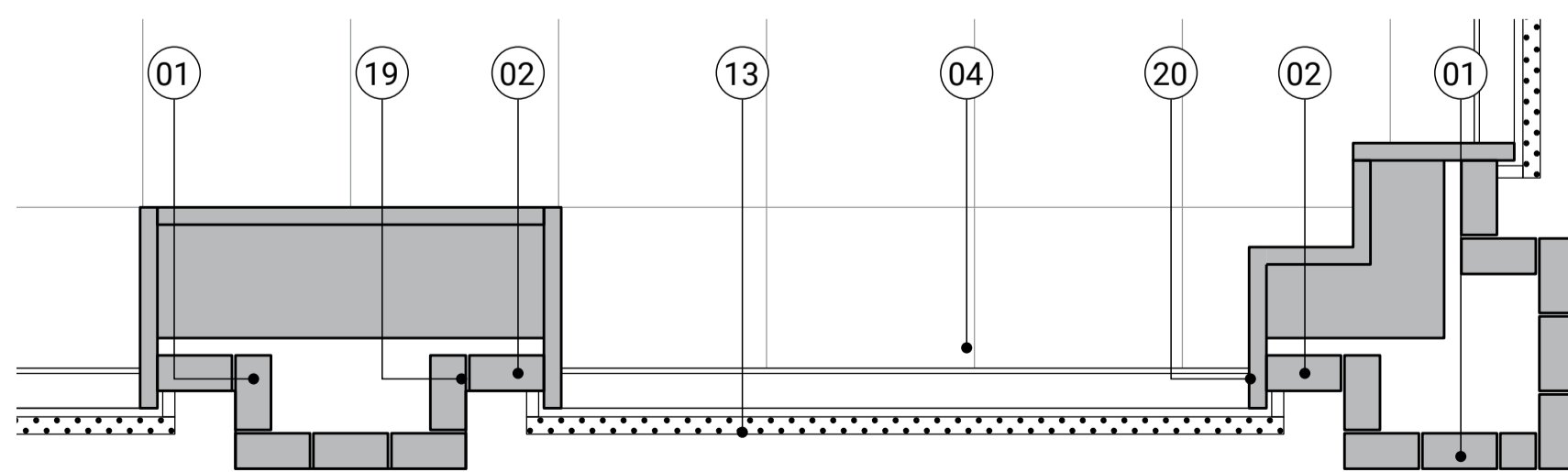
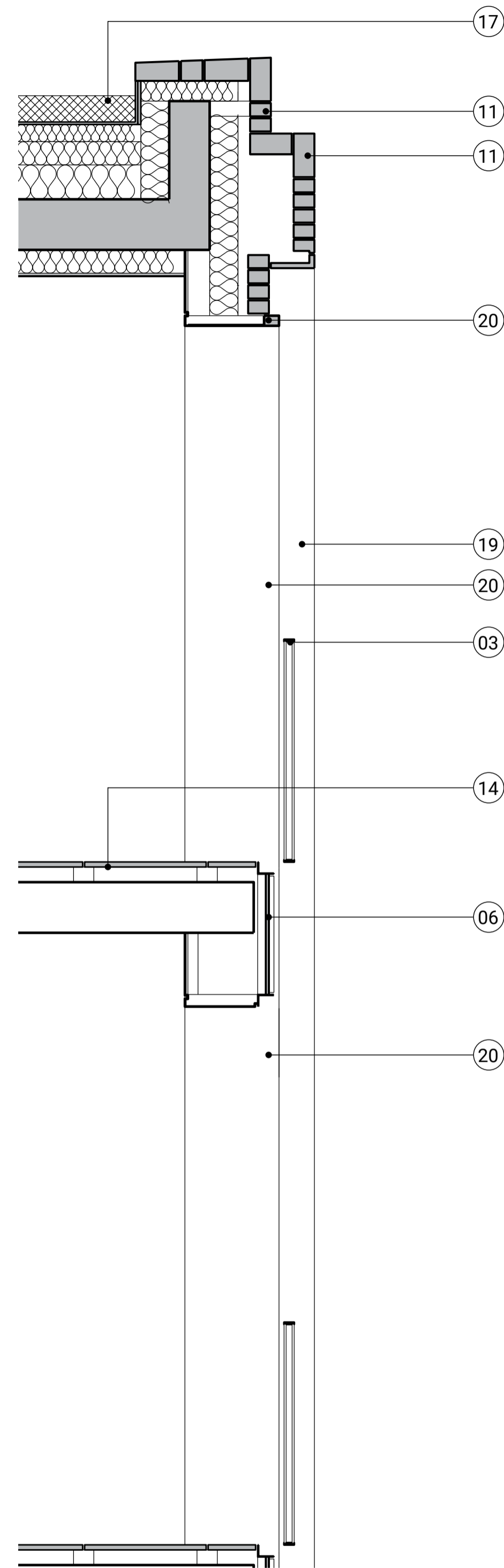




