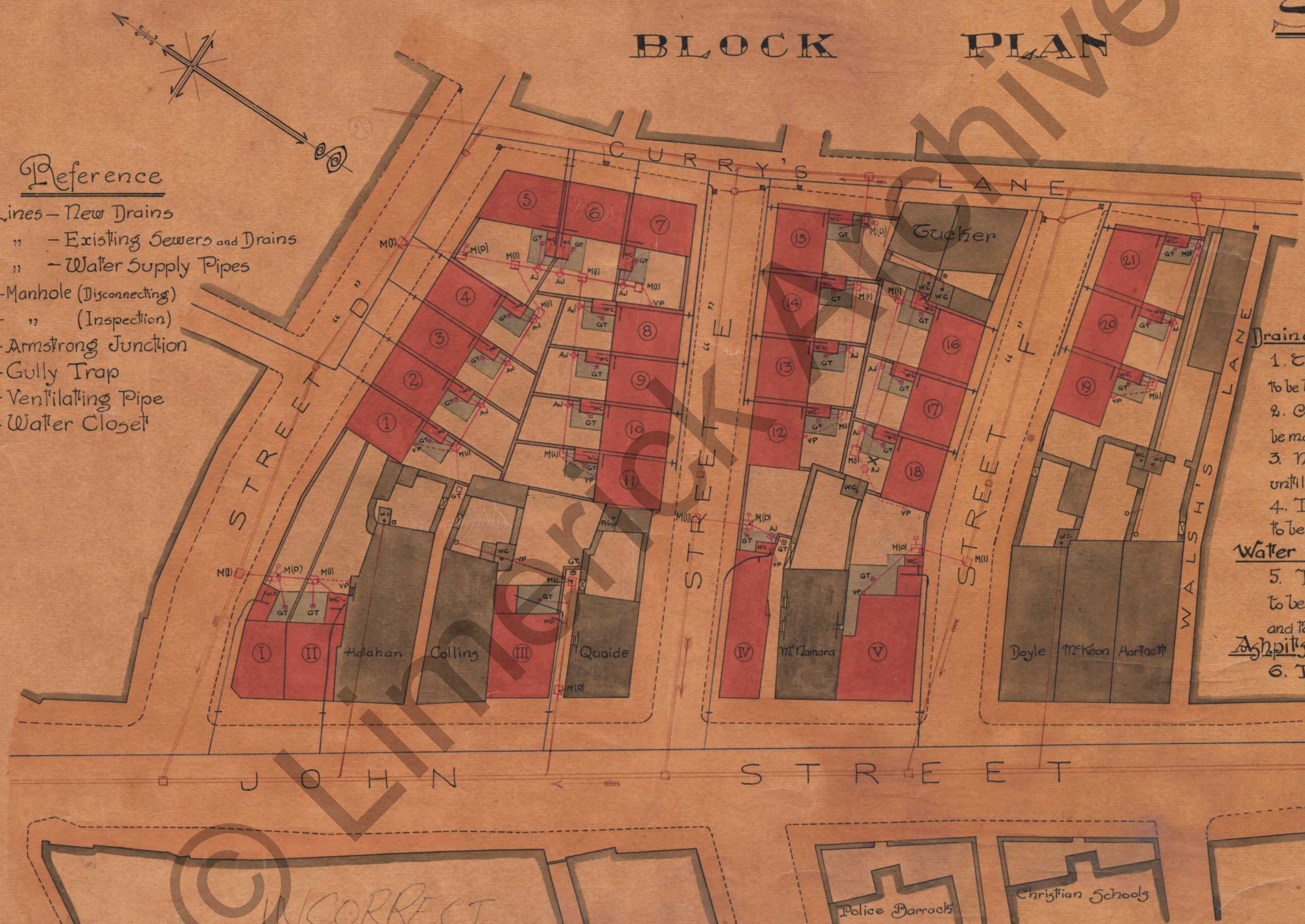


County Borough Council of LIMERICK.  
HOUSING of the WORKING CLASSES.

PROPOSED DWELLINGS,  
JOHN STREET AREA.

SHEET 1



Scale 22 Feet to One Inch  
20 15 10 5 0 20 40 60 80 100



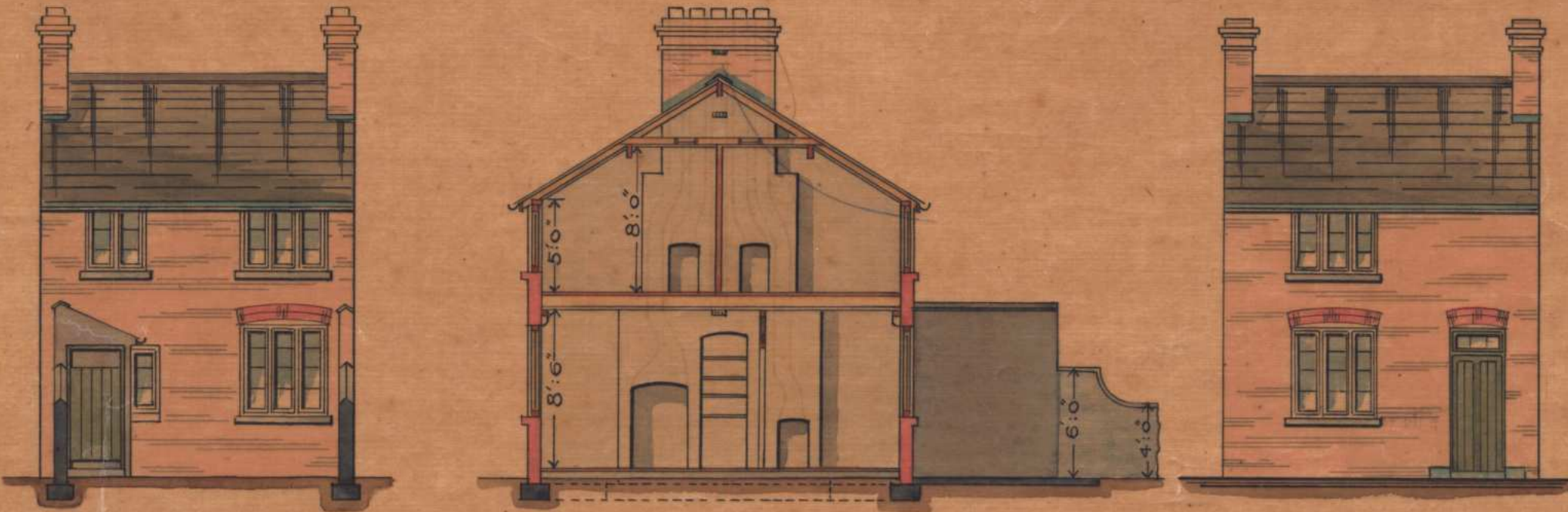
J. J. Beacock  
Architect  
Limerick

COUNTY BOROUGH COUNCIL OF LIMERICK.  
HOUSING OF THE WORKING CLASSES.

PROPOSED DWELLINGS,  
JOHN STREET AREA.

