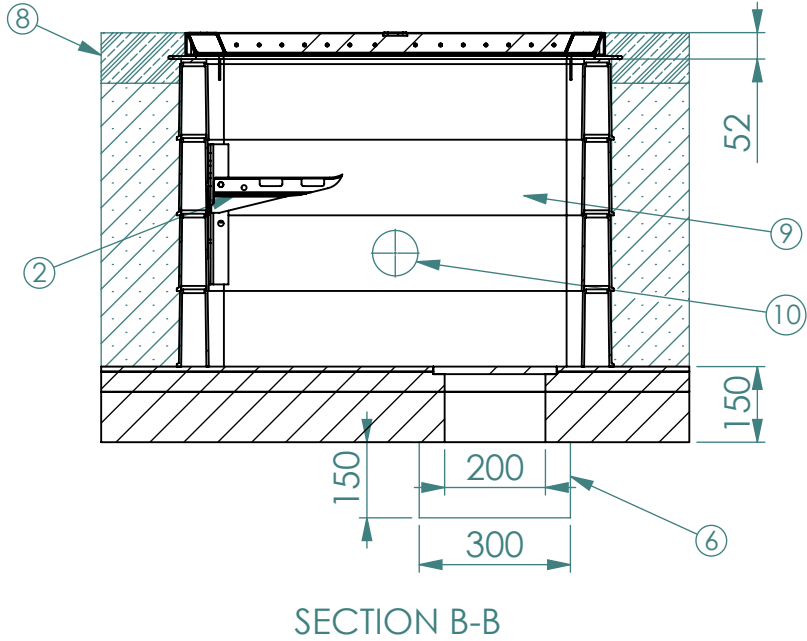
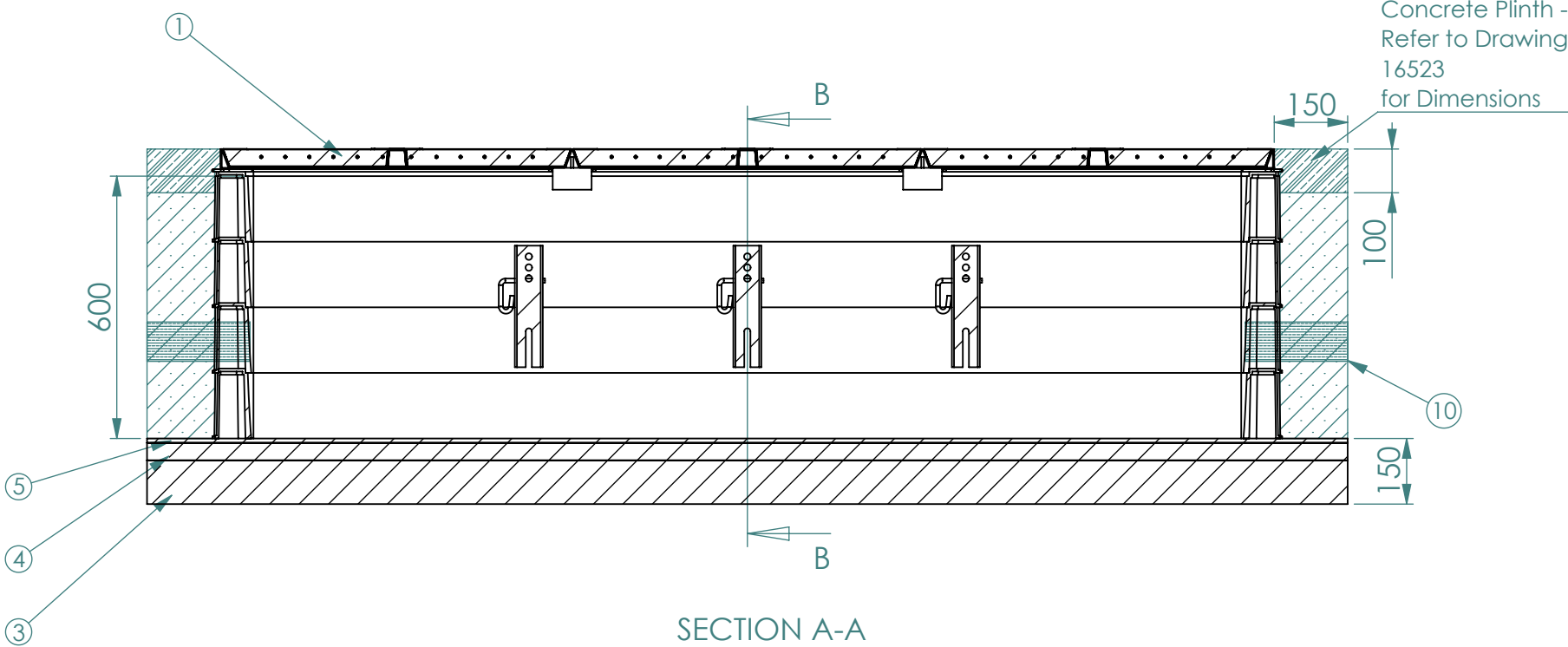


ITEM	DESCRIPTION
1	Cubis AX-S B125 Concrete Infill Cover
2	Cable Management Kit
3	Type 1 MOT
4	40mm Dry Lean Mix Concrete
5	10mm Sand & Cement (Drymix)
6	Soakaway
7	Sump Grate - ACSD00-02450245
8	150x100mm Concrete Plinth
9	2300x750x600mm Ultima Connect Chamber
10	90mm Ducting

- Notes.
1. END DUCTS TO BE IN LINE
  2. WHERE POSSIBLE DUCTS TO BE POSITIONED NO LESS THAN 75MM FROM SIDE WALLS & 100MM FROM BASE
  3. CHAMBER SIDE WALLS TO BE BACK FILLED MINIMUM 150MM COMPACTED TYPE 1 MOT



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	Drawn	CH			Finish		DIMS	SIZE A3	DWG NO 16652 - 04	SHEET 1 OF 1	REV .	.	--/--/--	.	.					
	Appr.	CH	Weight	. kg								Tolerance unless Otherwise Stated	+1,-1	mm	.	--/--/--	.	.		
															Rev	Date	Revision History: Description		Drwn	Appr