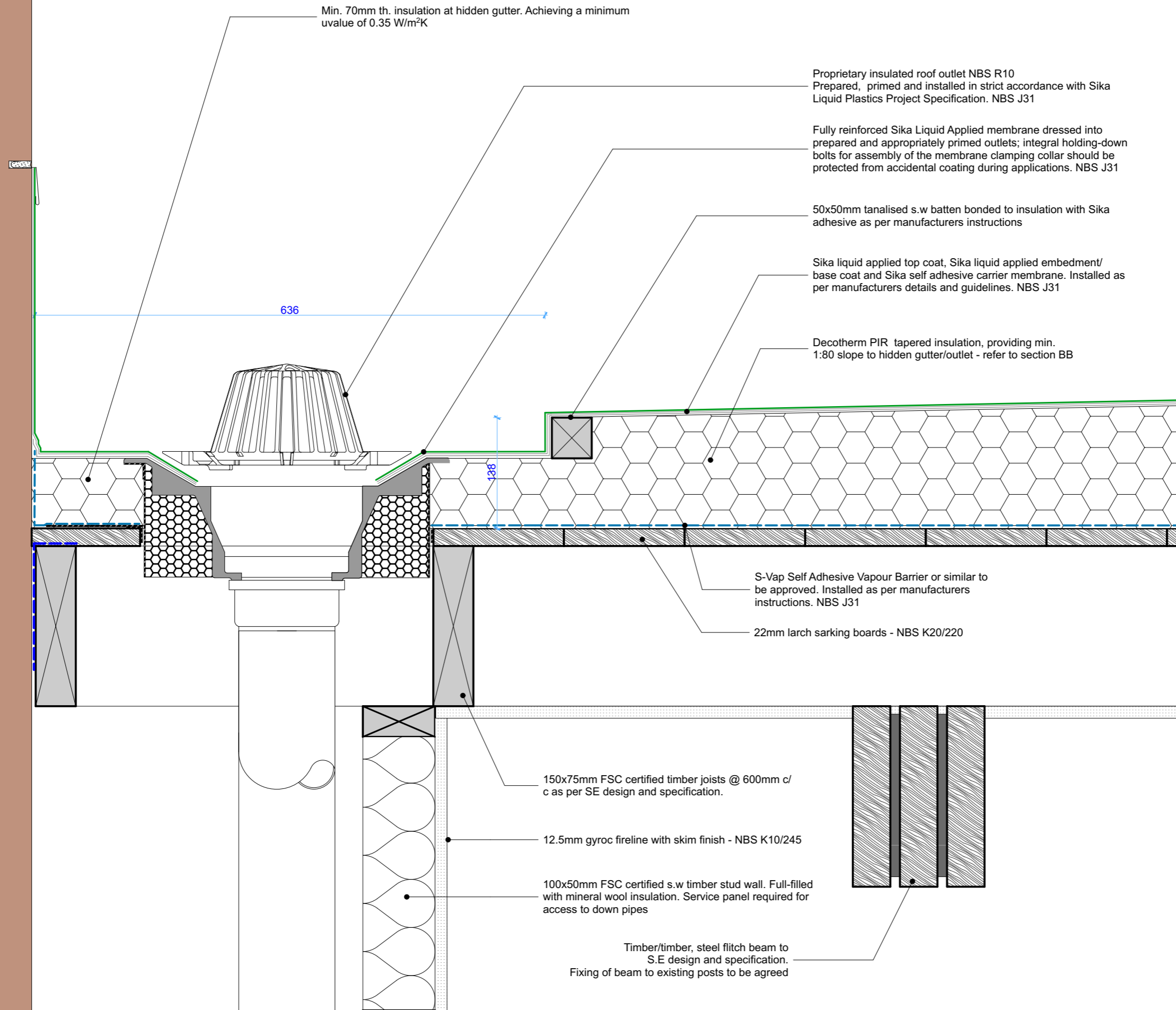


existing sandstone wall



Min. 70mm th. insulation at hidden gutter. Achieving a minimum uvalue of 0.35 W/m²K

Proprietary insulated roof outlet NBS R10 Prepared, primed and installed in strict accordance with Sika Liquid Plastics Project Specification. NBS J31

Fully reinforced Sika Liquid Applied membrane dressed into prepared and appropriately primed outlets; integral holding-down bolts for assembly of the membrane clamping collar should be protected from accidental coating during applications. NBS J31

50x50mm tanalised s.w batten bonded to insulation with Sika adhesive as per manufacturers instructions

Sika liquid applied top coat, Sika liquid applied embedment/ base coat and Sika self adhesive carrier membrane. Installed as per manufacturers details and guidelines. NBS J31

Decotherm PIR tapered insulation, providing min. 1:80 slope to hidden gutter/outlet - refer to section BB

S-Vap Self Adhesive Vapour Barrier or similar to be approved. Installed as per manufacturers instructions. NBS J31

22mm larch sarking boards - NBS K20/220

150x75mm FSC certified timber joists @ 600mm c/ c as per SE design and specification.

12.5mm gyroc fireline with skim finish - NBS K10/245

100x50mm FSC certified s.w timber stud wall. Full-filled with mineral wool insulation. Service panel required for access to down pipes

Timber/timber, steel flitch beam to S.E design and specification. Fixing of beam to existing posts to be agreed

Notes / Key:

Do not scale from this drawing. All existing dimensions to be checked on site prior to commencement of works or manufacturing of components. Any discrepancies to be brought to the attention of the architect - if in doubt, ask.

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Client
ABOVE ADVENTURE

Project
WOODSTOCK STREET CHURCH

Title
FLAT ROOF ABUTMENT

Project Status
CONTRACT

Job No
03749 Scale at A3
1:5

Drawn by
SRA Date of issue

Rev.	Amendment	Date
B	JOIST DEPTH	16.12.19

Drg No.
[37]44

Rev
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