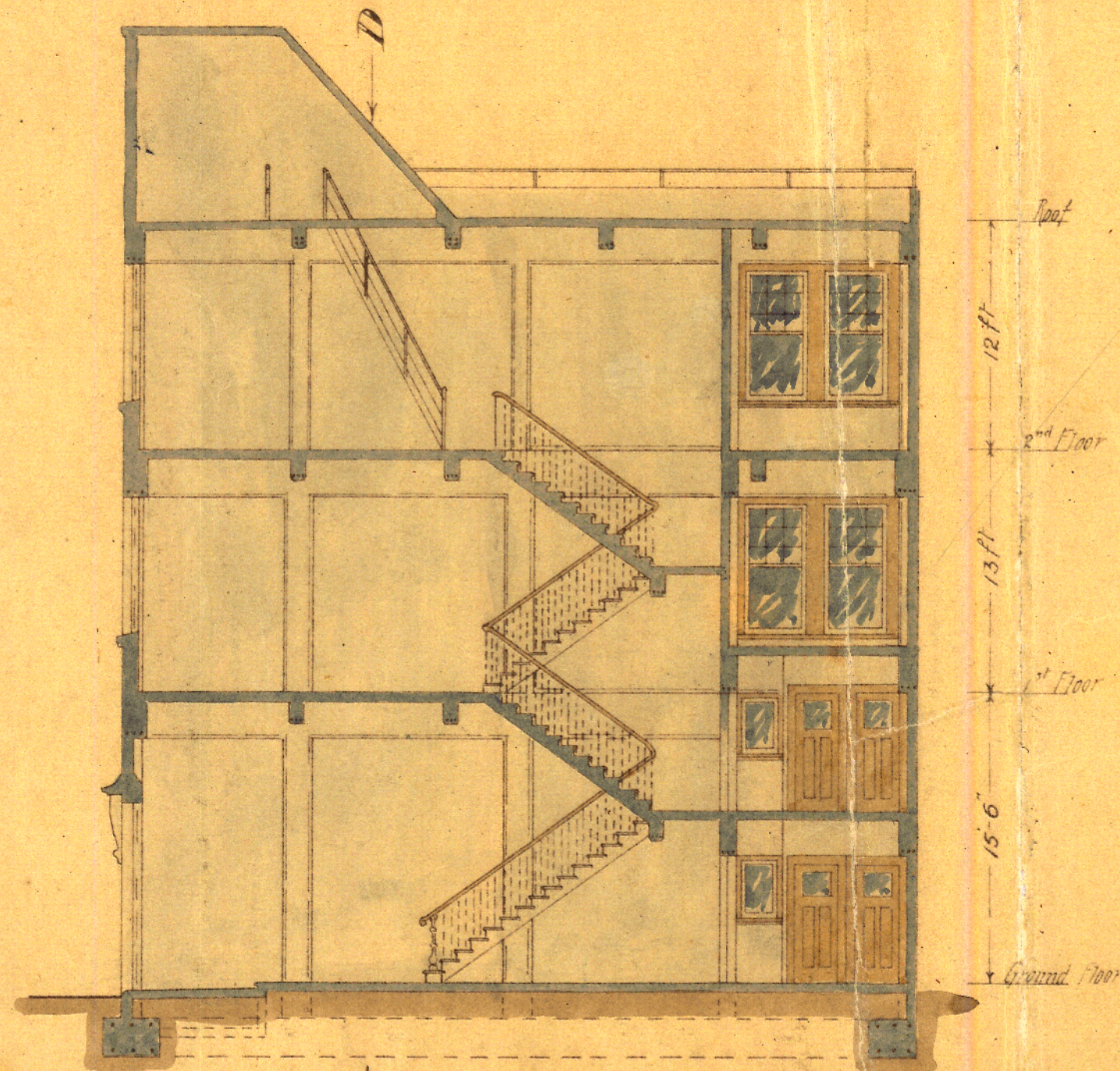


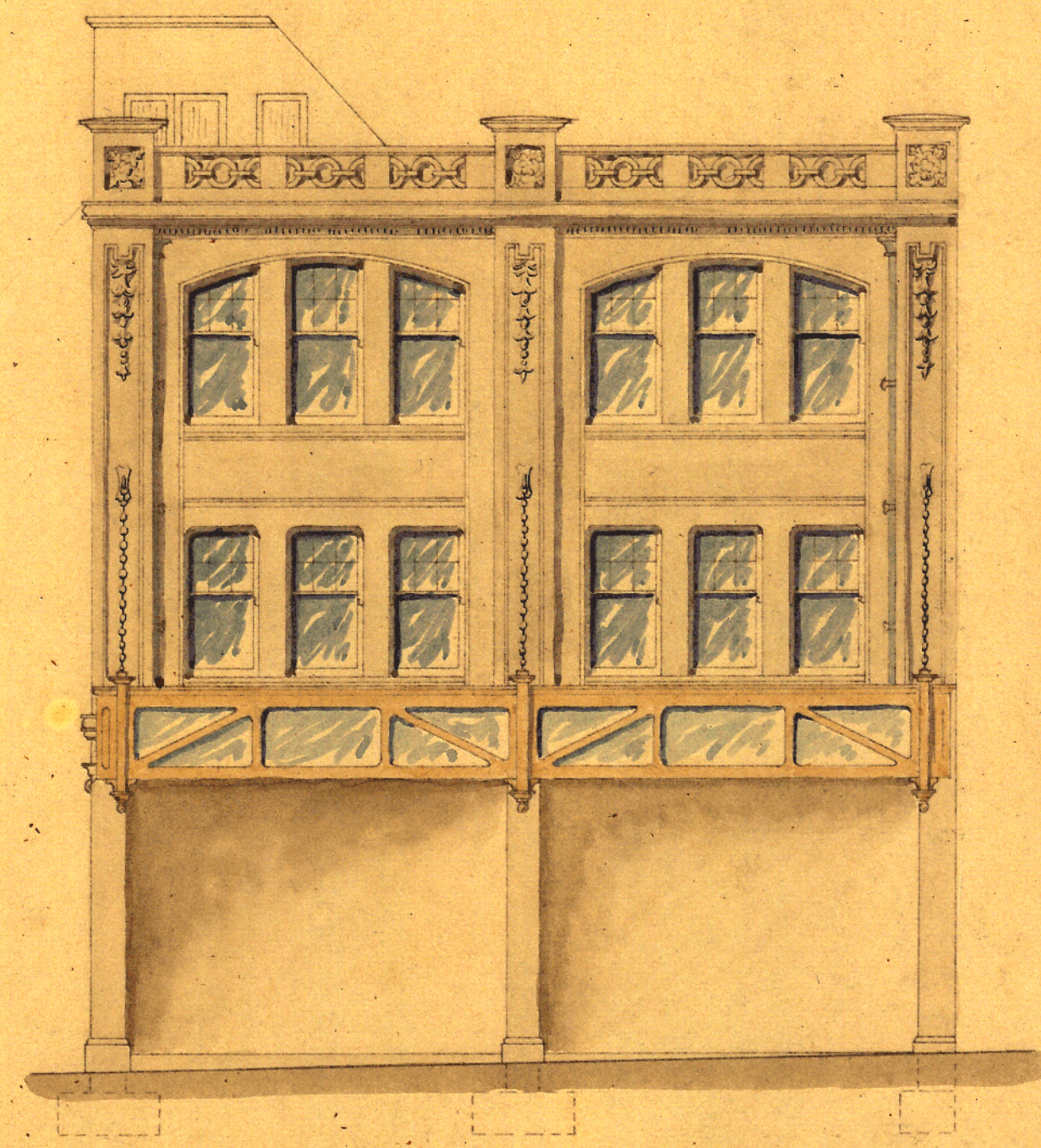
PROPOSED REINFORCED CONCRETE BUILDING

