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All dimensions to be checked on site

T1 02.11.15 TS CB Issued for tender

Revision Date By Checked

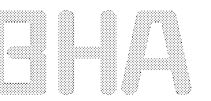
# For Tender

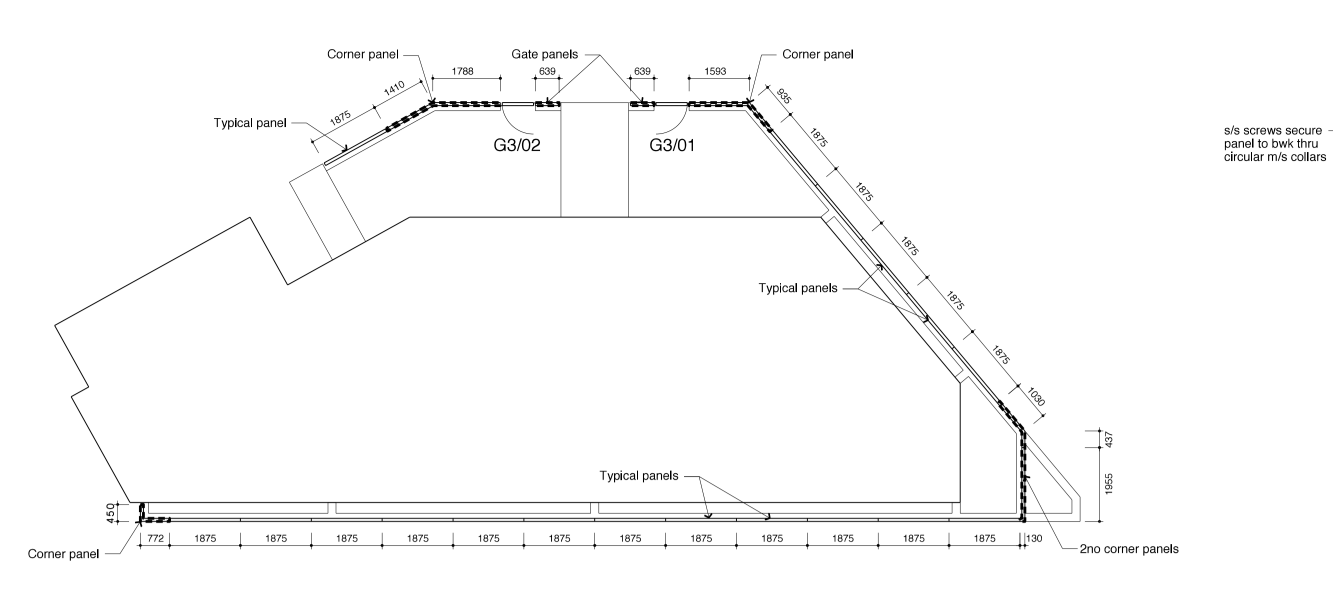
#### Site 3 - Boiler House Section BB

Barrington & Lamble Infill Sites

