

Section

DO NOT SCALE

Notes

This drawing shows Newton 803 to the wall as a damp proofing solution.

The wall membrane should be extended to just above a viable DPC or 100mm above the height of the recorded rising damp or salt band.

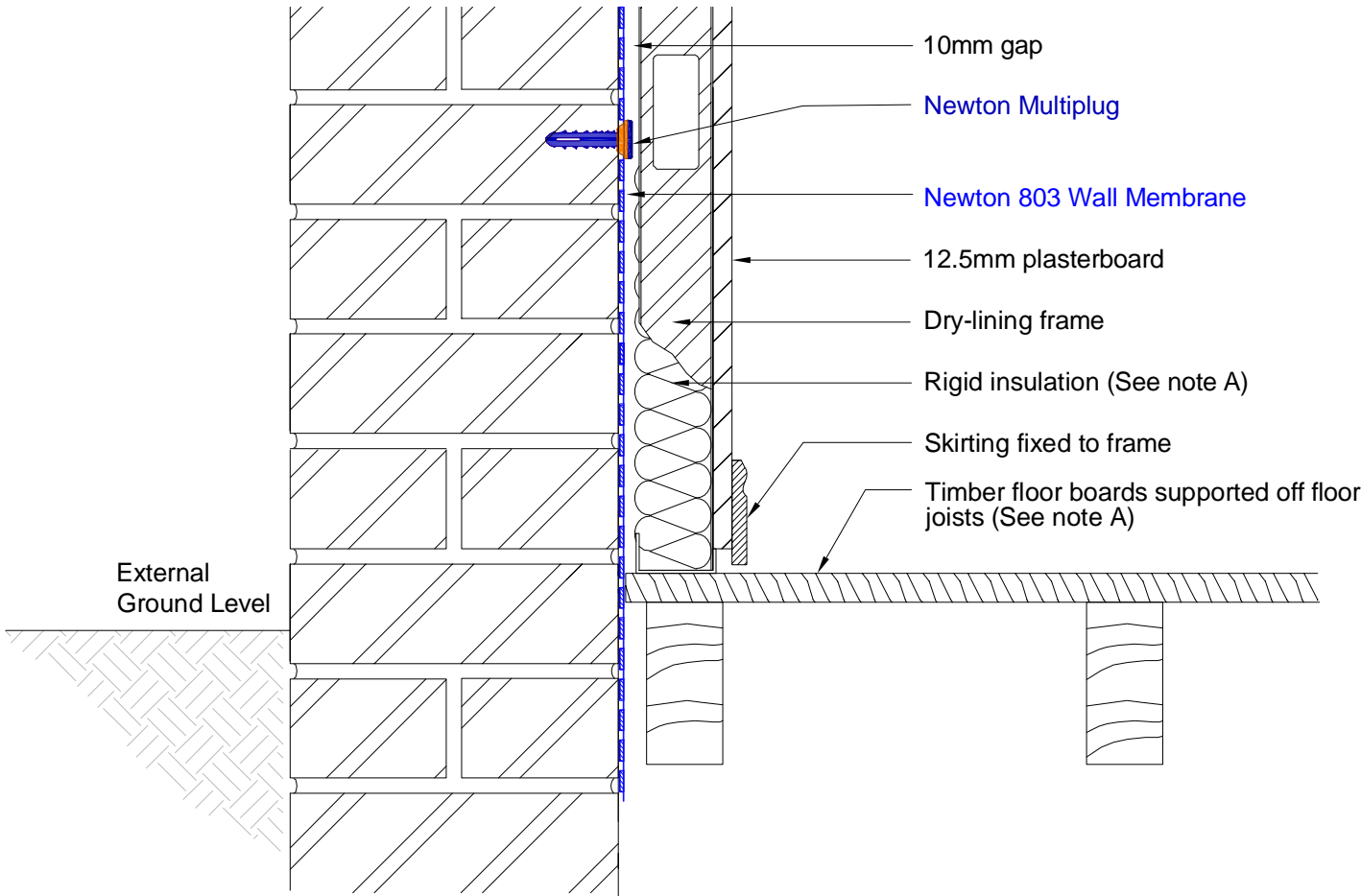
A) If insulating in front of the wall membrane a vapour control layer may be required to prevent interstitial condensation, see Guidance Note GD-01.

A) The timber floor should be isolated from the wall to prevent any capillary movement of moisture. A gap is required between the wall and the floorboards. Where timber joists sit in or against the wall the ends should either wrapped in a dpm or have a suitable timber treatment.

To access further details and relevant technical information please call our Technical Team on 01732 360095 or refer to our [website](#).

System 800 Damp Proofing

Newton 803 Wall membrane with dry lining frame finish into timber floor void



NOTE: This is a Newton damp proofing detail and copyright remains with John Newton & Co. Ltd. (trading as Newton Waterproofing Systems). Any specification/advice provided is only valid if used with products supplied by John Newton & Co. Ltd. For the design of the structure, please use a professional designer. Please refer to product data sheets before installation of our products. Newton Waterproofing Systems reserve the right to update drawings and product literature at any time.

Scale Not to scale	Drawing Reference DP-02B	Original Reference DP-101-B	Drawing Revision c
Date 04/10/2017	Designed by DGB	Drawn by CER	Checked by DGB