

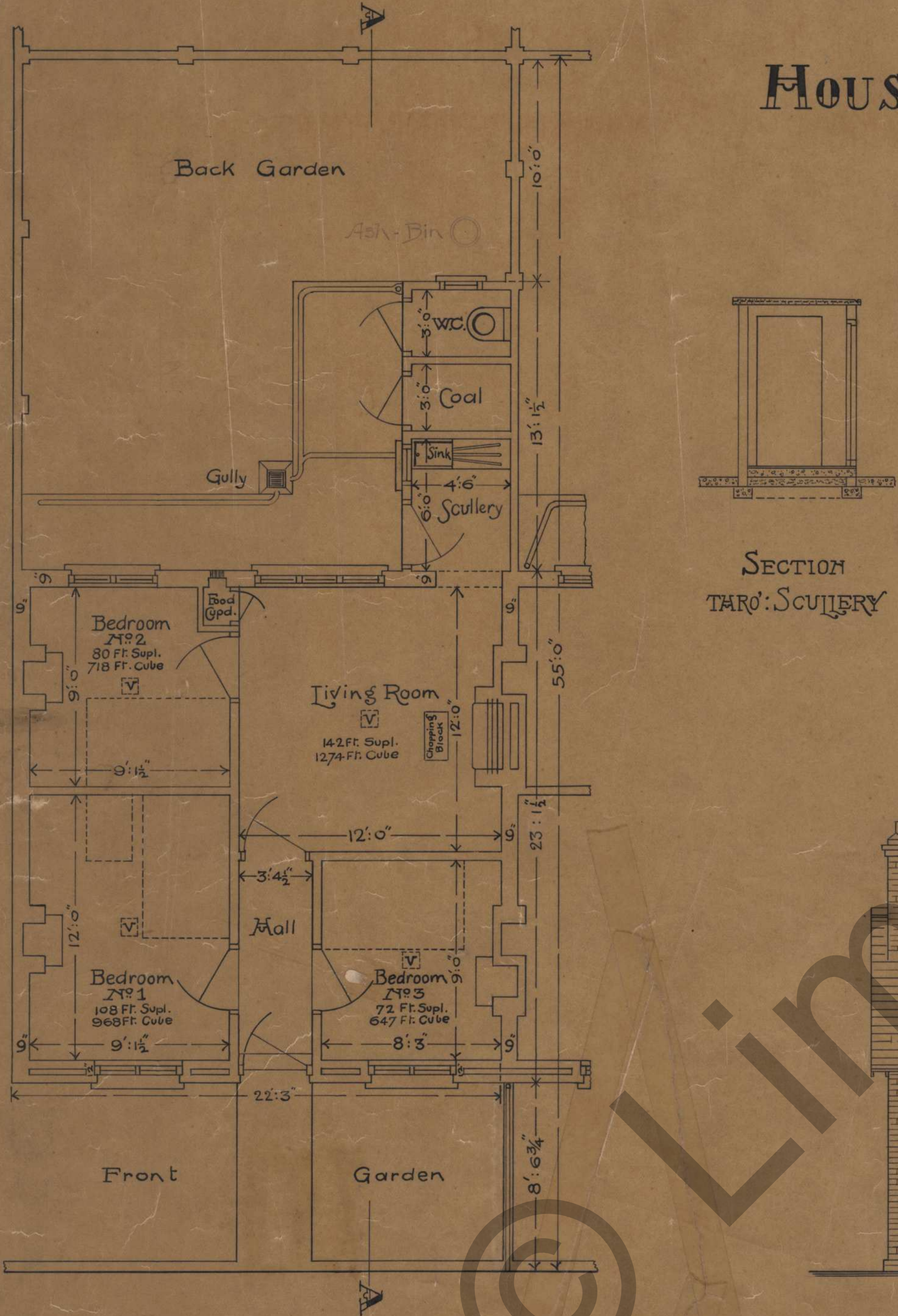
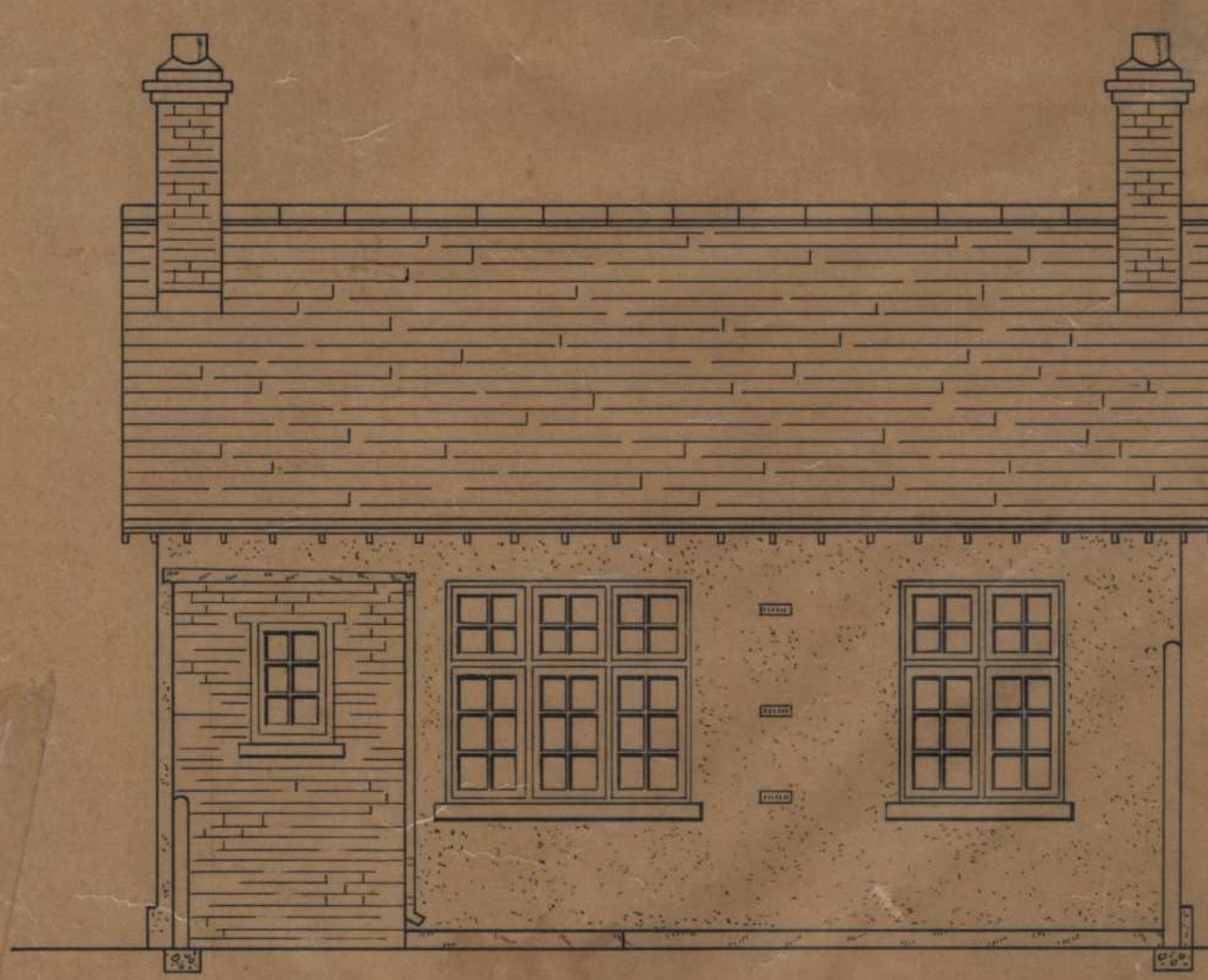
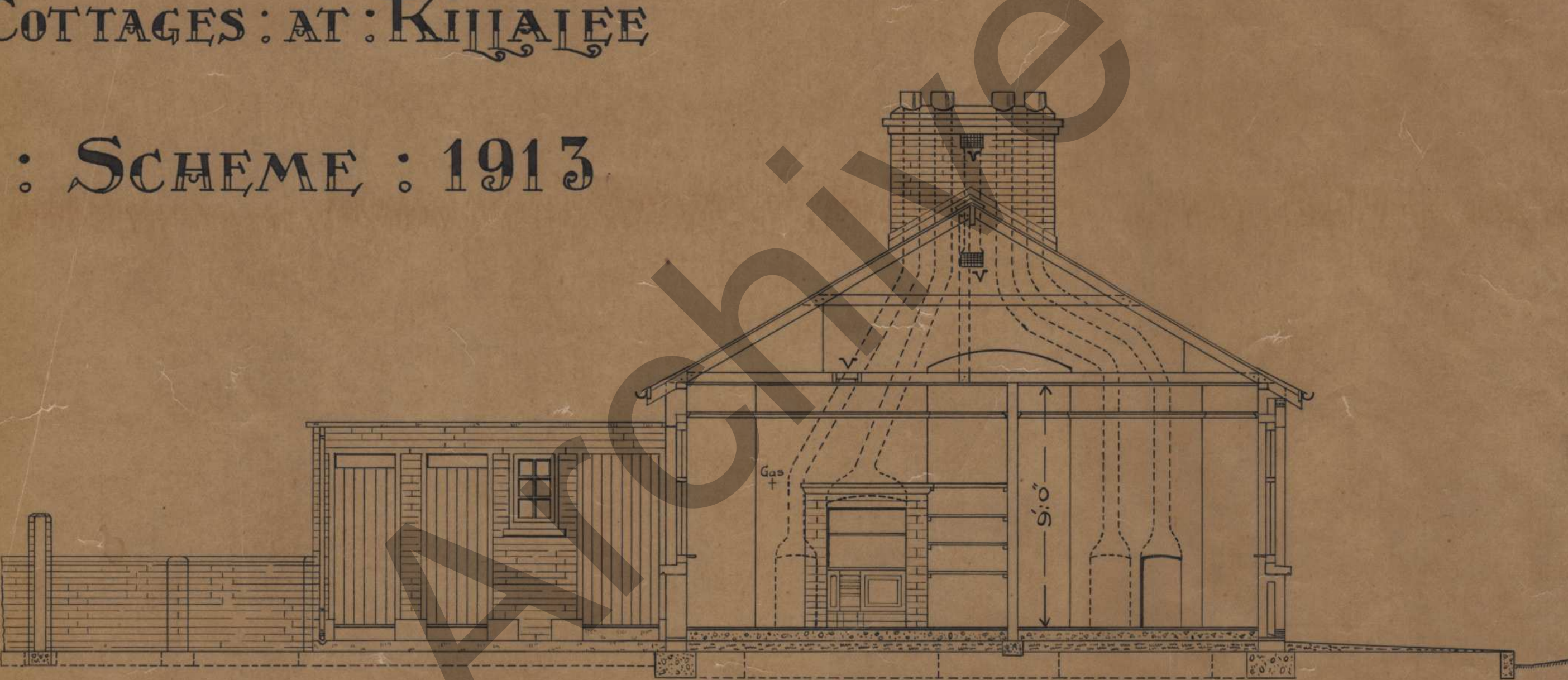
LIMERICK : C^O : BORO' : COUNCIL

