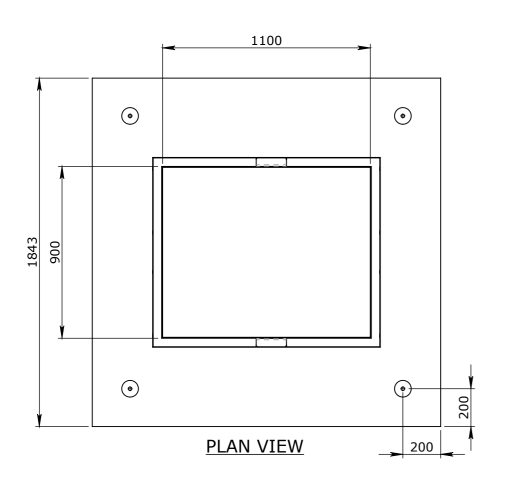
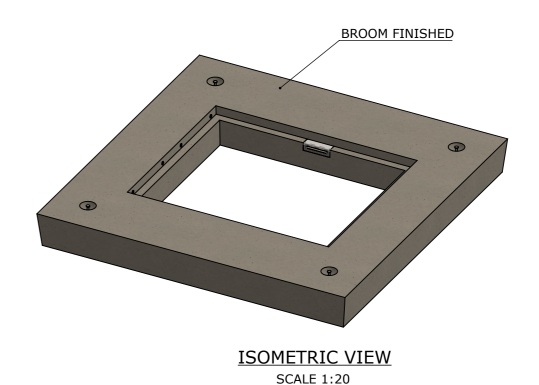
## **CONCRETE NOTE:**

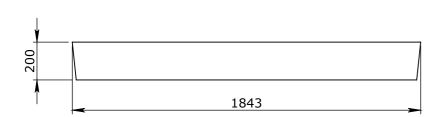
- REFER TO GENERAL TOLERANCES UNO
- GRADE OF CONCRETE 40MPA CONCRETE ALL LIFTING POINTS TO BE USED WHEN LIFTING
- MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING
- REFER TO CUBIS SYSTEMS\_PRECAST INSTALLATION

-	GUIDE_2019 FOR INSTALLATION DETAILS
6.	REFER TO ANCON LIFTING ARRANGEMENT PLAN

BOM:50202436_ENCASEMENT 1500x1500x200 TO SUIT SL1 911 COVER CLASS D					
QTY.	PART #	DESCRIPTION	LENGTH	MATERIAL	VOLUME
8	50201048	FERRULE ZP M12x50mm C/W 10mm HOLE	123.9	MS GR-250 ZP	
4	50201090	FOOT ANCHOR ZP 1.3Tx120mm	4000	MS GR-250 GALV	
1	50201039	CONCRETE FIBRE 40MPa	1843	CONCRETE 40MPa	0.45
2	50202447	CATCH BOX TO SUIT SL1 & SL2	70	CONCRETE 40MPa	
		QTY. PART #  8 50201048  4 50201090  1 50201039	QTY.         PART #         DESCRIPTION           8         50201048         FERRULE ZP M12x50mm C/W 10mm HOLE           4         50201090         FOOT ANCHOR ZP 1.3Tx120mm           1         50201039         CONCRETE FIBRE 40MPa	QTY.         PART #         DESCRIPTION         LENGTH           8         50201048         FERRULE ZP M12x50mm C/W 10mm HOLE         123.9           4         50201090         FOOT ANCHOR ZP 1.3Tx120mm         4000           1         50201039         CONCRETE FIBRE 40MPa         1843	QTY.         PART #         DESCRIPTION         LENGTH         MATERIAL           8         50201048         FERRULE ZP M12x50mm C/W 10mm HOLE         123.9         MS GR-250 ZP           4         50201090         FOOT ANCHOR ZP 1.3Tx120mm         4000         MS GR-250 GALV           1         50201039         CONCRETE FIBRE 40MPa         1843         CONCRETE 40MPa







## **ELEVATION VIEW**

±5mm

TOLERANCE NOTES:

1. CONCRETE TOLERANCES TO BE
 INCONJUCTION / ACCORDANCE WITH
 AS3600 - CONCRETE STRUCTURES

2. WHEN A BROOM FINISH IS REQUIRED THE
 GENERAL TOLERANCE SUPERCEDES THE
 FLATNESS TOLERANCE

3. WALL THICKNESS - DIMENSION AS NOTED
 IS MINIMUM THICKNESS ONLY

4. CONCRETE GRADE - 40MPA UNLESS NOTED
 OTHERWISE

OTHERWISE

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

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

3								
2								
1								
Rev.	v DESCRIPTION				DATE		BY	APPROVED
GENERAL TOLERANCES REVIS				SION CONTROL				
NOMINAL:		UP TO 1000mm	1M AND ABOVE			FLATNESS: (NOT INCLUDING BROOME FINISH)		
TOLERANCE:		I F	1mm IN 200mm UP		то	±4mm PER 1M WIDTH		

A MAXIMUM OF 20mm

Infrastructure Products Australia A CRH COMPANY

1110.25Kg 1 REEVES COURT 40MPA CONCRETE

91 STRADBROKE STREET BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110

⊕ = ∃

50202436

	ISSUED FOR CLIENT REVIEW ONLY				
	ISSUE	DATE	CLIENT APPROVAL		
	Α	9/06/2022			
FTED DATE:	PART/PRODUCT #		QUOTE #	ORDER #	
06/2022	50204350				
FTED BY:	REINFORCEMENT COMPUTA	TION	PIT #	ITEM TYPE	

N.BRADIC CUBIS SYSTEMS 9/06/2022 NBRADIC

ENCASEMENT 1500x1500x200 TO SUIT SL1 911 COVER CLASS D ENCASEMENT 1500x1500x200 TO SUIT SL1 911 COVER CLASS D DRAWING #

А3

IN 1M LENGTH

CHK / APPR

MATERIAL

chanaka Abeysingl

RPEQ DOCUMENT #: