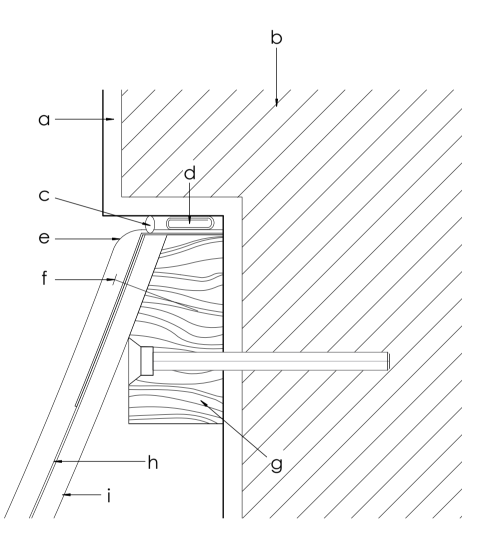


## 1:2 DETAIL

### KEY

- **a** Roll top curved down into gutter **b** - 0.8 Zinc roofing sheet
- **c** Minor rib
- **d** Flat bar 60x8 (2 3/8" x 5/16") Wrought Iron
- **e** Stay
- f Copper gutter & roofing sheet bolted into place
- **g** Ribs bolted into place **h** - Equal angle iron 38x38x6
- (1 1/2" x 1/4") Wrought Iron i - Zinc fringe soldered to back of
- gutter **j** - Fringe
- **k** Cast iron column

