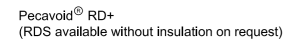
Ref:
 Max Frank Pecavoid® Standard Details

 Drawing Title:
 Pecavoid® RD+ RDB
 REV 0

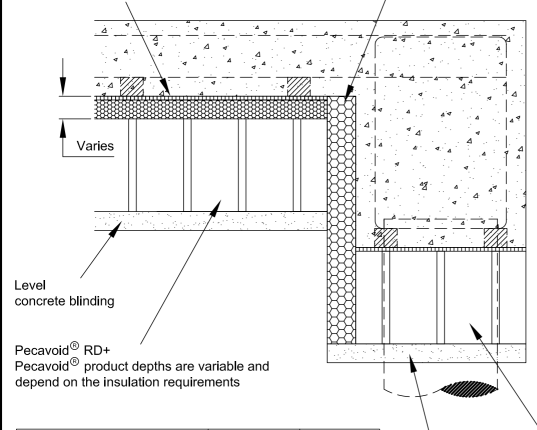
 DRG No:
 MFL-PECAV-008
 Date: SEPT 2017 Scale: 1:10





Clayfill (side protection board)
75mm thick Clayfill: High shrinkage clay
50mm thick Clayfill: Medium shrinkage clay

Not required: Low shrinkage clay



Pecavoid <sup>®</sup> RD range		
Grade	Max concrete Depth (mm)	
08/12 09/13 10/15 13/19 15/22 18/24 24/32	260 300 340 460 540 660 900	

Other Pecavoid<sup>®</sup> grades are available on request. Contact our Technical Department on: Tel. 01782 598041 All information is based on NHBC's "Building Near Trees" Chapter 4.2.

Clay Heave Requirement	Pecavoid <sup>®</sup> Leg Depth	Insulation Thickness Depth
High shrinkage clay Medium shrinkage clay Low shrinkage clay	215mm 150mm 80mm	Min 50mm

Pecavoid<sup>®</sup> RDB (under beams only) 220mm - High shrinkage clay 155mm - Medium shrinkage clay 85mm - Low shrinkage clay

Level concrete blinding

## PECAVOID® RD+ & RDB FOR USE UNDER A SLAB AND EXTERNAL BEAM