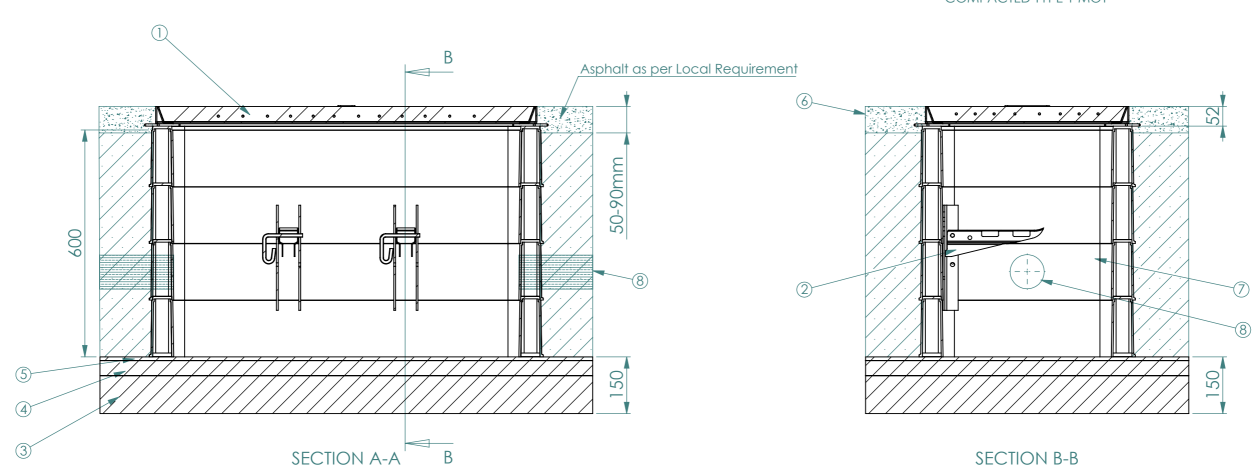


ITEM	DESCRIPTION
1	Cubis AX-S B125 Concrete Infill Cover
2	Cable Management Kit
3	Type 1 MOT
4	40mm Dry Lean Mix Concrete
5	10mm Sand & Cement (Drymix)
6	50-90mm Deep Ashalt
7	915x445x600m Fortress Chamber
8	90mm Ducting

Notes.

- END DUCTS TO BE IN LINE
- 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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of this	Date	
used Cubis.	Drawn	
m	Appr.	

Third Angle 17/08/18 Projection СН Weight СН

(+)	Mate	erial				TITLE	
$\overline{}$	Finish				DIMS	SIZE	
(g	Tolerance unless Otherwise Stated			+1,-1	mm	А3	

TLE	^{[LE} Gicaclear Footway 4 Fortress Chamber & AX-S				
Cover - Asphalt Surface					
	COVCI - Aspirali suracc				
ΙZΕ	DWG NO	SHEET 1 OF 1	REV		
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