IN CUBA STREET, FOR T. G. MACARTHY ESQ

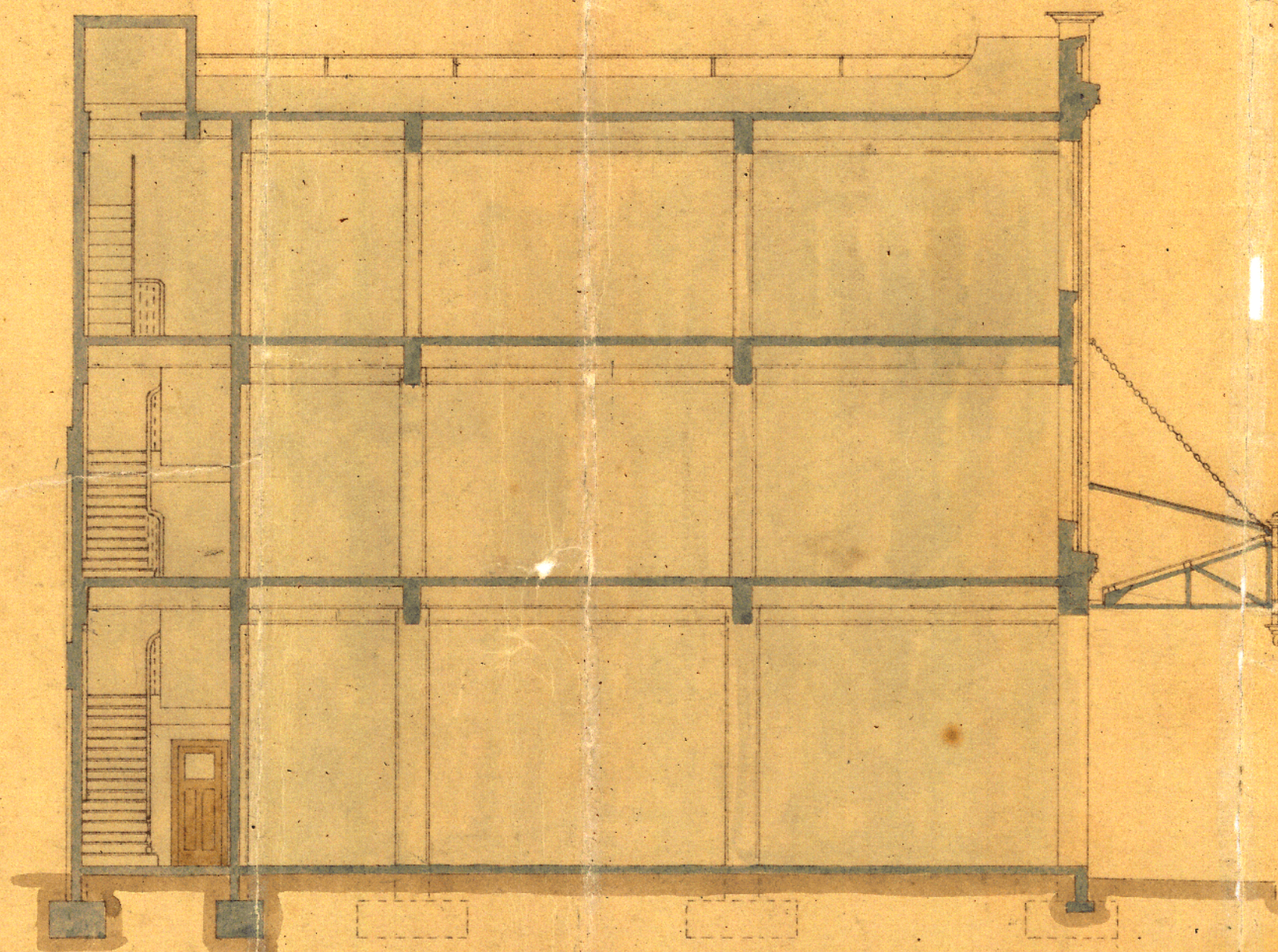
SCALE - 8 FEET TO 1 INCH



SECTION A.B.