DΗ

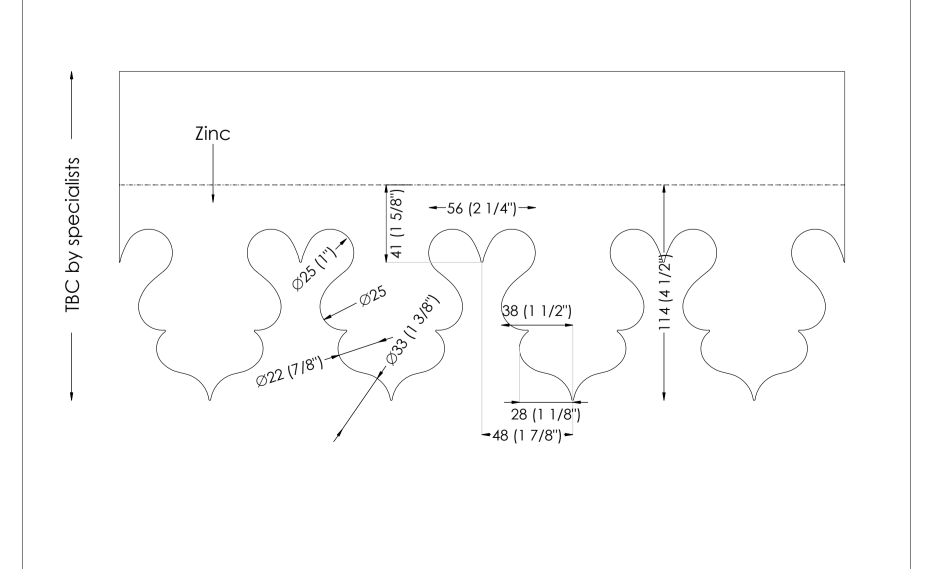


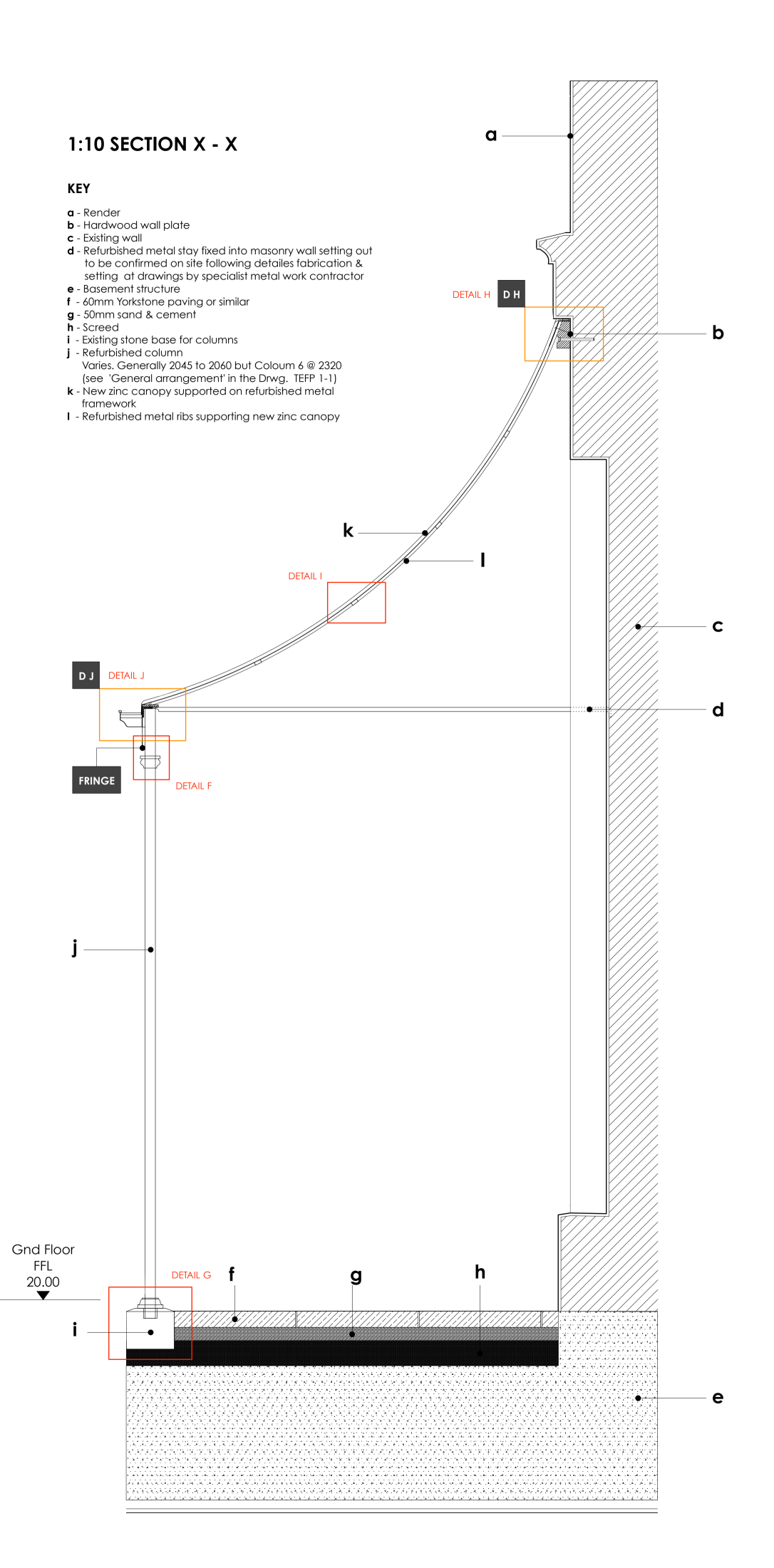
## 1:2 DETAIL

#### KEY

- **a** Render **b** Existing Wall
- **c** Mastic joint **d** - Zinc wedge
- e Roll top curved into top fixing
- **f** Screwed to timber wall plate **g** - 50 x 100 hardwood wall plate
- screw fixed into masonry wall with
- countersunk fixings **h** - New 0.8 Zinc roofing sheet
- i Minor rib

# 1:2 DETAIL Decorative Zinc Fringe





## **NOTES:**

Setting out of new canopy to establish following refurbishment of existing masonry work salvaged from site - Extent of replacement components to be confirmed by specialist metal work sub-contractor

For more Details - Refer 'Veranda Arrangement & Construction' DRW: TEFP 1-1, Dec 16

AP (a.)	<b>DRAWING</b> PROPOSED VERANDA DETAILS	drwg. n°. 492-301
alan power (ARCHITECTS.)	PROJECT THE ELMS, FITZROY PARK, N6 6HS	Rev. Scale 1:2 1:10
40.11 10 10 11 11 11 11 11 11 11 11 11 11 1	CLIENT	Date Feb 2017
13, Needham Road, London, W11 2RP Tel. 020 7229 9375 Fax. 020 7221 4172	ELM INTERNATIONAL LTD	Drawn

DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS TO BE CHECKED ON SITE AND DISCREPANCIES REPORTED TO ARCHITECT