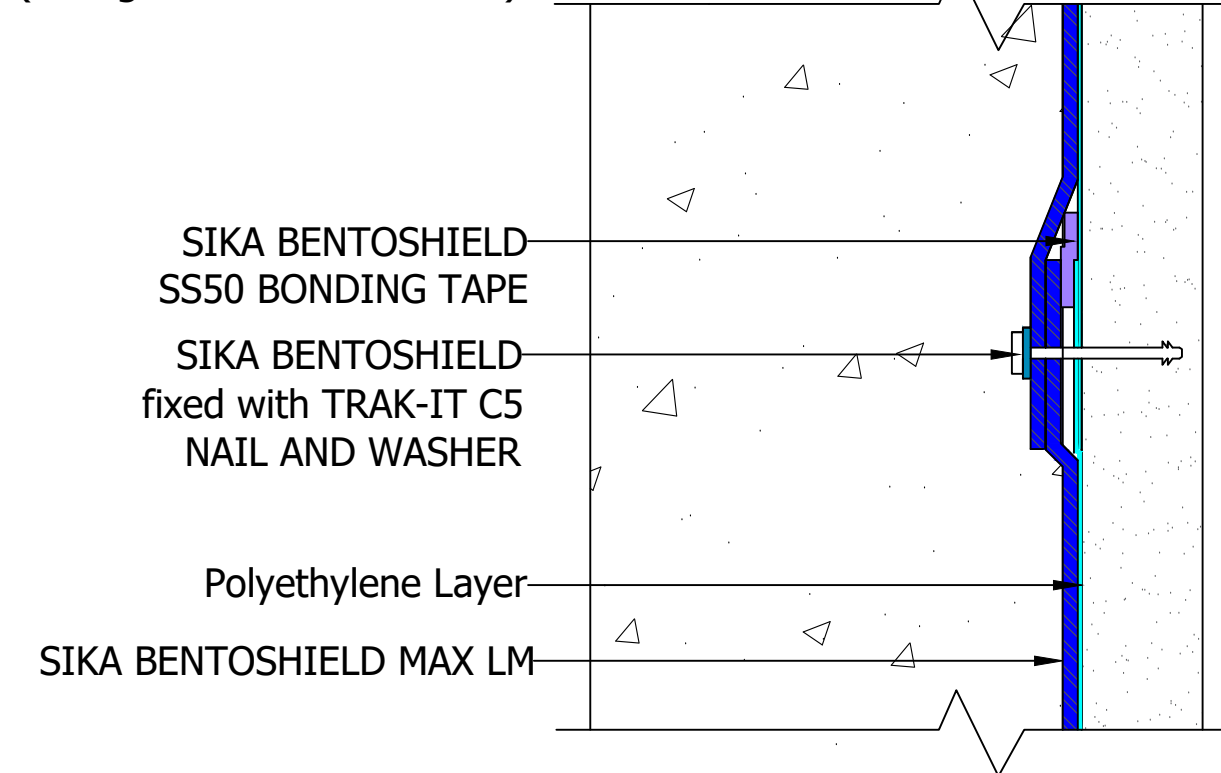
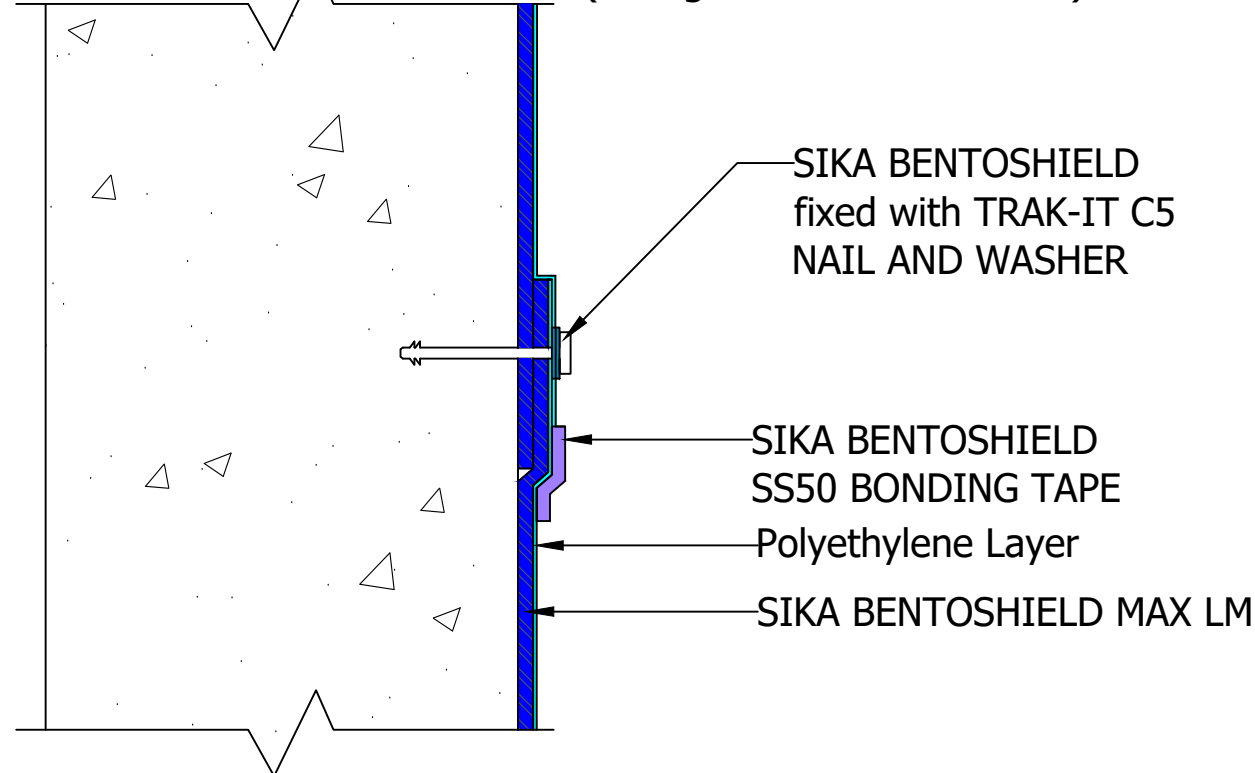


