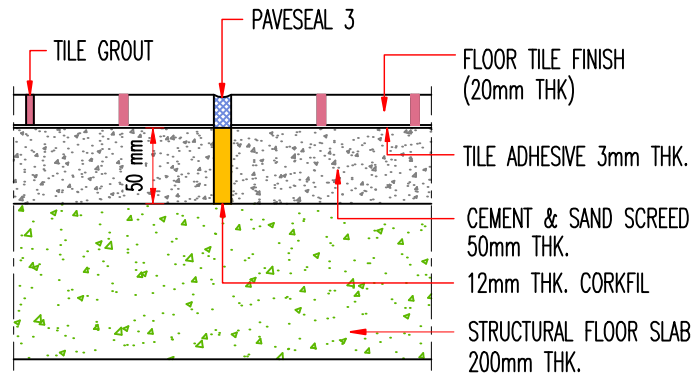
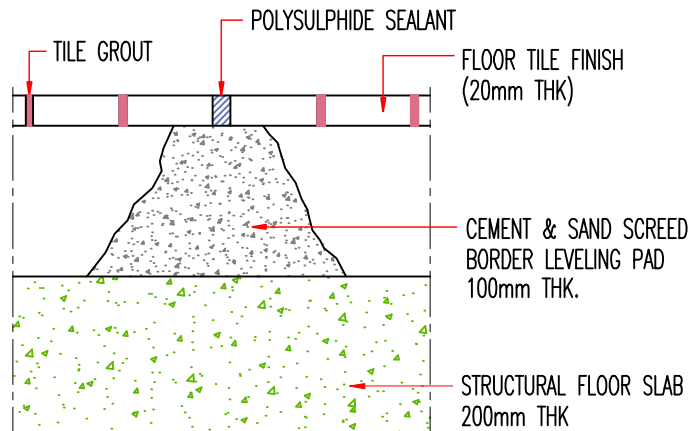
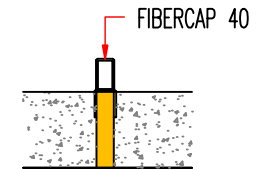


DETAIL EXHIBITING NON-FUNCTIONAL COMPARTMENTALISATION JOINT

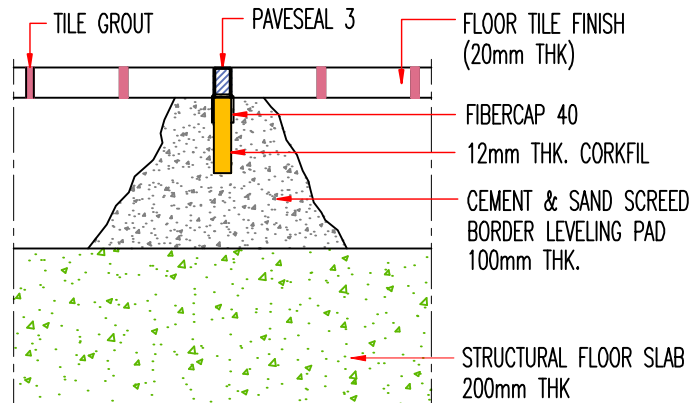


DETAIL EXHIBITING FUNCTIONAL COMPARTMENTALISATION JOINT OF 10mm WIDTH FORMED WITH CORKFIL FROM THE FINISHING LEVEL TO THE STRUCTURAL FLOOR SLAB

THE JOINT IS SEALED WITH PAVESEAL 3 WITH SHORE A HARDNESS OF 50



BORDER LEVELLING PADS FOR SCREED BEDDING MAY EXCEED THE NORM OF 50mm. THIS DETAIL ILLUSTRATES AN UNACCEPTABLE NON-COMPLIANCE IN COMPARTMENTALISATION JOINT FORMATION



CORKFIL OF 12mm THICKNESS WILL BE SUITABLE FOR THE FORMATION OF COMPARTMENTALISATION JOINTS FROM THE STRUCTURAL SLAB TO THE FLOOR FINISHING LEVEL PRIOR TO THE SEALING WITH PAVESEAL 3

FORMATION OF COMPARTMENTALISATION JOINTS