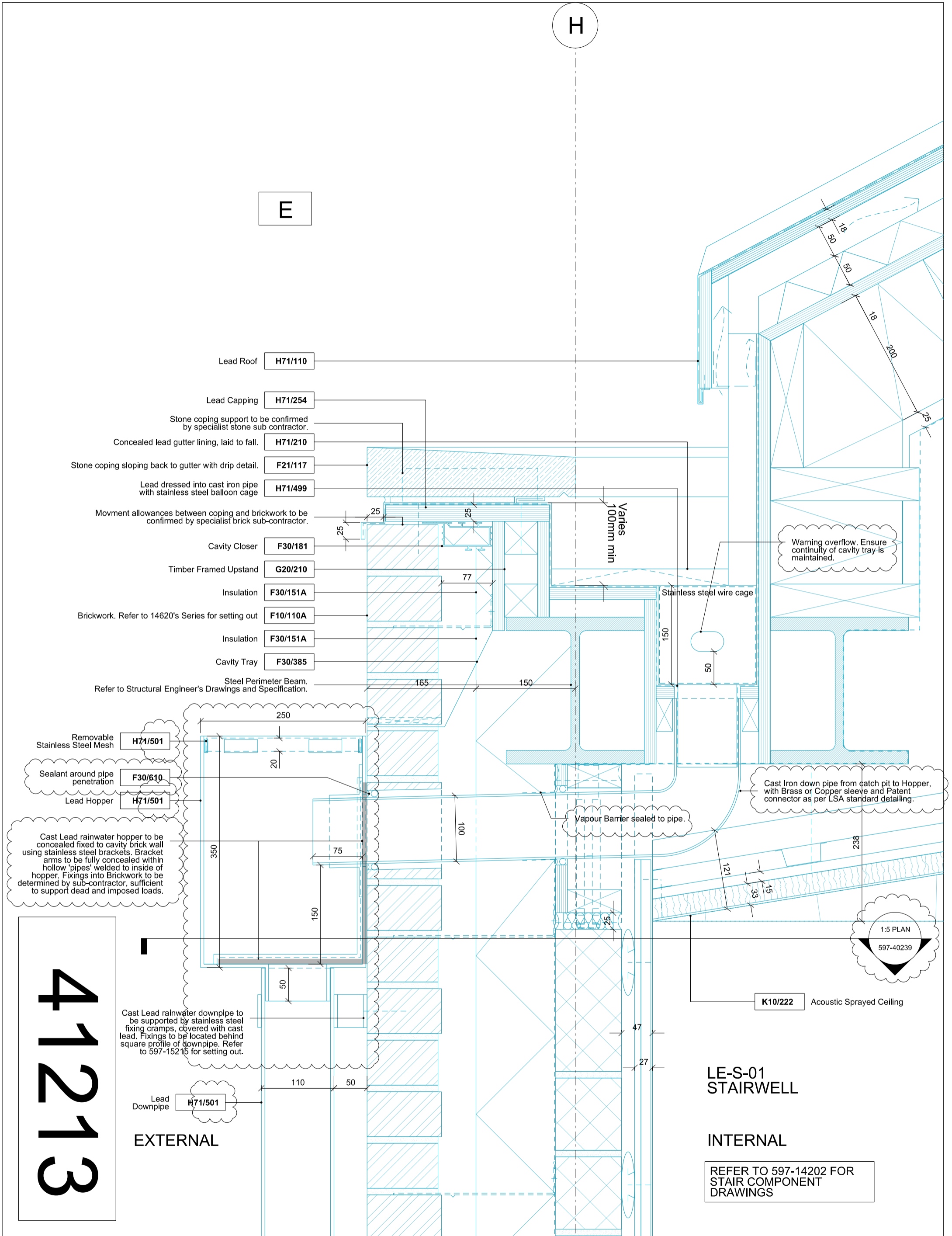


H

E



- Lead Roof **H71/110**
- Lead Capping **H71/254**
- Stone coping support to be confirmed by specialist stone sub contractor.
- Concealed lead gutter lining, laid to fall. **H71/210**
- Stone coping sloping back to gutter with drip detail. **F21/117**
- Lead dressed into cast iron pipe with stainless steel balloon cage **H71/499**
- Movment allowances between coping and brickwork to be confirmed by specialist brick sub-contractor.
- Cavity Closer **F30/181**
- Timber Framed Upstand **G20/210**
- Insulation **F30/151A**
- Brickwork. Refer to 14620's Series for setting out **F10/110A**
- Insulation **F30/151A**
- Cavity Tray **F30/385**
- Steel Perimeter Beam. Refer to Structural Engineer's Drawings and Specification.

Removable Stainless Steel Mesh **H71/501**

Sealant around pipe penetration **F30/610**

Lead Hopper **H71/501**

Cast Lead rainwater hopper to be concealed fixed to cavity brick wall using stainless steel brackets. Bracket arms to be fully concealed within hollow 'pipes' welded to inside of hopper. Fixings into Brickwork to be determined by sub-contractor, sufficient to support dead and imposed loads.

Cast Lead rainwater downpipe to be supported by stainless steel fixing cramps, covered with cast lead. Fixings to be located behind square profile of downpipe. Refer to 597-15215 for setting out.

Lead Downpipe **H71/501**

EXTERNAL

Warning overflow. Ensure continuity of cavity tray is maintained.

Cast Iron down pipe from catch pit to Hopper, with Brass or Copper sleeve and Patent connector as per LSA standard detailing.

Vapour Barrier sealed to pipe.

1:5 PLAN
597-40239

K10/222 Acoustic Sprayed Ceiling

LE-S-01
STAIRWELL

INTERNAL

REFER TO 597-14202 FOR STAIR COMPONENT DRAWINGS

41213

DO NOT SCALE FROM THIS DRAWING. CONTRACTOR TO CHECK ALL DIMENSIONS ON SITE. ANY DISCREPANCIES TO BE REPORTED TO THE ARCHITECT IMMEDIATELY.

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CONSTRUCTION

REV	DATE	DESCRIPTION
C1	06.09.16	CONSTRUCTION
C2	03.03.17	CONSTRUCTION
C3	02.06.17	CONSTRUCTION - SOFFIT SLOPE
C4	21.07.17	LEVELS ANNOTATED
C5	17.11.17	LEAD SPEC UPDATE
C6	05.06.18	REVISED TO SUIT SITE WORKS
C7	26.07.18	EMERGENCY OVERFLOW ADDED
C8	17.08.18	HOPPER SPEC UPDATED

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