CONCRETE PRODUCT NOTE:

1. REFER TO GENERAL TOLERANCES UNO
2. REFER TO DRAWING [XXXX] GENERAL ARRANGEMENT
3. GRADE OF CONCRETE - 40MPA

ALL LIFTING POINTS TO BE USED WHEN LIFTING

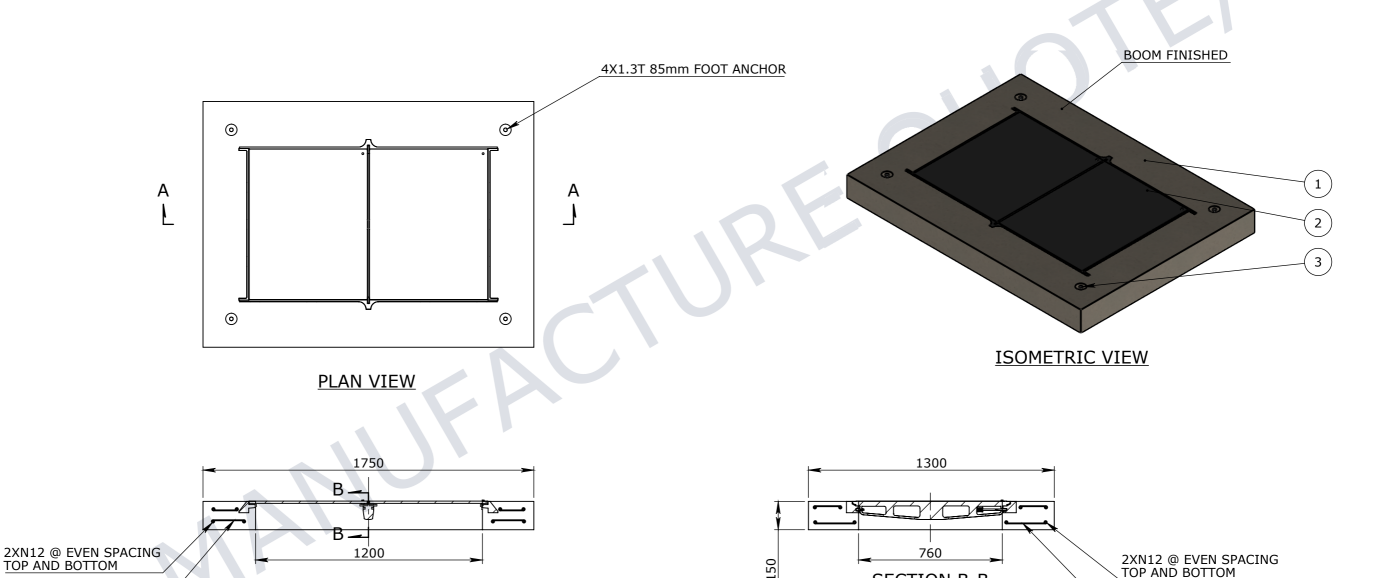
MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA

AT THE TIME OF LIFTING

COVER TO REINFORCEMENT TO BE 40mm
REFER TO ANCON LIFTING ARRANGEMENT PLAN

8. CONCRETE VOLUME $(M^3) = [0.2]$

BOM:50205117								
QTY.	PART #	DESCRIPTION	MATERIAL	WEIGHT	VOLUME			
1	50201265	CONCRETE 40MPA	CONCRETE 40MPA	500.4	0.2			
1	50201091	ASSEMBLY MANHOLE FRAME AND COVER 2 PART	CAST IRON	136.37				
4	50201279	FOOT ANCHOR ZP 1.3TX85MM	MS GR-250 GALV	0.1	0.0			
	1 1	1 50201265 1 50201091	QTY. PART # DESCRIPTION 1 50201265 CONCRETE 40MPA 1 50201091 ASSEMBLY MANHOLE FRAME AND COVER 2 PART	QTY. PART # DESCRIPTION MATERIAL 1 50201265 CONCRETE 40MPA CONCRETE 40MPA 1 50201091 ASSEMBLY MANHOLE FRAME AND COVER 2 PART CAST IRON	QTY.PART #DESCRIPTIONMATERIALWEIGHT150201265 CONCRETE 40MPACONCRETE 40MPA500.4150201091 ASSEMBLY MANHOLE FRAME AND COVER 2 PARTCAST IRON136.37			





N12 @ 200 CRS

TOP AND BOTTOM,

TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE INCONJUCTION / 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

4. CUNCRETE GRADE - 40-117A GREESS INCOTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

6. SURFACE FINISH - CLASS 4 (AS3610.1)

3							CHK / A
							A
2							
							DATE:
1							
Rev.	DESCRIPTION			DATE	BY	APPROVE	D RPEQ DO
GENERAL TOLERANCES REVISION CONTROL							
NOM	IINAL:	,		l F	LATNESS: (NO	T INCLUDING BROOME FINISH	WEIGHT

1M AND ABOVE

1mm IN 200mm UP TO A MAXIMUM OF 20mm

UP TO 1000mm

±5mm

TOLERANCE:

SECTION A-A

PEQ DOCUMENT #: 637.1Kg ±4mm PER 1M WIDTIMATERIAL <NOT SPECIFIED> IN 1M LENGTH

AC



CARNGHAM ROAD BALLARAT, VIC 3351 (03) 5335 8741 91 STRADBROKE STREET HEATHWOOD, QLD 4110 9 (07) 3714 0444 THE INFORMATION DISCLOSED IN

SECTION B-B

A CRH COMPANY

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DRAFTED DATE:	PART/PRODUCT #	QUOT	ΓE #	ORDER #			
9/11/2021	50205117						
DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	:	ITEM TYP	E		
R.PATERNO							
DATE LAST SAVED:	CLIENT			l			
9/11/2021	CUBIS SYSTEMS/AUSPITS						
LAST SAVED BY:	PROJECT DESC						
CABEYSINGH	ENCASEMENT 1750x1300x150 WITH	H 2 PART MA	anhole fr <i>a</i>	AME AND COV	/ER CLASS B		
E ⊕ [-]	DRAWING NAME				REV.		
DRAWN TO AS 1100	DRAWING #	PAGE	SHEET SIZE	SCALE	1 ()		
DO NOT SCALE FROM SHEET	50205117	1/1	A3	1:20			

1 / 1 |

A3 1:20

50205117

N12 @ 200 CRS

TOP AND BOTTOM