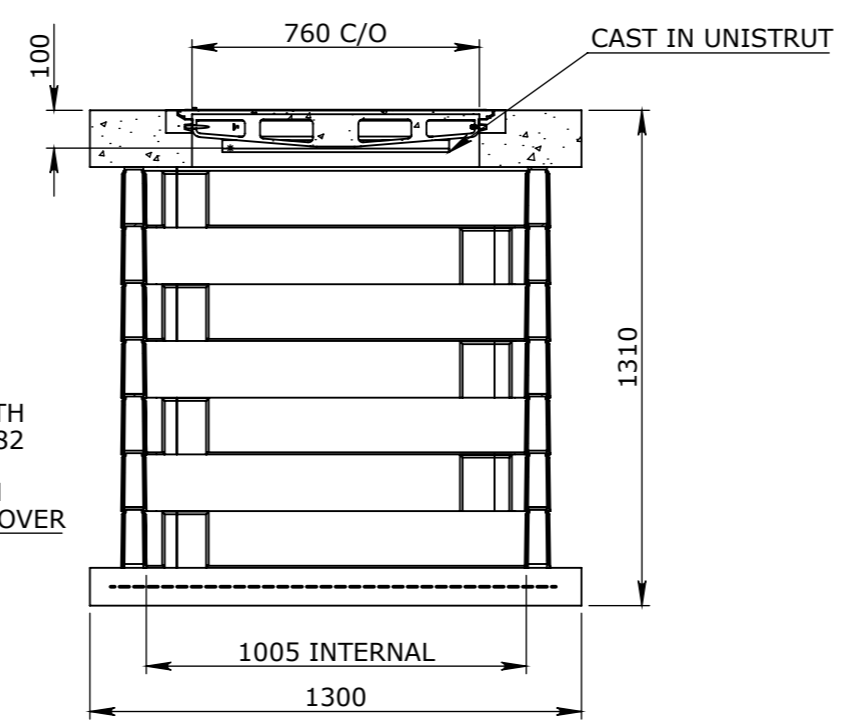
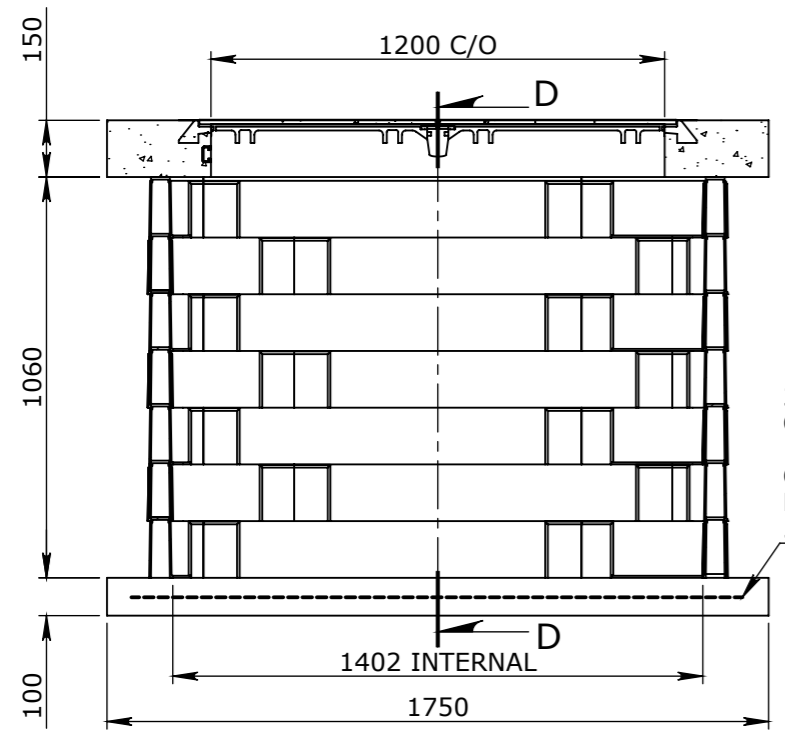