SHEET 2

Cottages — 15½ Feet Frontage

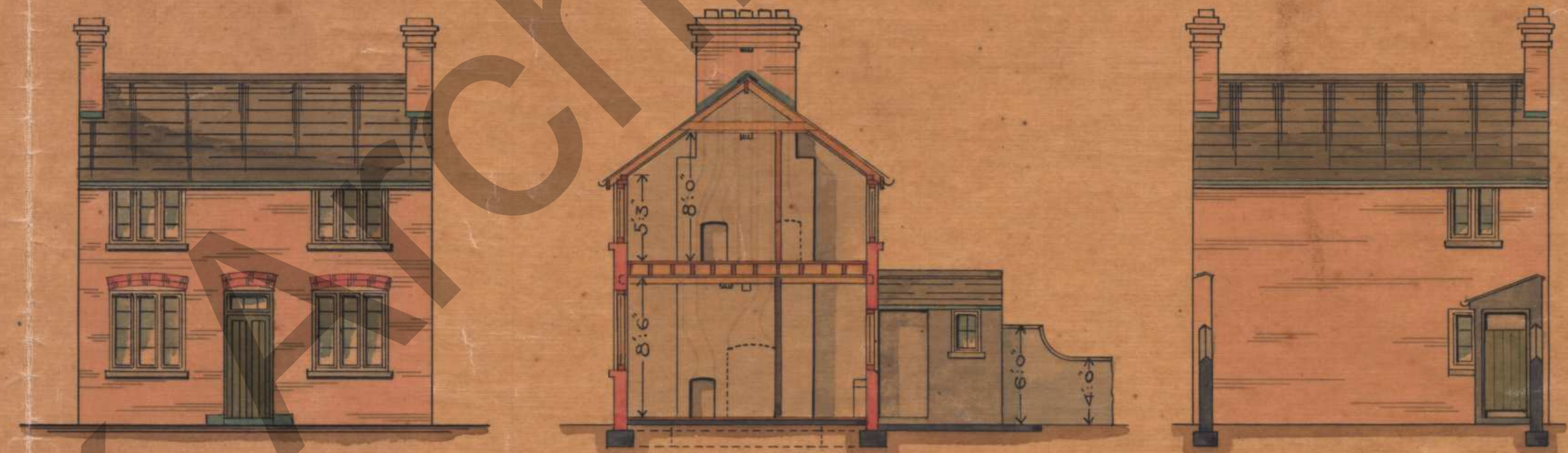


Back Elevation

Section AA

Front Elevation

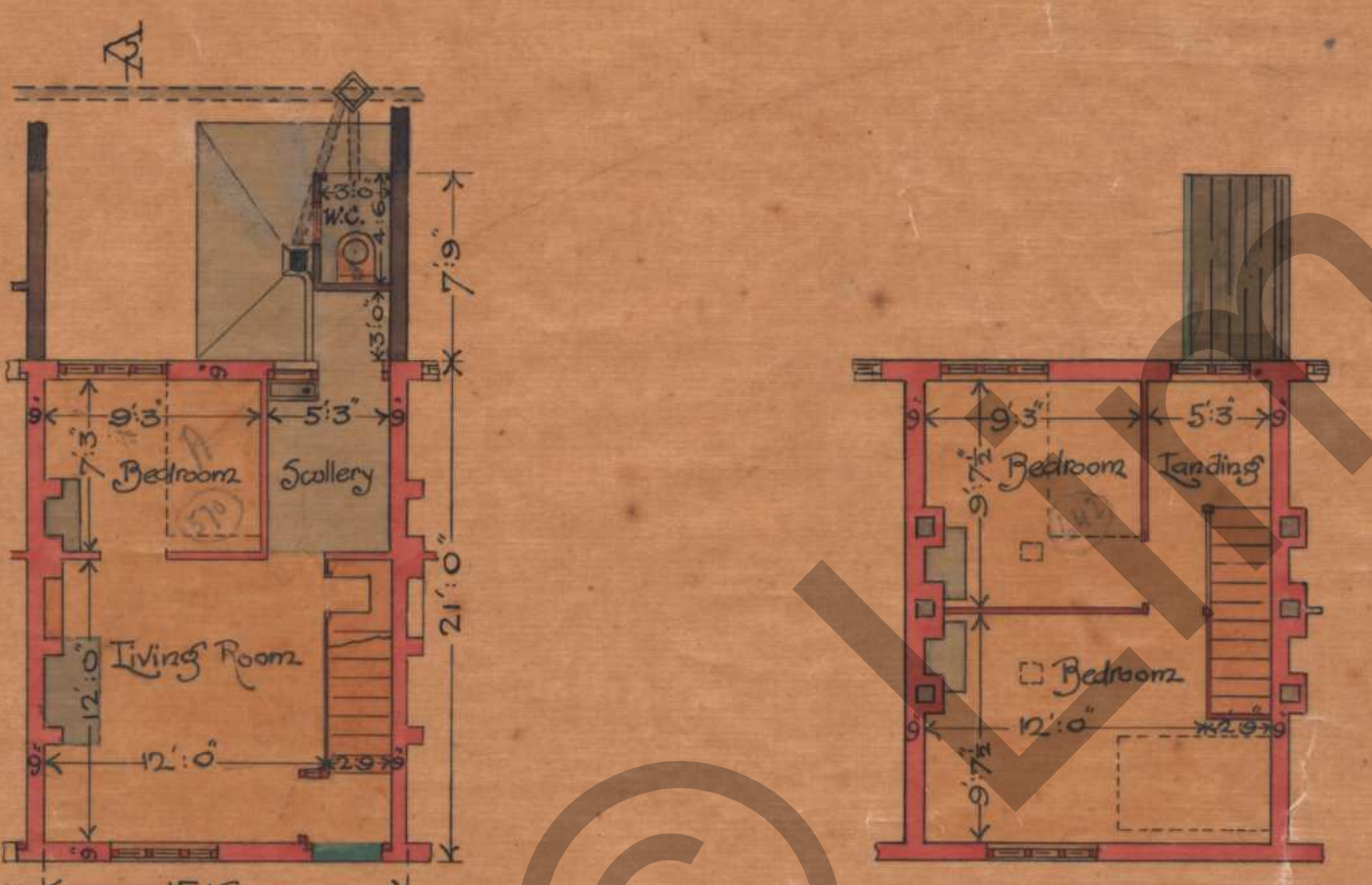
Cottages — 20½ Feet Frontage



Front Elevation

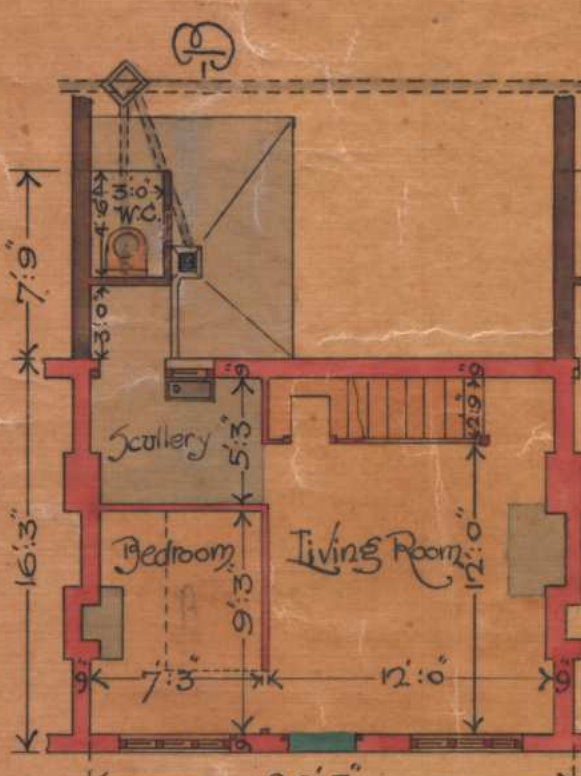
Section BB

Back Elevation

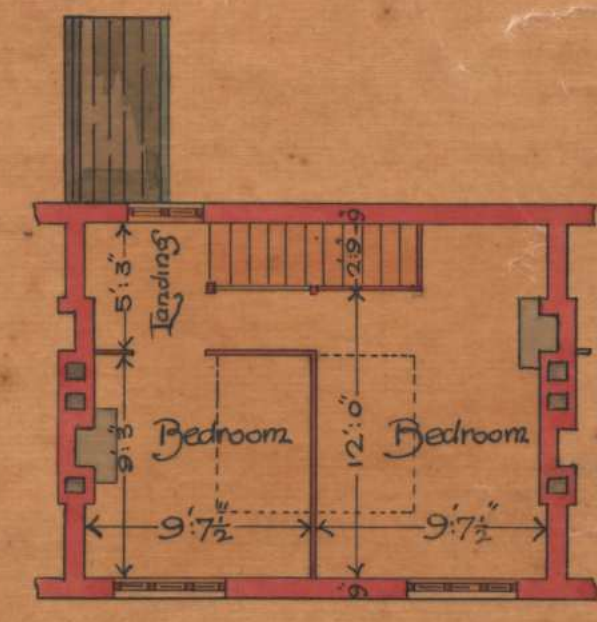


Ground Floor Plan

Upper Floor Plan



Ground Floor Plan



Upper Floor Plan



Scale 8 Feet to One Inch.

J. J. Peacocke  
Architect  
Limerick

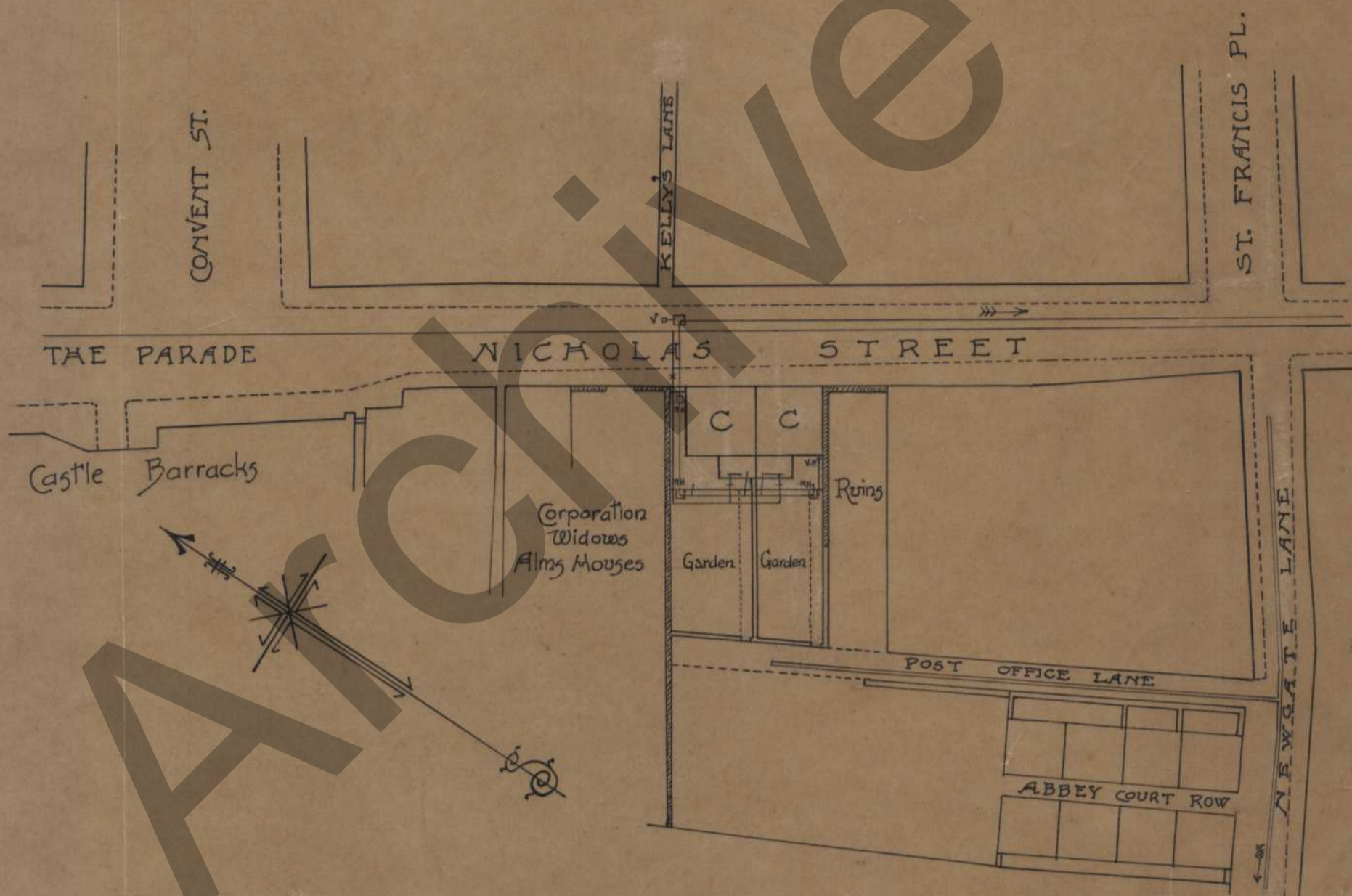
4395

COUNTY BOROUGH COUNCIL OF LIMERICK

PLANS FOR WORKING-CLASS DWELLINGS  
BLOCK PLANS

SCALE 44 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.,  
ARCHITECT,  
LIMERICK. 1911.