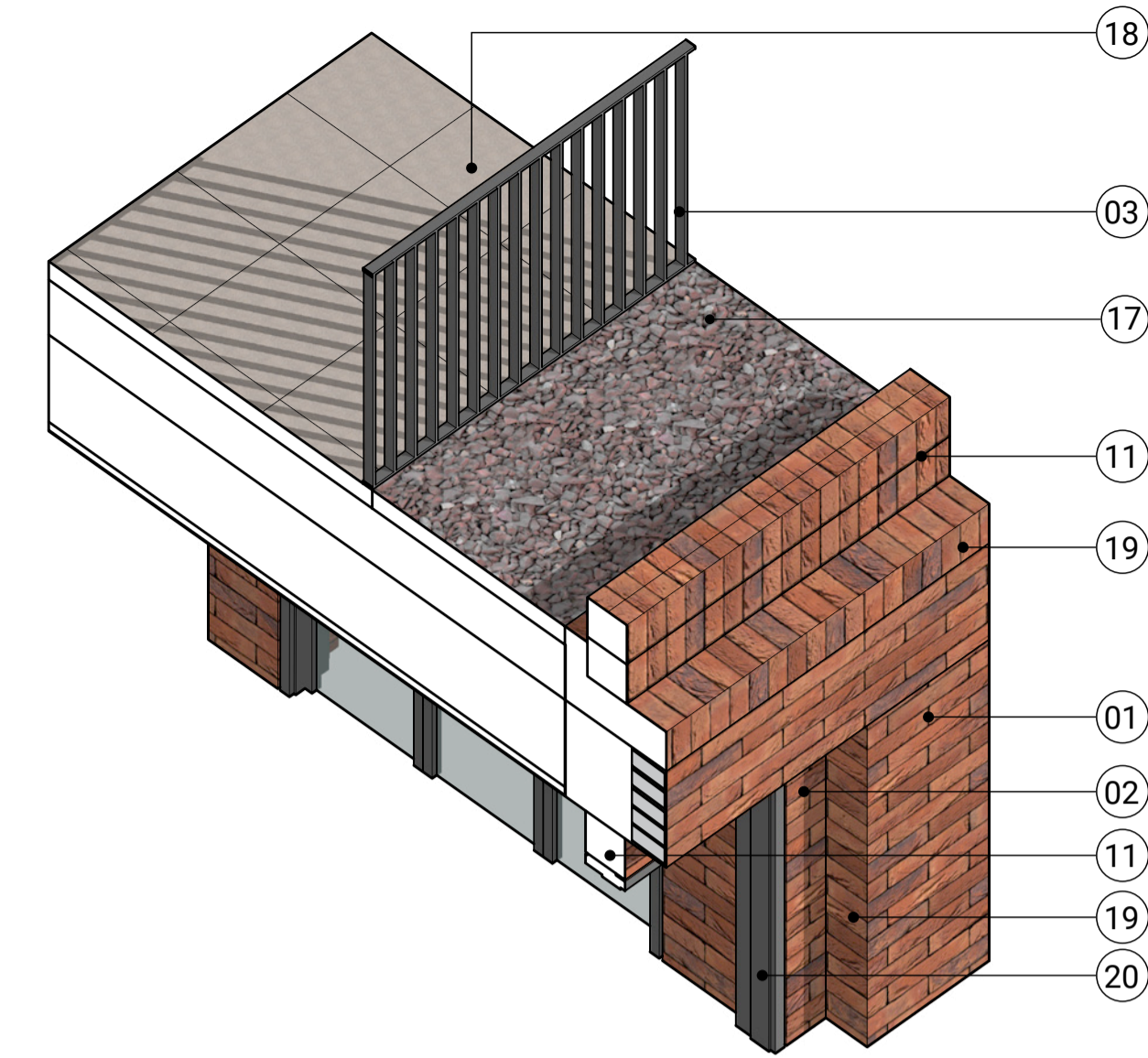
01 Top Floor Bay Elevation



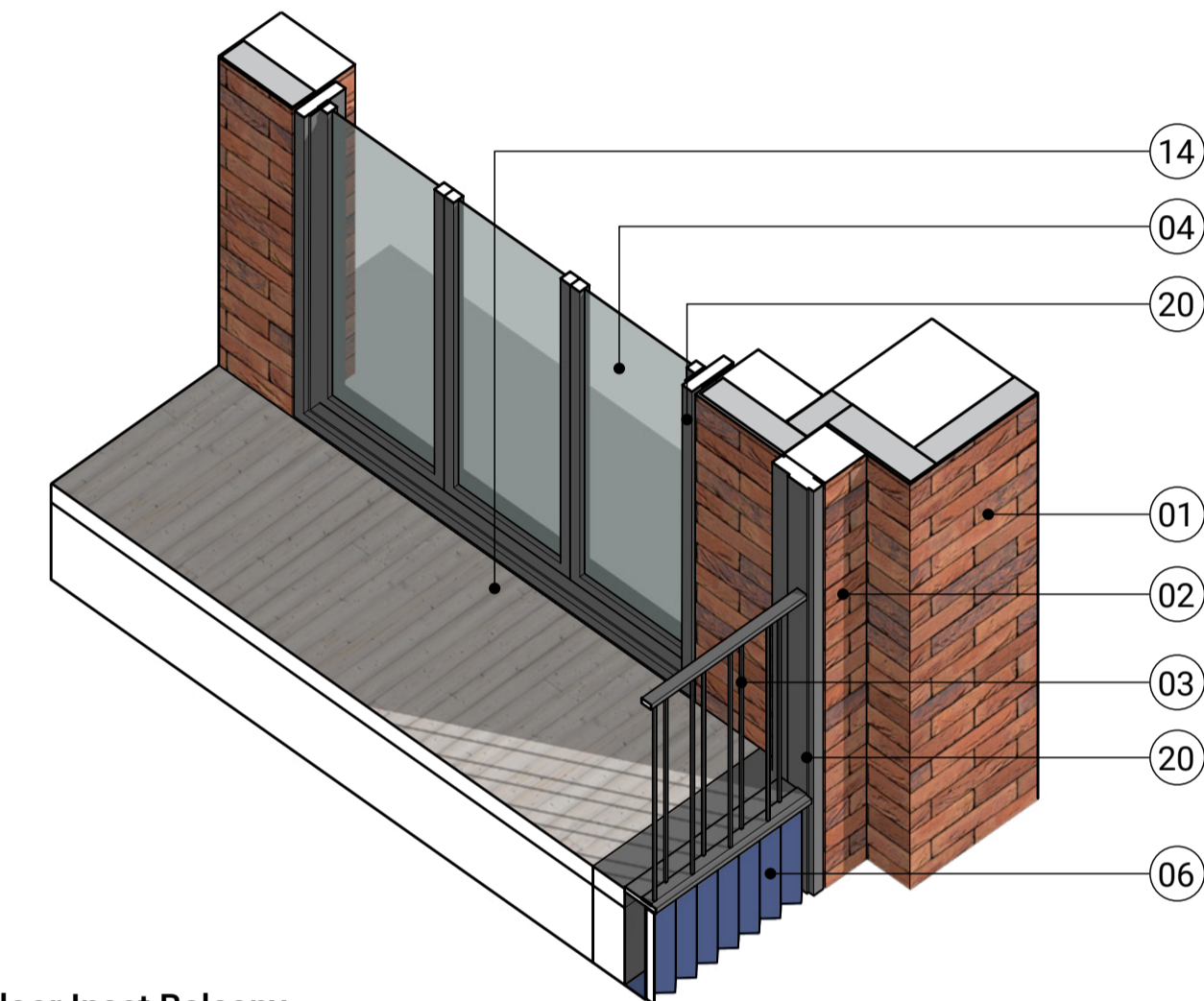
02 Top Floor Bay Plan



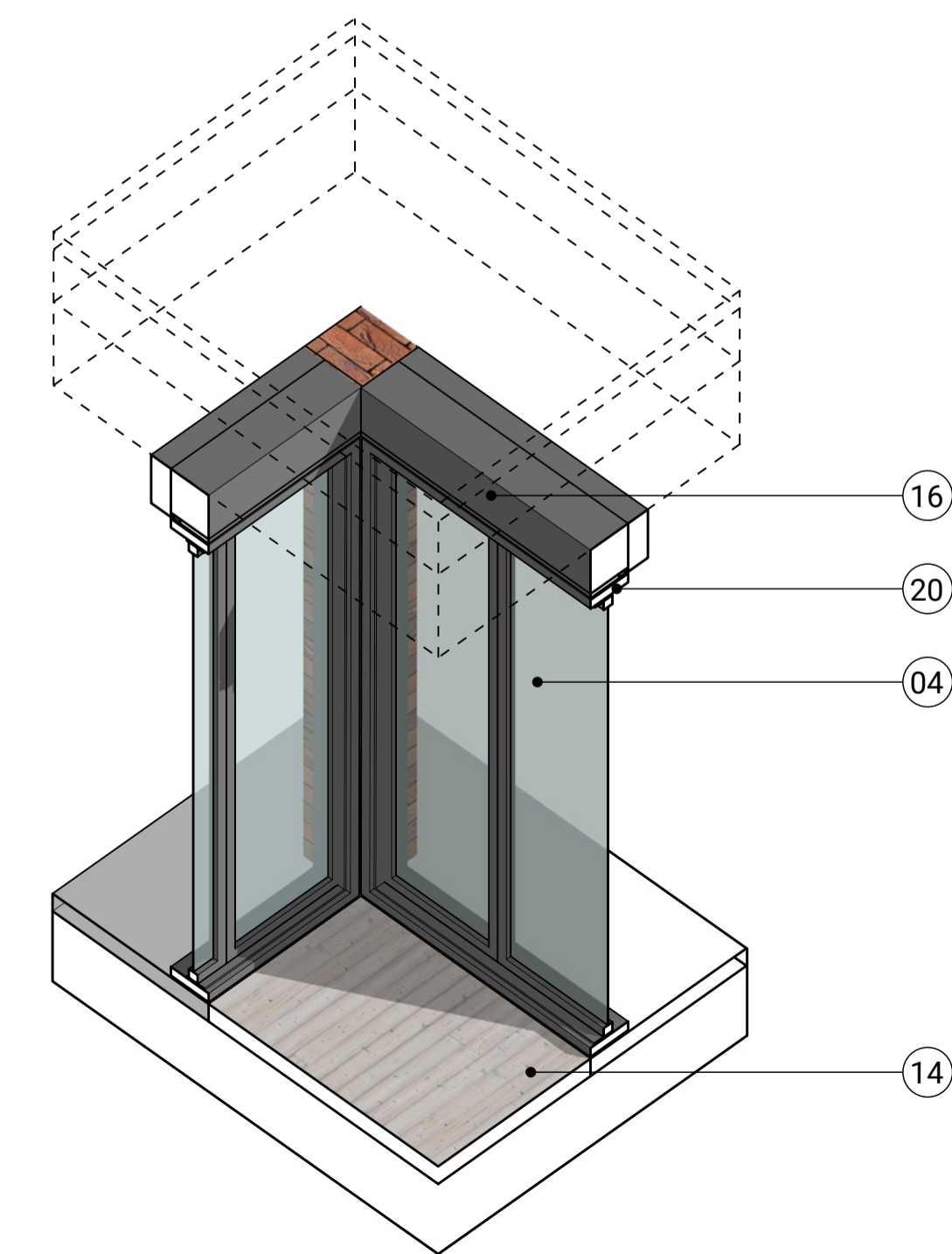
03 Section Through Top Floor



04 Top Floor/Roof Parapet Junction



05 Top Floor Inset Balcony



06 Top Floor Inset Balcony Glazing

Safety, Health and Environmental Information

In addition to the hazards/risks normally associated with the types of work detailed on this drawing and noted in the Designer Risk Assessments and health and safety plan, note the following:

- It is assured that all works on this will be carried out by a competent Contractor working where appropriate, to be an approved method statement.
- Where applicable, significant residual risks are highlighted in the body of the drawing.
- General Note**
