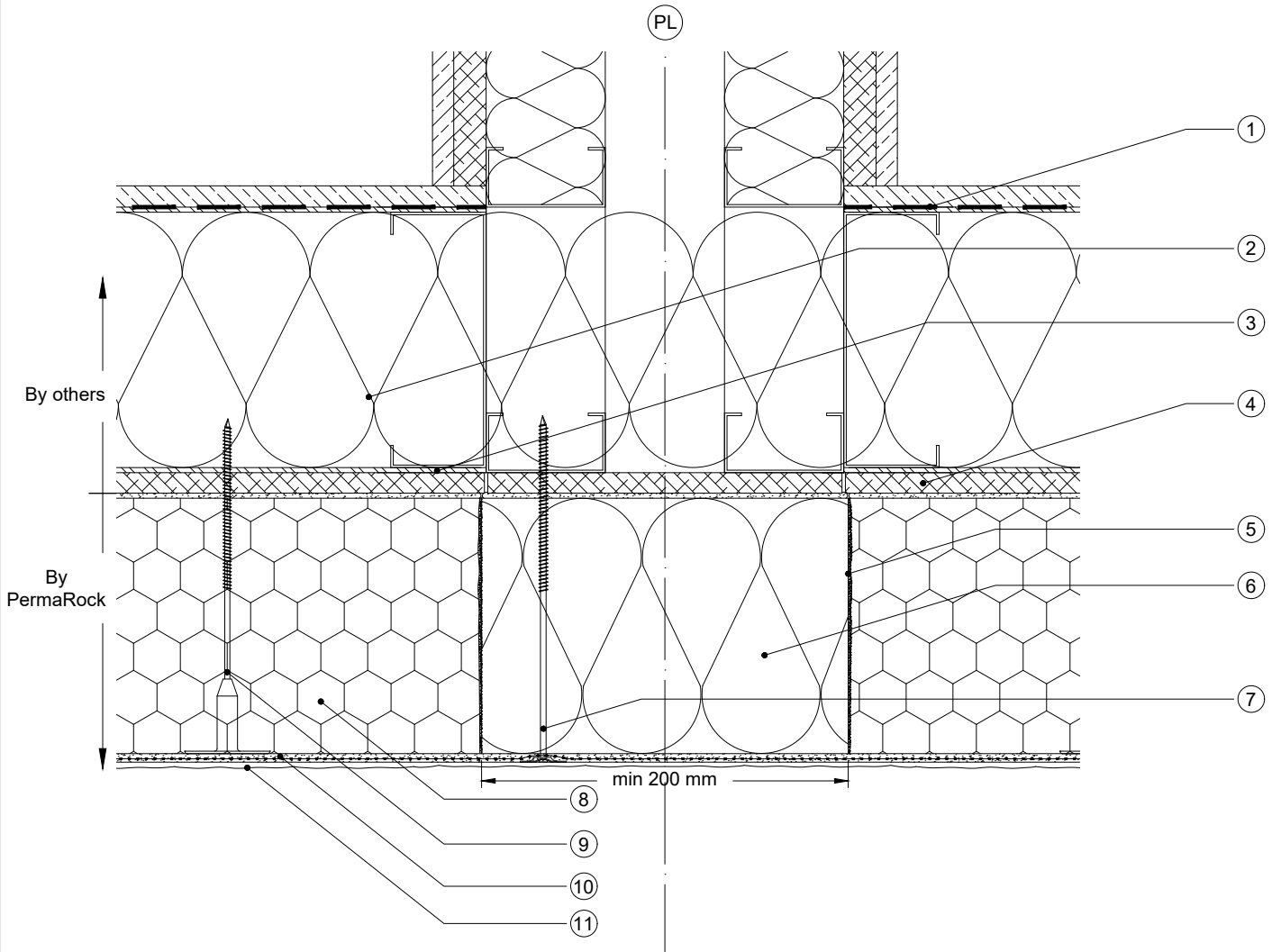


NOTE : Steel frame details and insulation between SFS studs are indicative only.



- | | |
|---|--|
| <ul style="list-style-type: none"> ① Vapour Control Layer ② Insulation between studs (by others) if required ③ Light weight steel framing ④ min 12 mm cement - bonded particle board or other suitable mineral sheathing board ⑤ Gaps between insulation boards and fire filled barrier insulation with PermaRock PU-Foam B1 or slivers of PermaRock Mineral Fibre Insulation ⑥ PermaRock Mineral Fibre Insulation fully adhesively bonded mechanically fixed forming vertical fire barrier at party wall | <ul style="list-style-type: none"> ⑦ PermaRock Stainless Steel Washer + screw through reinforcing mesh at max 1000mm centres, staggered along centreline of fire barrier. Additional reinforcement layer fixings as indicated in the EWI system specification ⑧ PermaRock EPS-Premium Insulation (thickness to specification)* on PermaRock Lamella Adhesive or PermaRock HP Adhesive (100% coverage) ⑨ PermaRock Insulation Fixing ⑩ PermaRock Bedding Mortar incorporating PermaRock Reinforcing Mesh ⑪ PermaRock Decorative Finish |
|---|--|

* For PermaRock Mineral Fibre Insulation System, fire breaks are not required, refer to Drawing No. LSF012B

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

Client : -		Title : Plan Section - Party Wall - EPS System			Drawn By : TYY	Approved By : JFR
Project : Standard Detail		Project Ref : -			Scale : NTS	Date : 03/08/2016
Notes :	Rev	Date	Amendments	By	Approved	Original Size : A4 Rev. 3
	3	25/11/24	HP Adhesive	HN	JFR	