## Reference

- A<sup>1</sup> - 3-Roomed House - 1-Storey.
- A<sup>2</sup> - 3- " " - 2-Storeys.
- B - 4- " " - "
- C - 5- " " - "

- Red Lines - New Drains.  
 Brown " - Existing Sewers and Drains.  
 Blue " - Water supply pipes.  
 M.H. - Manhole.  
 V.P. - Ventilating Pipe.



Scale of Feet  
50 40 30 20 10 0  
50 100 150 200  
44 Feet to 1 Inch

## Note

## Drainage.

1. The drain pipes and connections to be of the best glazed stoneware.
2. All joints and connections to be made in cement mortar (1:6).
3. No pipes to be covered up until inspected and tested.
4. The old drain from  $\times 10 \times$  to be taken up.

## Water Supply.

5. The Water service pipes to be lead  $\frac{1}{2}$  inch diameter and to weigh 6 lbs. per yard run.

## Ash Bins

6. To be of 3 cu. ft. capacity, made of galvanized iron and one to be placed in each yard.

Sheet No 1.

Clerk of Works.

James C. Griffin  
Contractor

COUNTRY BOROUGH COUNCIL OF LIMERICK

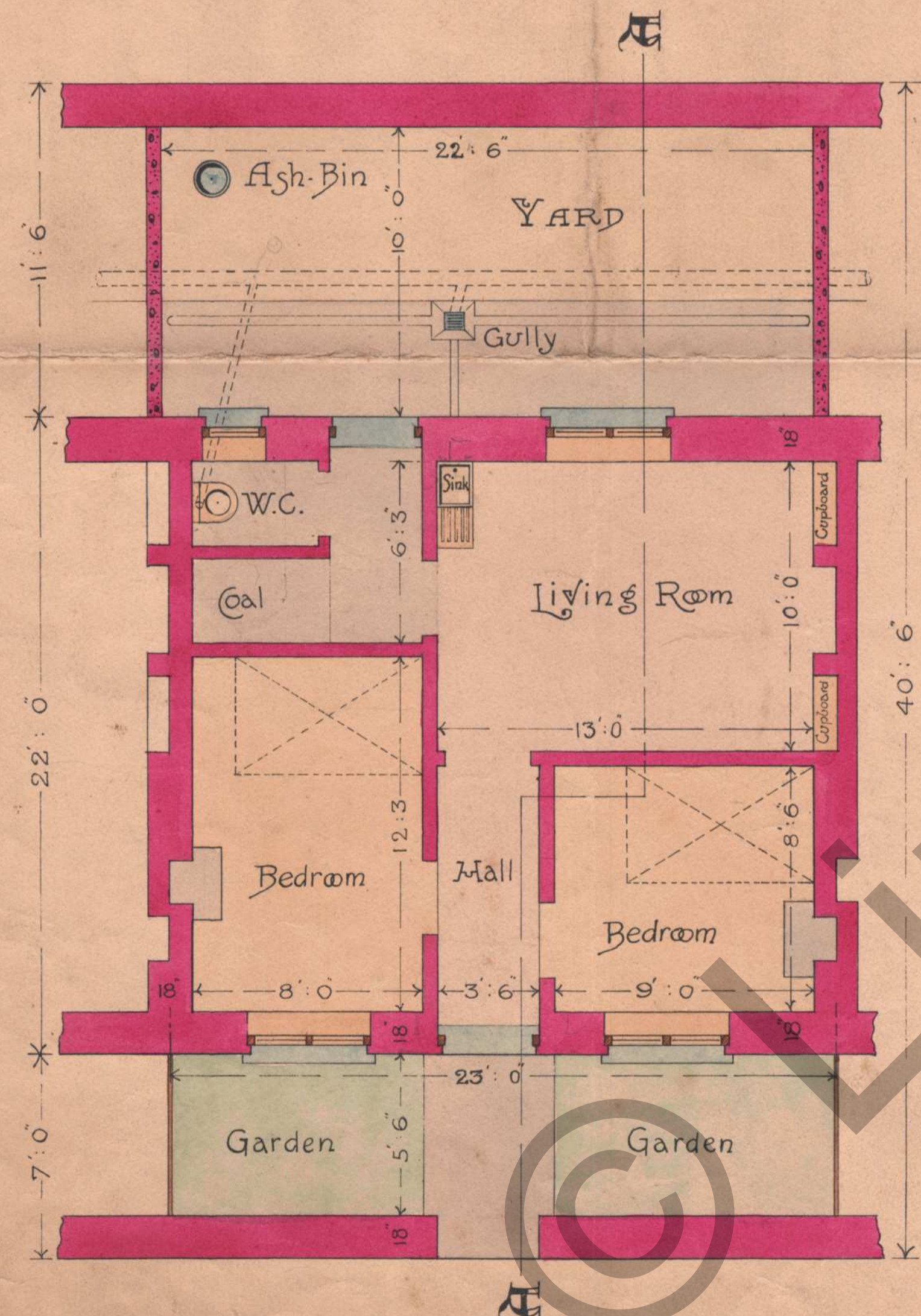
PLANS FOR WORKING-CLASS DWELLINGS

CLASS A 3-ROOMED HOUSE (ONE-STORY)

SCALE 4 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.,  
ARCHITECT,  
LIMERICK. 1911.

