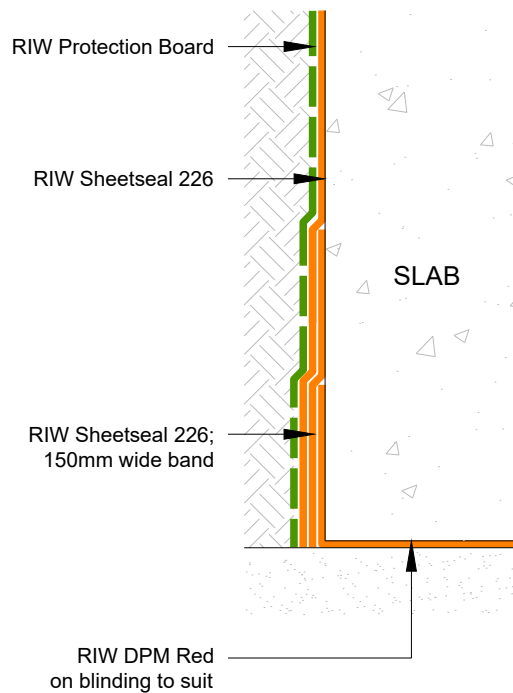


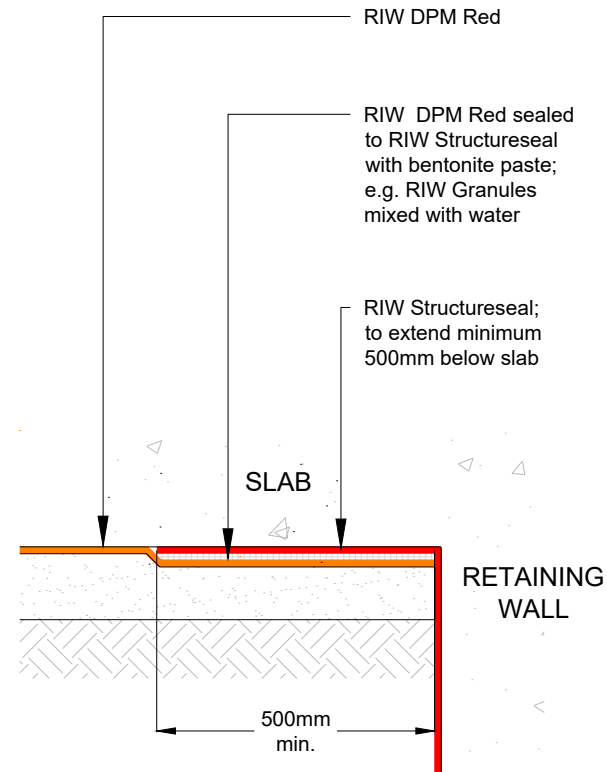
LAC, Flexiseal Pro,
Heviseal, or
Toughseal

SECTION



Sheetseal 226

SECTION



Structureseal

SECTION

General Notes & Guidance:

This drawing must be read in conjunction with the latest RIW Product Literature.

All waterproofing details shown herein must receive approval from the design team or appointed designer before implementation on site, these waterproofing details may have other impacts on the structure and these impacts must be assessed and understood by the design team or appointed designer.

BS8102:2009

6.2.4 The need for continuity in the waterproofing protection should also be considered when selecting a type of protection. In most circumstances, the protection should be continuous.

Drawing Notes:

1. DPM Red to be turned up at edge of slab, 75 mm minimum.
2. Do not apply RIW Sheetseal Primer onto applied sheet membranes.



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Project:

Client:

Title:

DAMP PROOFING; RIW DPM RED / RIW DPM BLUE SIMILAR
TYPICAL LINKING DETAILS TO OTHER RIW PRODUCTS

Additional Info:

Date:

19/09/19

Scale @ A4:

NTS

Drawn:

RA

Checked:

DK

Project Ref:

Drawing No:

RIW/TD/304

Rev: