

Where applicable all dimensions and details should be read in conjunction with specialist consultants drawings and the project specification.

All dimensions should be checked on site by the contractor and any discrepancies should be brought to the attention of Permarock Products Ltd.

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Notes :

Rev	Date	Amendments	By	Approved



Permarock Products Ltd.
 Jubilee Drive
 Loughborough
 Leicestershire
 LE11 5TW
 Tel: (01509) 262924
 Email: permarock@permarock.com
 Web: www.permarock.com

Client : -

Project : PAS 2030/2035: 2019 Compliant Projects

Project Ref : -

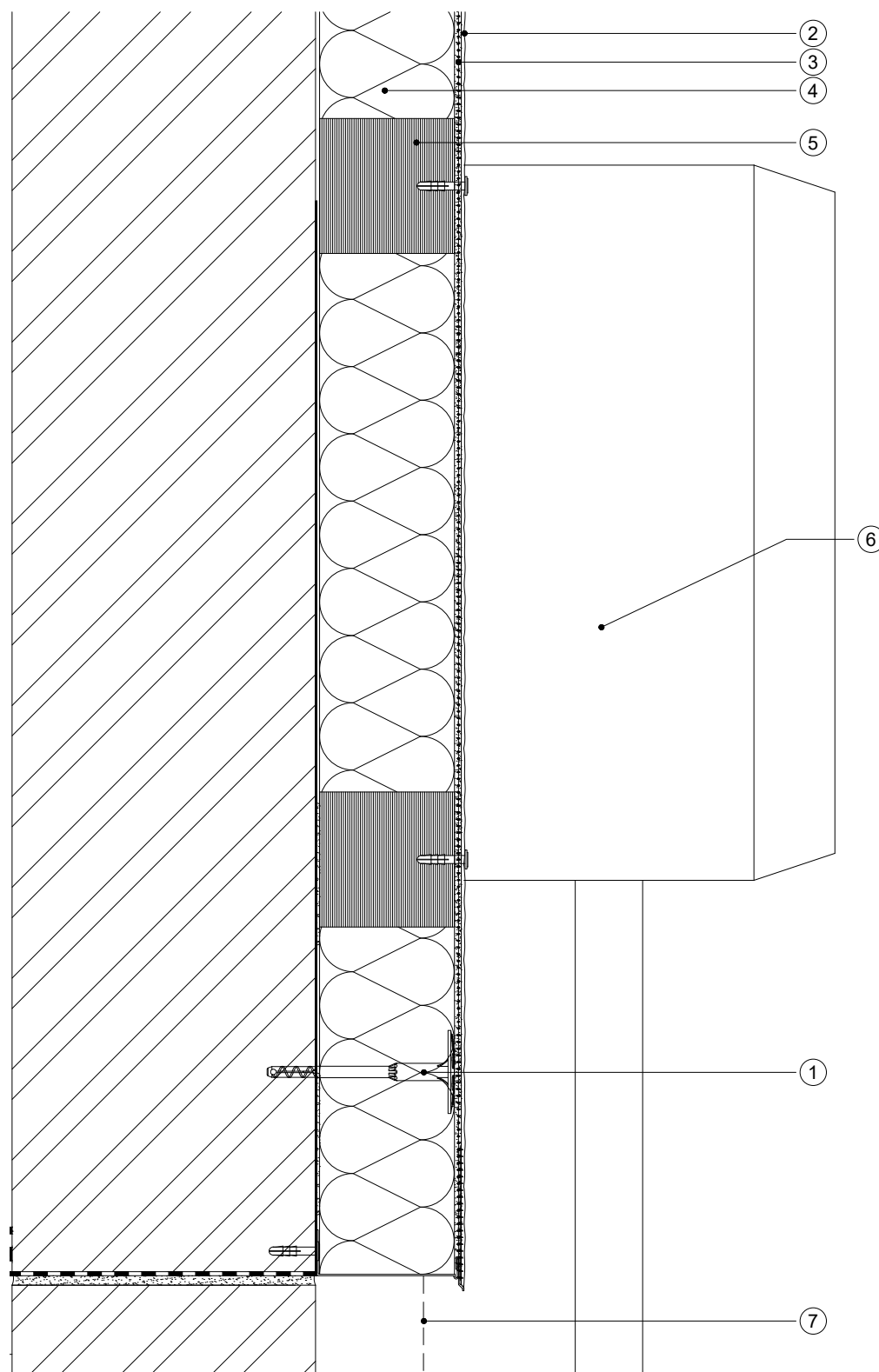
Title : Externally Mounted Gas Meter Box