John Street Area



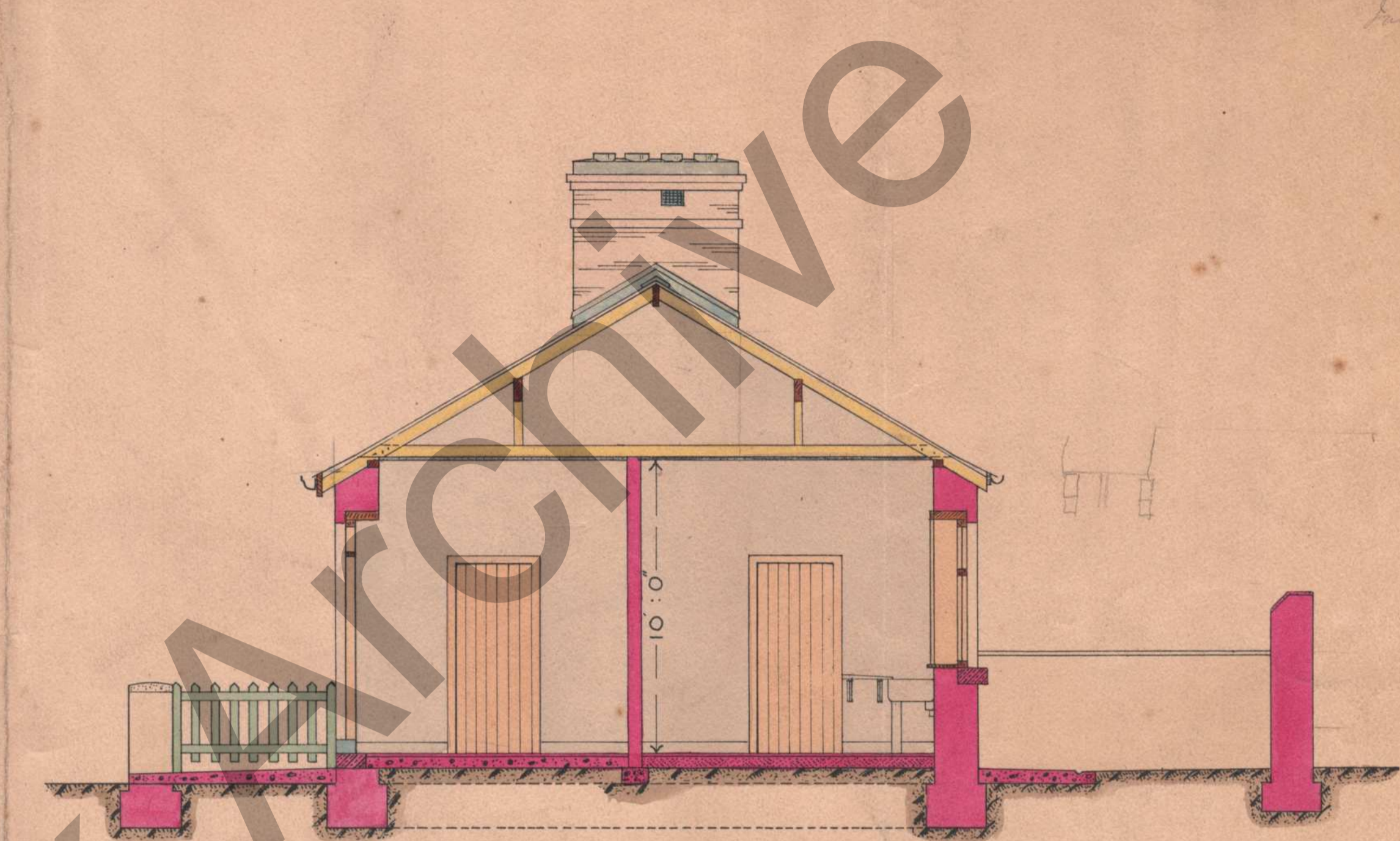
GROUND PLAN



FRONT ELEVATION



BACK ELEVATION



SECTION A-A

COUNTY BOROUGH COUNCIL OF LIMERICK

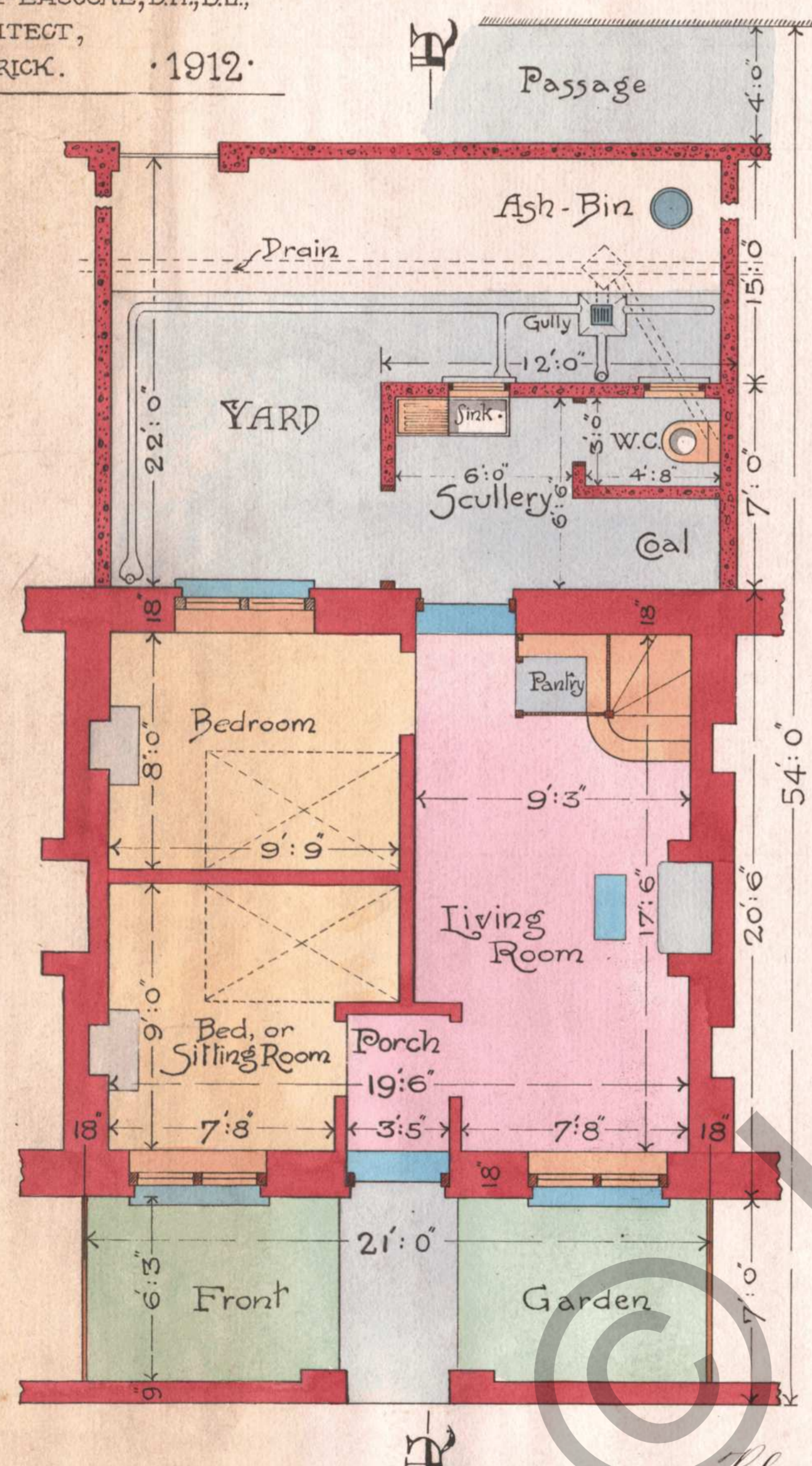
PLANS FOR WORKING-CLASS DWELLINGS

CLASS B 5-ROOMED HOUSE

SCALE 4 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.  
ARCHITECT,  
LIMERICK.