SIKA BENTOSHIELD LAP DETAILS

PRE-APPLIED
(Fixings at 300mm centres)



POST-APPLIED
(Fixings at 300mm centres)

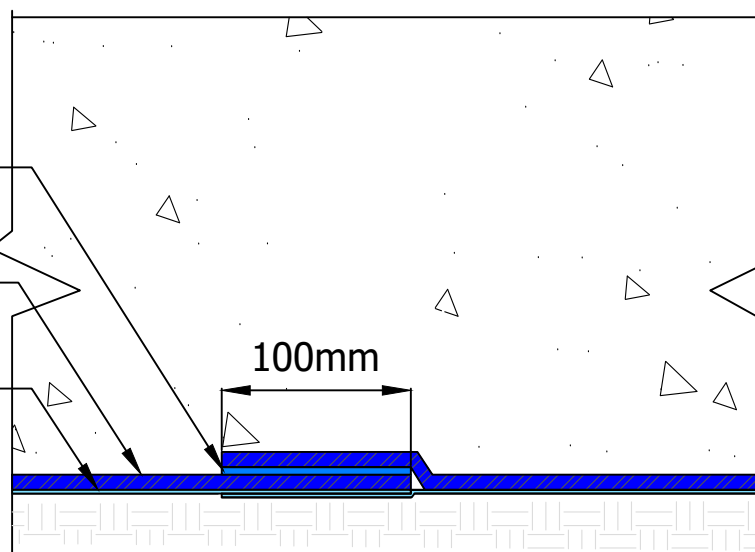


SIKA BENTOSHIELD GRANULES
(mixed with water to create a paste)

SIKA BENTOSHIELD MAX LM

Polyethylene Layer

100mm

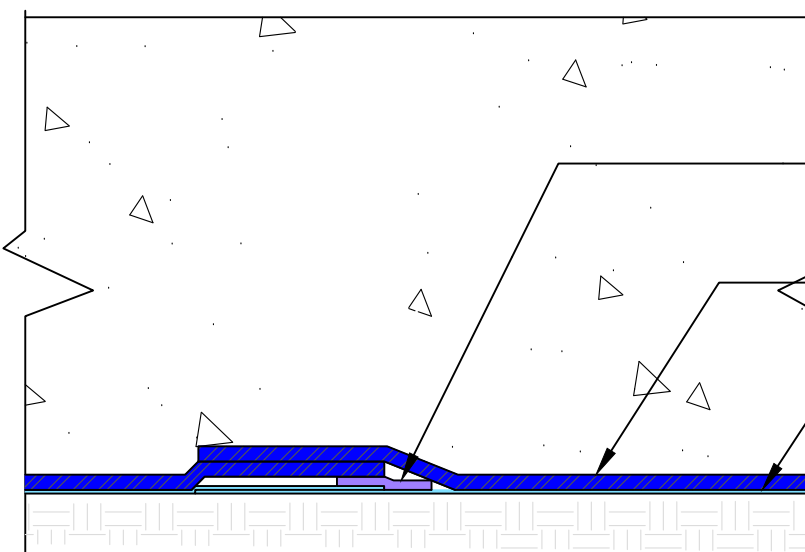


HORIZONTAL GRANULES

SIKA BENTOSHIELD SS50
BONDING TAPE

SIKA BENTOSHIELD MAX LM

Polyethylene Layer



HORIZONTAL TAPE

DRAWINGS MUST ALWAYS BE REVIEWED BY A DESIGN SPECIALIST AND IF NECESSARY MODIFIED TO ENSURE SUITABILITY FOR THE SPECIFIC APPLICATION.

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ALL DIMENSIONS ARE IN MM
UNLESS STATED
DO NOT SCALE FROM
DRAWING

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Drawn by <i>A. O'Ferrall</i>	Checked by <i>D. Clifff</i>	Approved by <i>A. Burman</i>	Date 24/11/17
SIKA BENTOSHIELD LAP DETAILS			
Drawing No. BEN17	Issue A	Sheet 1 / 1	