Notes

This detail shows a pipe protrusion waterproofed using Newton 308 Stopaq. Where the external side of the protrusion isn't accessible.

Newton 308 Stopaq Sealant is a highly flexible compound that swells when in contact with water. Min.100mm.

Newton 308 Stopaq Mortar is a fibre reinforced non-shrinking fire resistant mortar that used to cap the installation. Min. 50mm.

Newton 106 FlexProof-X1 is a high performance polymer lapped from the wall to the pipe.

To access the details mentioned above, relevant NBS Clauses, product data and MSDS sheets, please visit Technical resources via

www.newtonwaterproofing.co.uk

Newton System 300

Newton 308 Stopaq sealing around a pipe protrusion single sided (inside)

External Internal 100mm 50mm/ Newton 106 FlexProof-X1 Newton 308 Stopaq Mortar - Newton 308 Stopaq Sealant **Newton FoamStop**

NOTE: This is a waterproofing detail. For the design of the structure, please use a professional designer. We strongly recommend that Newton waterproofing systems are installed by our NSBC registered contractors who will guarantee insure and accept liability for both the design and the installation of our systems. Please refer to product data sheets before installation of our products. Newton Waterproofing Systems reserves the right to update drawings.

NEWTON WATERPROOFING 17 - 20 Sovereign Way, Tonbridge, TN9 1RH Tel: 01732 360095 Fax: 01732 359033

www.newtonwaterpr	oofing.co.uk	: - tech@new	tonwaterprod	ofing.co.uk

Scale Not to scale	Drawing Reference B-D01A	Original Reference	Drawing Revision C
Date	Designed by	Drawn by	Checked by
08/06/2017	DGB	AJG	DGB