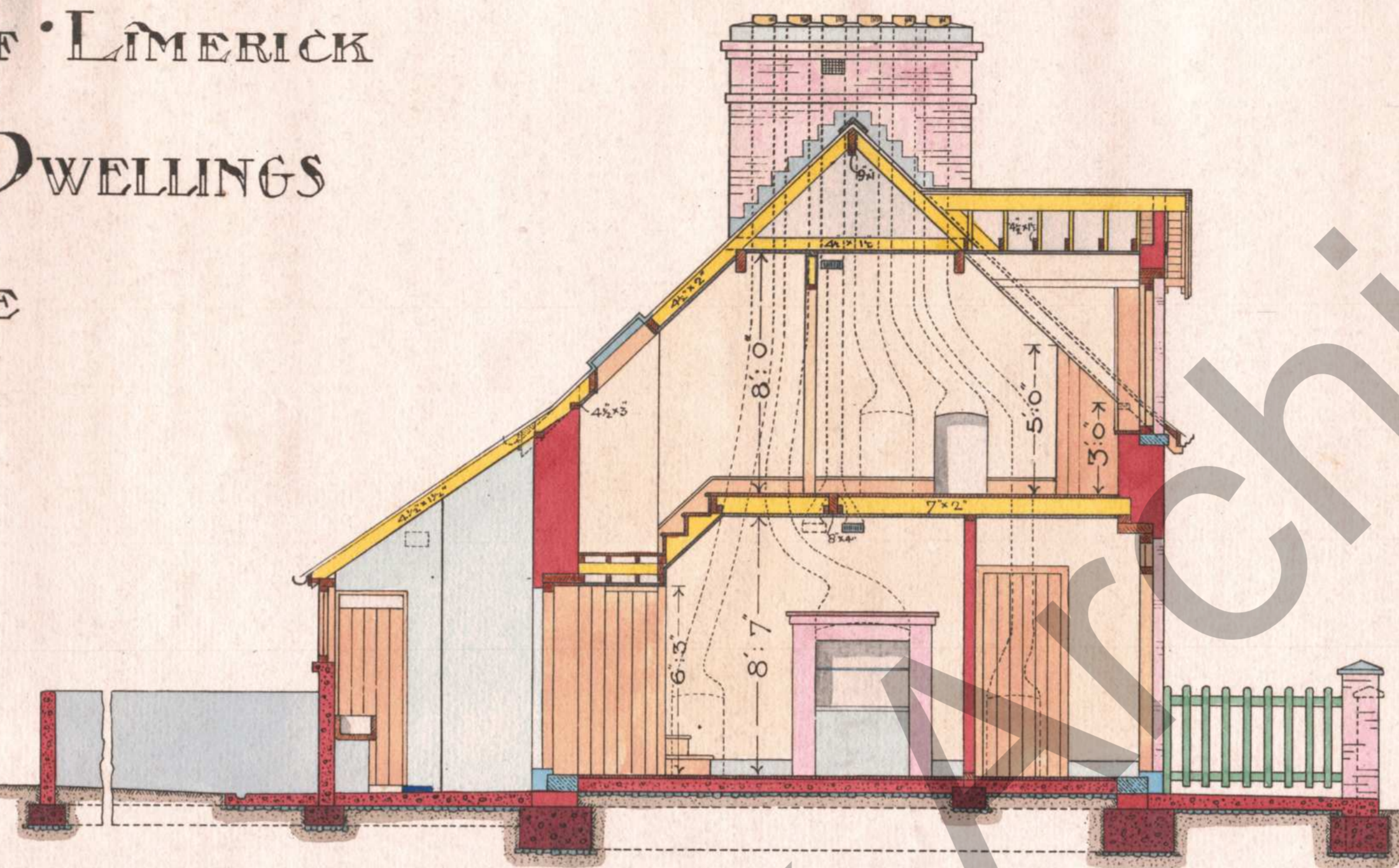
1912



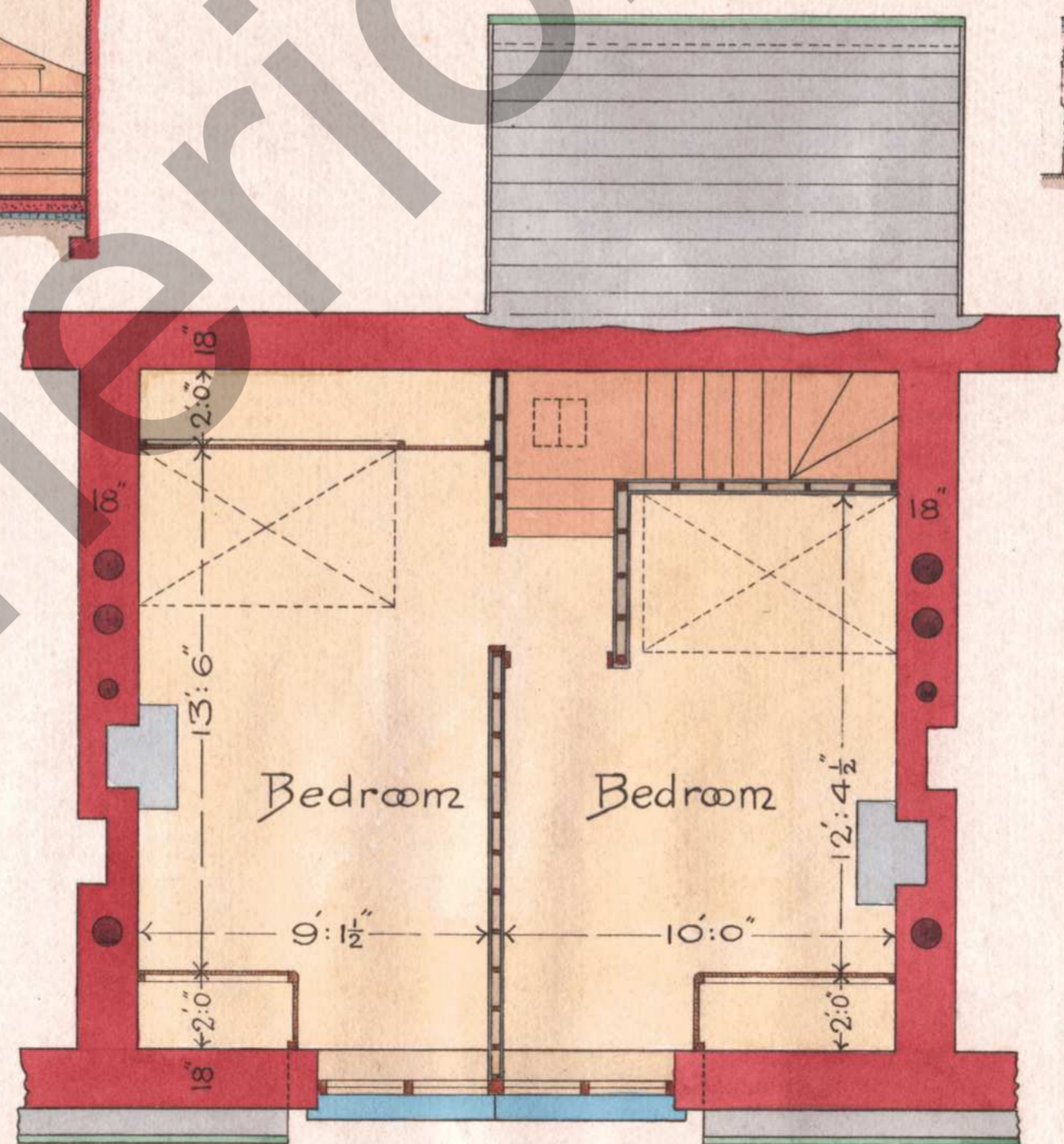
GROUND PLAN

Referred to in Contract Bond of  
Contractor Joseph Connolly & Son  
Dated 8th day of August 1912

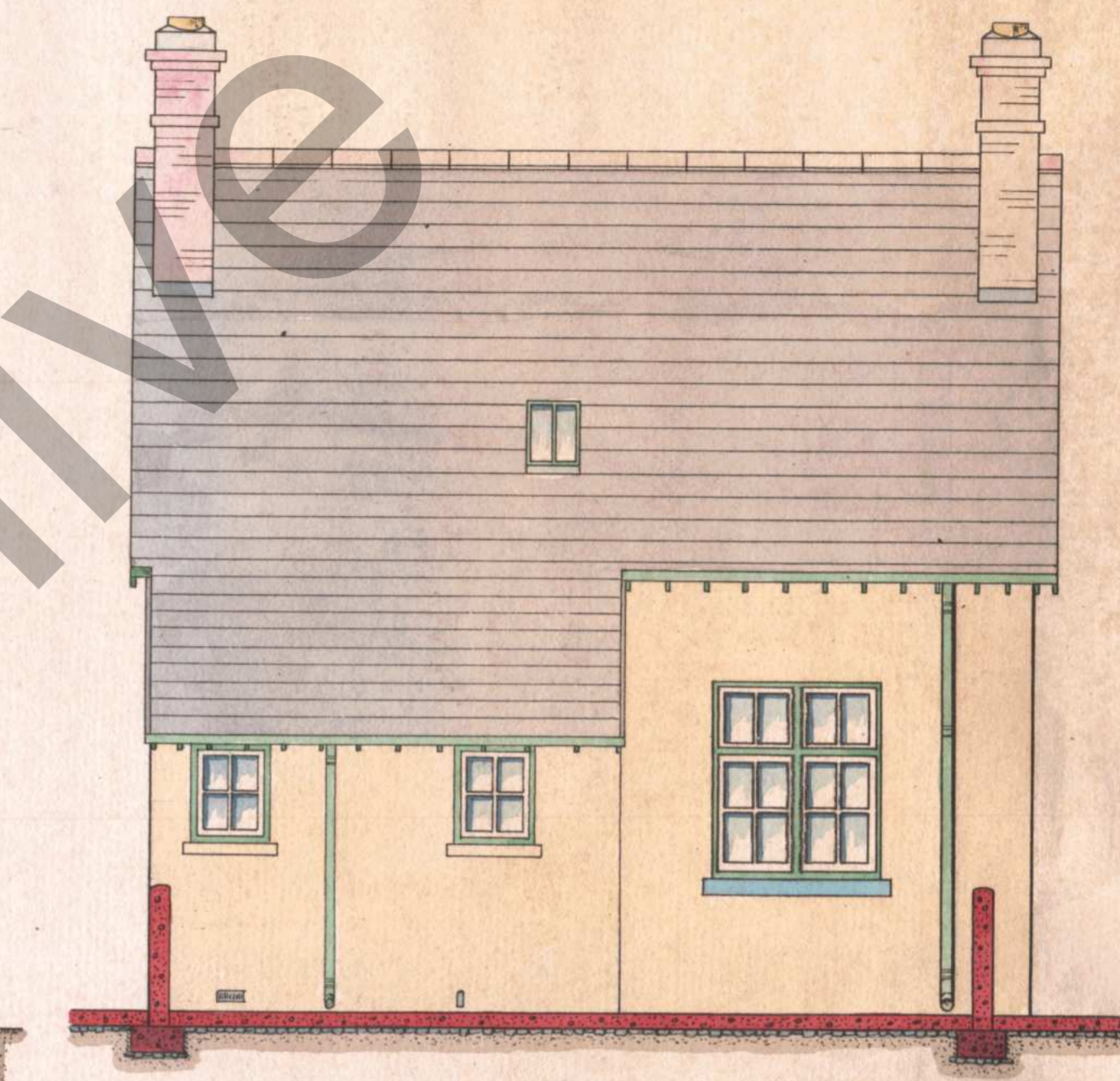
John Clancy  
Sures Joseph Connolly  
Shos O'Keeffe  
Contractor



SECTION A-A



ATTIC PLAN