# 1381\_3201\_T1

Scale: 1:25 at A 1:50 at A Date: 19.01.15 Drawn: TS

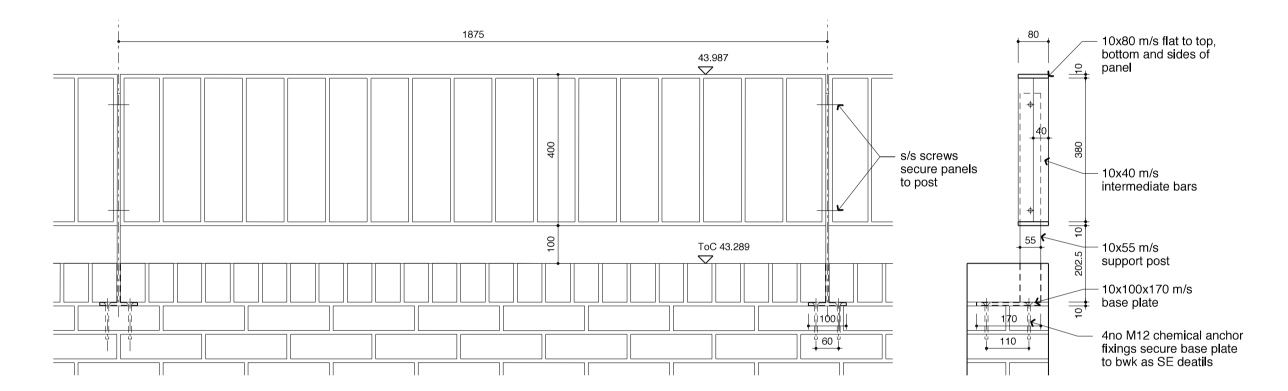




# Ground Floor Railing & Gate Layout (Scale 1:100)

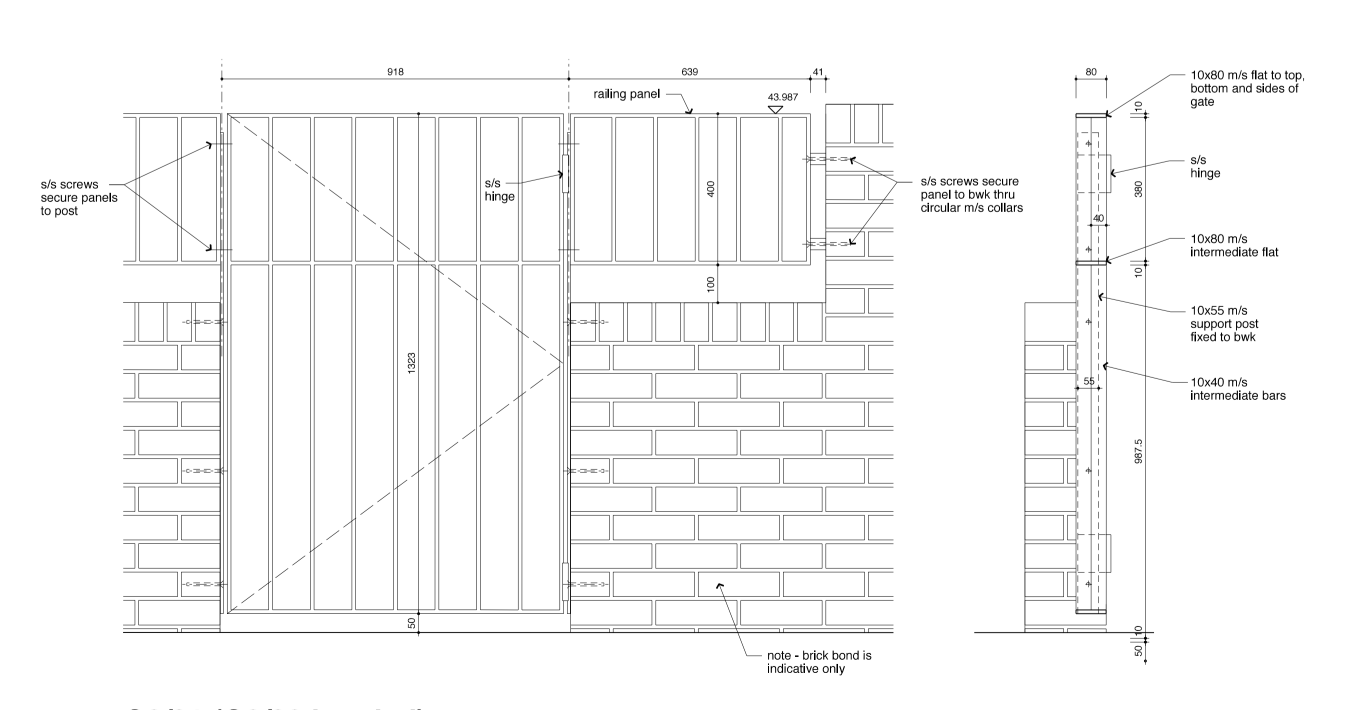
(Scale 1:100)

Railing quantities as follows - 18no Typical panels, 5no Corner panels and 2no Gate panels