WORKING - CLASS : DWELLINGS

PROPOSED : COTTAGES : AT : KILLALEE

HOUSING : SCHEME : 1913

LHC.111867

SECTION
TO: SCULLERY

Scale - 4 Feet to One Inch.

J. J. Peacocke, B.A., B.E.,
City Surveyor,
Architect.

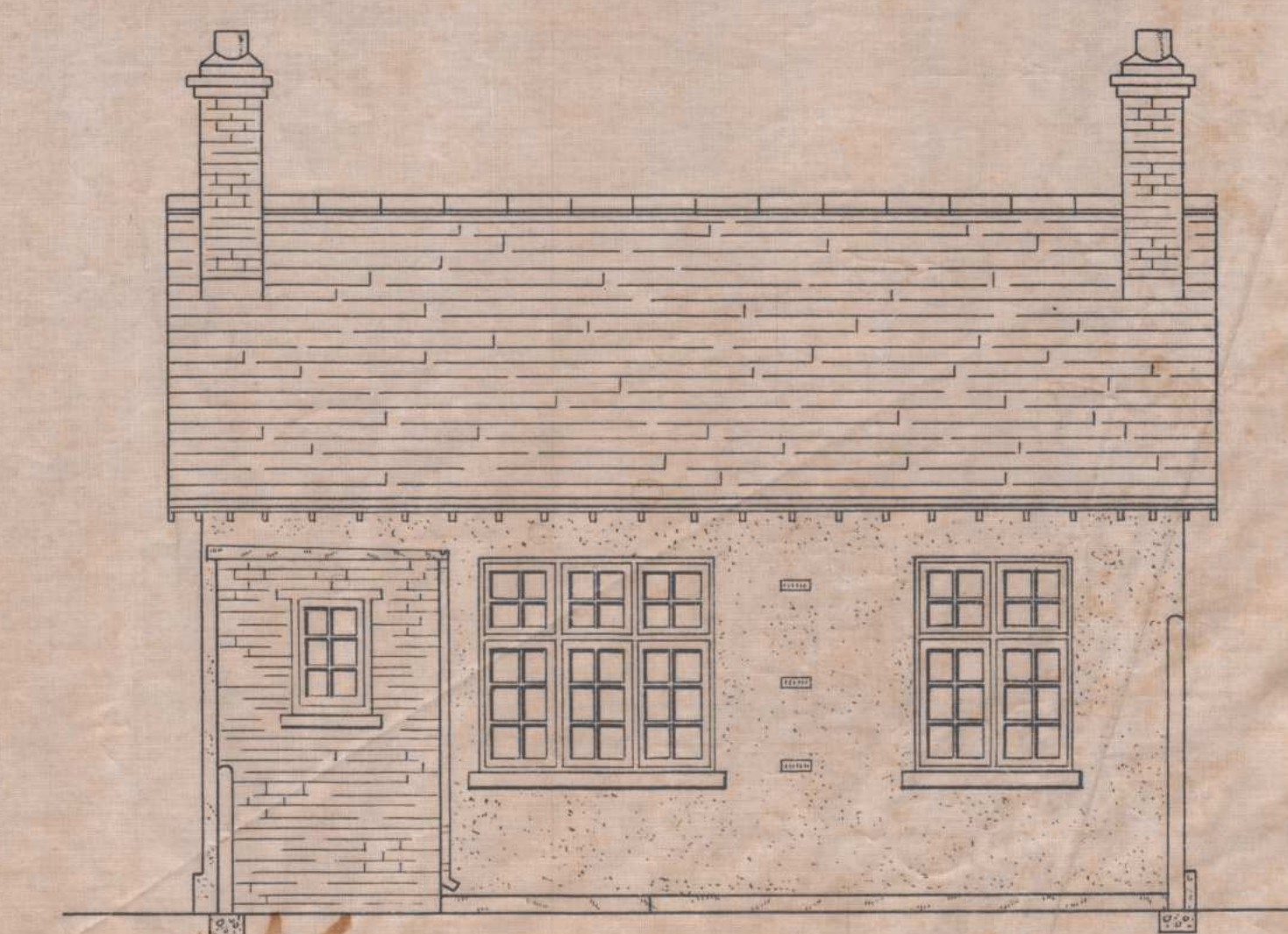
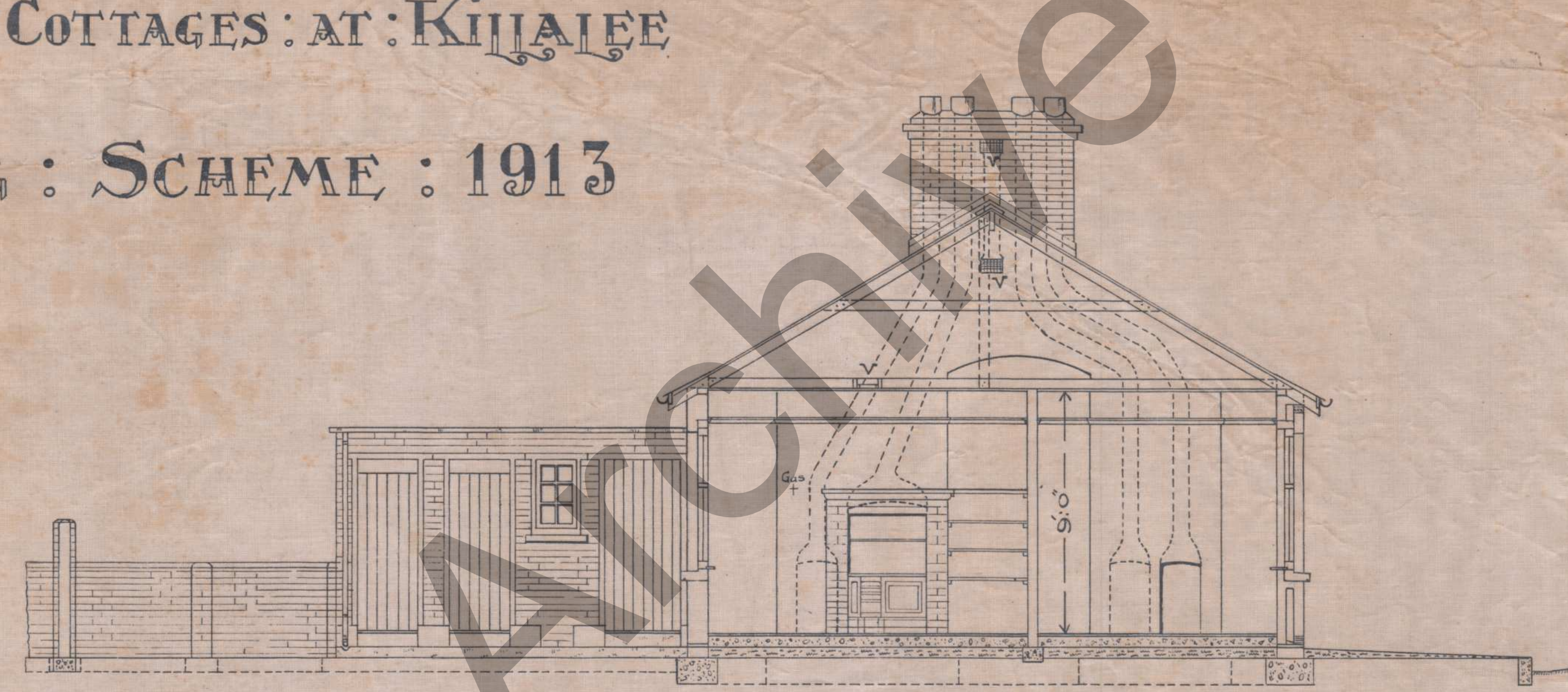
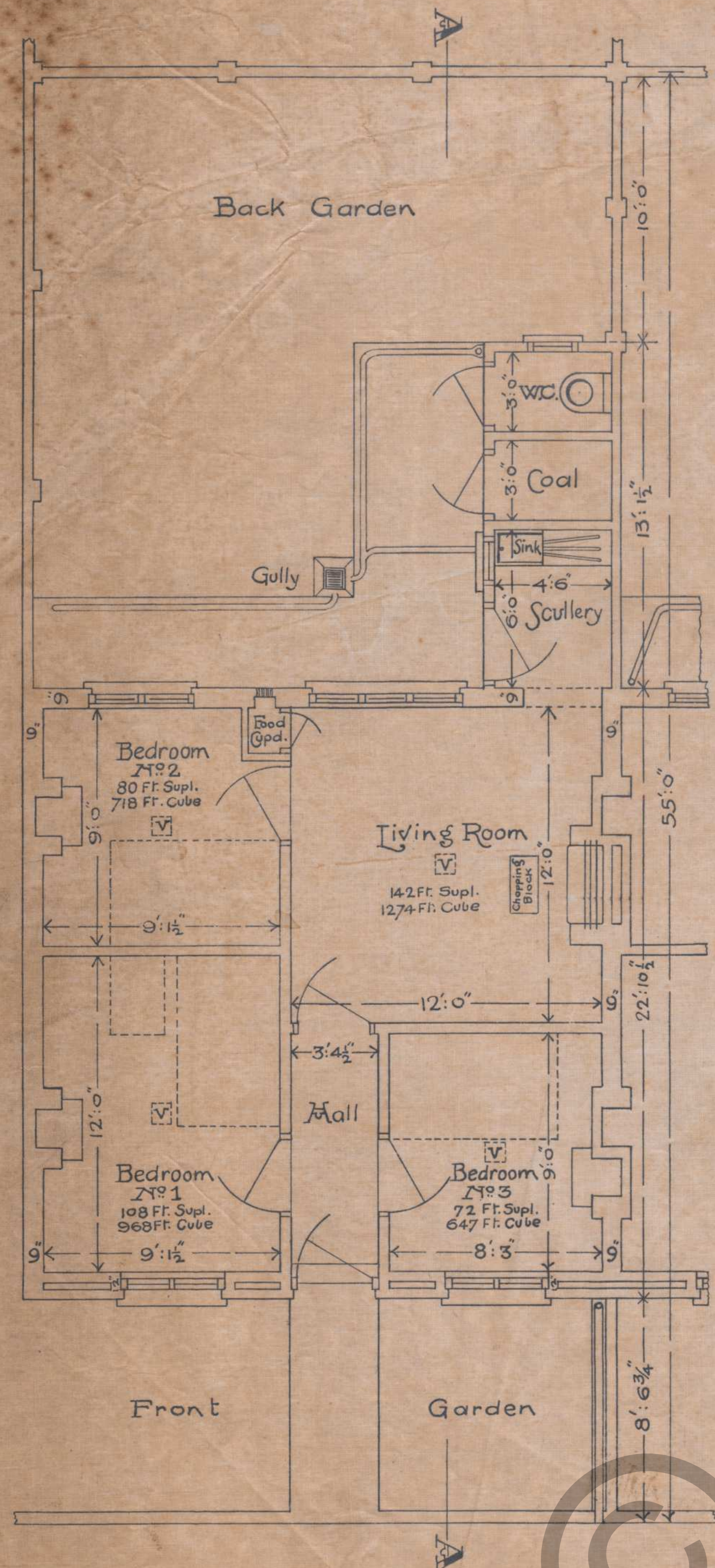
3rd Sep. 1913.

LIMERICK : C^O : BORO' : COUNCIL

WORKING - CLASS : DWELLINGS

PROPOSED : COTTAGES : AT : KILLEAEE

HOUSING : SCHEME : 1913



Scale - 4 Feet to One Inch.

J. J. Peacocke, B.A., B.E.,
City Surveyor,
Architect.

3rd Sep. 1913.

PLAN NO.
PLAN TITLE

PLANFILE NO.