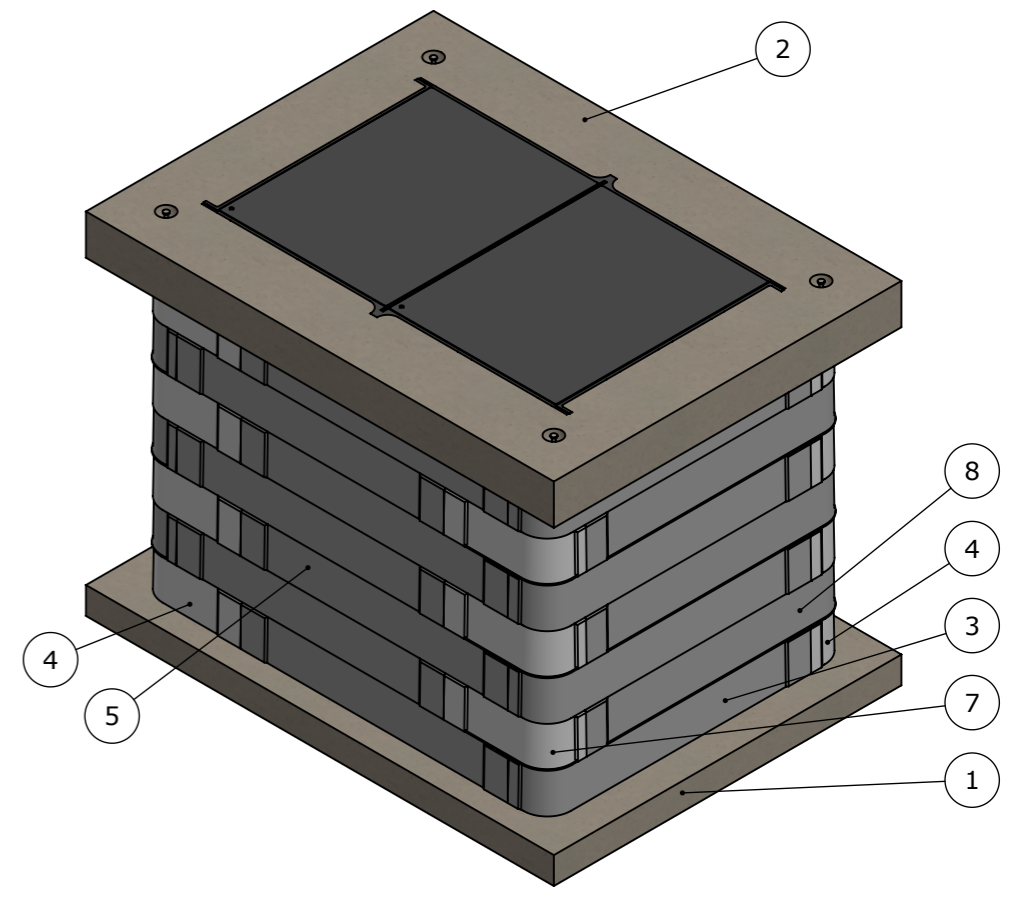
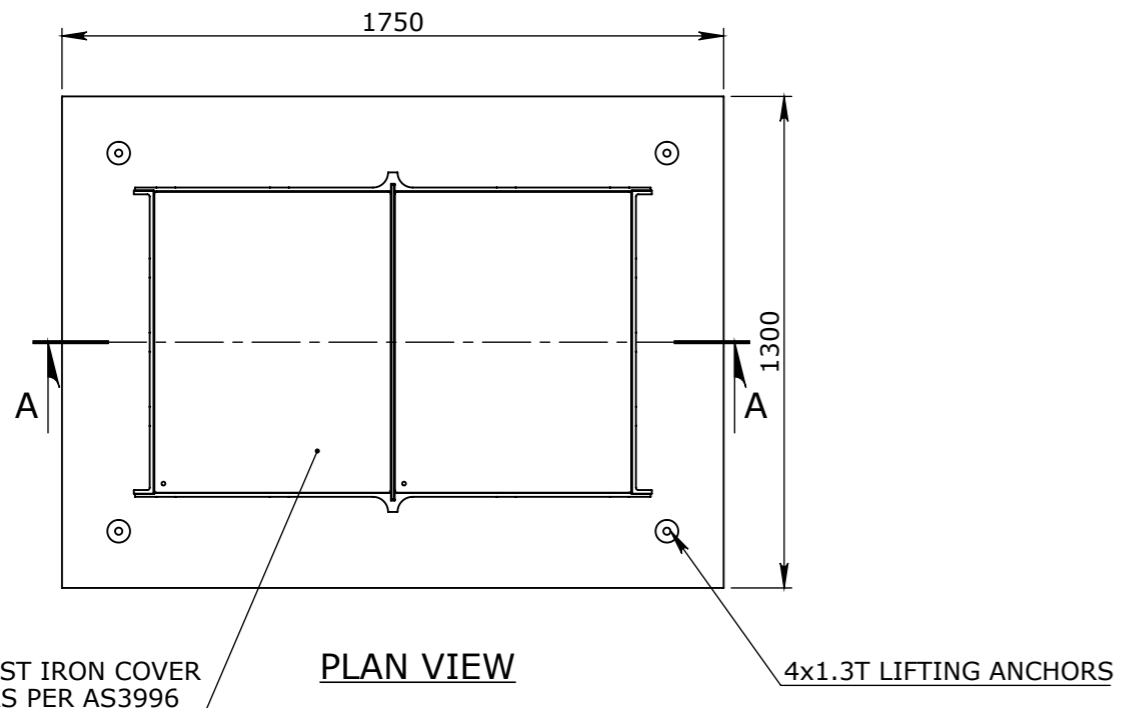