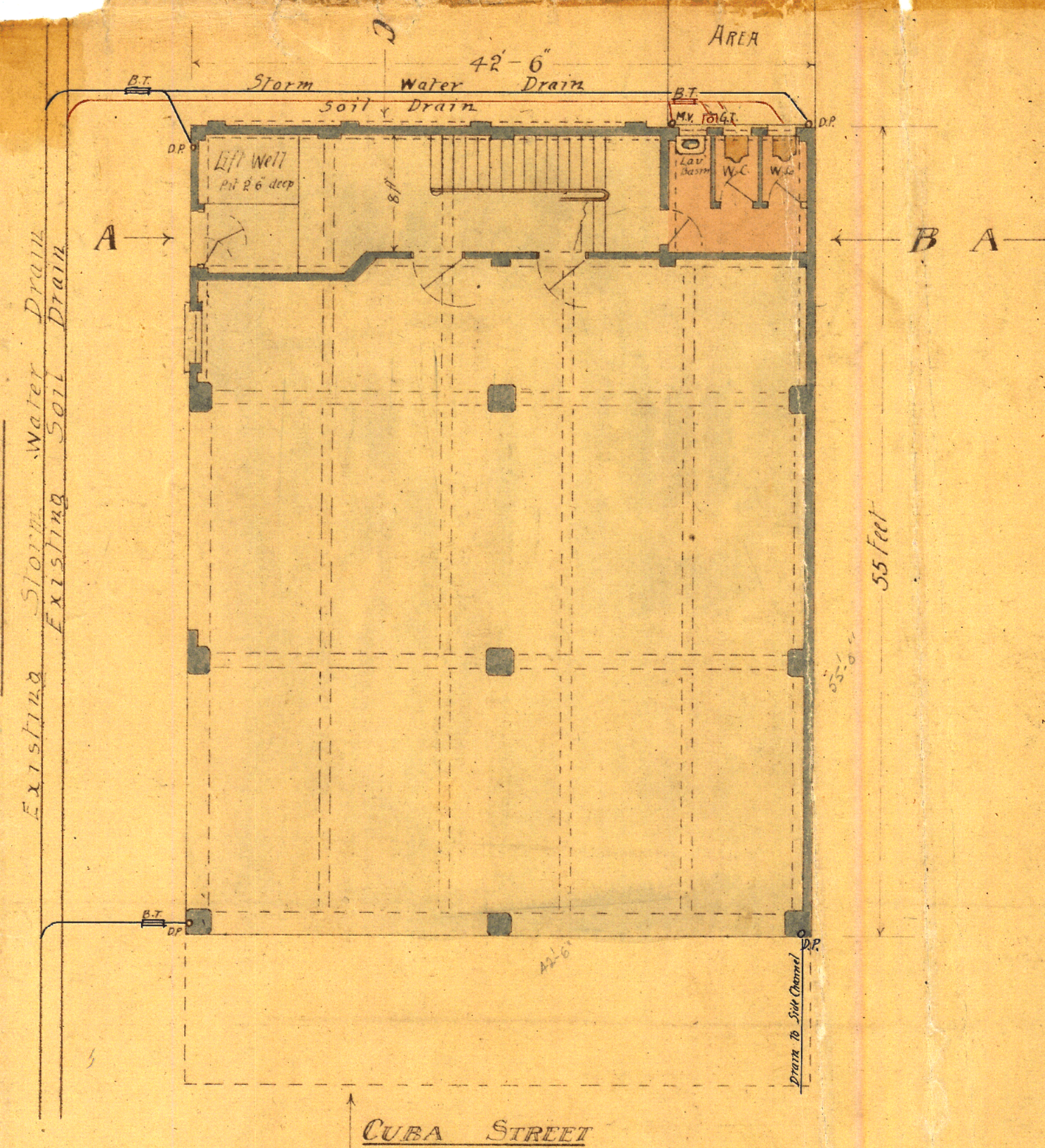
CUBA ST ELEVATION



