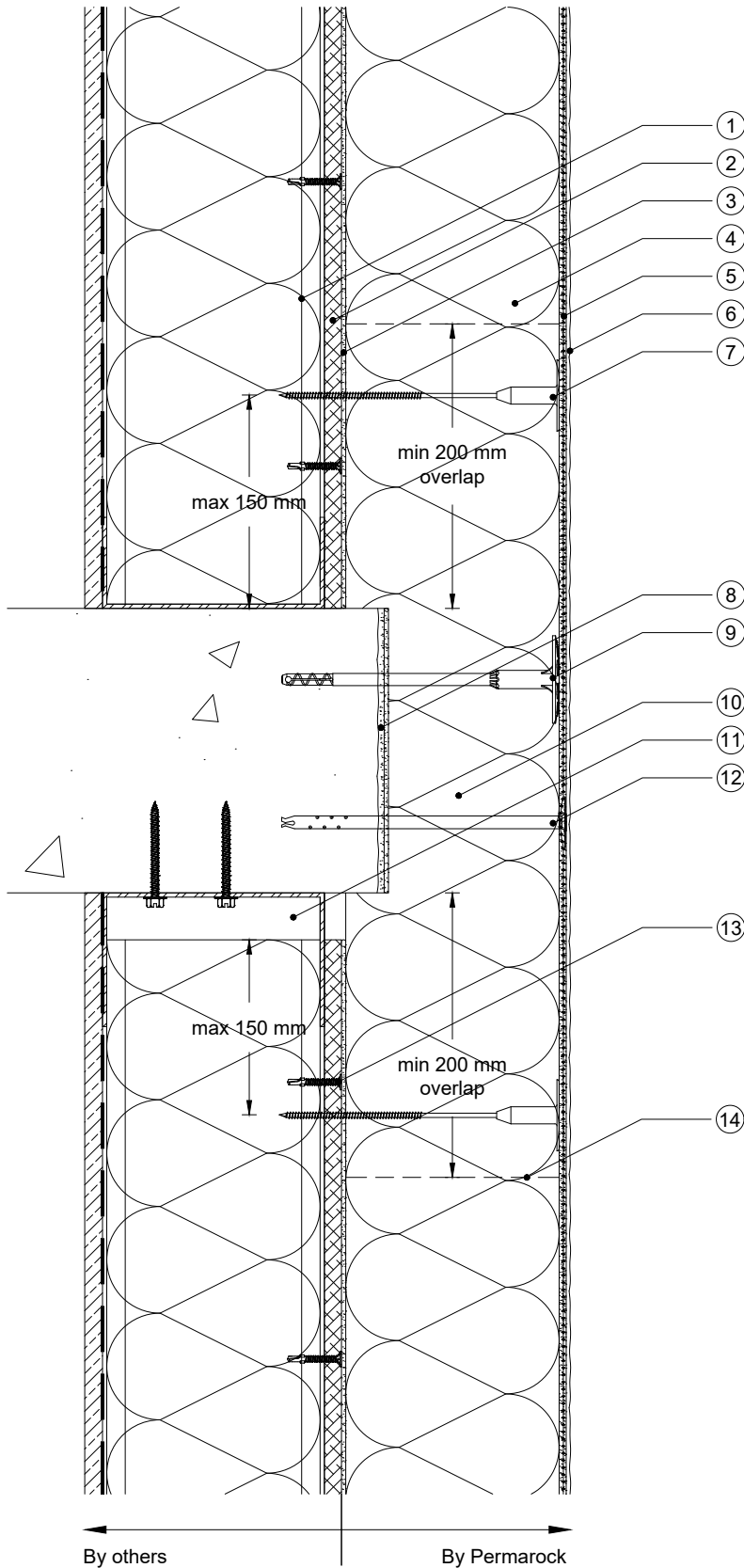


**NOTE :**

1. Steel frame details and insulation between SFS studs are indicative only.
2. Incorporation of a horizontal joint into the EWI system - coincident with the deflection head joint in the substrate - may be necessary to accommodate vertical movements in the substrate (refer to Permarock standard details).



- ① SFS with vertical studs at max 600 mm horizontal centres
- ② min 12 mm cementitious board (Class A1/A2-s1-d0 e.g. cement fibre board: contact Permarock for the information) Note that gypsum-based or magnesium-based boards are not suitable
- ③ Permarock HP Adhesive or Permarock Lamella Adhesive (100% coverage)
- ④ Permarock Mineral Fibre Insulation
- ⑤ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ⑥ Permarock Decorative Finish
- ⑦ Permarock Insulation Fixing (sheathing board)
- ⑧ Permarock Dubbing-out Compound, Permarock Adhesive, Permarock Lamella Adhesive or Permarock HP Adhesive to fill/level slab edge (max 10 mm layer thickness)
- ⑨ Permarock Insulation Fixing (masonry)
- ⑩ Permarock Mineral Fibre Insulation rebated on back face to accommodate floor slab project
- ⑪ Deflection gap between slotted head and stud (refer to Note 2)
- ⑫ Permarock Reinforcement Layer Fixing (masonry)
- ⑬ Sheathing board fixing (by others)
- ⑭ Insulation board joint



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Client : -	Title : Section - Slab Edge Interface - SFS set back from Slab Edge				Drawn By : HN	Approved By : JFR
Project : Standard Detail	Project Ref : -				Scale : NTS	Date : 21/11/2024
Notes :	Rev	Date	Amendments	By	Approved	Original Size : A4 Rev.1
	1	14/02/25	Insul. board joint	HN	JFR	