Notes

DO NOT SCALE

This detail shows Newton 803 Newtonite or Newton 805 Newlath wall membrane applied to a window reveal in plan, utilising Newton 110 WATstop to create a continuous barrier.

Both options are applied to the window reveal and returned 50mm to the main wall surface.

Newton 110 WATstop is a 3 part epoxy/cement waterproofing membrane that is applied to the reveal at a thickness of approx 1mm but can be applied thicker if required and has the capability to fill deviations, holes and cracks as a mortar. Newton 110 WATstop can be painted or render/plastered onto to create a suitable finish to the reveal so acts as both a damp proofing barrier and a reveal finish in one application.

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

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

www.newtonwaterproofing.co.uk

System 800 Damp Proofing

Window reveal meshed membrane

NOTE: This is a damp proofing detail. Please refer to product data sheets before installation of our products. Newton Waterproofing Systems reserves the right to update drawings



Plan

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

www.newtonwaterproofing.co.uk - tech@newtonwaterproofing.co.uk

Scale Not to scale	Drawing Reference DP-D04B	Original Reference	Drawing Revision b
Date	Designed by	Drawn by	Checked by
24/01/2017	DGB	AJG/RAC	DGB