BACK ELEVATION



FRONT ELEVATION

Daniel Nelligan

J. J. Peacocke  
3rd April 1912

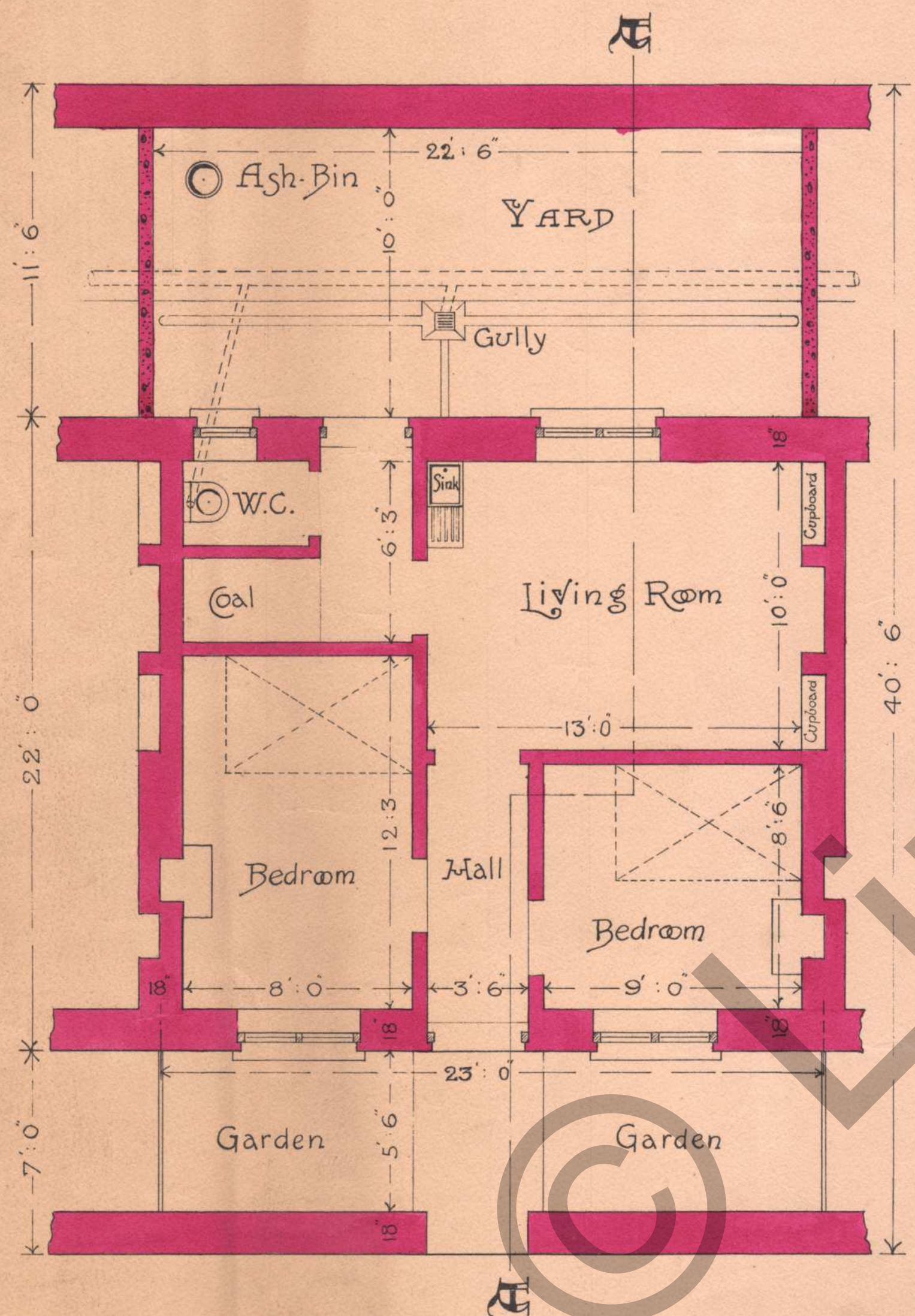
COUNTY BOROUGH COUNCIL OF LIMERICK

PLANS FOR WORKING-CLASS DWELLINGS

CLASS A 3-ROOMED HOUSE (ONE-STORY)

SCALE 4 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.  
ARCHITECT,  
LIMERICK. 1911.



