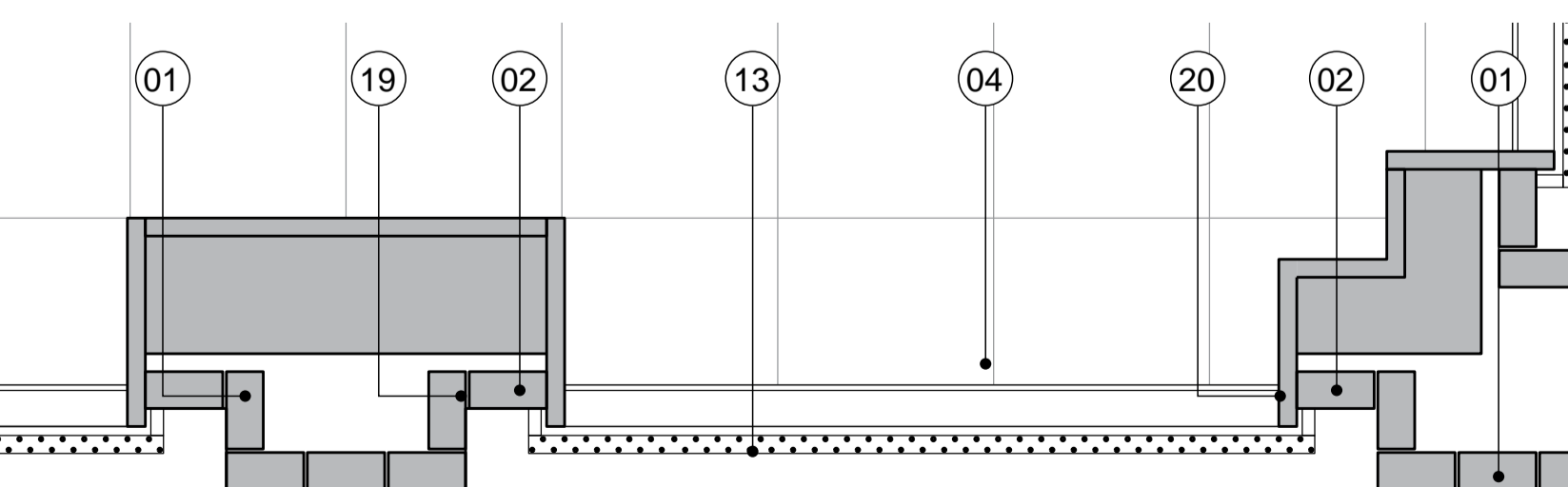
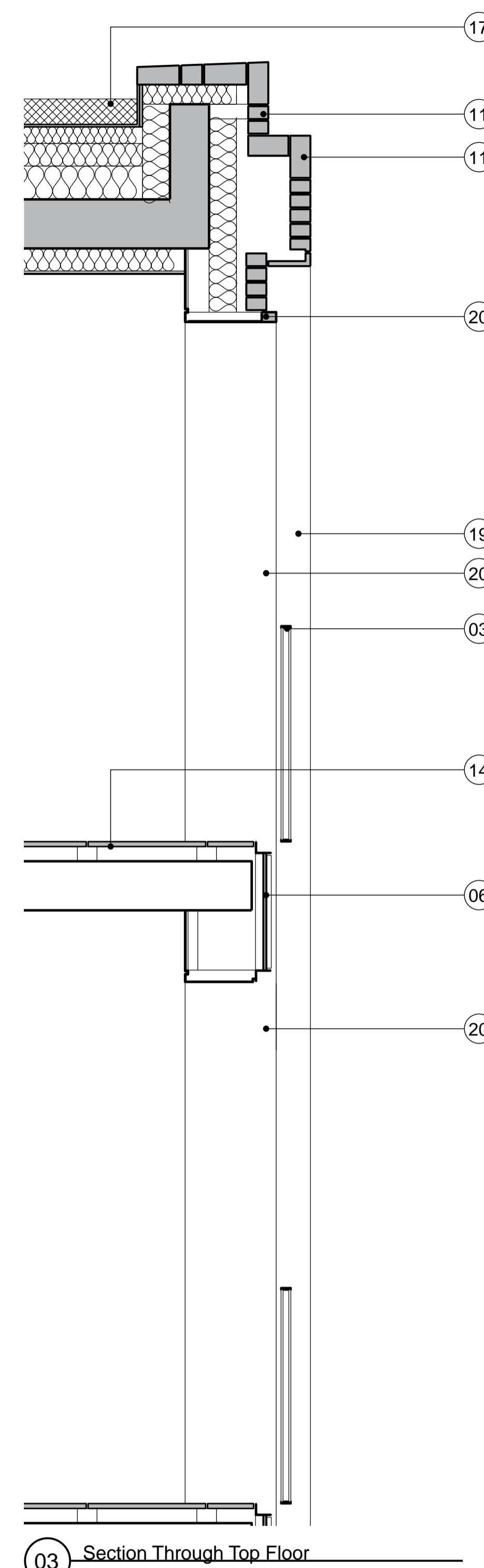




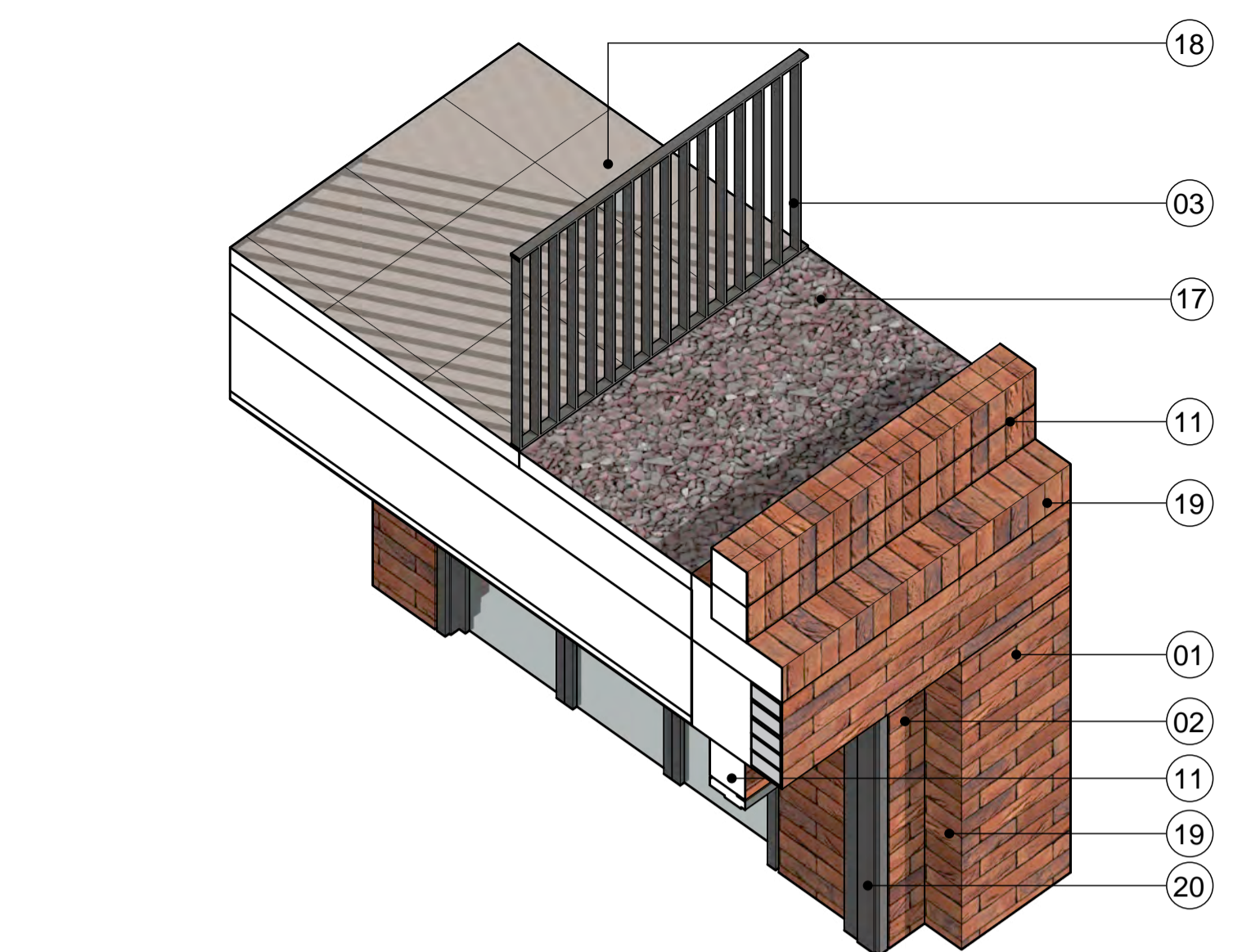
01 Top Floor Bay Elevation



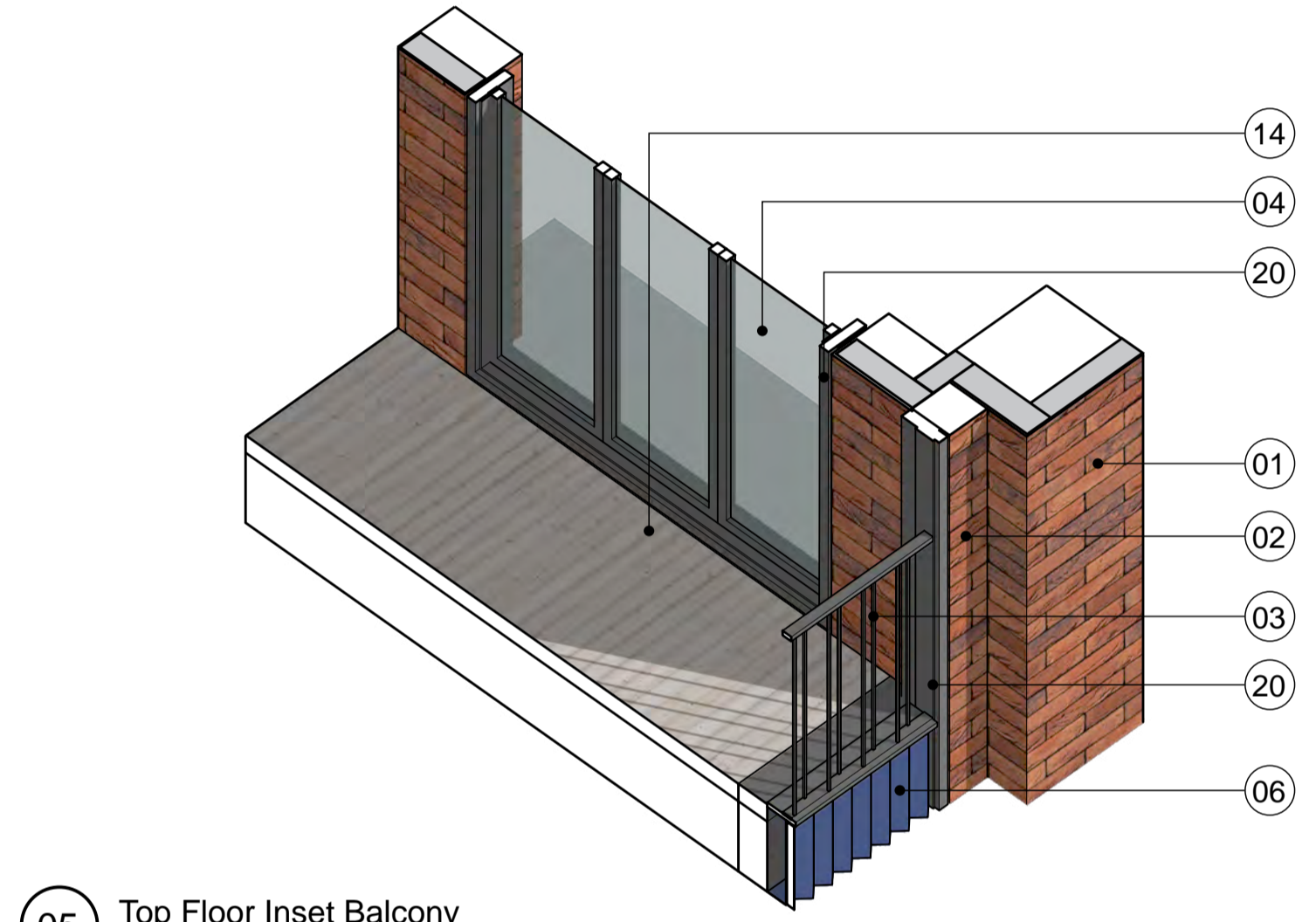