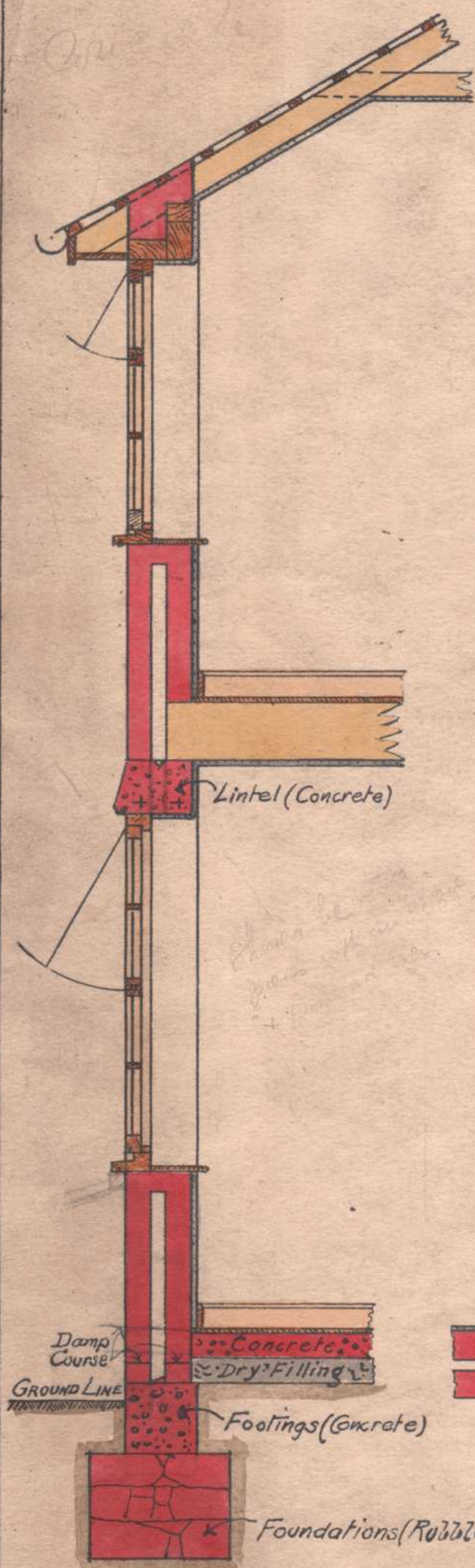
CUSTOMER :

L141118(3)

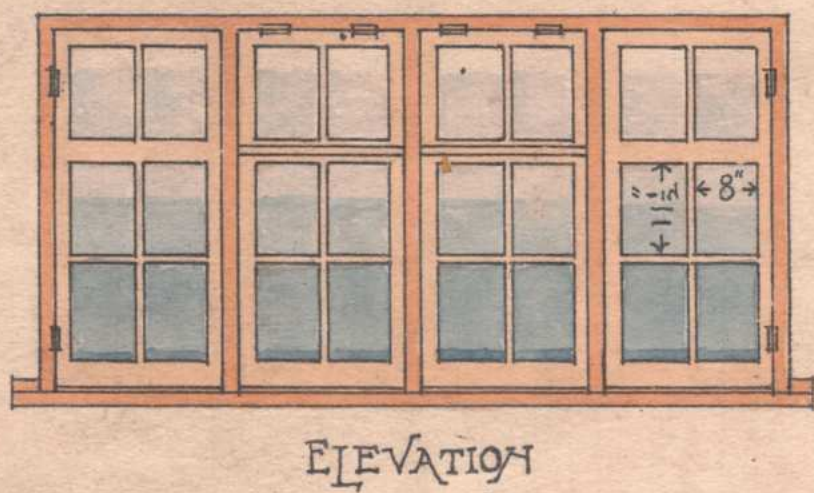
LIMERICK COUNTY BOROUGH COUNCIL
HOUSING SCHEME.
DETAILS

SCALE - $\frac{1}{2}$ INCH TO A FOOT.

J.J. Peacocke, B.A., B.E.,
Architect,
M.F. LIMERICK.



