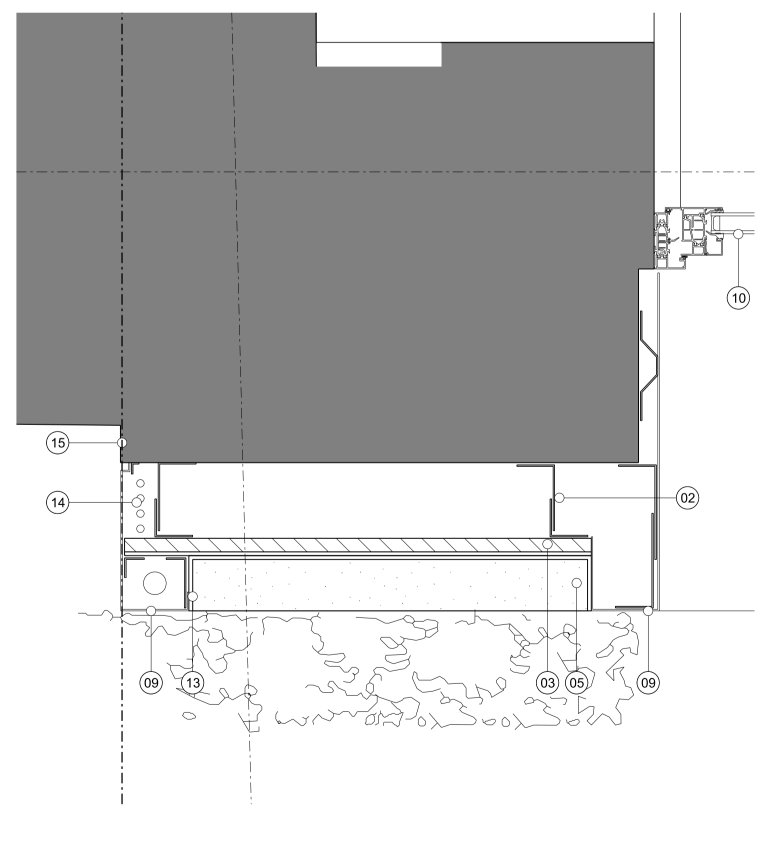


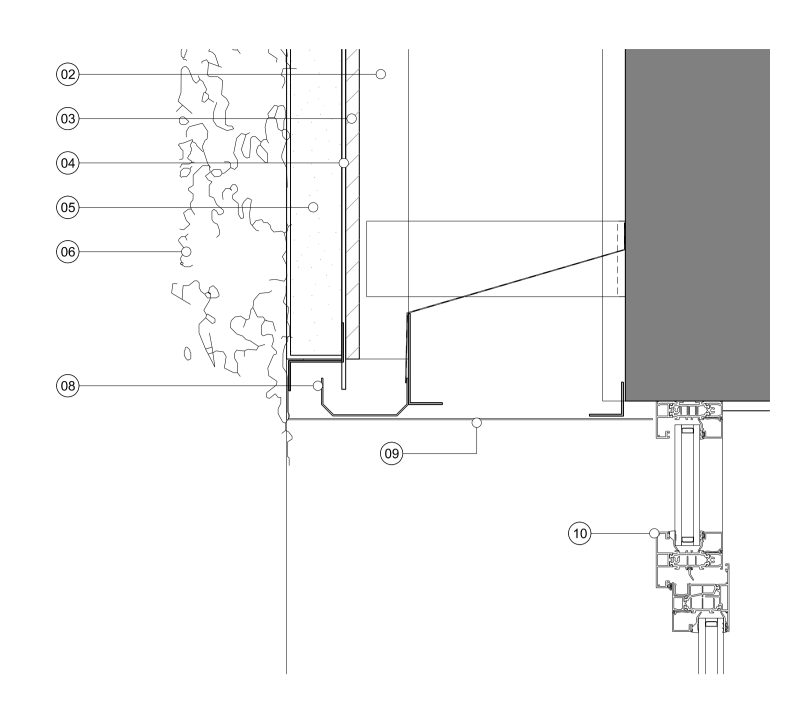
Proposed head detail through front elevation DETAILED SECTION A - A - 1:5