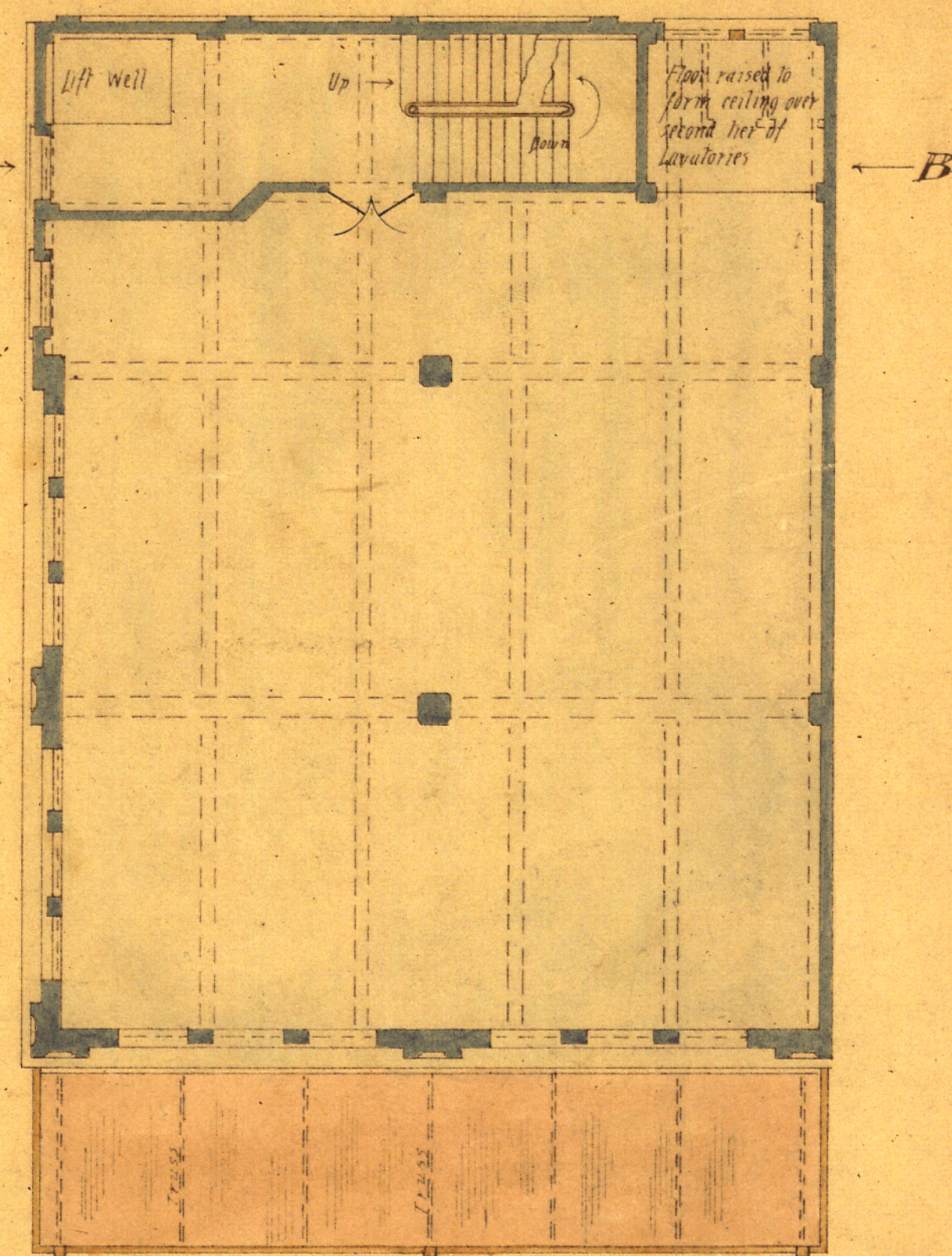
SECTION C.D.