- All levels and dimensions are approximate, detailed site surveys must be carried out by Contractor before commencement on building works. All levels and dimensions to be confirmed on site.
- All existing drawing information is indicative and subject to the detailed site survey.
- Information is for information only.
- Do not scale from this drawing.
- This drawing is copyrighted.

Key

- 01 Vertical brickwork pier
- 02 Inset brickwork
- 03 Metal balustrade
- 04 Aluminium framed glazing
- 05 Glazed brick to lower level
- 06 Ceramic glazed spandrel panel
- 07 Steel structure with metal clad roof to yard
- 08 Metal cladding to cycle store
- 09 Fabric awning
- 10 Decorative metal clad external doors and louvre panels
- 11 Brickwork soldier course
- 12 Brickwork arch
- 13 Projecting balcony fully drained
- 14 Inset balcony fully drained
- 15 Integral external solar shading shutter
- 16 Aluminium panel to top of inset glazing
- 17 natural pebble border
- 18 Stone paviours on pedestals
- 19 Full brick reveal
- 20 Aluminium reveal detail with 50mm decorative frame
- 21 Standing seam zinc-roof
- 22 Steel structural sections
- 23 Elephant type grating to bicycle deck
- 24 Sliding folding perforated aluminium gates
- 25 Light gauge steel plate to form balustrade to bicycle deck
- 26 Brick wall to boundary with graphic treatment

Issue	Date	By	Chkd	Appd
00	26.02.21	MM	CH	HC

HAL Architects Ltd
 The Building Society
 55 Whitfield Street
 London
 W1T 4AH
 Tel: +44(0)20 7850 2359
 www.halarchitects.co.uk

Client
Providence Capital Securities

Job Title
278-284 Hoe Street

Drawing Title
**Proposed Typical Bay Details
 Level 16 - 17**

Scale at A1
 1:20

Discipline
Architectural

Drawing Status
Planning

Job No	Drawing No	Issue
128	HAL-DR-A-GAE-703	00