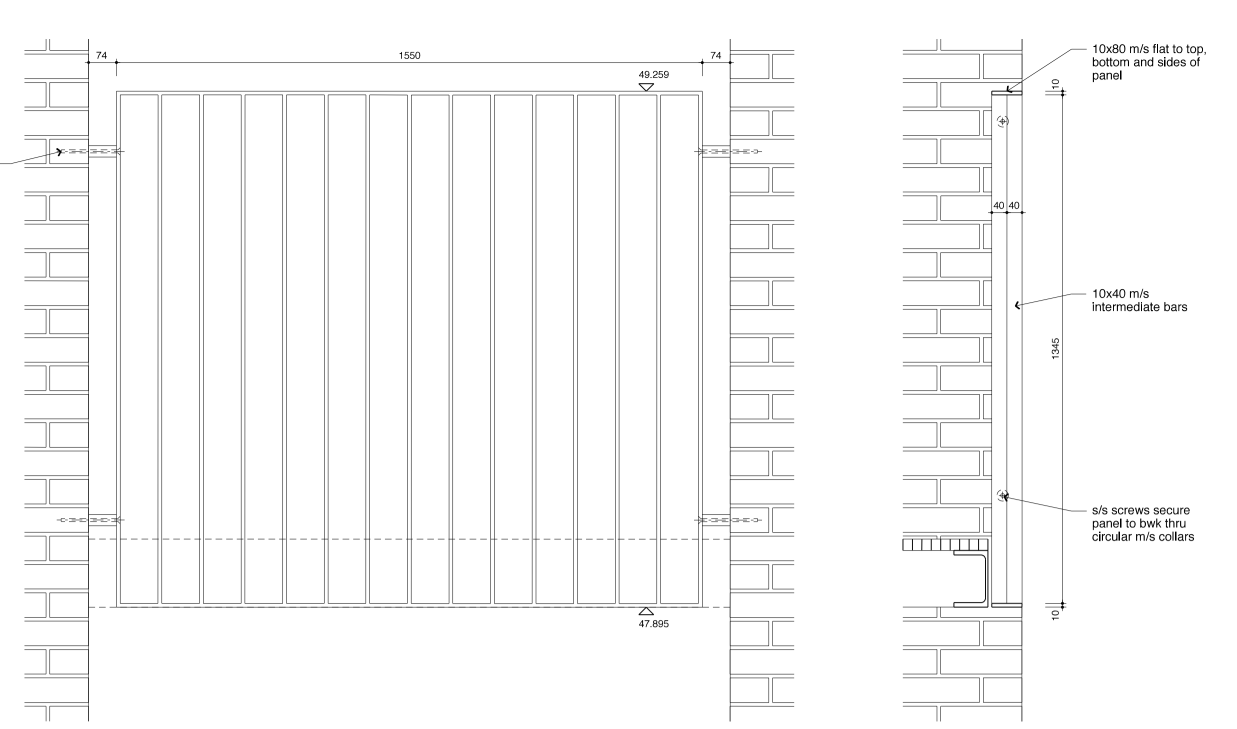
## **Typical Railing Panel**

L30/250: Typical Railing Panel to South, East & North Elevation, Ground Floor (corner units similar but with lengths as shown on layout)



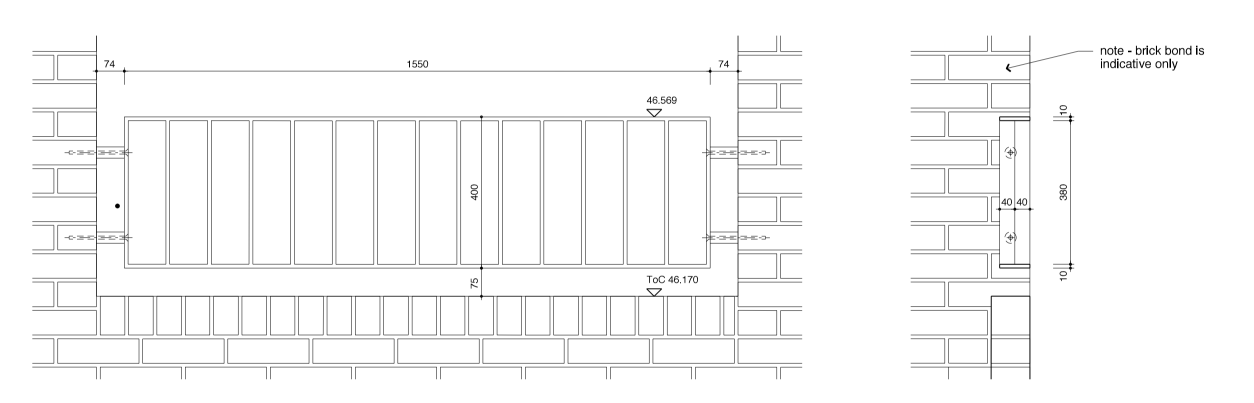
## G3/01 (G3/02 handed)