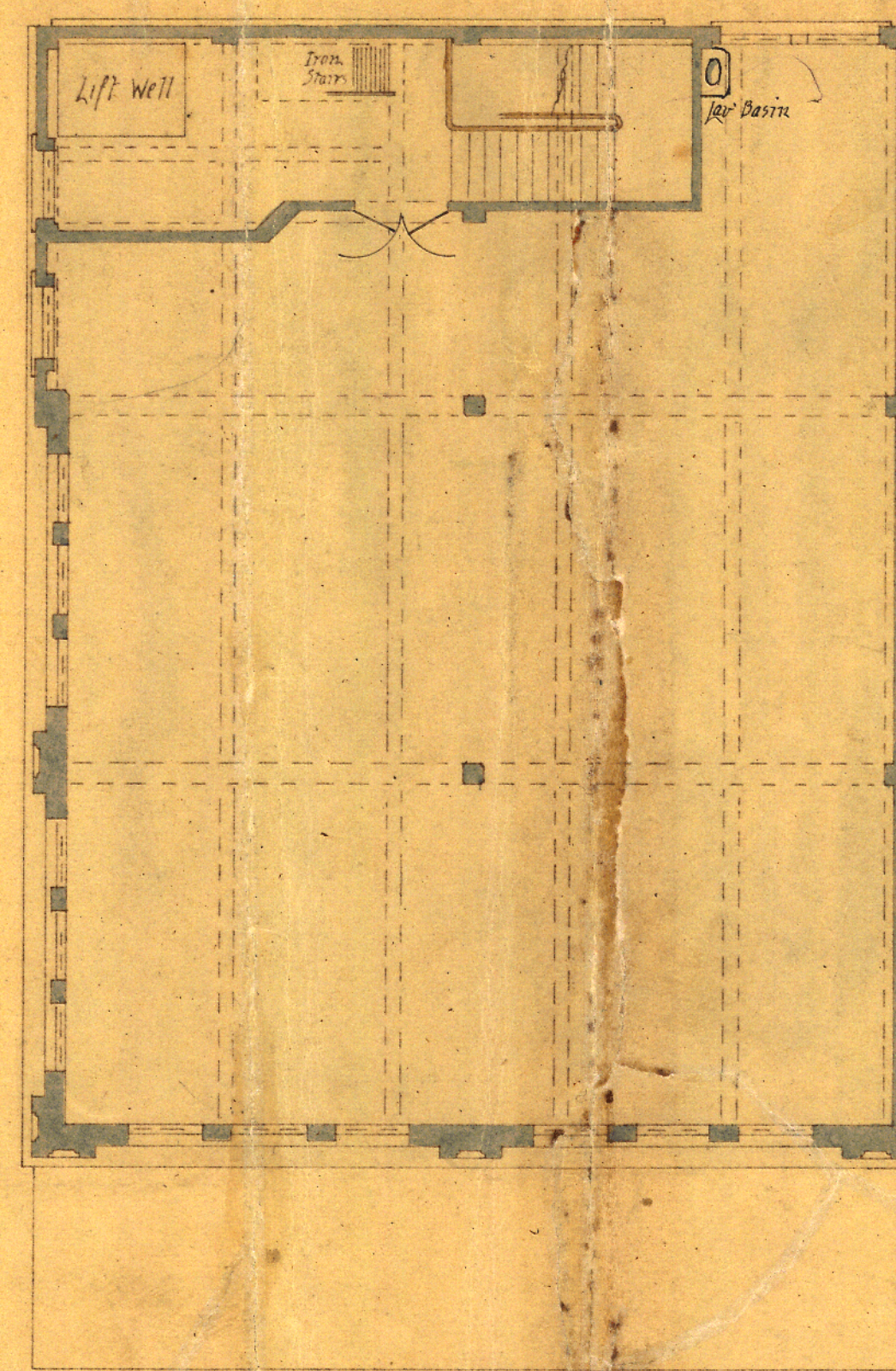
SWAY LANE ELEVATION



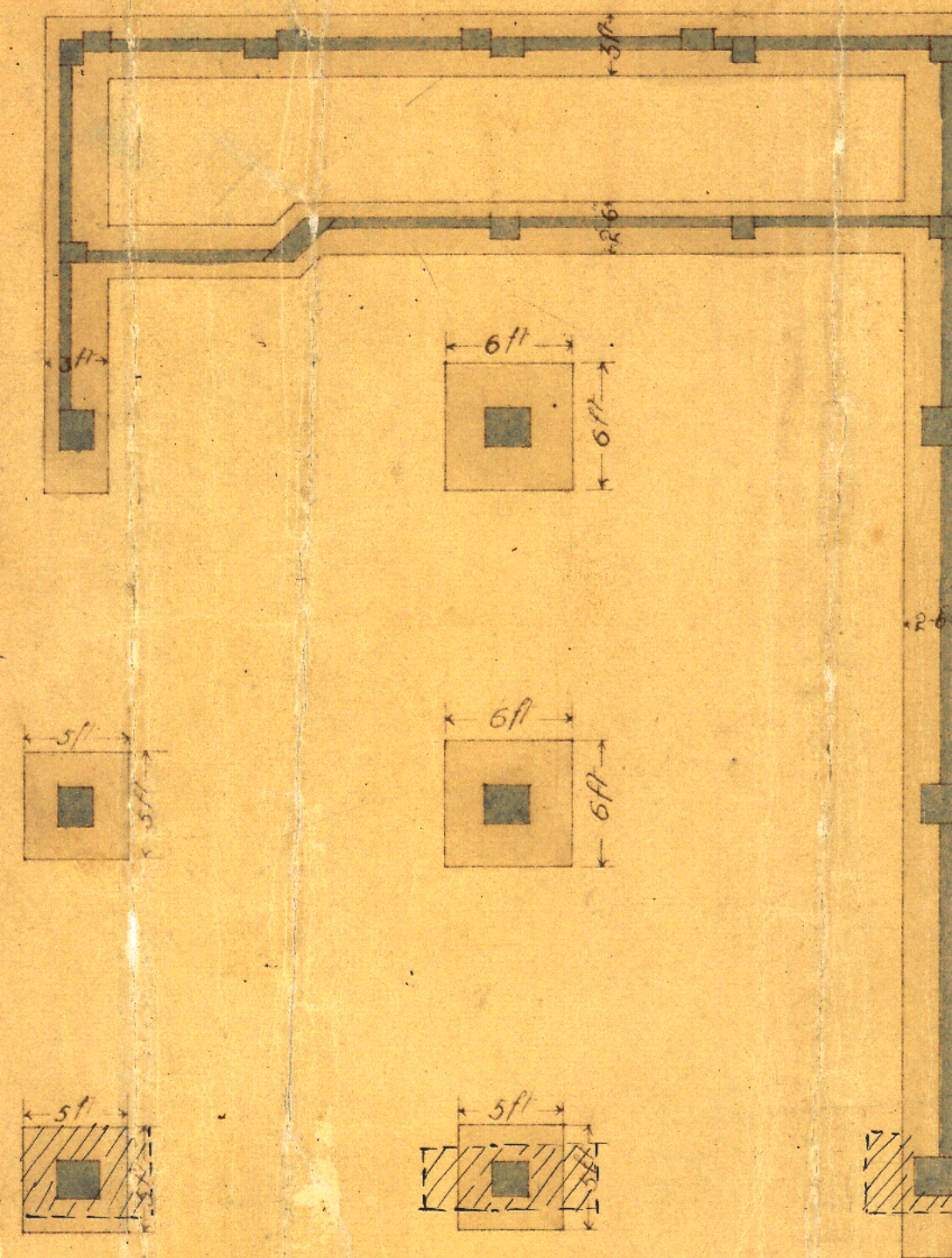
GROUND FLOOR



FIRST FLOOR

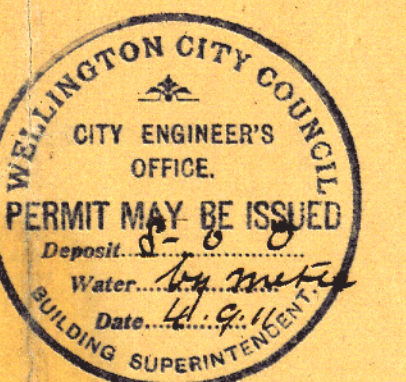