BOM:50203767

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



32MPA INSITU CAST SLAB WITH 1 LAYER OF SL82 CENTRALLY LOCATED WITH 50MM CLEAR COVER

NOTE:
REFER TO FOLLOWING DOCUMENTS FOR INSTALLATION INSTRUCTIONS FOR MANHOLE COMPONENTS AND LADDER
 1. DRAWING [CUBIS-INS-01]
 2. CUBIS SYSTEMS_ ULTIMA CONNECT INSTALLATION GUIDE

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TOLERANCE NOTES:
 1. CONCRETE TOLERANCES TO BE IN CONJUNCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES
 2. WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE
 3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY
 4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE
 5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS
 6. SURFACE FINISH - CLASS 4 (AS3610.1)

Rev	DESCRIPTION	DATE	BY	APPROVED
3				
2				
1				

GENERAL TOLERANCES		REVISION CONTROL	
NOMINAL:	UP TO 1000mm	1M AND ABOVE	FLATNESS: (NOT INCLUDING BROOME FINISH)
TOLERANCE:	±5mm	1mm IN 200mm UP TO A MAXIMUM OF 20mm	±4mm PER 1M WIDTH IN 1M LENGTH

CHK / APPR:	
DATE:	
RPEQ DOCUMENT #:	
WEIGHT:	1248.00Kg
MATERIAL:	
IRF REF:	

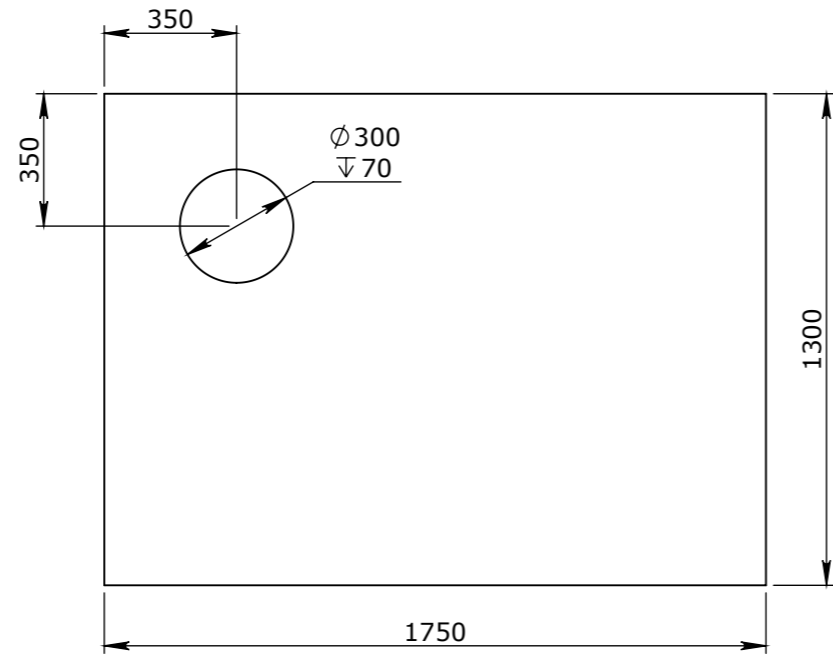
HEAD OFFICE:
 CARNINGHAM ROAD
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 HEATHWOOD, QLD 4110
 (07) 3714 0444