L30/260: Entrance Gates to Ground Floor, Units 3.2 & 3.3



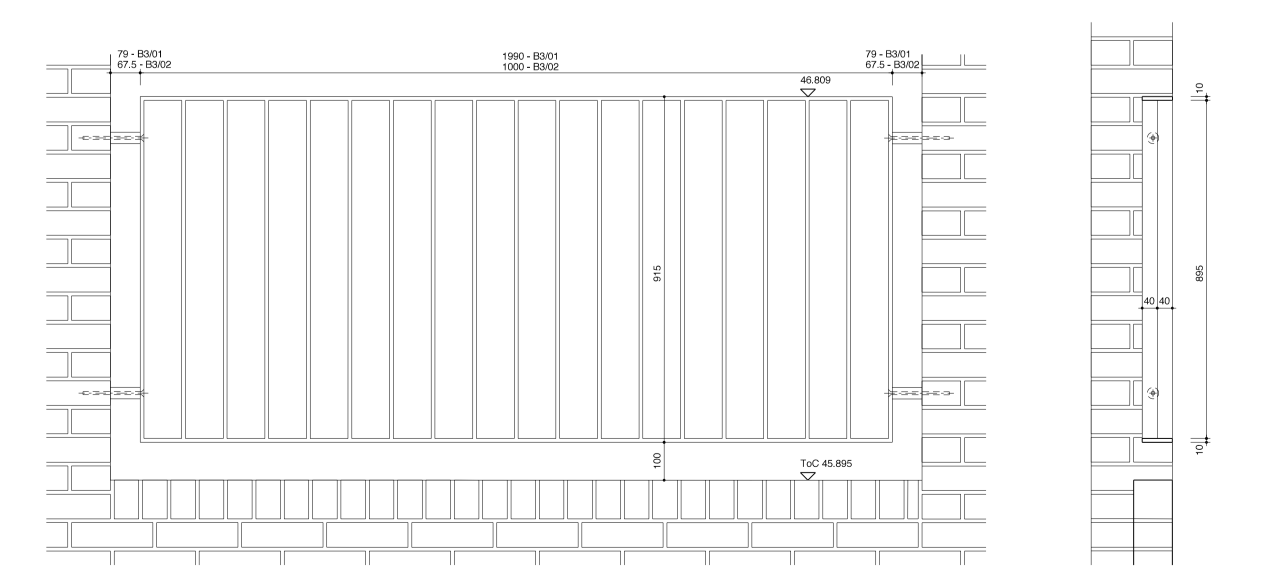
### **B3/04**

L30/250: Balustrade Panel to South Elevation, Second Floor



## **B3/03**

L30/250: Balustrade Panel to South Elevation, First Floor



## **B3/01 (B3/02 similar)**

L30/250: Balustrade Panels to East Elevation, First Floor

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Site 3 - Railing, Gate and Balustrade Schedule

