## Notes

This detail shows protection to construction joints within the slab or raft with a line of Newton Floordrain. Use in conjunction with Newton drawings starting CDM-SW or CDM-RW where the Newton Basedrain is sat within a recess to the slab or raft. If the Newton Basedrain is laid above the slab as with drawings starting CDM-SA or CDM-RA, detail CDM-D01 should be used.

The Newton Floordrain connects to the perimeter Newton Basedrain ring with Newton Basedrain 'T' Pieces - see detail CDM-P03 Newton Basedrain Layout & Parts for further details.

- A) Newton Floordrain should always be laid level and connected to the sump chamber or safe gravity drainage with at least two Drainage Connectors, see drawings CDM-P03 (Basedrain Layout & Parts) and CDM-P09 (Titan-Pro Pump System).
- B) Screed to manufacturers recommendations or current British Standard.

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 Floordrain channel within construction joint

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Scale Not to scale	Drawing Reference CDM-D02	Original Reference D41	Drawing Revision
Date	Designed by	Drawn by	Checked by
19/03/2018	DGB	CER	DGB