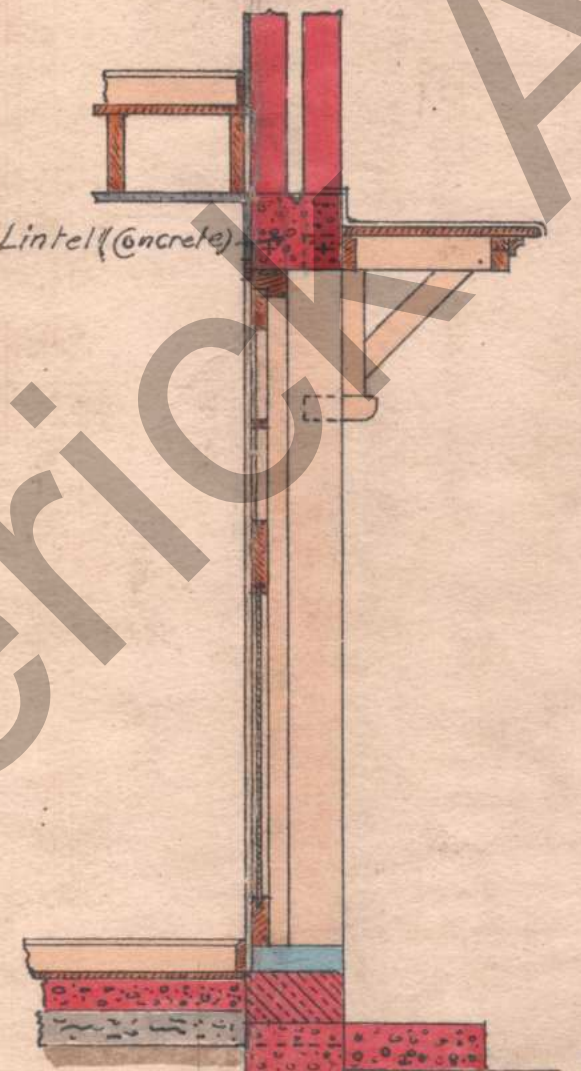
SECTION



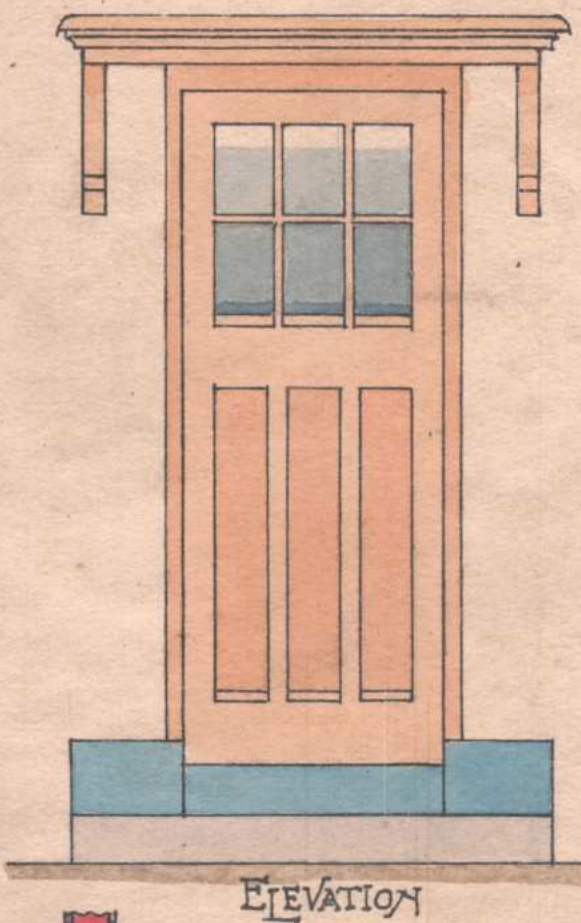
ELEVATION



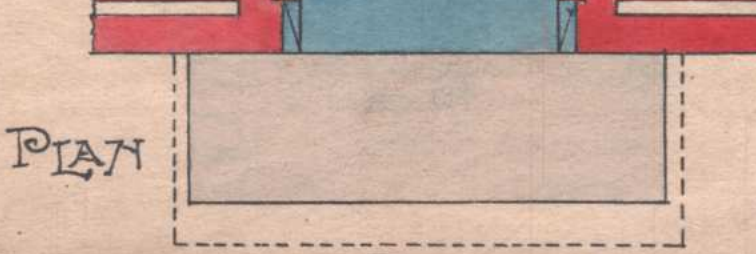
ELEVATION



SECTION

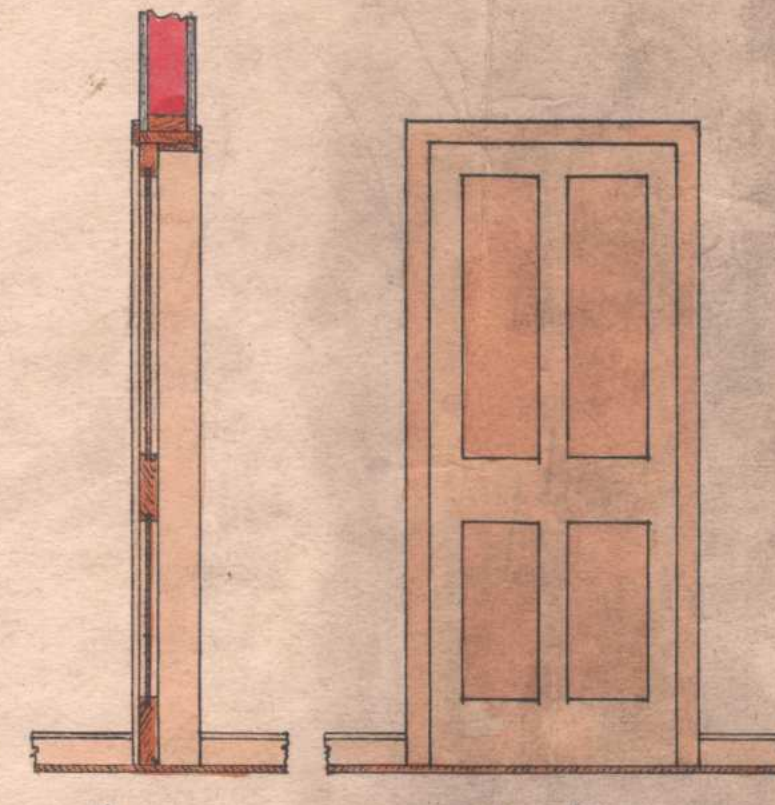


ELEVATION



