOR PLAN



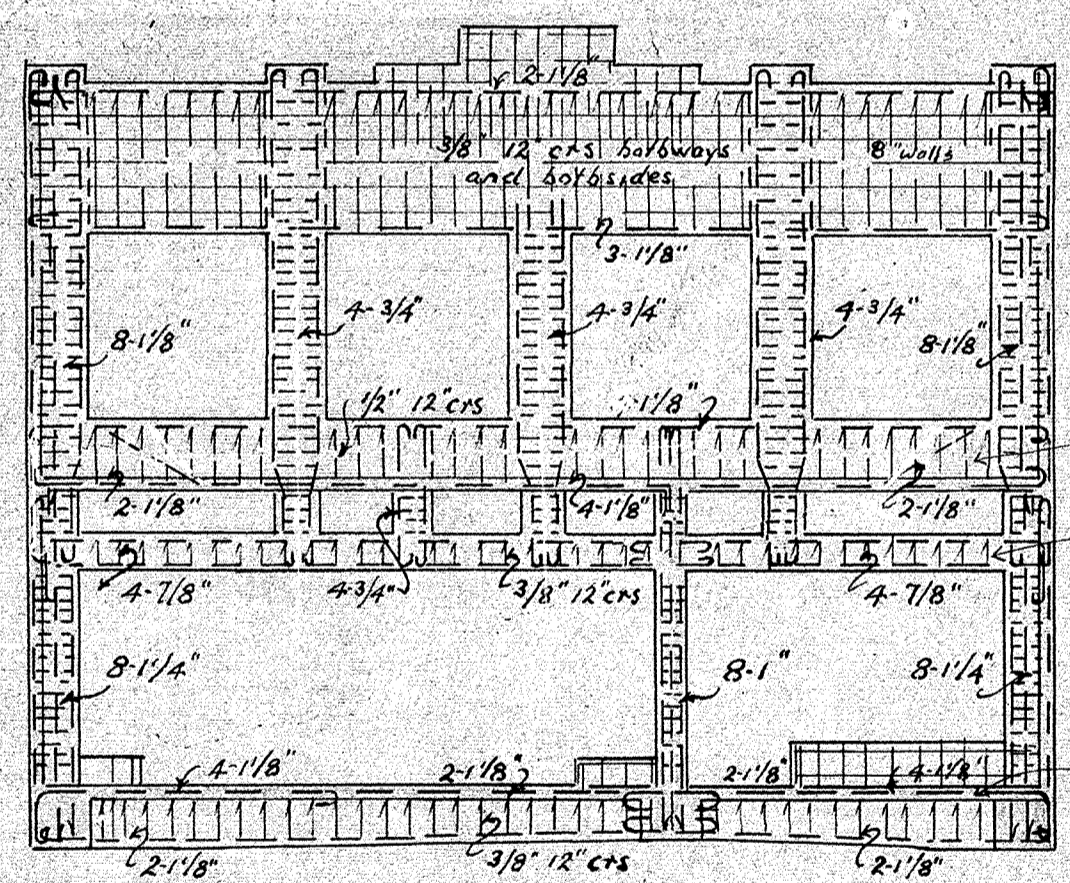
ROOF PLAN



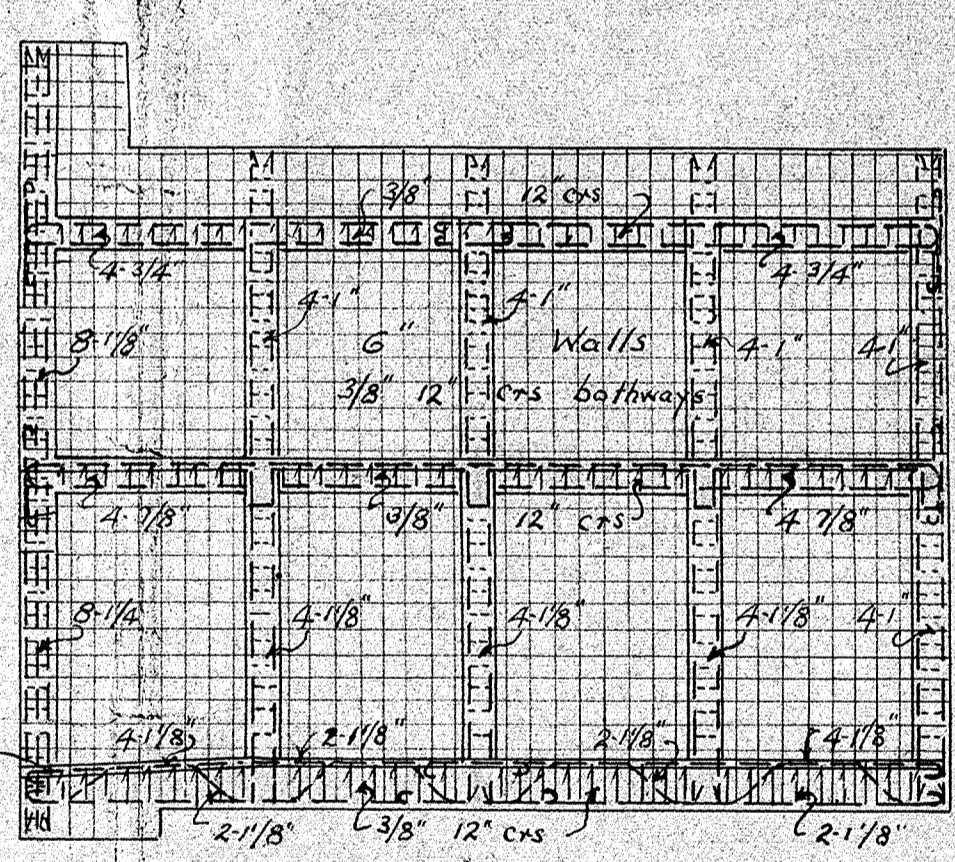
TYPICAL STAIR DETAIL



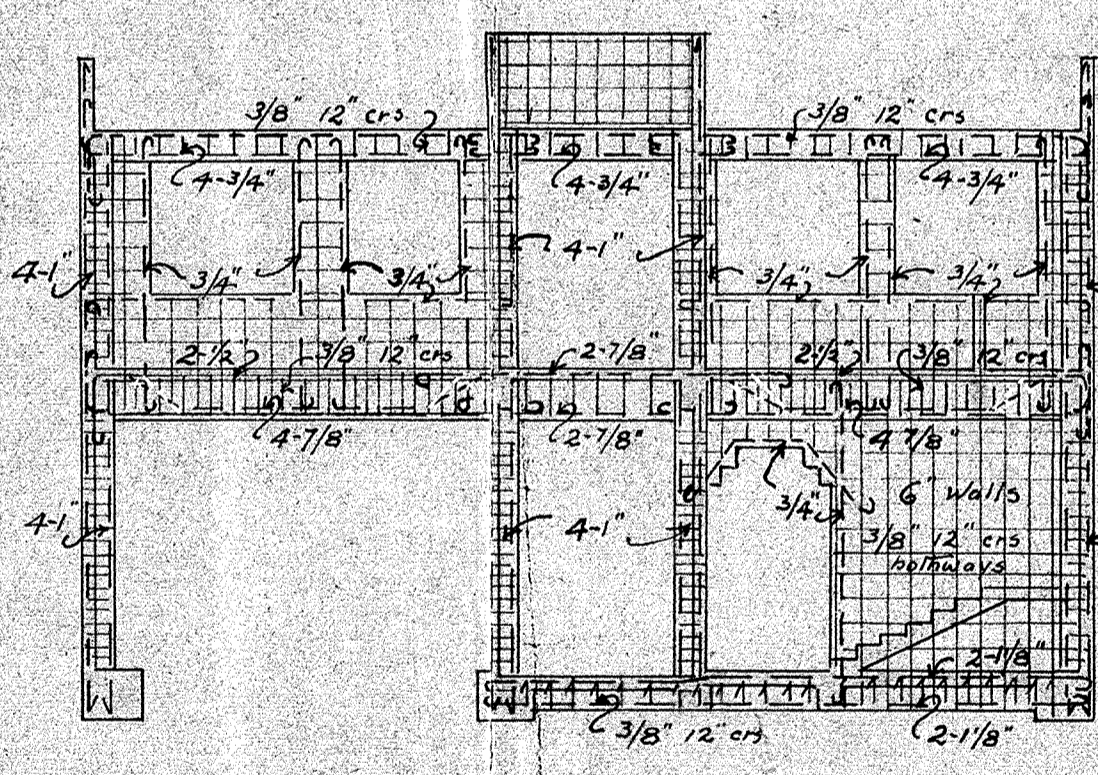
CROSS SECTION



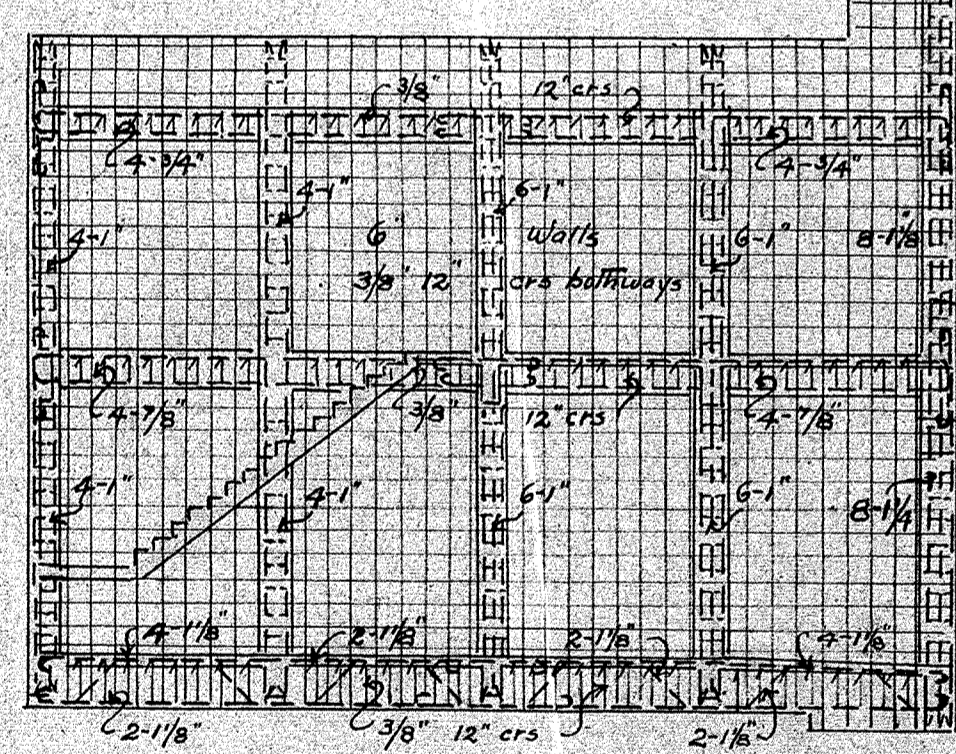