Barrington & Lamble Infill Sites

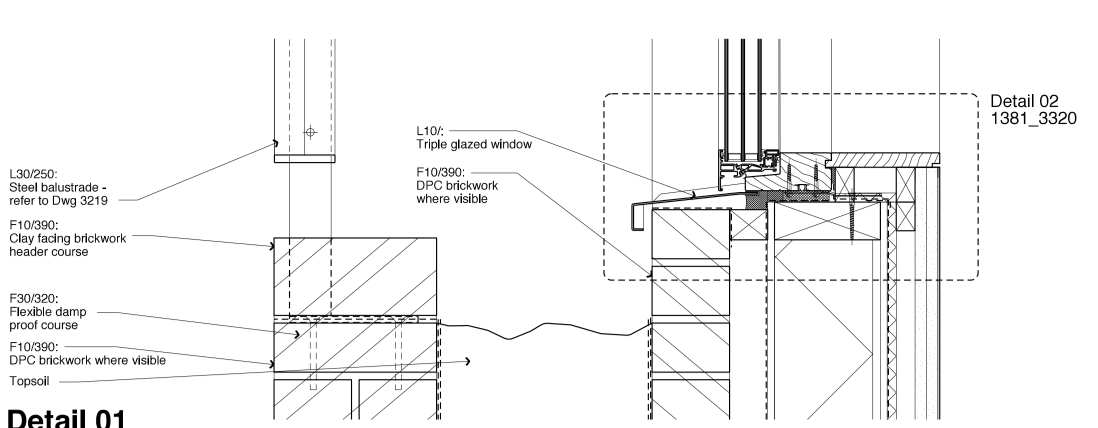
1381\_3219\_T1

Scale: 1:10 & 1:100 at A1 1:20 & 1:200 at A3

Date: 23/09/15

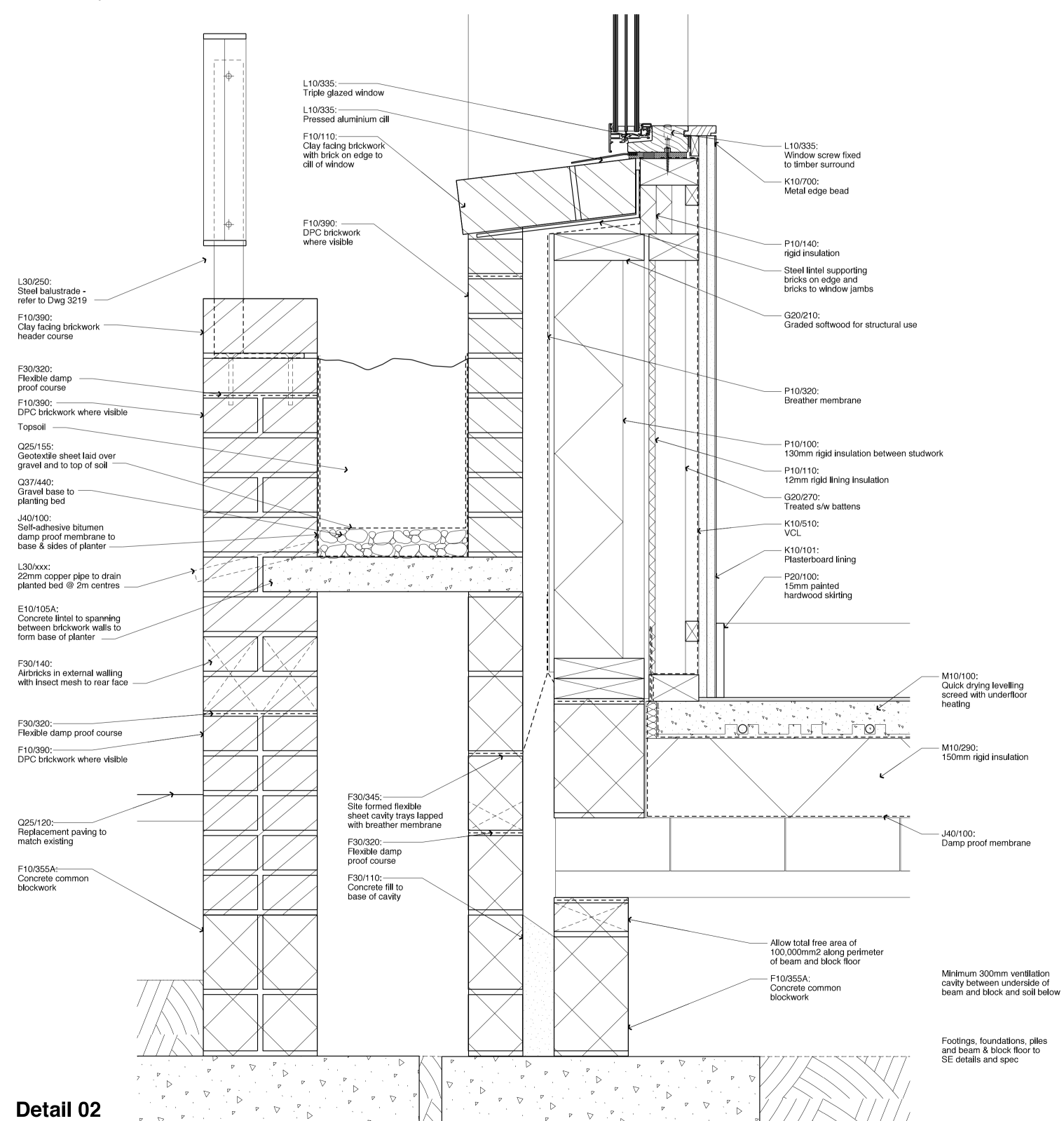
Drawn:





### Detail 01

External planter to Unit 3



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Site 3 - Boiler House External Wall Details 04