PLAN

EXTERNAL DOOR



ELEVATION



PLAN

INTERNAL DOORS

LIMERICK: CO: BORO: COUNCIL

WORKING - CLASS : DWELLINGS

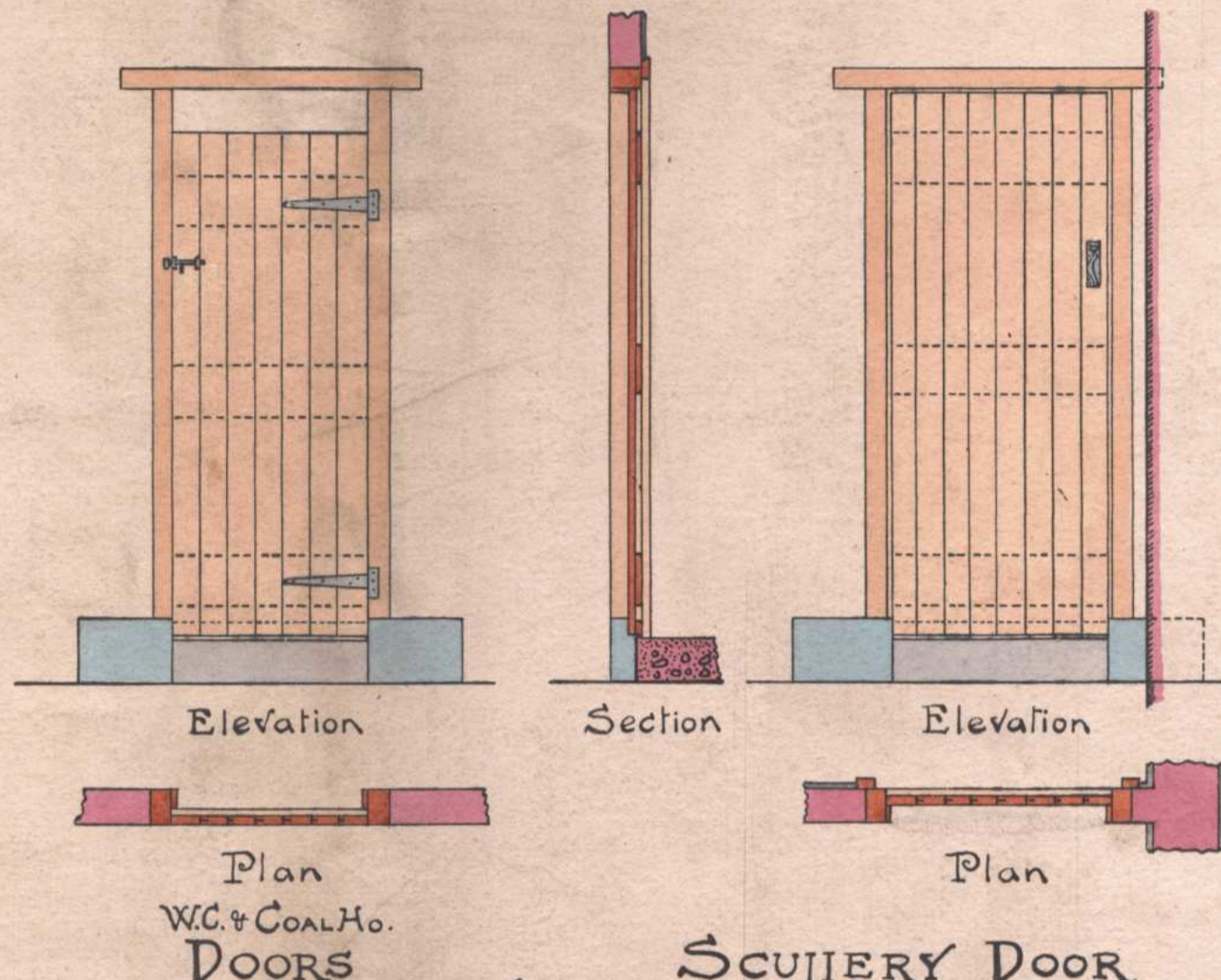
PROPOSED : COTTAGES : AT : KILLEAEE

HOUSING : SCHEME : 1913