Drawn By : HN
 Approved By : RWT

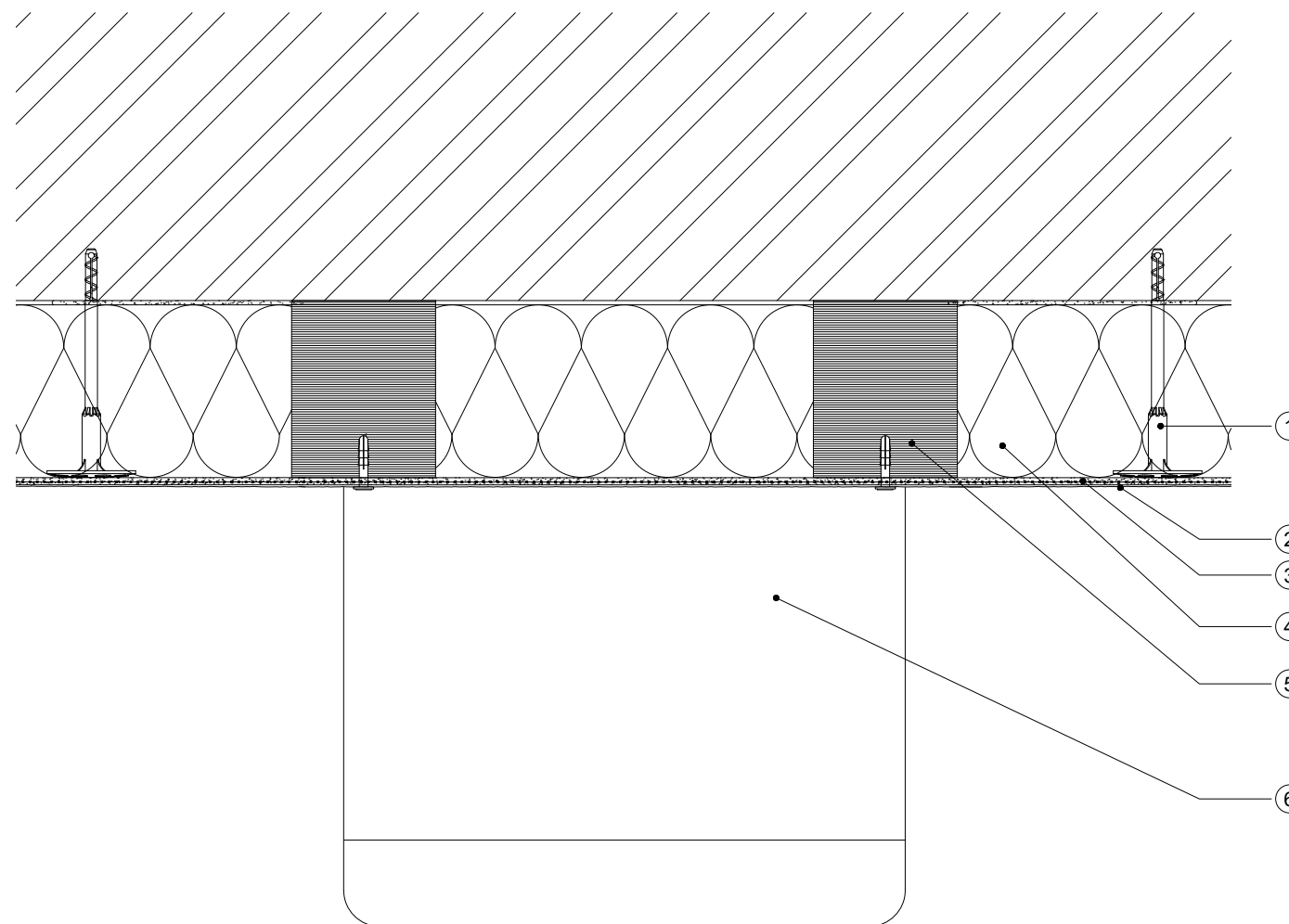
Date : 15/05/2025
 Original Size : A3

Scale : NTS

Drawing No : PAS-G012
 Rev.



Section - Gas Meter Box



Plan section - Gas Meter box

- ① Permarock Insulation Fixing
- ② Permarock Decorative Finish
- ③ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ④ Permarock Insulation (type and thickness to specification) on Permarock Adhesive
- ⑤ Permarock Mounting block ACC/FIX-MST/AB *refer to PAS-EFF004
- ⑥ Gas meter box mounted to EWI
- ⑦ Potential plinth insulation system

NOTE : 1. Works to gas fixtures and fittings must be carried out by a Gas Safe registered engineer. Clear ventilation access required to the full perimeter of the gas pipe.
 2. Discontinuity of insulation around/below meter box may result in cold internal wall surfaces and increased risk of dampness/condensation. It is recommended that gas meters and associated pipework/enclosures are removed from the wall and refitted after installation of an unbroken insulated render system to avoid thermal bridging.
 3. Reference should be made to 'Specification For The Installation Of External Wall Insulation Ensuring The Safety And Operation Of Fuel Burning Appliances V.1.0 (NIA)'.