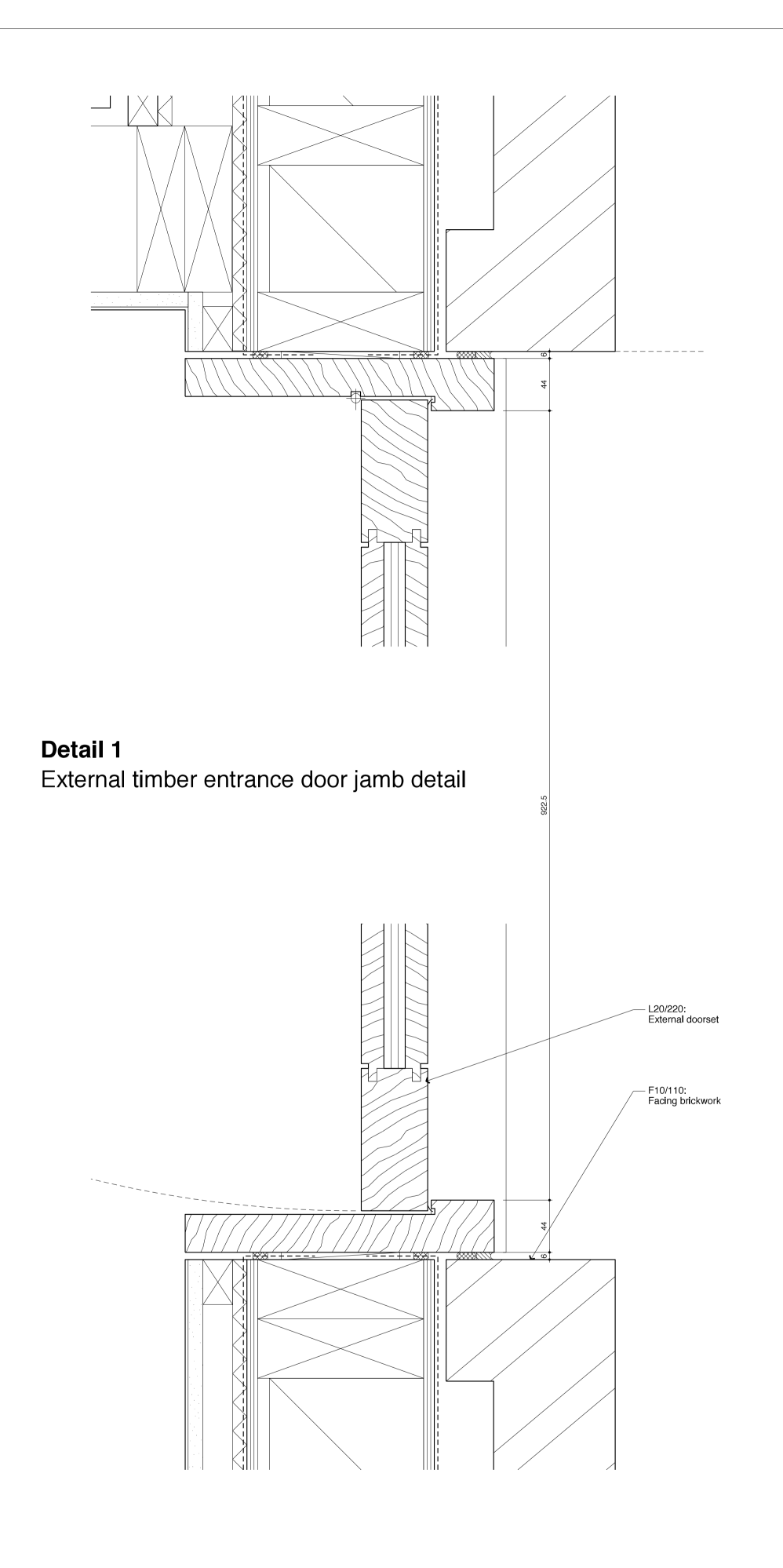
Barrington & Lamble Infill Sites

1381\_3303\_T1

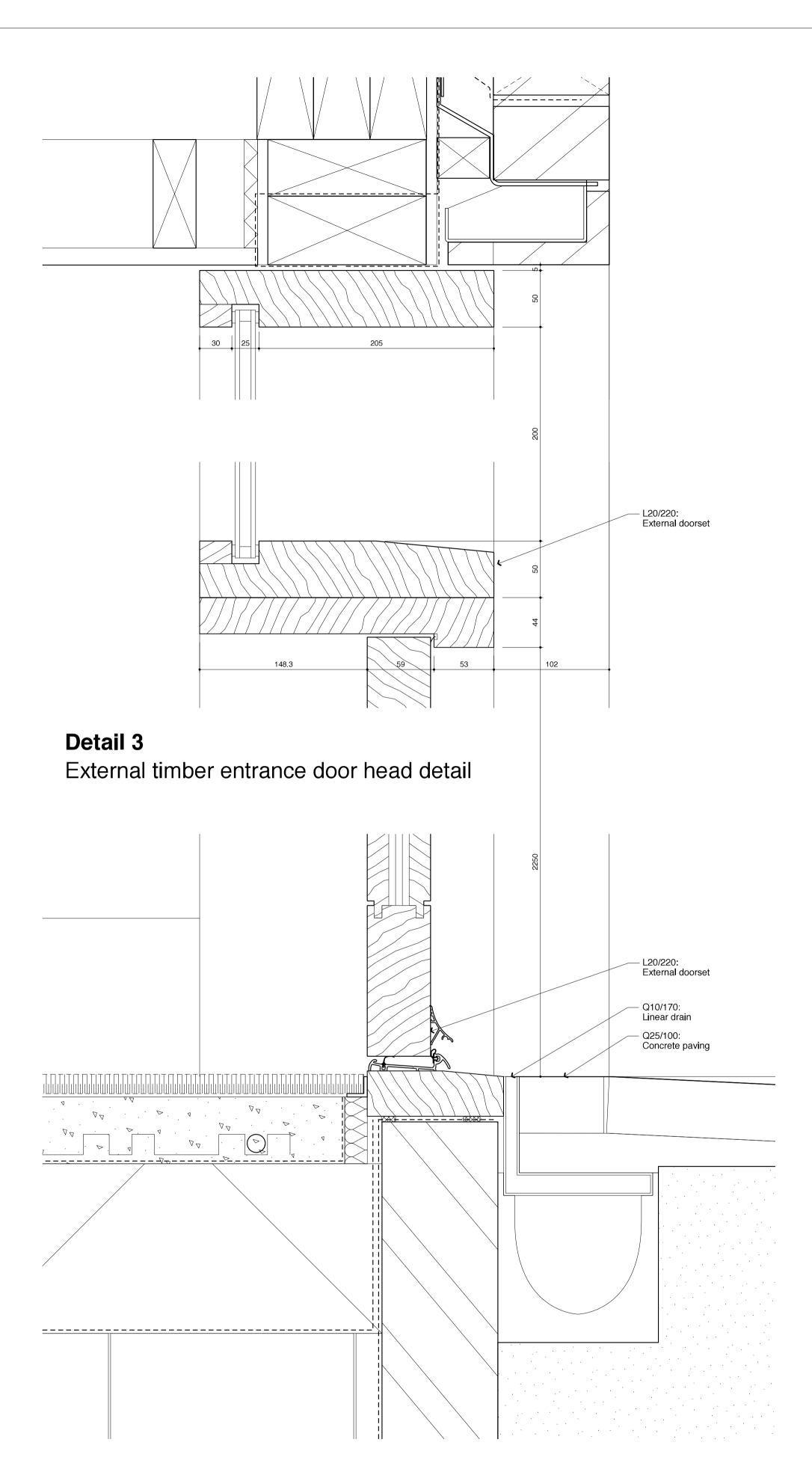
1:5 1:10 Scale: Date: 19.01.15 Drawn: TS

**BURD HAWARD ARCHITECTS LTD** United House, North Road London N7 9DP T +44 20 7267 9815 E studio@burdhaward.com

External planter to south elevation (railway path)



