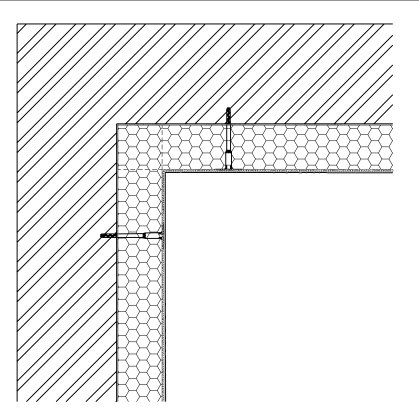
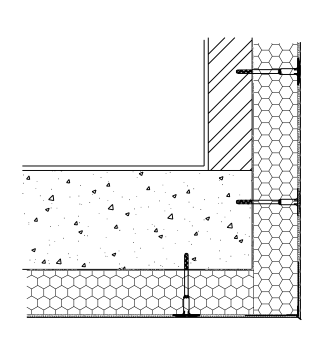


Plan Section - External Corner with Thin-coat Renders

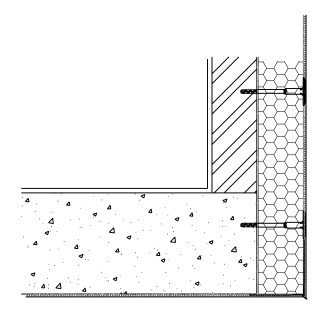


Plan Section - Internal Corner with Thin-coat Renders

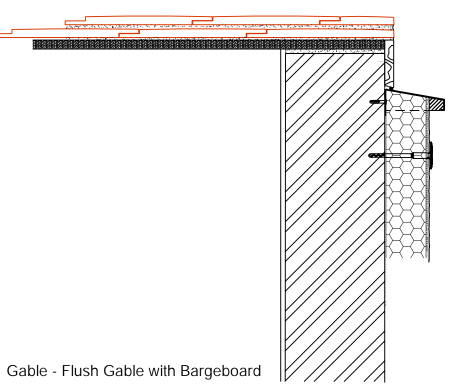


Soffit Return (4) - EWI to Insulated Render Soffit

- Thin Coat Render



Soffit Return (1) - EWI to Render-only with Drip-edge Corner Bead



This drawing is for indicative purposes only

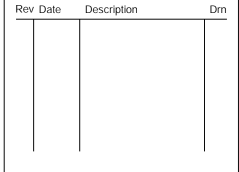
## **NOTES**

This drawing and all the information shown is the property of Stace LLP and shall not be copied in whole, or in part, or used for any other purpose without written permission of the company.

All figured dimensions are to take precedence over scaled dimensions. All dimensions are to be checked on site. Any discrepancies must be reported to the Designer for verification prior to commencement of the affected works.

If this Auto CAD drawing is being read by any system other than Auto CAD it should be checked against an original hard copy printed by Stace LLP. Stace LLP cannot accept liability for omissions.

The original measured survey was prepared by Permarock



PLANNING



Client

Harlow Council

Five Acres Harlow

Drawing Title

Wall Insulation System

**Typical Section Details** 

l	
Scale	Sheet Size
NTS	A3
Date	Drawn by
01/10/2021	TC
Drawing No.	l Rev

2021/0833/020

Α