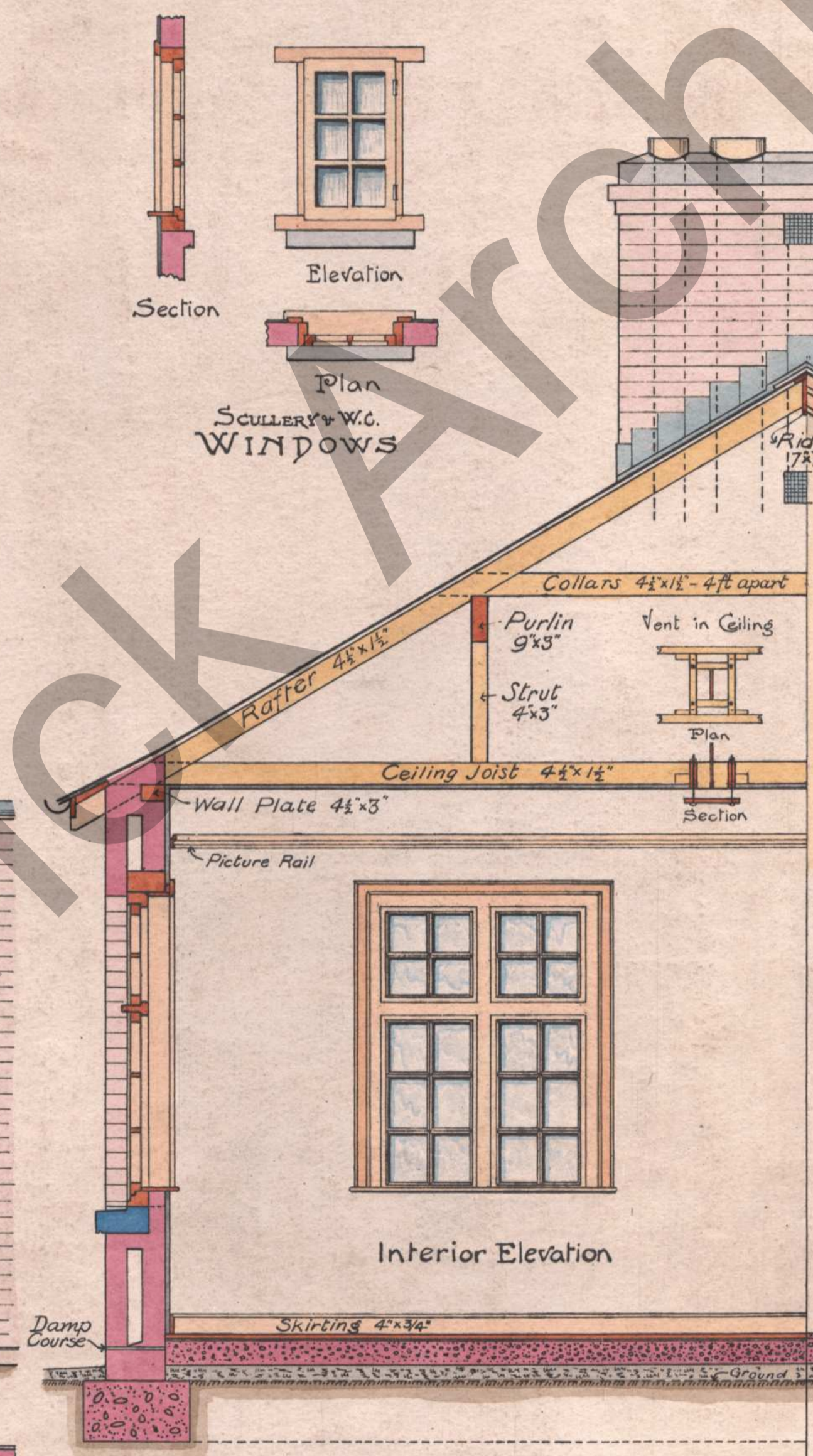
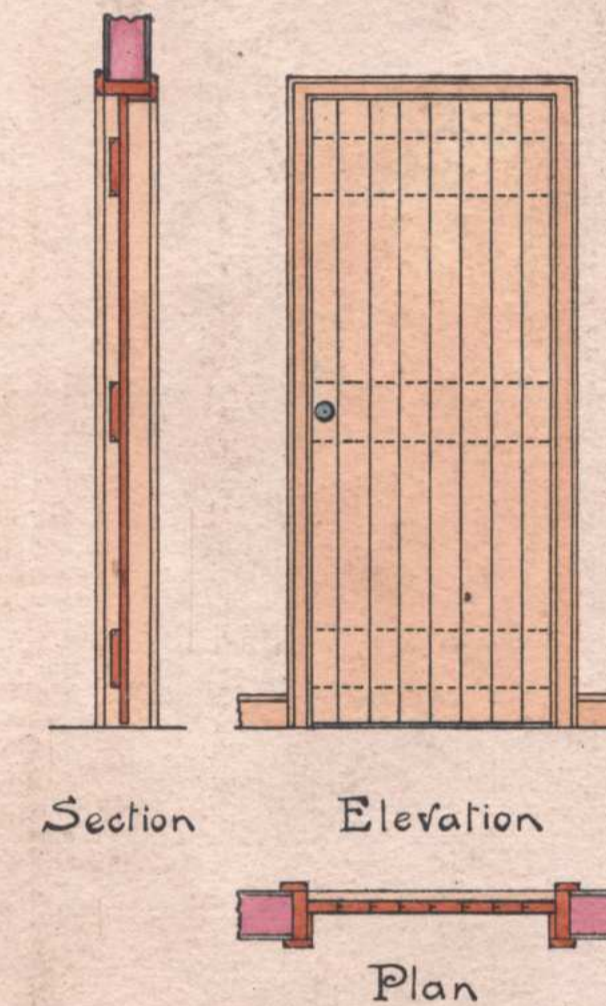
DETAILS
½ Inch Scale.

J. J. Peacocke, B.A., B.E.,
City Surveyor,
Architect.

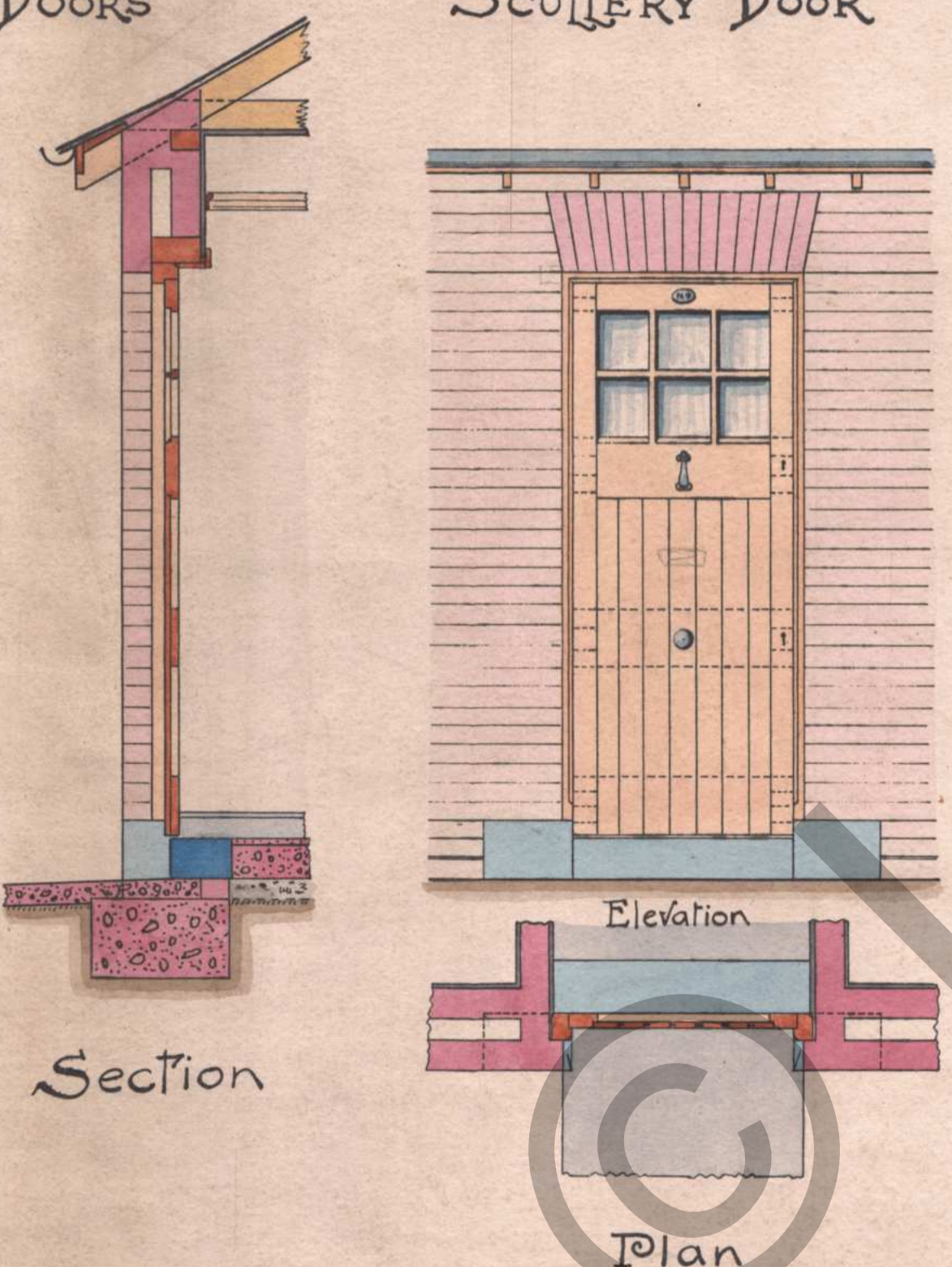
3rd Sep. 1913.