SECOND FLOOR



FOUNDATION PLAN

J. M. DAWSON
ARCHITECT
WELLINGTON

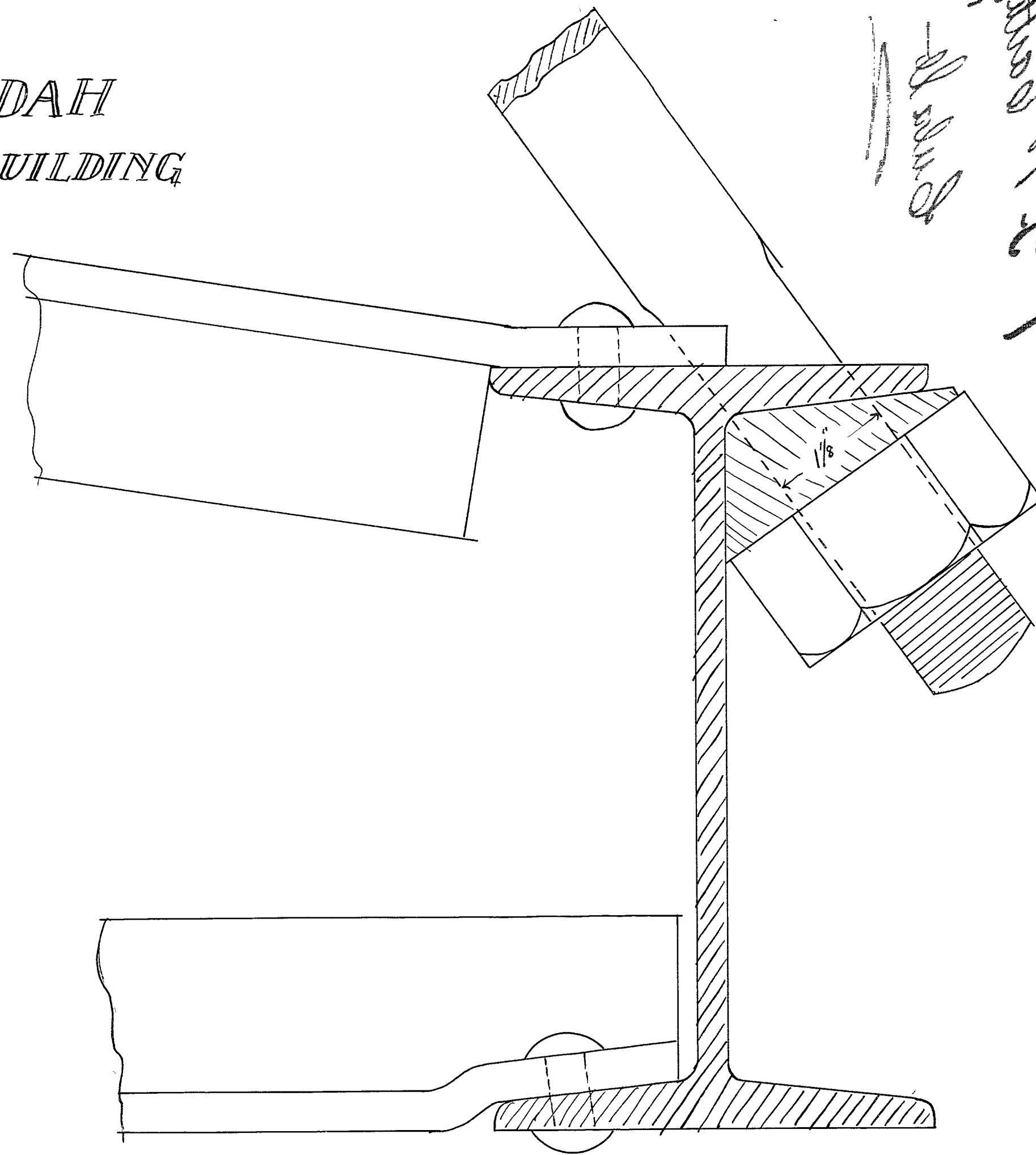


DETAILS OF VERANDAH FOR A CONCRETE BUILDING IN CUBA ST

