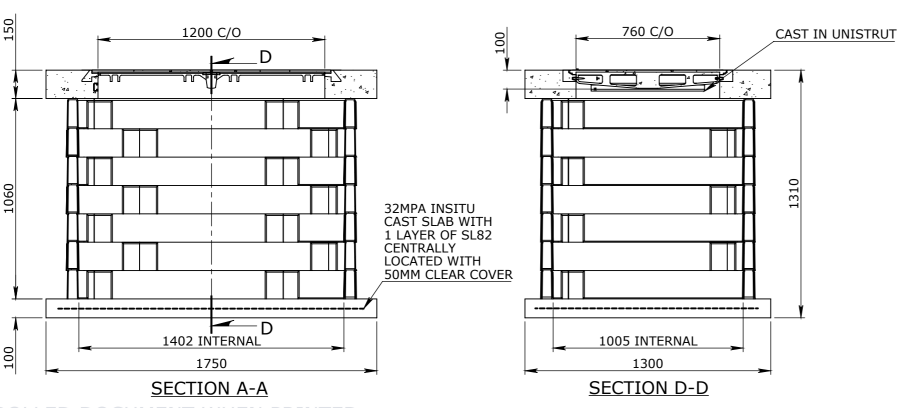
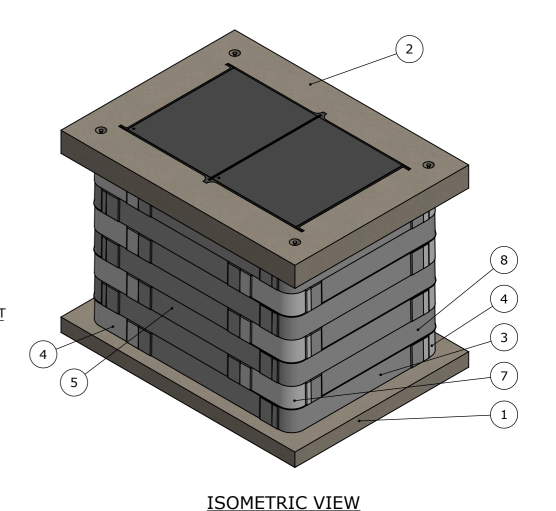


BOM:50203767						
ITEM	# QTY.	PART #	DESCRIPTION			
1	1	50203767-TYPE A SLAB	INSITU CAST FLOOR			
2	1	50205117	ENCASEMENT 1750x1300x150 WITH 2 PART MANHOLE FRAME AND COVER CLASS B			
3	8	50201127	STAKKABOX CONNECT HS RIGHT 1000mm			
4	8	50201117	STAKKABOX CONNECT HS RIGHT 400mm			
5	14	50201134	STAKKABOX CONNECT SIDEWALL 1000mm			
6	42	50201133	STAKKABOX ULTIMA PEG			
7	6	50201116	STAKKABOX CONNECT HS LEFT 400mm			
8	6	50201126	STAKKABOX CONNECT HS LEFT 1000mm			





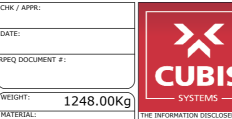
REFER TO FOLLOWING DOCUMENTS FOR INSTALLATION INSTRUCTIONS FOR MANHOLE COMPONENTS AND LADDER

DRAWING [CUBIS-INS-01]
CUBIS SYSTEMS_ ULTIMA CONNECT INSTALLATION GUIDE

IJ	ACOM ROLLED DOCUME	
TC	DLERANCE NOTES:	
1.	CONCRETE TOLERANCES TO BE	
	INCONJUCTION / ACCORDANCE WITH	L
	AS3600 - CONCRETE STRUCTURES	
2.	WHEN A BROOME FINISH IS REQUIRED THE	\vdash
	GENERAL TOLERANCE SUPERCEEDS THE	(R
	FLATNESS TOLERANCE	\geq
3.	WALL THICKNESS - DIMENSION AS NOTED	
	IS MINIMUM THICKNESS ONLY	
4.	CONCRETE GRADE - 40MPA UNLESS NOTED	l IN
	OTHERWISE	П

DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1)

	:N	l W	HEN PRIN	ITED						
	3									CI
	2									D/
	1									
	Rev.	DESCR	IPTION			DATE		BY	APPROVED	RP
	GE	NERAL	TOLERANCES	REVISION CONTROL					儿	
	NOM	IINAL:	UP TO 1000mm	1M AND ABO	OVE			-	CLUDING BROOME FINISH)	W
TOLE				1mm IN 200mm A MAXIMUM OF	mm UP IO		±4mm PER 1M WIDTH IN 1M LENGTH		IF	



CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741

2 STRADBROKE STREET HEATHWOOD, QLD 4110 (07) 3714 0444

THE INFORMATION DISCLOSED IN THIS DOCUMENT IS CONFIDENTIAL AND IS NOT WITHOUT THE EXPRESS CONSENT OF CUBIS SYSTEMS AUSTRALIA TO BE COPIED, REPRODUCED, OR GIVEN TO ANY OTHER PARTY IN ANY FORM AND THAT ALL COPYRIGHT, DESIGNS AND PATENTS VEST IN CUBIS SYSTEMS AUS.

DRAFTED DATE:	PART/PRODUCT #	QUOTE #	ORDER #				
14/02/2017	50203767						
DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE				
ACHAO							
DATE LAST SAVED:	CLIENT		<u>'</u>				
9/11/2021							
LAST SAVED BY:	PROJECT DESC						
RPATERNO	CUBIS SYSTEMS - CATA	ALOGUE PRODU	JCTS				
(1)	PIT ULTIMA HYBRID ASSEMBLY TYPE A - CLASS B						
DRAWN TO AS 1100	DRAWING #	PAGE SHEET SIZE	SCALE				
DO NOT SCALE FROM SHEET	50203767	1 / 2 A3	1:20				