02 Top Floor Bay Plan



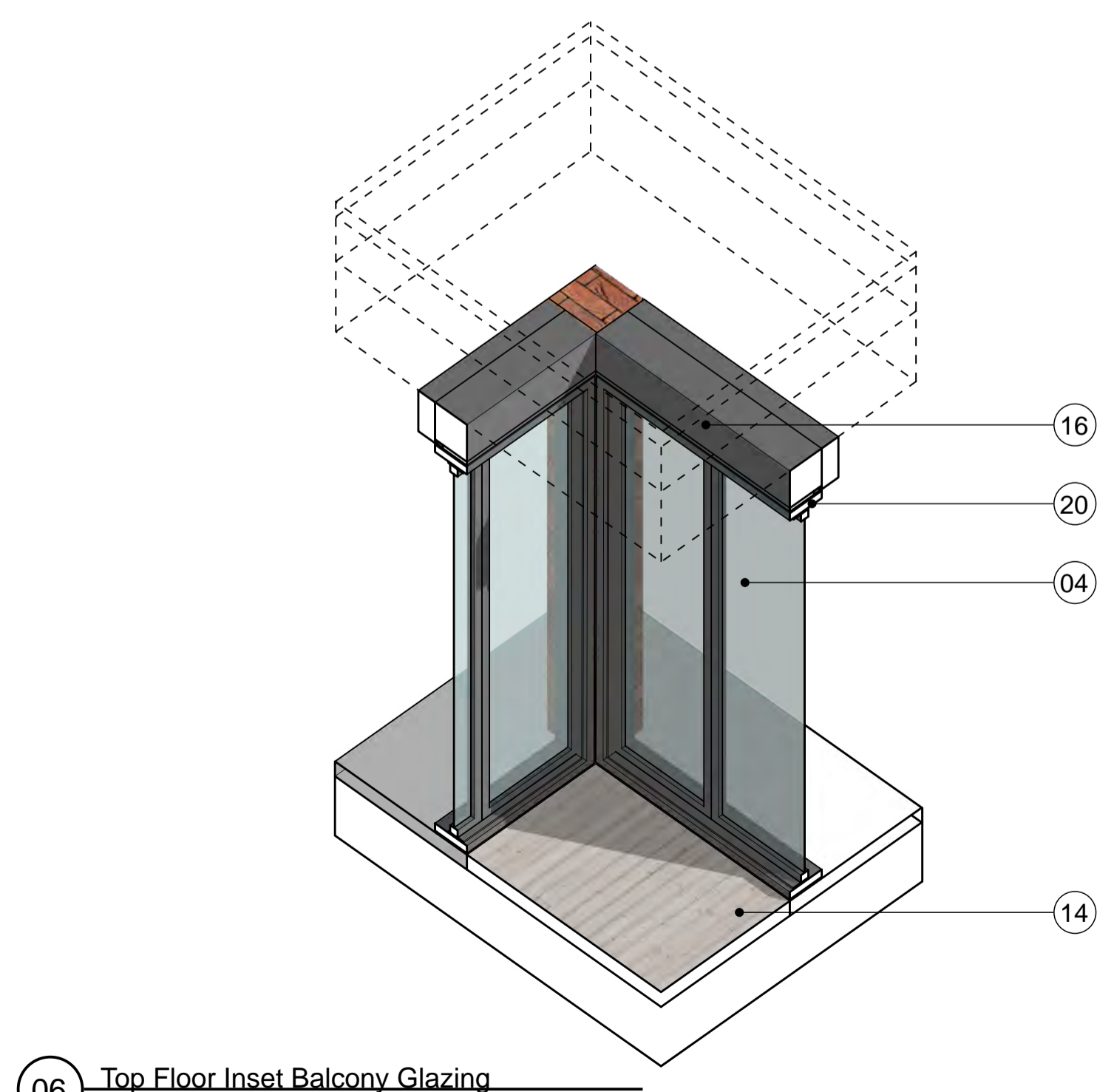
03 Section Through Top Floor



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 Aluminum 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 pavours 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					

01	12.12.23	JC	NM	HC
00	26.02.21	MM	CH	HC
Issue	Date	By	Chkd	Appd

HAL Architects Ltd
The Building Society
55 Wharf Street
London
W1T 4AH
Tel: +44(0)20 8950 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 128 Drawing No HAL-DR-A-GAE-703 Issue 01