- CONCRETE PRODUCT NOTE:

 1. REFER TO GENERAL TOLERANCES UNO
 2. GRADE OF CONCRETE 40MPA

- ALL LIFTING POINTS TO BE USED WHEN LIFTING
 MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA

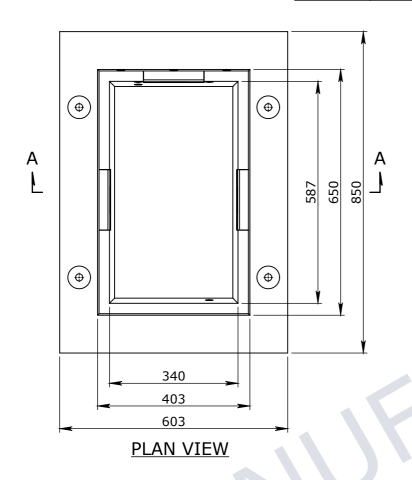
- AT THE TIME OF LIFTING

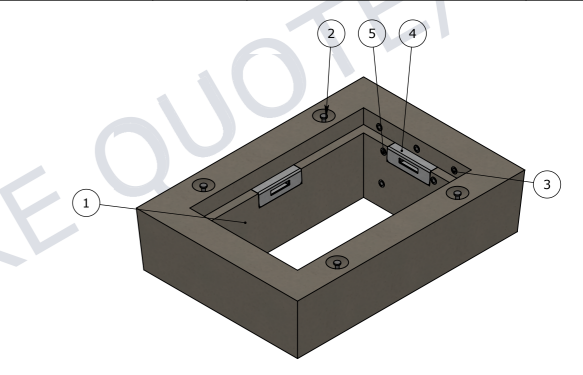
 5. COVER TO REINFORCEMENT TO BE 50mm

 6. REFER TO ANCON LIFTING ARRANGEMENT PLAN

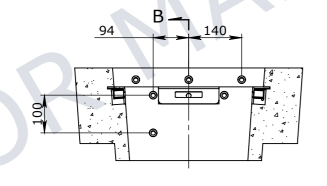
 7. REFER TO [50201504-PRO] FOR REO ARRANGEMENT

BOM:50202487_RISER CONCRETE 200mm TO SUIT C5 SL2 COVER						
ITEM #	QTY.	PART #	DESCRIPTION	LENGTH	MATERIAL	VOLUME
1	1	50201265	CONCRETE 40MPA		CONCRETE 40MPa	0.1
2	4	50201274	FOOT ANCHOR ZP 1.3Tx65mm		MS GR-250 GALV	0
3	3	50201105	FERRULE ZP M12x50 WITH 65x50 REO		MIXED REINFORCEMENT STEEL	
4	3	50201447	CATCH BOX SL2		MS GR-250 GALV	
5	4	50201048	FERRULE ZP M12x50 C/W 10mm HOLE		MS GR250 ZINC	

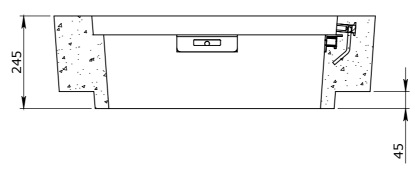




ISOMETRIC VIEW



TOLERANCE:



SECTION A-A

±5mm

SECTION B-B

TC	LERANCE NOTES:	
1.	CONCRETE TOLERANCES TO BE	ΙΤ.
	INCONJUCTION / ACCORDANCE WITH	Ľ
	AS3600 - CONCRETE STRUCTURES	.
2.	WHEN A BROOME FINISH IS REQUIRED THE	
	GENERAL TOLERANCE SUPERCEEDS THE	R
	FLATNESS TOLERANCE	\geq
3.	WALL THICKNESS - DIMENSION AS NOTED	1
	IS MINIMUM THICKNESS ONLY	II.
4.	CONCRETE GRADE - 40MPA UNLESS NOTED	N

CONCRETE GRADE - 40117A ONLESS 110.10
 OTHERWISE
 DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS
 SURFACE FINISH - CLASS 4 (AS3610.1)

3									CHK / APPR: ANDREW
2									DATECHAO
1									
Rev.	DESCR		DATE		BY	APPROVED	RPEQ DOCUMEN		
GENERAL TOLERANCES					REVISION CONTROL				
NOM	MINAL:		∆BOVE		FLATN	ESS: (NOT INCLUE	DING BROOME FINISH)	WEIGHT:	

DATE			BY	APPROVED	I KPEQ DOCK	U
REVIS	SION	CONT	ROL			
1M AND ABOVE		FLATN	ESS: (NOT INCLU	IDING BROOME FINISH)	WEIGHT:	_
1mm IN 200mm UP A MAXIMUM OF 20r		ım PER 1 IN 1M LE	M WIDTH NGTH	IRF REF:		

w	
	X
IENT #:	CÚBIS
146.05Kg	SYSTEMS —
ONCDETE 40MDA	A CRH COMPANY

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

A CRH COMPANY

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RAFTED DATE:	PART/PRODUCT
1/05/2021	502024
RAFTED BY:	REINFORCEMEN
ATE LAST SAVED:	CLIENT
12/05/2021	
AST SAVED BY:	PROJECT DESC
ACHAO	RISER C
<u> </u>	DRAWING NAM
((+))+ - 	IIC5 FNC

50202487

87 NT COMPUTATION ITEM TYPE SYSTEMS/AUSPITS CONCRETE 200mm TO SUIT C5 SL2 COVER C5 ENCASEMENT DRAWING #

1 / 1 | A3 |

1:10