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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 : Base of System - Swanneck RWP/SVP

Drawn By : HN

Approved By : RWT

Date : 15/05/2025

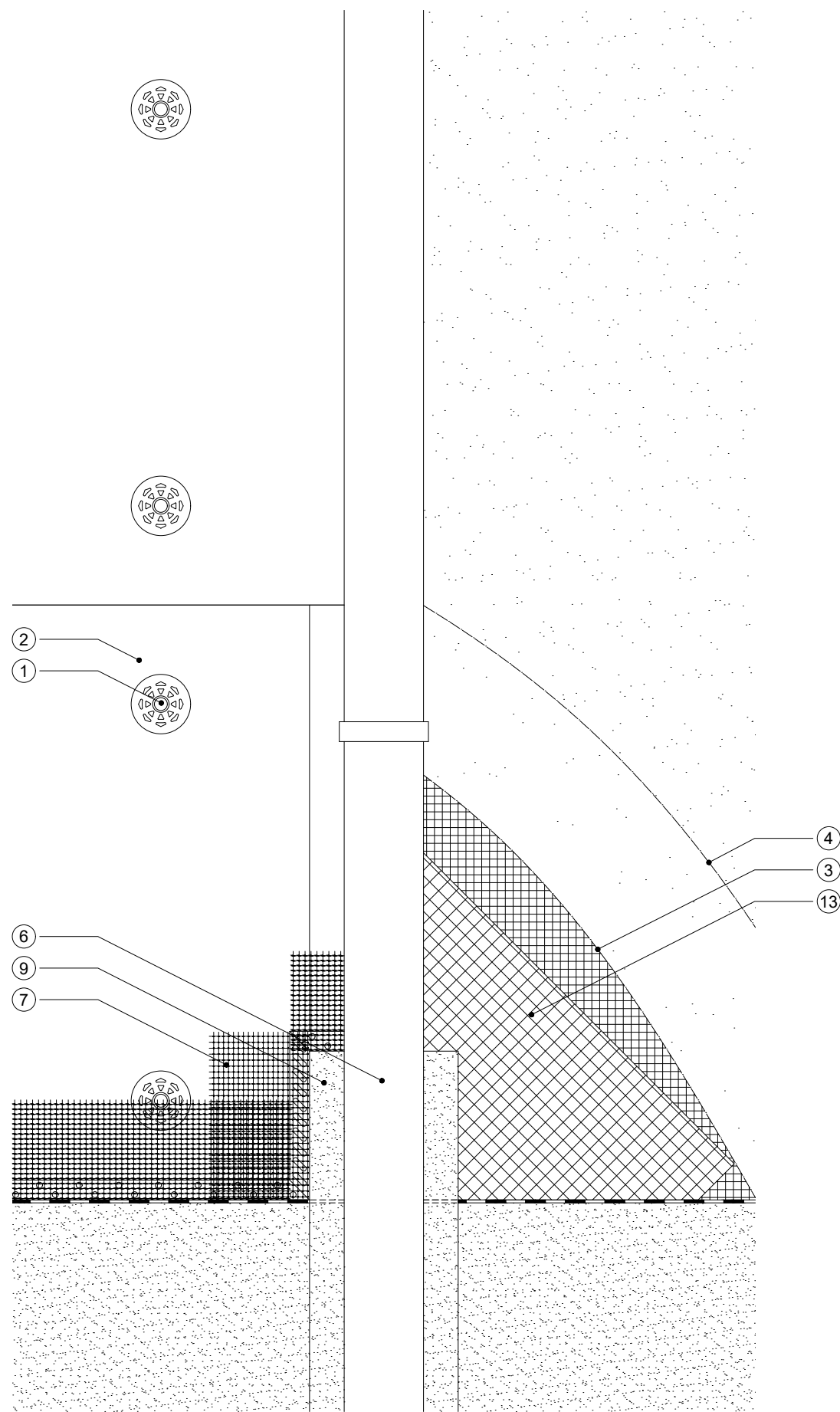
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Scale :