Detail 2
External timber entrance door jamb detail



Detail 4
External timber entrance door cill detail

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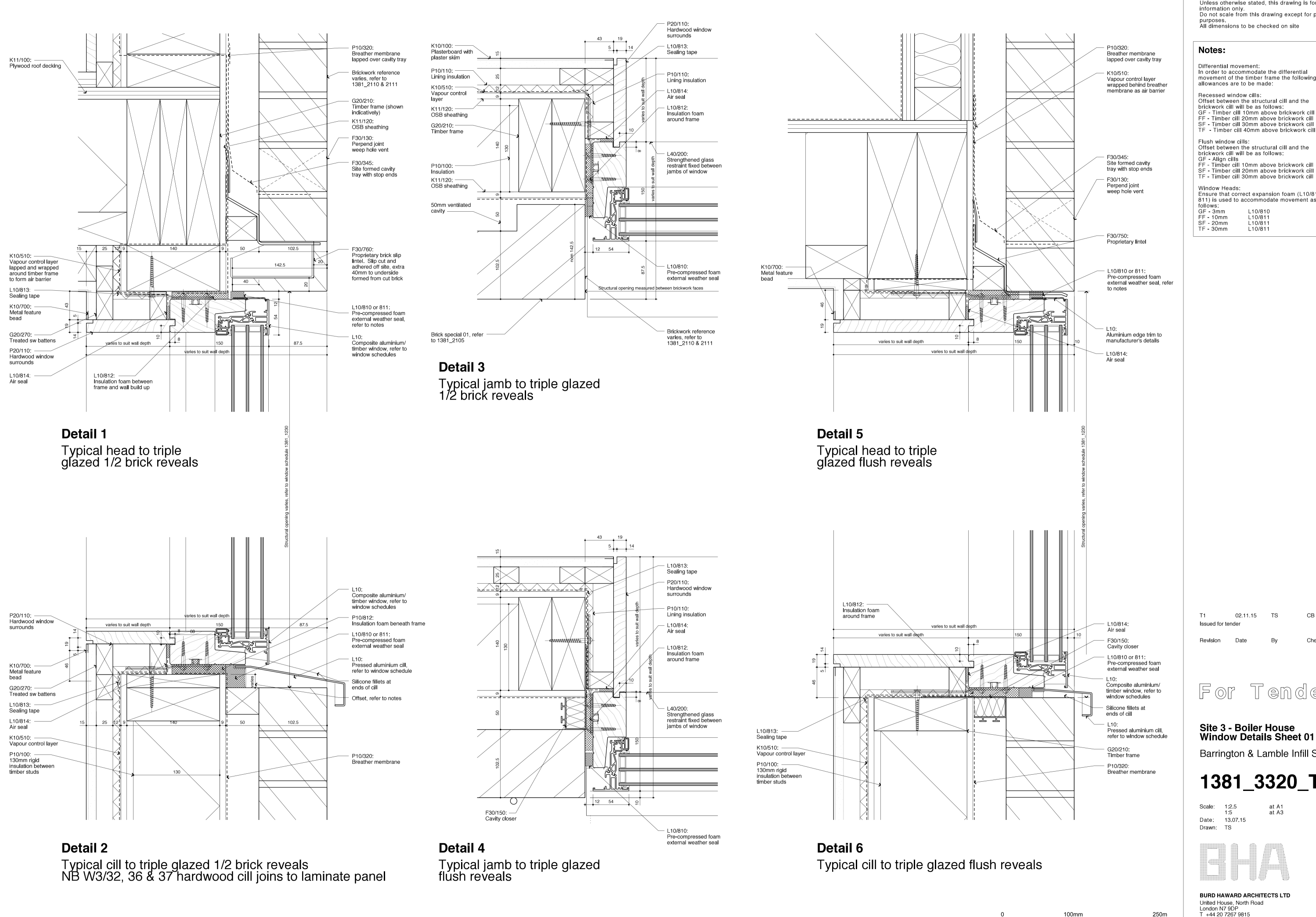
Site 3 - Boiler House External Door Details\_01

Barrington & Lamble Infill Sites

1381\_3315\_T1

Scale: 1:2.5 1:5 Date: 13.07.15 Drawn: TS

at A at A



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Differential movement: In order to accommodate the differential movement of the timber frame the following allowances are to be made:

### Recessed window cills:

Offset between the structural cill and the brickwork cill will be as follows: GF - Timber cill 10mm above brickwork cill FF - Timber cill 20mm above brickwork cill SF - Timber cill 30mm above brickwork cill

#### Flush window cills: Offset between the structural cill and the

brickwork cill will be as follows: GF - Align cills FF - Timber cill 10mm above brickwork cill SF - Timber cill 20mm above brickwork cill

Ensure that correct expansion foam (L10/810 or 811) is used to accommodate movement as

# L10/811 L10/811

L10/811

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# Site 3 - Boiler House Window Details Sheet 01

Barrington & Lamble Infill Sites

1381\_3320\_T1

1:2.5 1:5 Date: 13.07.15

