

For setting out of concrete upstand and foundations refer to latest revision of structural engineers drawings:

Details of timber panel construction/connections/sizes to be confirmed and detailed by SIPS supplier

## DRAWING KEY

- 2. EXTERNAL WALL
- 2.1 Vertical timber weatherboarding. 19mm tongue and groove western red cedar
- 38x38mm battens @400 centres
- 38mm top hat sections @ 400 centres
- Roofing Membrane / Fibre glass waterproof layer lapped into plywood framed gutter
- 175 mm external SIP roof and wall panel. Insulation prefitted to 9mm OSB 3 sheeting to outside face fixed to intermediate studs @150 centres and 150 centres around perimeter Panel prefitted with type 1 breather membrane fixed with 8-10mm long stainless steel staples
- 50x50mm or 32x50mm battens @ 400 centres screw fixed to inside face of SIPS panel. Battens screwed to concrete upstand at low level
- 50mm British Gypsom Isowool APR 1200 in cavity formed by 50x50mm battens
- Tyvek VCL SD2
- $2\,x$  12.5mm Gyproc wallboard tapered edges for jointing.
- NOTE All timber battens/ply painted with an epoxy DPM



	Drawing Title: Proposed Section Details New Build Extension	Drawing Title: Proposed Section Details New Build Extension  Job/DwgNo/Rev: 1259 3000 -	tension  1259 3000 Checked: APPR: Date: GS CB April 2022	Haverstock LLP Studio IX Culf Fload Studios Culf Fload London NWI 9AN  Client: JLGC Job Title: The Church Rooms	NI 9AN	tel+44(0)2072677676 Info@ihaverslock.com www.haverslock.com	772677676 stockcom stockcom	
--	---	---	--	---	--------	---	-----------------------------------	--

1:5@A1

**EXTERNAL ELEVATION** 

DETAIL 03 - FOUNDATION & WALL JUNCTION

520