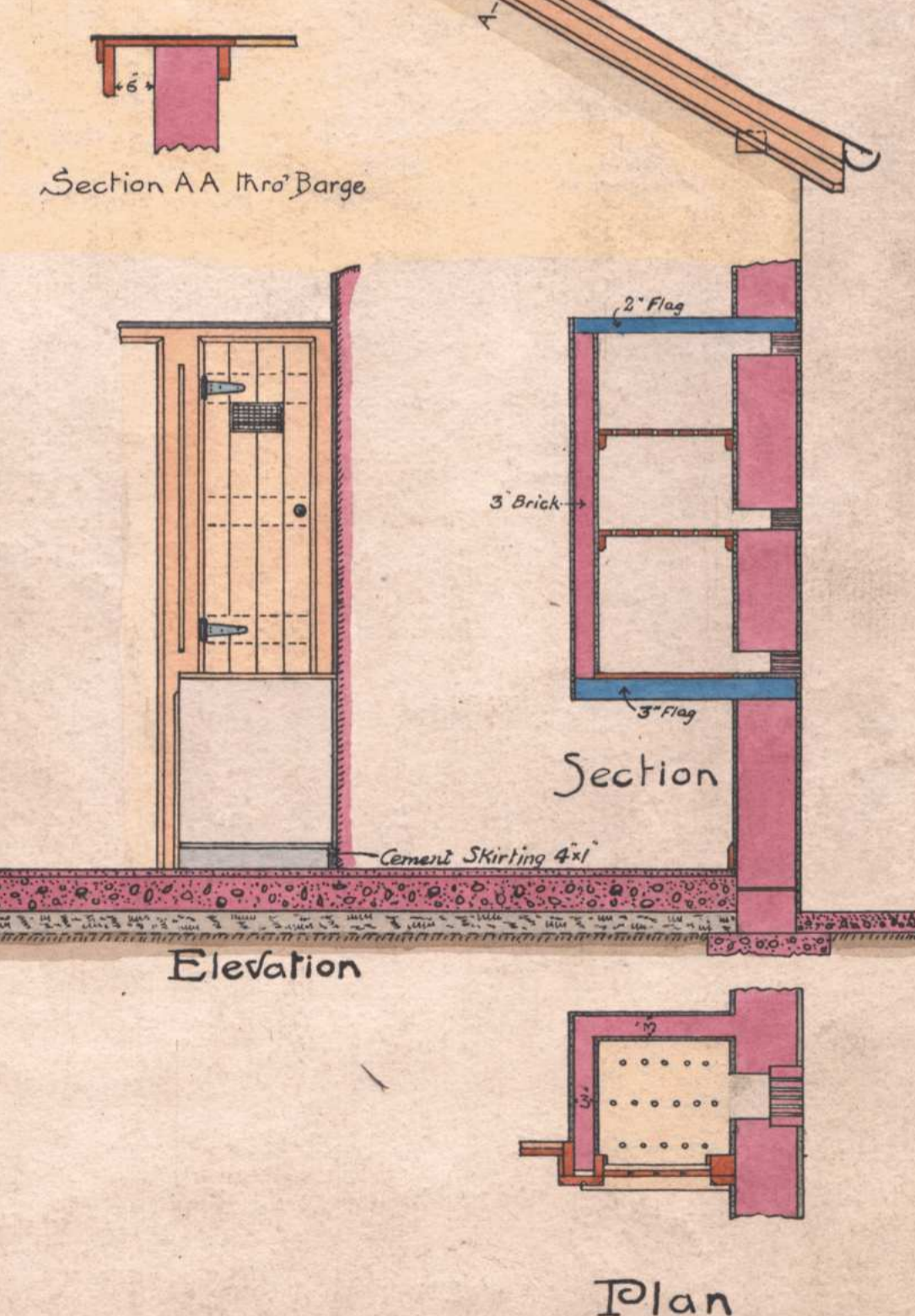
SCULLERY DOOR



WINDOWS



Plan



Food CUPBOARD

LIMERICK C^o BORO' COUNCIL
Housing of the Working Classes

Sheet III.

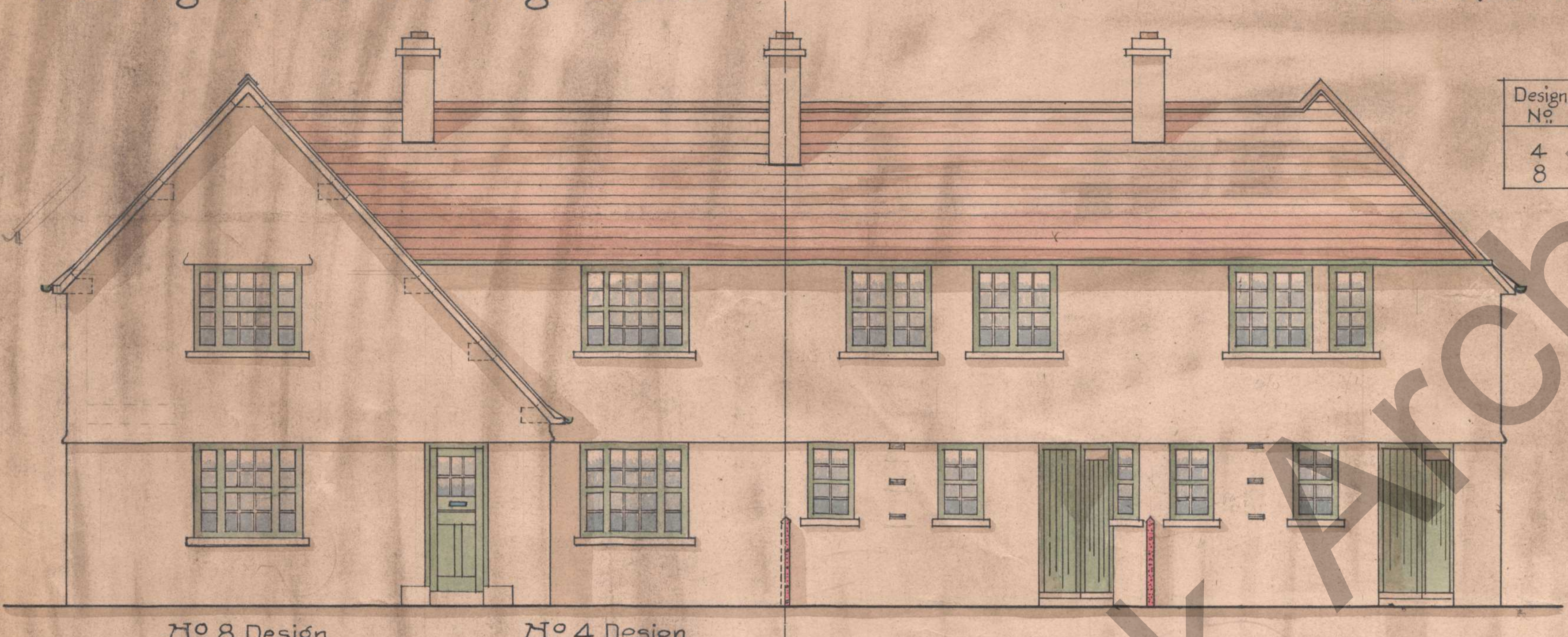
HOUSES IN BLOCKS CLASS C

Designs

4 & 8

South Aspect.

