Notes

This detail shows Newton System 800 Meshed damp proofing membrane with a Newton Back-Box Liner protecting an electric socket recessed within a wall. For details of the Newton Back-Box Liners please refer to DP-D06.

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.

Please refer to plastering and rendering specifications within the installation instructions of Newton Meshed Membranes.

A) Seal the head of the screws with a bead of Newton Mastic once the box has been fitted.

Newton Mesh Plugs should be fixed at 250-300mm centres.

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

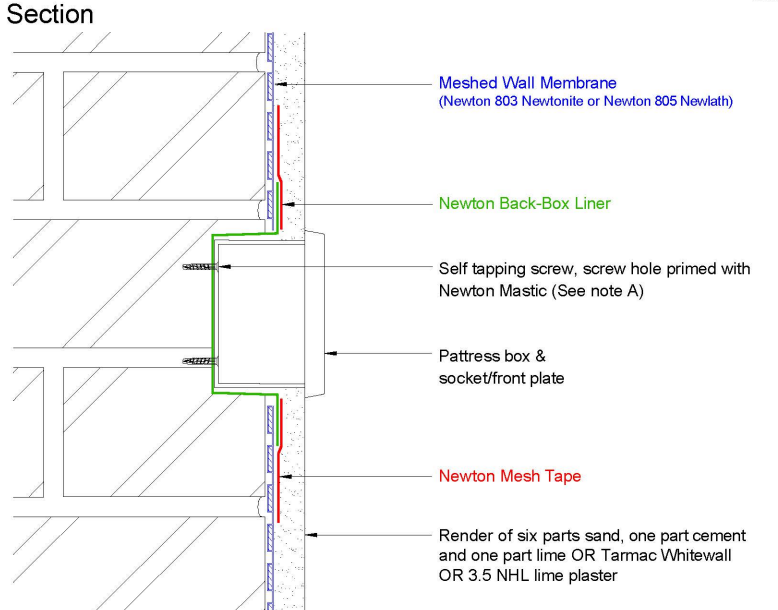
System 800 Damp Proofing

Damp proofing recessed socket

© Newton Waterproofing Systems
(a trading name of John Newton & Co. Ltd.)
Newton House, 17 - 20 Sovereign Way, Tonbridge, Kent, TN9 1 RH
1: 01732 360095 W: www.newtonwaterproofing.co.uk E: tech@newtonwaterproofing.co.uk

 Scale Not to scale
 Drawing Reference DP-D03B
 Original Reference DP-D03
 Drawing Revision b

 Date
 Designed by 09/03/2018
 Drawn by CER
 Checked by DGB



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.

NEWTON WATERPROCEING