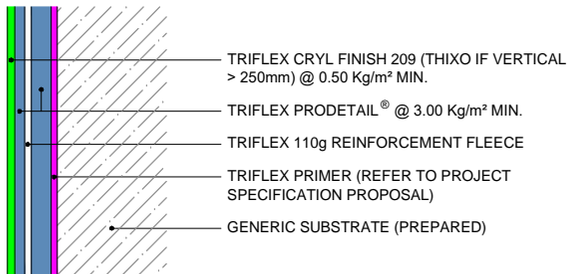
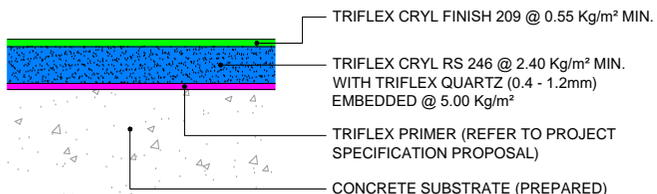


DETAIL PROTECTION

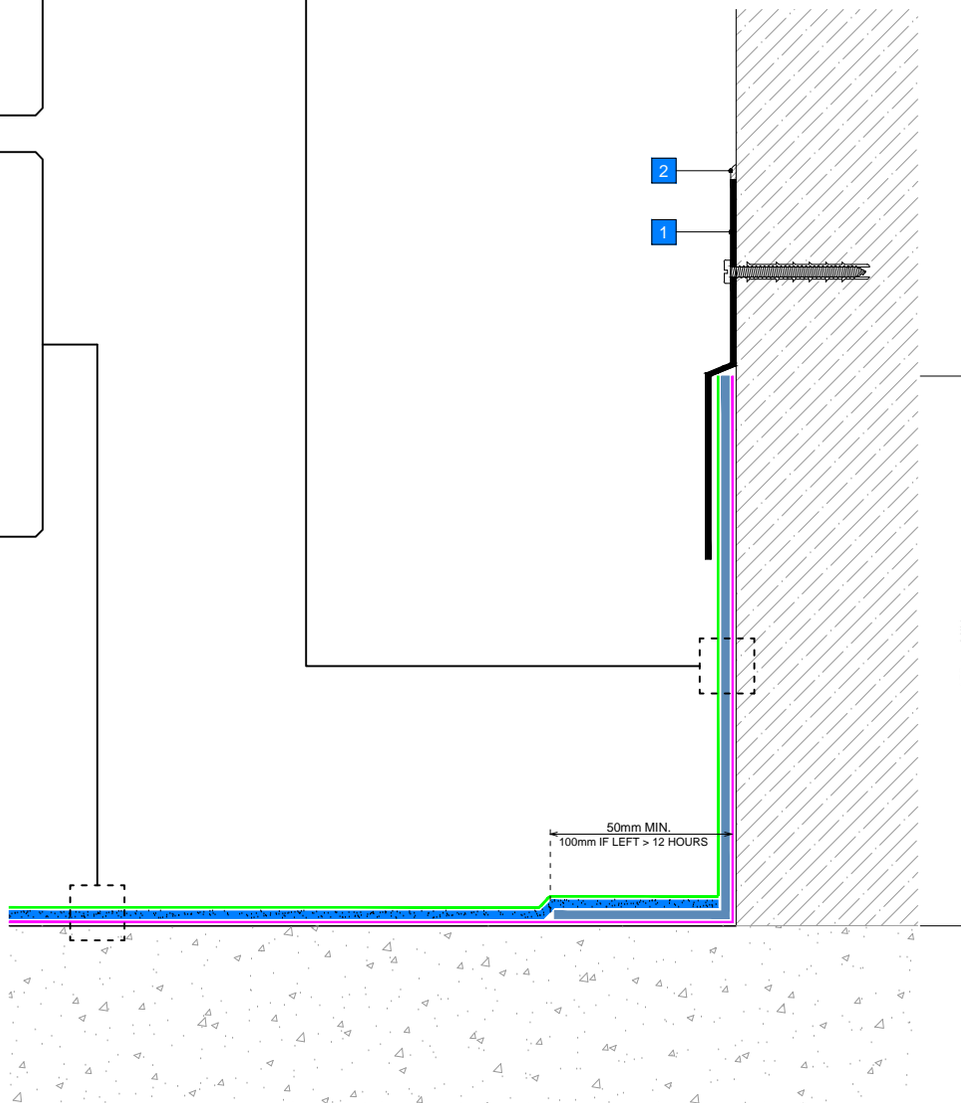


MAIN AREA PROTECTION AND SURFACING



NOTES

- 1 PROPRIETARY FLASHING MECHANICALLY FIXED
- 2 SEAL INTERFACE USING PROPRIETARY SOLVENT FREE MASTIC



GENERAL NOTES

This drawing and any reference to structural / thermal elements should be treated as indicative only and read in conjunction with the Triflex Project specification proposal and relevant Triflex technical data. Details should be verified for accuracy and suitability as we specifically exclude any liability for errors, omissions or otherwise.

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SYSTEM

TRIFLEX DCS-C WITH QUARTZ 0.4 - 1.2mm

PROJECT

STANDARD

DETAIL

UPSTAND WITH MECHANICALLY FIXED FLASHING - VARIANT A

DRAWING NUMBER

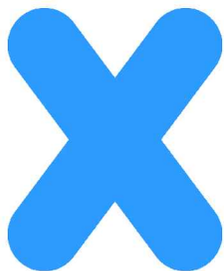
DCS-C WITH QUARTZ_013 _UPSTAND WITH MECHANICALLY FIXED FLASHING_VARIANT A

SCALE	DATE
NTS	13/08/2018

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