ELEVATION FRONT WALL



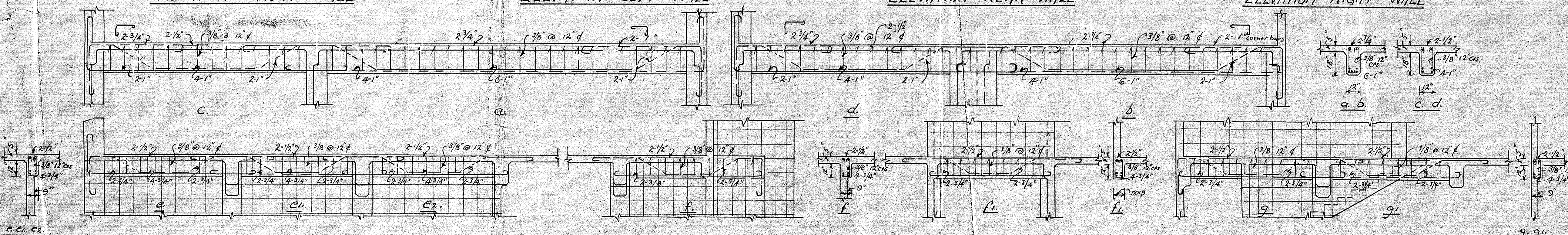
ELEVATION LEFT WALL



ELEVATION REAR WALL



ELEVATION RIGHT WALL



S.T. SINGH
Engineer
Washington

Scales 1/8 and 1/4 inch to one foot
Concrete 1-2-4 mix
Reinforcement Round Steel Bars

BUILDING CUBA ST for M^{rs} A. E. TATUM
REINFORCED CONCRETE DETAILS
James Bennie F.N.Z.I.A.
Architect
April 20th 1935

Drainage plan
PROPOSED BUILDING CUBA ST.
for Mrs A.E. TATUM.

1/2 Scale James Bennett F.R.C.S.
1935