Scale $\frac{1}{48}$ - Four Feet to an Inch



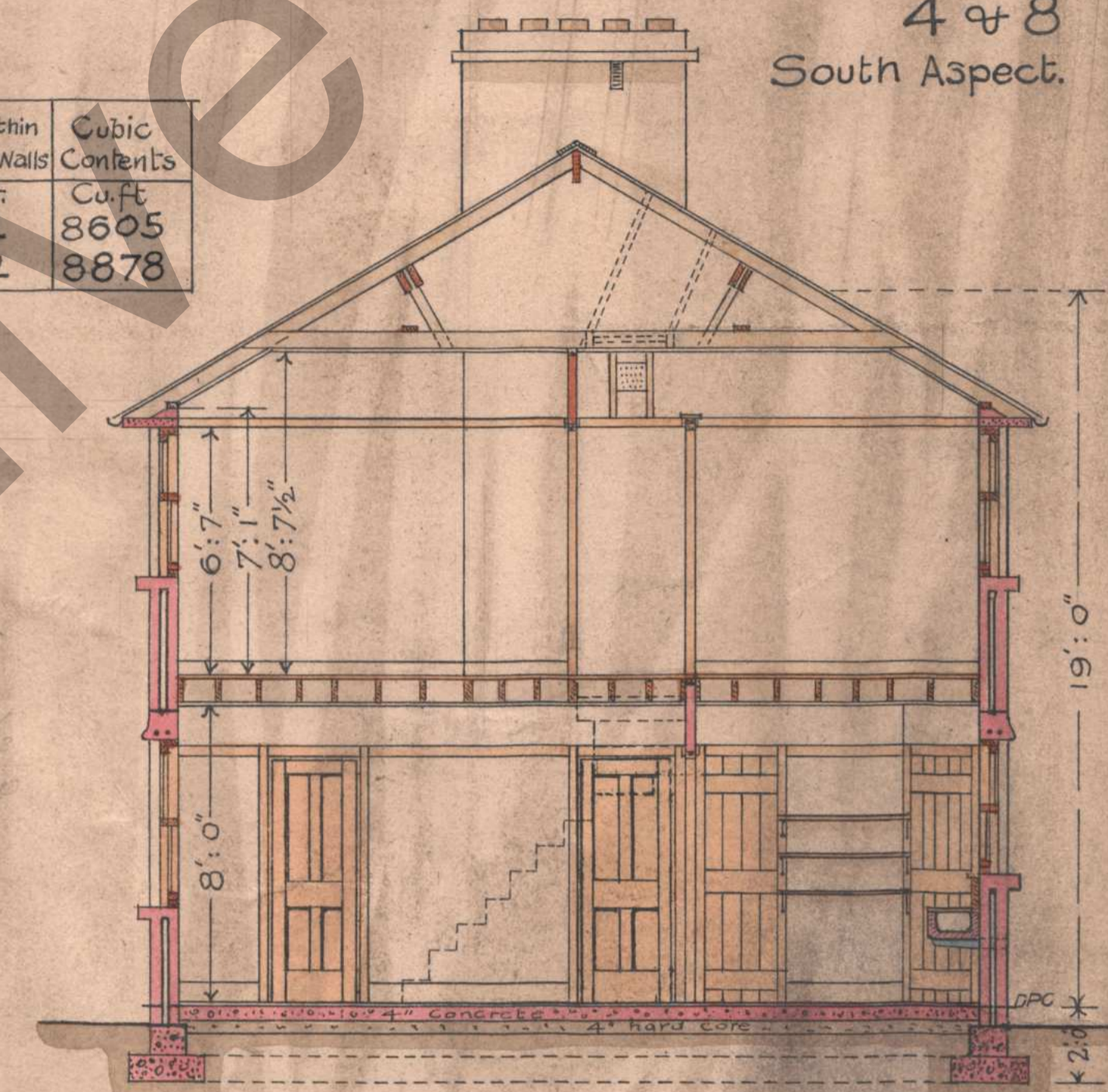
No. 8 Design

No. 4 Design

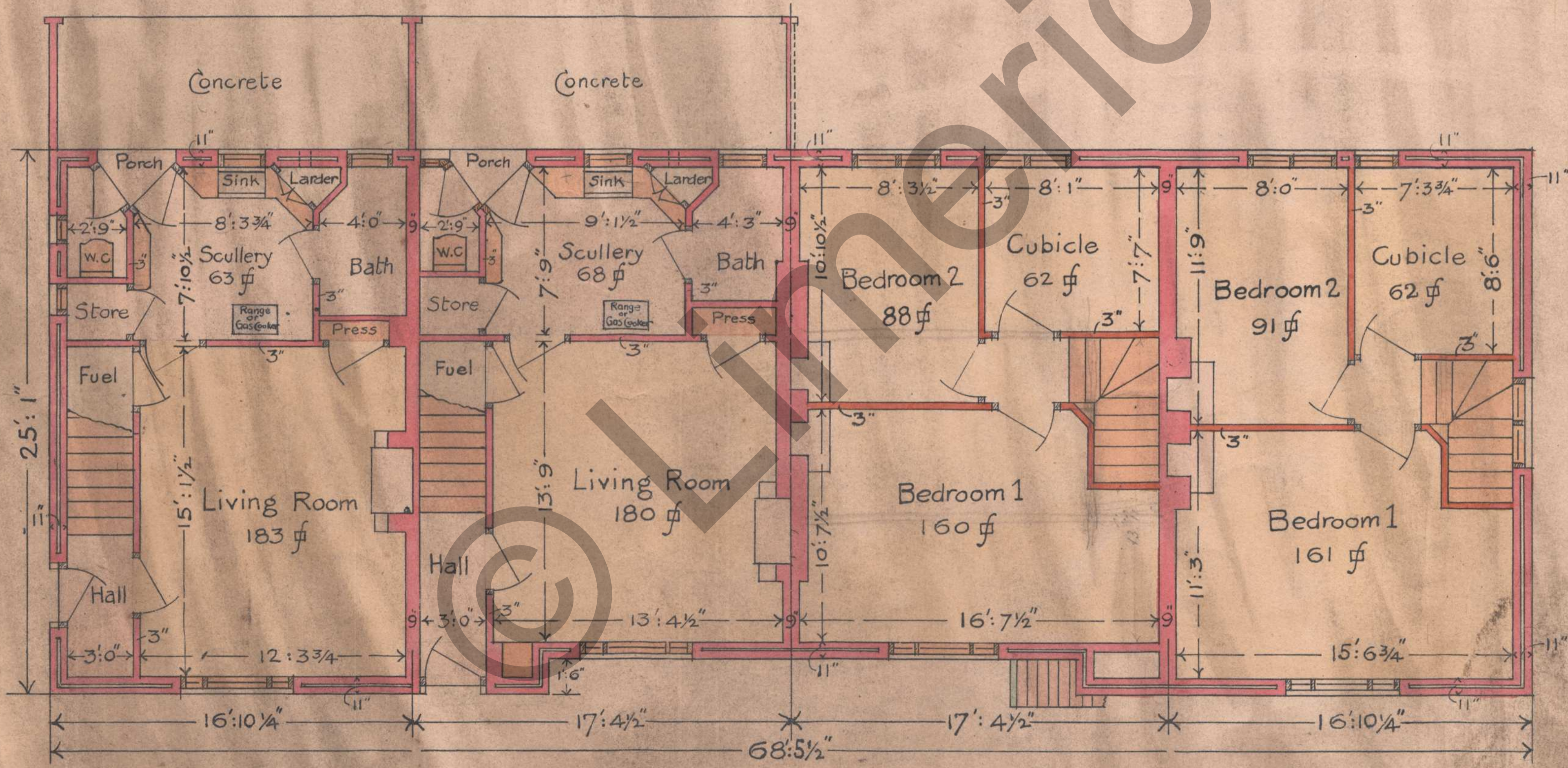
FRONT ELEVATION

BACK ELEVATION

Design No.	Area within External Walls		Cubic Contents Cu.Ft.
	Sq.Ft.	Sq.Ft.	
4	362	8605	
8	362	8878	



SECTION



GROUND FLOOR PLAN

FIRST FLOOR PLAN



SIDE ELEVATION

J.J. Peacocke, B.A.B.E.
Architect,
May 1922
Limerick.
M.F.

PLAN NO.
PLAN TITLE

PLANFILE NO.

CUSTOMER:

KILLALEE

LIMERICK CO BORO COUNCIL
KILLALEE NO 2 HOUSING SCHEME
PLAN NO. Z.I.
- scale - 1" = 8'

L/HG/HG/1/8(4)



FRONT ELEVATION

CUBIC CONTENTS AT 21'0" HIGH
END HOUSE — 8794 C.F.T.
INTERMEDIATE HOUSE — 8505 C.F.T.

