

DO NOT SCALE

Notes

This detail assumes that the slab is in good condition, and that the structure as a whole is of sufficient mass and quality to resist heads of water pressure as required by current Australian standards

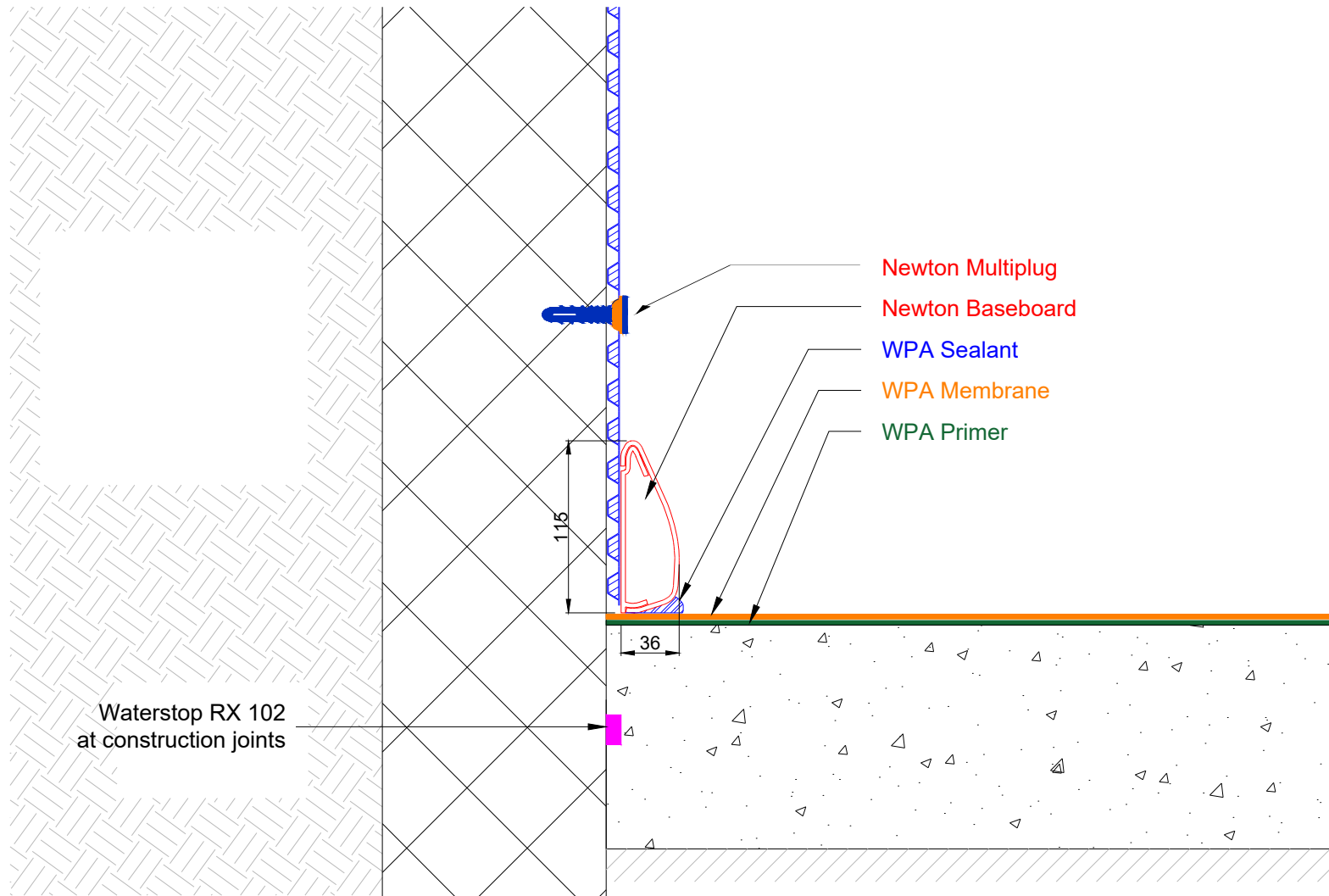
This drawing shows Newton Baseboard applied to a concrete slab to collect water ingressing at the wall/floor junction. The water is diverted by the Baseboard to a pumping system or gravity drainage. Newton Baseboard should always be laid level and connected to the sump chamber or safe gravity drainage with at least two Drainage Connectors.

For WPA product applications please refer to relevant data and application guides.

This specification may be suitable for Grade 3 environment as defined by the habitable grade table within BS8102:2009.

It is recommended that concrete walls include a pore-blocking additive where necessary to limit the leaching of free-lime from the concrete. Do not apply to the concrete floor.

To access further details and relevant technical information please call our Technical Team on 0212410452 or refer to our newtonsystems.co.nz



Newton Baseboard

Baseboard - WPM -503/508

NOTE: This is a Newton Systems Ltd detail and copyright remains with Newton Systems. Any specification/advice provided is only valid if used with products supplied by Newton Systems Ltd. For the design of the structure, please use a professional designer. We recommend that Newtons' waterproofing systems are installed by our NSBC registered contractors. Please refer to product data sheets before installation of our products. Newton Systems reserve the right to update drawings and product literature at any time.



NEWTON
SYSTEMS
WATERPROOFING

Newton Systems Limited
PO Box 9446 Newmarket Auckland
+64 (0) 21 241 0452
enquiries@newtonsystems.co.nz | www.newtonsystem.co.nz



Scale Not to scale	Drawing Reference BB-02-AUS	Original Reference	Drawing Revision H
Date 06/08/2024	Designed by STU	Drawn by CER	Checked by STU