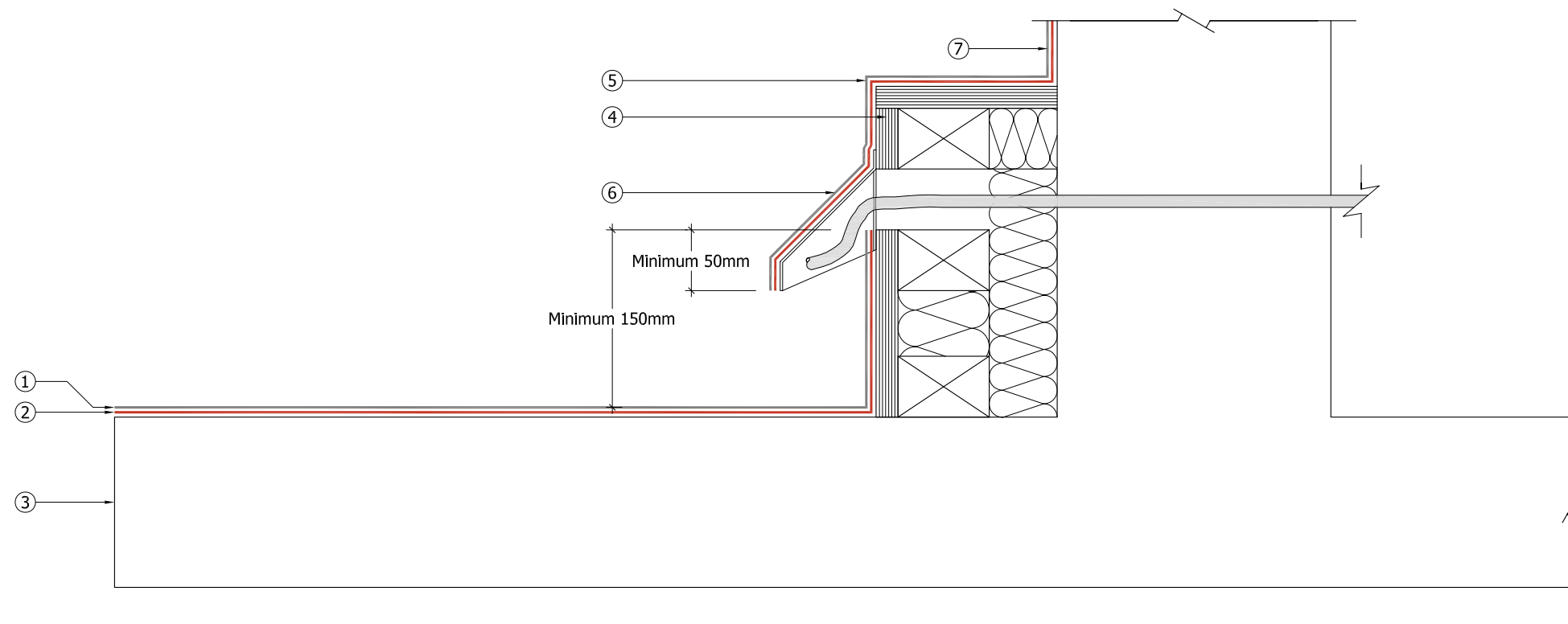


**Key**

- ① — Decothane Top Coat as per Sika Liquid Plastics Project Specification
- ② — Decothane Base Coat with embedded Reemat Premium GFM
- ③ Existing substrate prepared and primed in strict accordance with Sika Liquid Plastics Project Specification
- ④ Exterior grade plywood and tanalised timber box fabricated to suit roof cable penetrations; consideration must be given to 150mm minimum upstand height, appropriate cable opening with suitable weathering cowl. Plywood prepared and primed in strict accordance with Sika Liquid Plastics Project Specification
- ⑤ Fully reinforced Waterproofing System applied to the Access Box in strict accordance with Sika Liquid Plastics Project Specification
- ⑥ Proprietary cowl or similar providing minimum 50mm weathering
- ⑦ Fully reinforced Waterproofing System terminated in an approved manner



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This drawing is solely intended to illustrate the correct application of Sika Liquid Plastics products and systems, it must be read in conjunction with the appropriate specification and current issue of relevant Technical Data Sheets. All elements bearing reference to structural and/or thermal design are shown indicatively and should not be used in whole or in part for any aspect of project design without consulting the relevant authorities.

For refurbishment projects, all aspects of the existing roof are deemed to be fully compliant with BS 6229:2003 [Code of Practice for Flat Roofs with Continuously Supported Coverings] or improved upon for instances where these standards are not met.

Site-specific details not covered by our range of Standard Details can be obtained by providing relevant information to the email address shown.

Project No:

DWG No: Revision

Project:

Drawing Title:  
 Waterproofing Application Detail  
 to a typical roof cable access box

Scale: NTS @ A3 Drawn:

Date:

