Notes

The Newton Basedrain Inspection port, allows access to the drainage channel and so makes the Newton CDM System maintainable and so meets the requirements within 4.3.2 of BS8102:2009 that the issue of repairability should be taken into account and feasibility of remedial measure assessed.

The number and position of the ports should be confirmed with the Newton NSBC registered contractor, but this generally this is dictated by the positioning of the ports where they are accessible with out them being aesthetically displeasing. The size of the structure will also dictate the number of ports with an ideal maximum distance between ports of 12m.

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

Newton CDM System

Newton Inspection Port Dimensions

NOTE: This is a Newton waterproofing 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. We recommend that Newtons' waterproofing systems are installed by our NSBC registered contractors who can offer insurance backed guarantees and accept liability for both the design and installation of our systems. 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.



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Scale	Drawing Reference	Original Reference	Drawing Revision
Not to scale	CDM-P17	P20	С
Date	Designed by	Drawn by	Checked by
15/03/2017	DGB	AJG	DGB