M. Dawson
Architect

11/26/11
M. Dawson

Rod continued
back 5 ft into floor
with bent ends



only around
the post of 9 ft
dia

2 A1C

corrugated iron

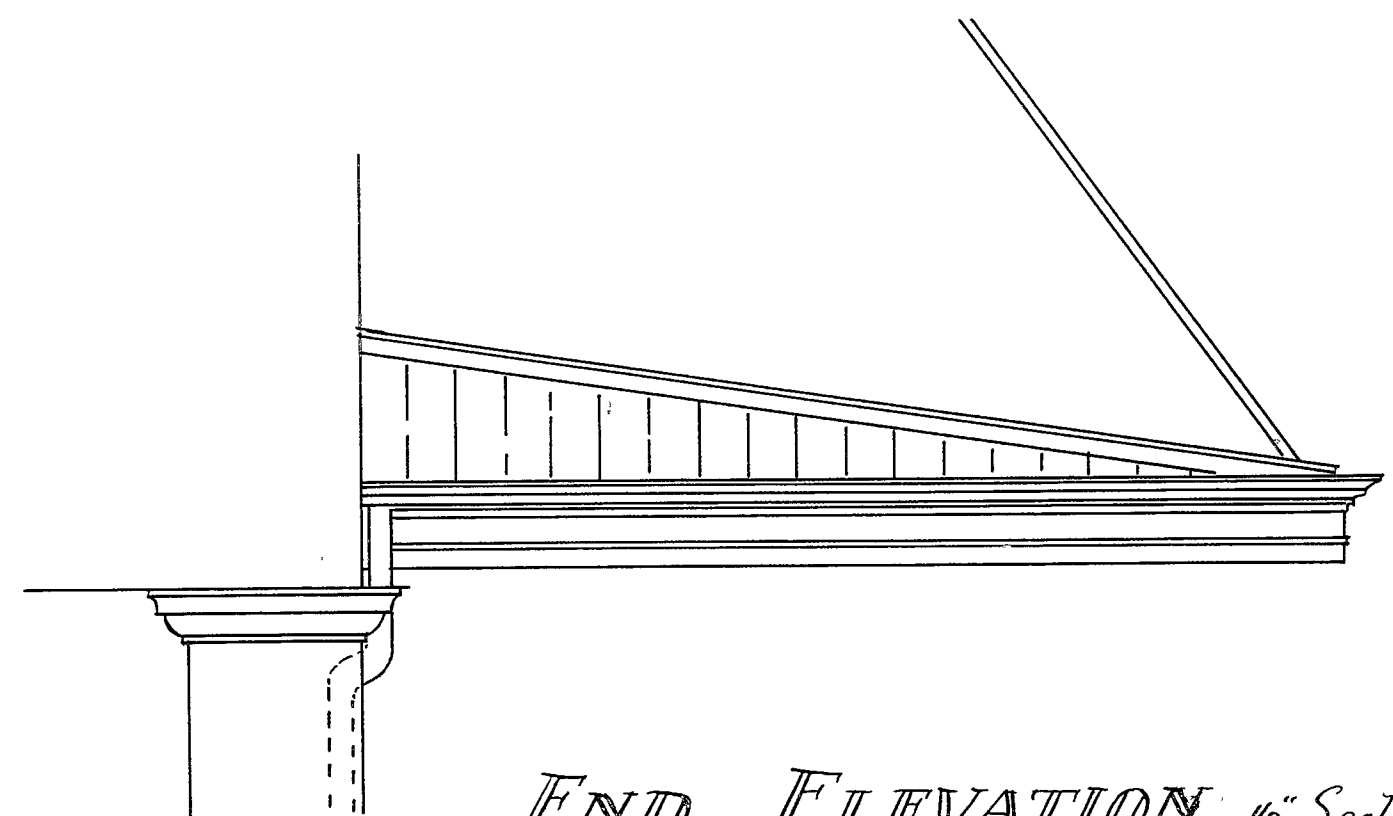
cast iron
spouting

2x3/8 TS

2-2x3/8 Struts

7x4x16 lb R.S.J

CROSS SECTION 1" Scale



END ELEVATION 1/2" Scale

pipe 1/2" dia
1/16" gap