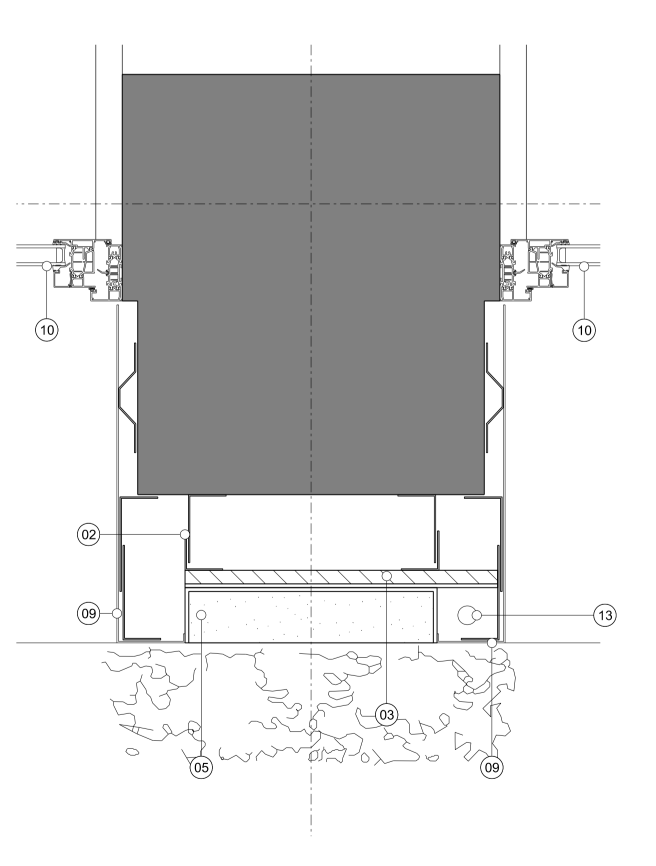
4 Proposed plan through front elevation PLAN - 1:5

. PLAN - 1:5



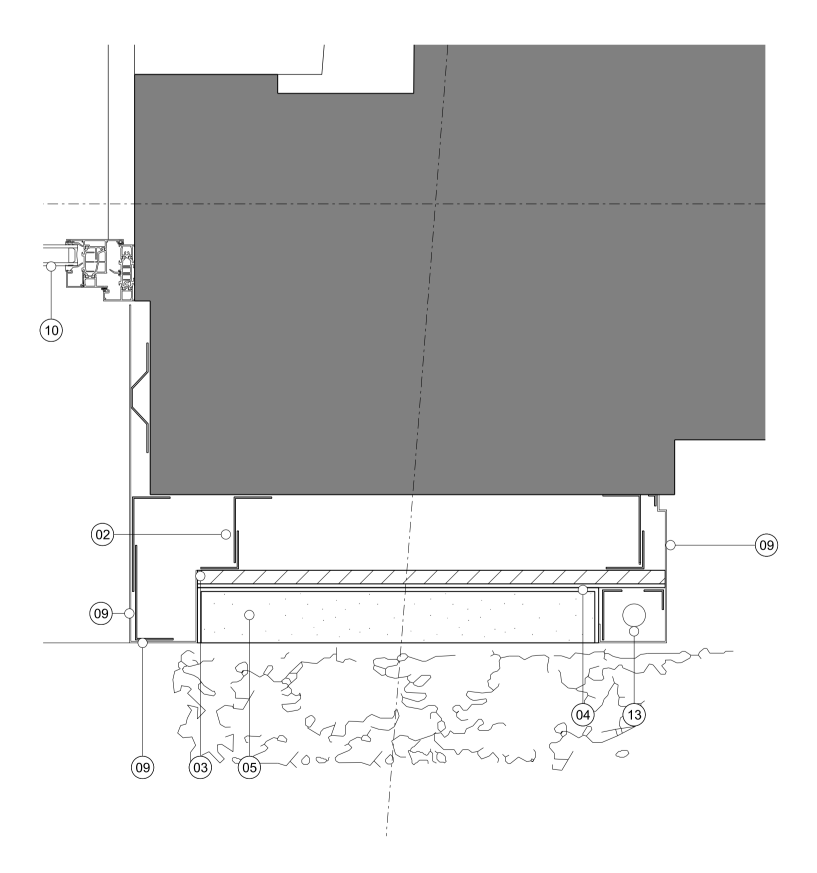
Proposed cill detail through front elevation

DETAILED SECTION A - A - 1:5



5 Proposed plan through front elevation

Proposed head detail through front elevation 3 DETAILED SECTION A - A - 1:5



Proposed plan through front elevation 6 PLAN - 1:5

Notes
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Do not scale off drawing.
Check all dimensions on site and advise any discrepancies
before commencing work.
All dimensions in millimetres unless otherwise noted

Legend:

- 01 Existing Masonry
- 02 Living Wall support structure
- 03 18mm Ecoboard
- 04 4mm Geotextile void former
- 05 Living Wall Panel
- 06 Living Wall Planting
- Flexible polyurethane foam sealant strip 07)
- 08) Pressed Aluminium Gutter
- PPC Aluminium Flashing -RAL 7012 to match windows 09
- (10) Inward opening double glazed aluminium window
- (11) Window board
- (12) EPDM
- (13) Drip line
- Clip off flashing to hide neighbouring properties (14) cables
- (15) Assumed party wall line

Note:

Refer to Structural Engineers drawings for details of the living wall carrier strategy.

Refer to Biotecture drawings for details of the planting tiles, drainage and irrigation strategy

0.25m

Rev. Description / Planning Application Issue 06/05/14 A Updated for Planning Issue 15/12/15			
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Client Panatura Properties A Ltd			
Synergy House	SYNERGY HOUSE		
Drawing Details - Junctions and Windows			
Job No. 568	Drawing No. 10-001	Revision A	
Date of First Issue 06/05/2014	Scale @ A1 1:5	Revision Date 15/12/15	