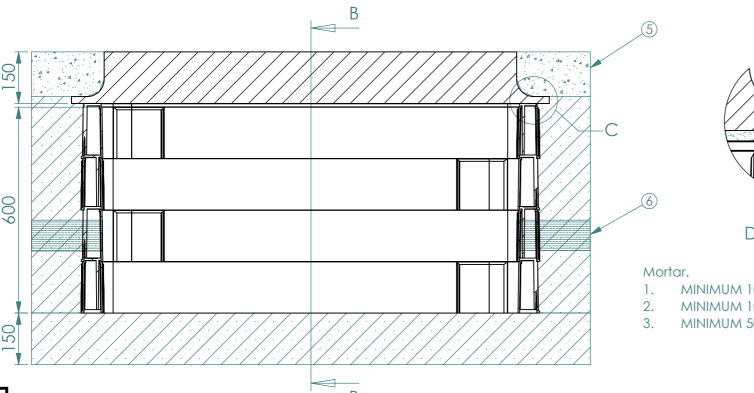
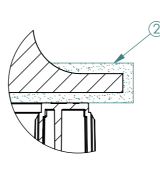


ITEM	DESCRIPTION	
1	Cubis AX-S D400 Ductile Frame & Cover - 150mm Deep	
2	10mm Mortar	
3	Type 1 MOT Compacted Backfill	
4	150mm Dry Lean Mix Compacted Concrete Base	
5	Asphalt as per HAUC Requirements	
6	90mm Ducting	
7	1200x675x600mm Ultima Connect Chamber	

Notes.

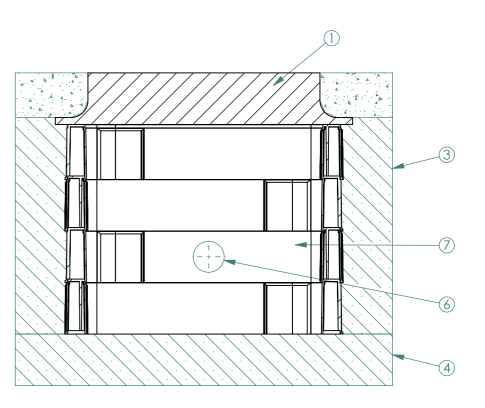
- MINIMUM COVER TO CROWN OF DUCTS TO BE 450MM
- BEDDING MORTAR TO COMPLY WITH HA104/09
- 3. BASE TO BE COMPACTED DRY LEAN MIX CONCRETE
- BOTTOM CHAMBER SECTION TO BE SET 20MM INTO **FLOOR**





DETAIL C

- MINIMUM 10MM UNDER FLANGE
- MINIMUM 10MM OVER FLANGE
- MINIMUM 50MM WIDER THAN FLANGE



SECTION B-B



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Third Angle 04/09/18 Date Projection Drawn СН Weight СН Appr.

SECTION A-A

N/A

Material Finish DIMS Tolerance unless Otherwise Stated +1,-1 mm

	TITLE	Gicaclear CW2 ullima Connect Chamber &					
AX-S D400 Ductile Frame & Cover						r	
	SIZE	DWG NO		SHEET 1 OF 1	REV	r	
	А3		16597 - 02				

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Y	Date	Revision History: Description	Drwn	App