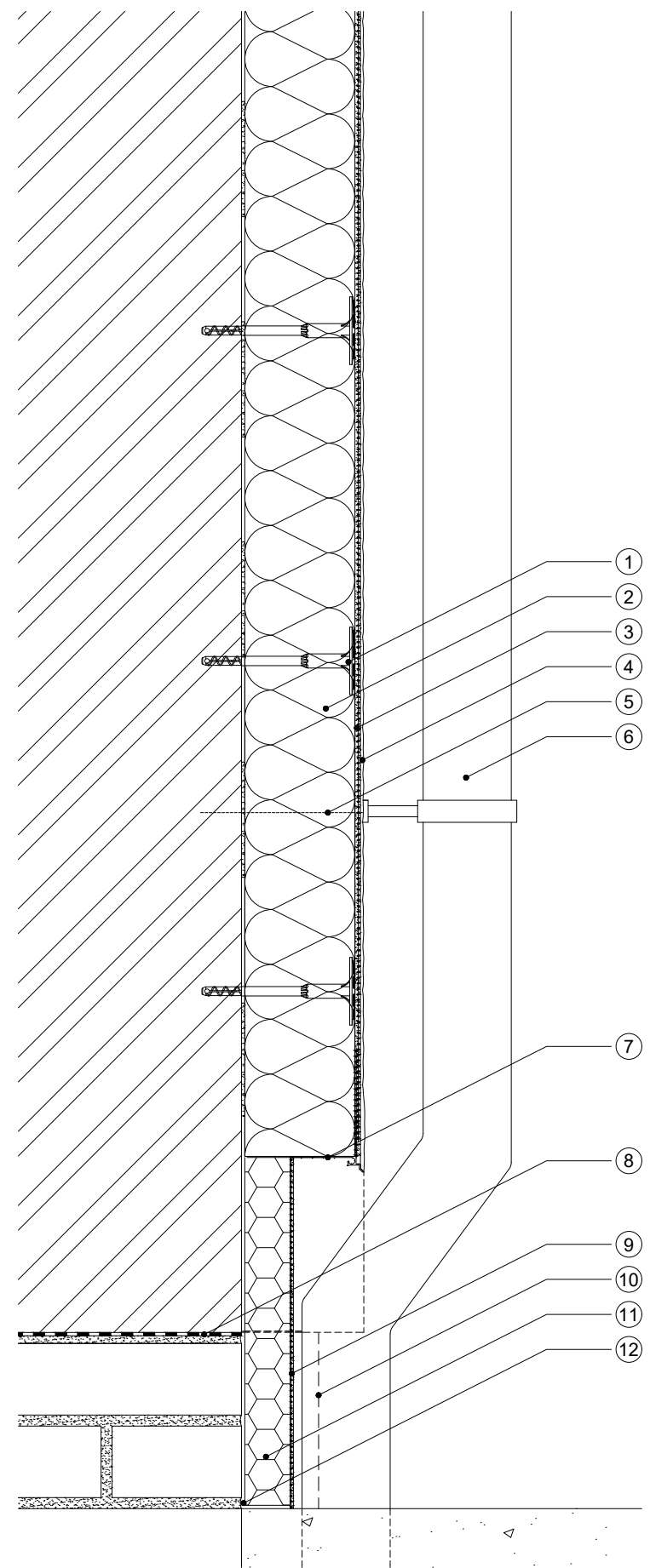
NTS

Drawing No : PAS-B009

Rev.



ELEVATION



SECTION

- ① Permarock Insulation Fixing
- ② Permarock Insulation (type and thickness to specification) on Permarock Adhesive
- ③ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ④ Permarock Silicone ^{ULTRA} K-Finish 1.5 mm
- ⑤ RWP fixed through to substrate - see PAS-EFF001
- ⑥ RWP/SVP
- ⑦ Permarock PVCu Transition Bead BEA/LW-66-2 for thin render
- ⑧ DPC
- ⑨ Permarock propriety waterproof coating
- ⑩ Line of Plinth insulation below DPC
- ⑪ Permarock EPS200 Plinth Insulation
- ⑫ Permarock CT114 Bituminous Adhesive Coating
- ⑬ Permarock Reinforcing Mesh 'Stress Patch'