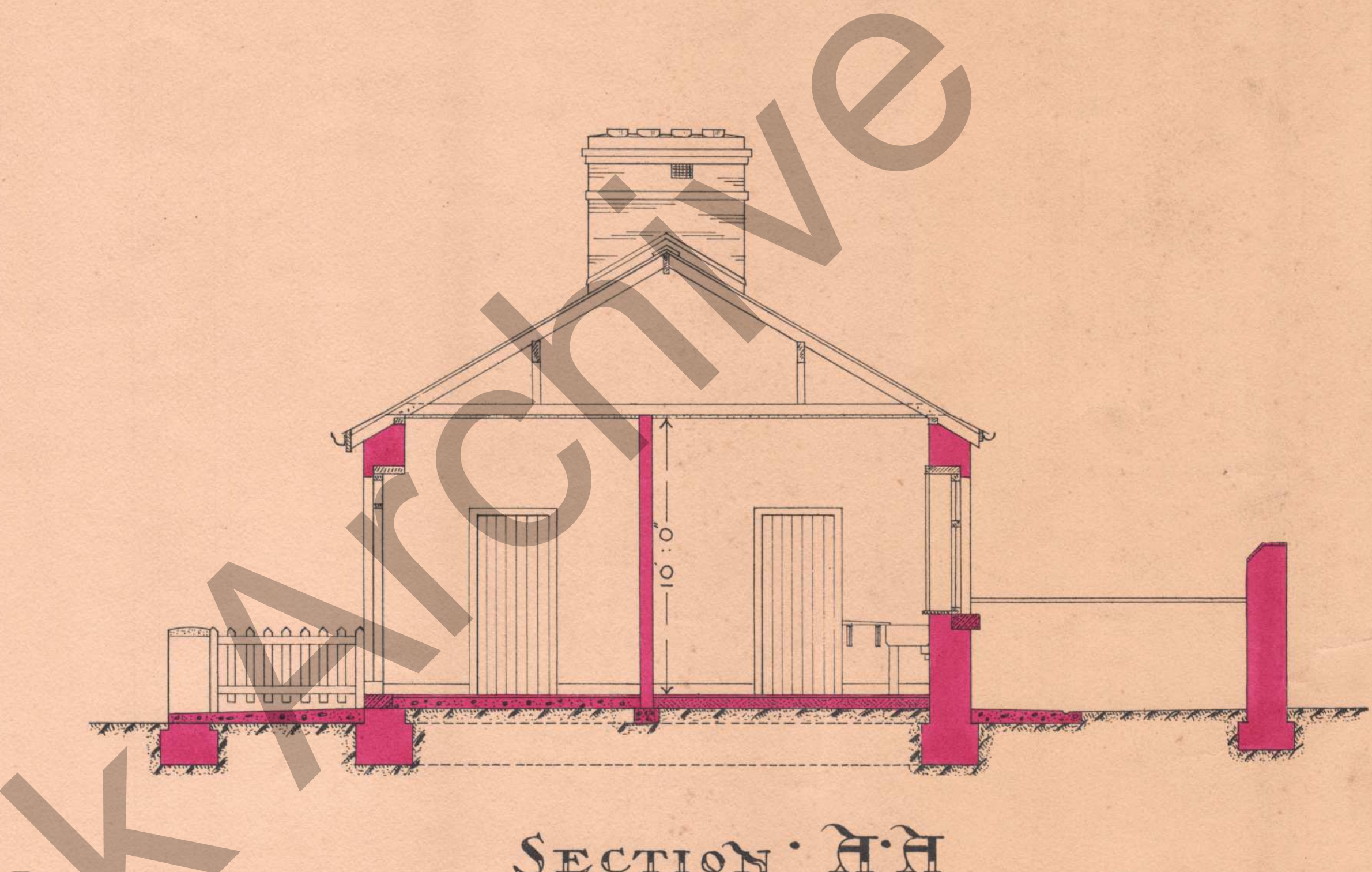
GROUND PLAN



FRONT ELEVATION



BACK ELEVATION



SECTION A-A

COUNTY BOROUGH COUNCIL OF LIMERICK

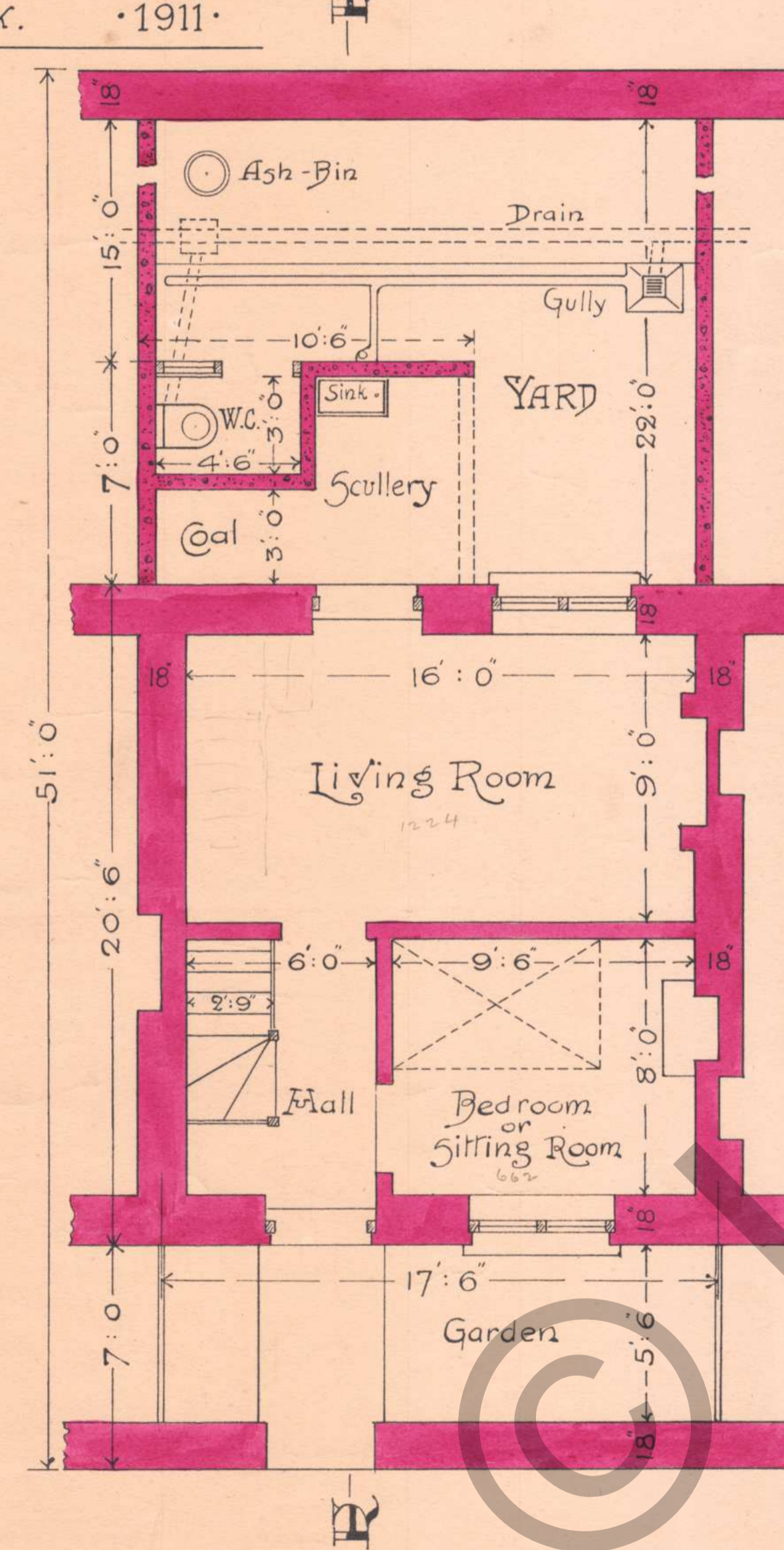
PLANS FOR WORKING-CLASS DWELLINGS

CLASS H. 3-ROOMED HOUSE

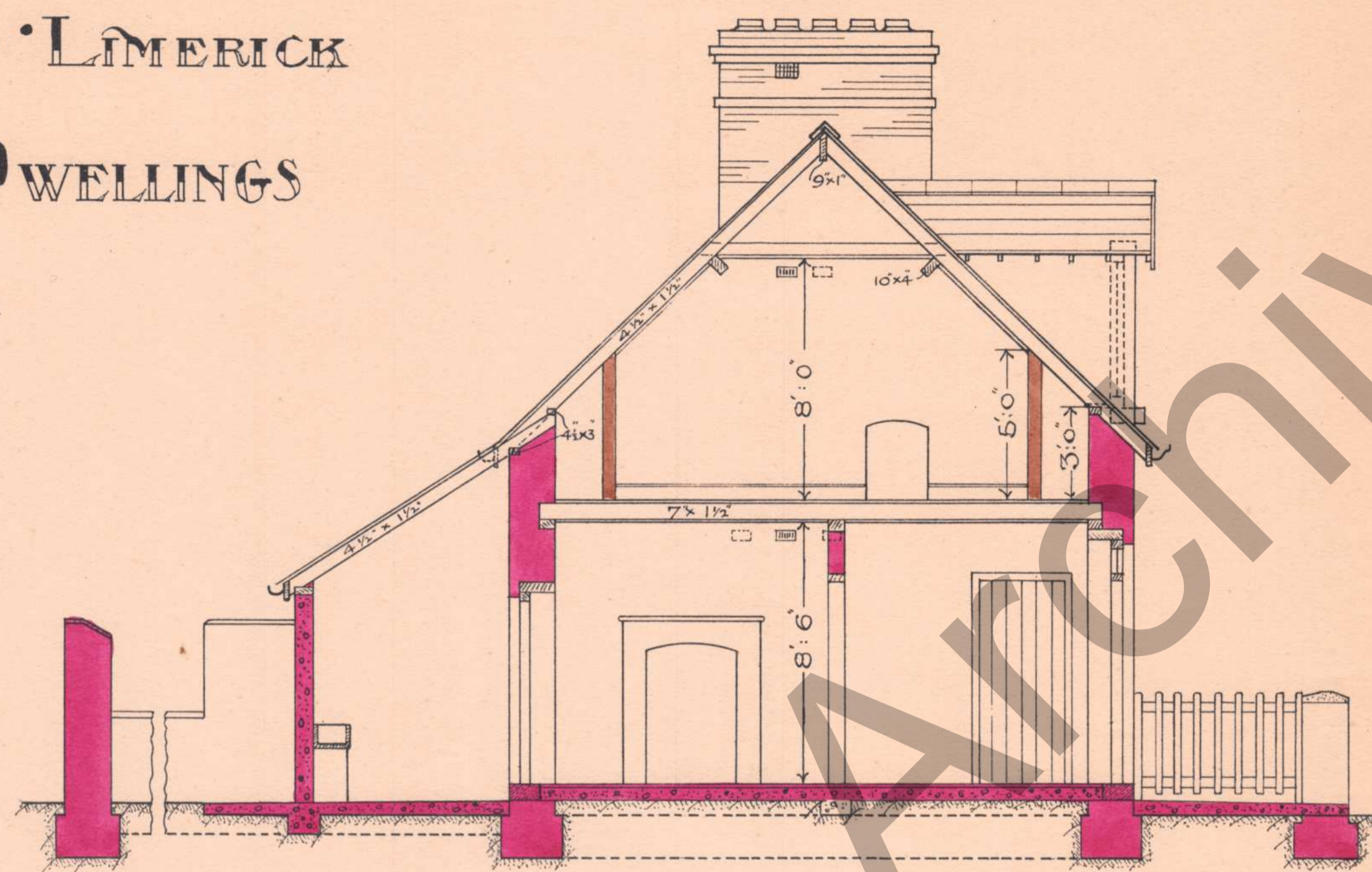
SCALE 4 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.  
ARCHITECT,  
LIMERICK.

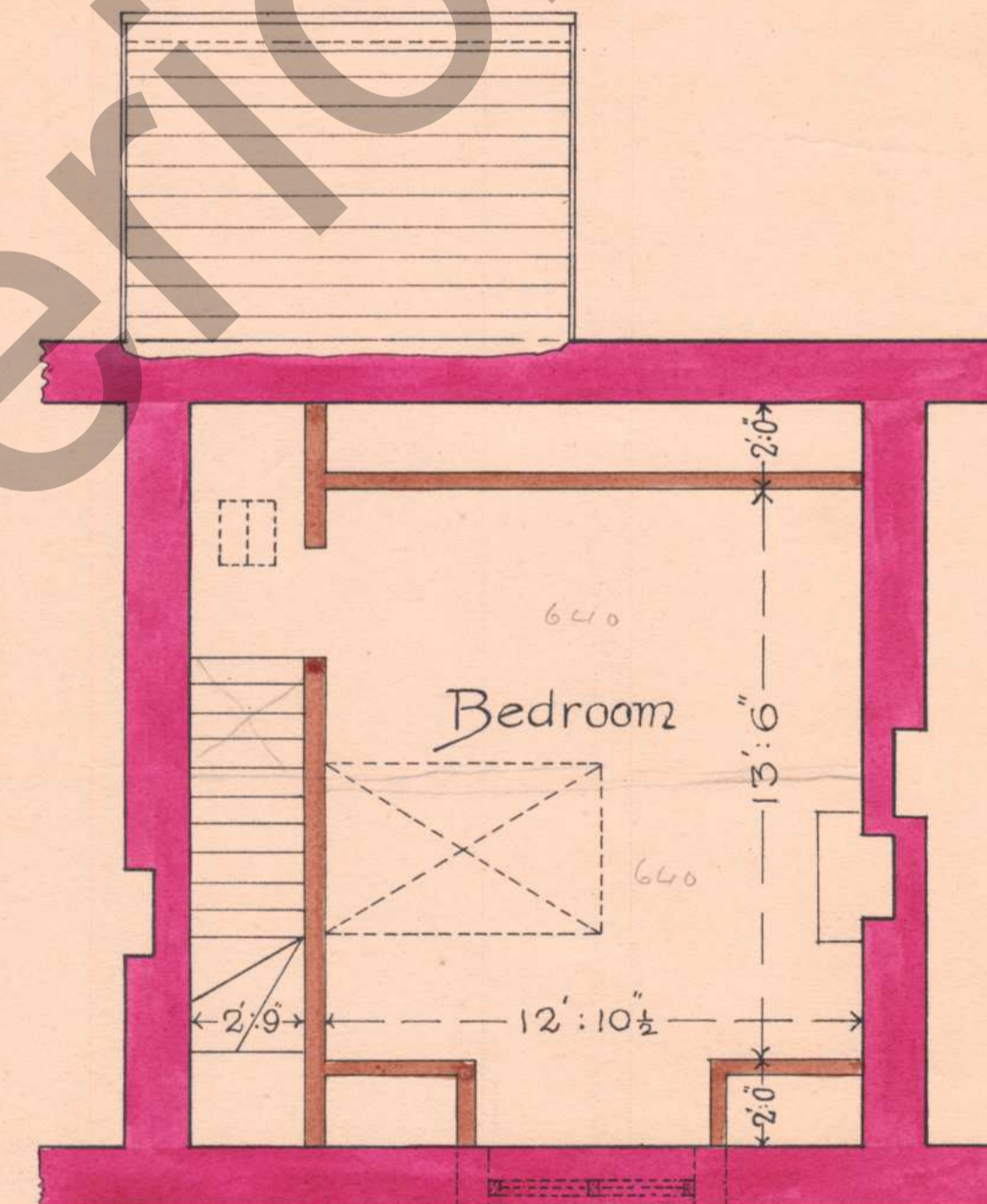
1911.



