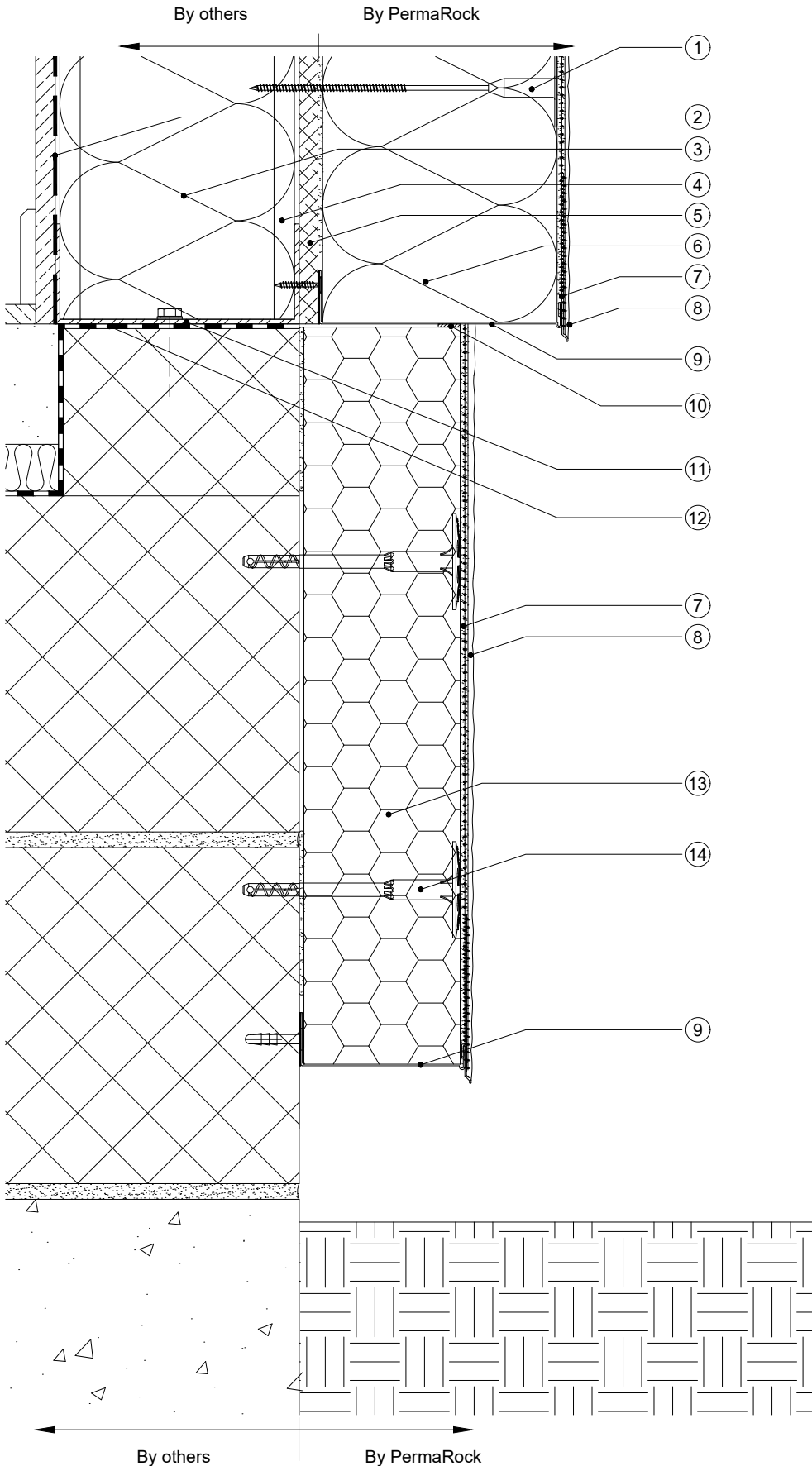


NOTE : Steel frame details and insulation between SFS studs are indicative only.



- ① Permarock Insulation Fixing
- ② Vapour Control Layer
- ③ Insulation between studs (by others) if required
- ④ Light weight steel framing
- ⑤ min 12 mm cement - bonded particle board or other suitable mineral sheathing board
- ⑥ Permarock Mineral Fibre Insulation (thickness to specification) on Permarock Lamella Adhesive or Permarock HP Adhesive (100% coverage)
- ⑦ Permarock Bedding Mortar incorporating Permarock Reinforcing Mesh
- ⑧ Permarock Decorative Finish
- ⑨ Permarock Starter Track with clip-on drip-edge bead. Starter track mechanically fixed with Permarock Profile Fixings at max 300 mm cts. Permarock Distance Spacers at fixing points to maintain line as required.
- ⑩ Permarock Sealing Tape SEA/TP610/3-6
- ⑪ Slotted track
- ⑫ DPC
- ⑬ Permarock Plinth Insulation System with Permarock EPS200 adhesively bonded and mechanically fixed to substrate
- ⑭ Permarock Insulation Fixing

Permarock Starter Track	
BAS/XXMF/N6	Thin Render
BAS/XXMF/N10	Thick Render

permarock
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Client : -	Title : Typical Wall Base (2)	Drawn By : TYY	Approved By : JFR
Project : Standard Detail	Project Ref : -	Scale : NTS	Date : 10/07/2015
Notes :	Rev	Date	Amendments
	2	22/11/24	HP Adhesive
	By	Approved	Original Size : A4
	HN	JFR	Rev.2