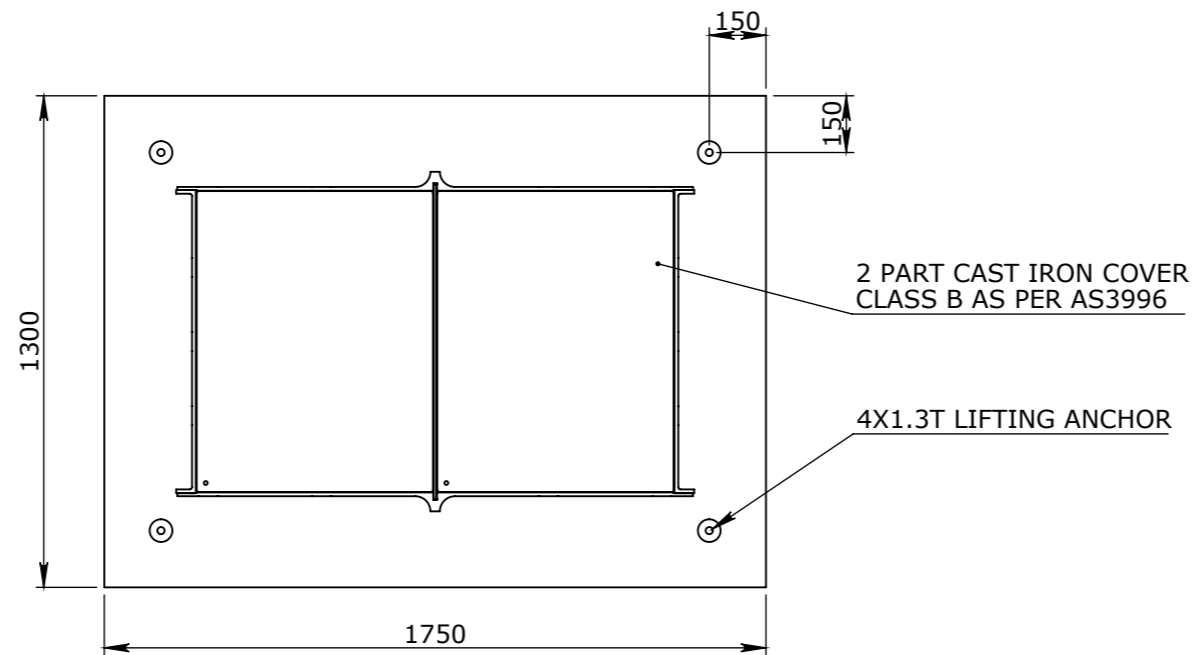
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DRAFTED DATE:	14/02/2017
DRAFTED BY:	ACHAO
DATE LAST SAVED:	9/11/2021
LAST SAVED BY:	RPATERNO

PART/PRODUCT #	50203767	QUOTE #		ORDER #	
REINFORCEMENT COMPUTATION		PIT #		ITEM TYPE	
CLIENT					
PROJECT DESC	CUBIS SYSTEMS - CATALOGUE PRODUCTS				
DRAWING NAME	PIT ULTIMA HYBRID ASSEMBLY TYPE A - CLASS B				
DRAWING #	50203767	PAGE	1 / 2	SHEET SIZE	A3
SCALE					1:20
REV.	A				



PLAN VIEW
BASE SLAB DETAIL



PLAN VIEW
ENCASEMENT DETAIL

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CUBIS
SYSTEMS

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DRAWN TO AS 1100
DO NOT SCALE
FROM SHEET

NAME: PIT ULTIMA HYBRID ASSEMBLY TYPE A - CLASS B		REV B
DRAWING No: 50203767		
DRAFTED BY: ACHAO	DRAFTED DATE: 7/08/2020	PAGE: 2/2
SHEET: A3	SCALE UNO: 1:20	