GROUND PLAN



SECTION A-A



ATTIC PLAN



BACK ELEVATION



FRONT ELEVATION

County Borough Council of LIMERICK

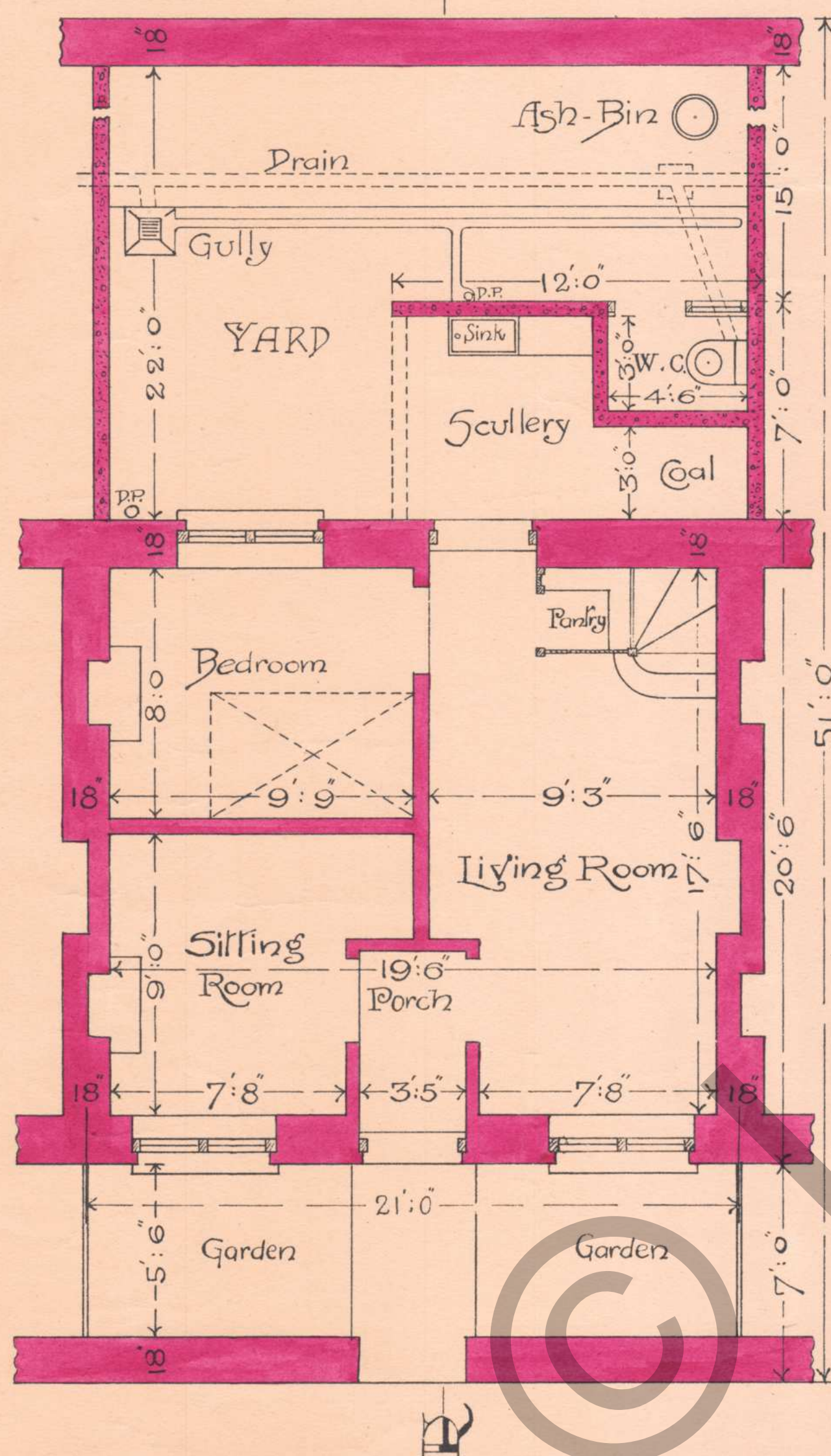
PLANS FOR WORKING-CLASS DWELLINGS

CLASS B 4-ROOMED HOUSE

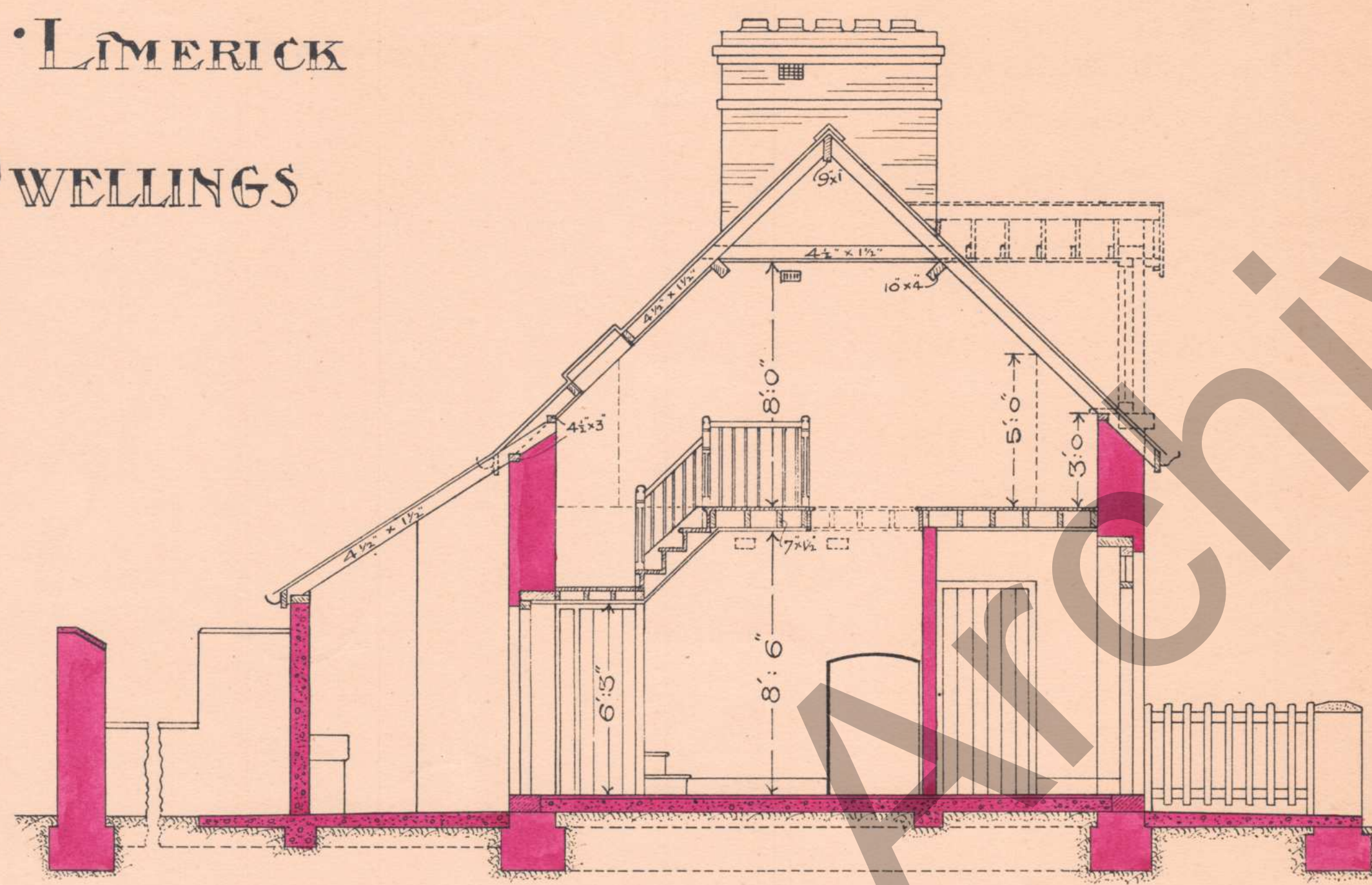
SCALE 4 FEET TO ONE INCH

J. J. PEACOCKE, B.A., B.E.,  
ARCHITECT,  
LIMERICK.

1911



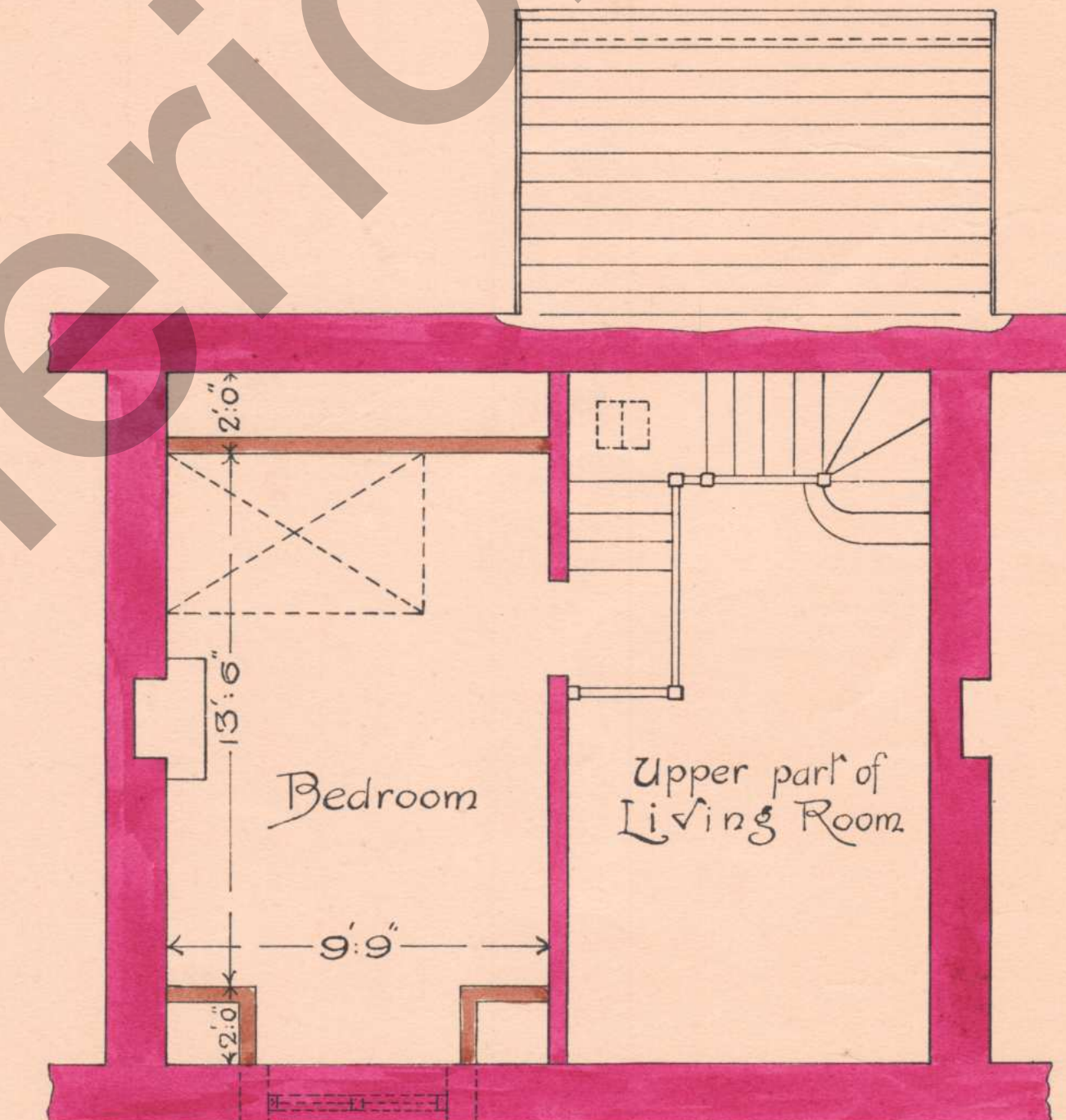
GROUND PLAN



SECTION H-H



BACK ELEVATION



ATTIC PLAN



FRONT ELEVATION

11/16/1967  
11/16/1967

County Borough Council of LIMERICK.  
Housing of the Working Classes.

PROPOSED DWELLINGS,  
JOHN STREET AREA.

No 6 to 10 . North Block . Street E



Back Elevation



Front Elevation

Scale 8 Feet to One Inch