CONCRETE PRODUCT NOTE:

1. REFER TO GENERAL TOLERANCES UNO

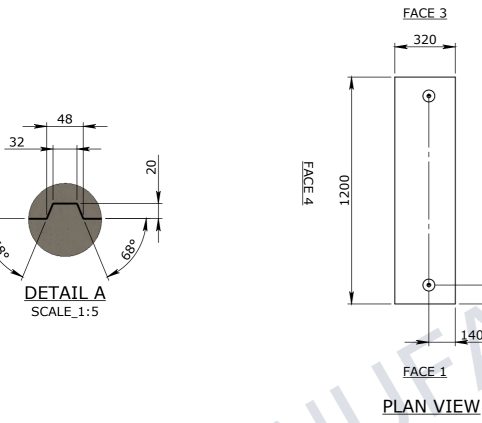
GRADE OF CONCRETE - 50MPA (FIBRE)
ALL LIFTING POINTS TO BE USED WHEN LIFTING
MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA

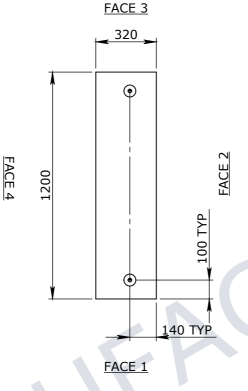
AT THE TIME OF LIFTING

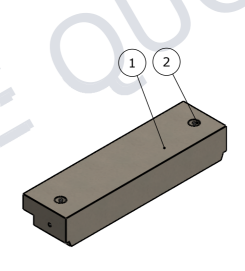
5. COVER TO REINFORCEMENT TO BE
6. REFER TO ANCON LIFTING ARRANG
7. CONCRETE VOLUME (M³) = [0.07]

COVER TO REINFORCEMENT TO BE 50mm REFER TO ANCON LIFTING ARRANGEMENT PLAN

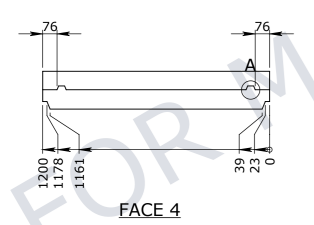
BOM:50204915_SLEEPER END ULTIMA 1200MM						
ITEM #	QTY.	PART #	DESCRIPTION	MATERIAL	VOLUME	
1	1	50202614	CONCRETE FIBRE 50MPa	CONCRETE FIBRE 50MPa	0.07	
2	2	50201274	FOOT ANCHOR - 1.3Tx65	MS GR-250 GALV		
3	2	50201048	M12x50 FERRULE (ZINC)	ZINC PLATED		

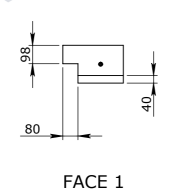




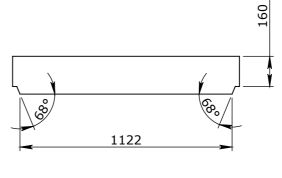


**ISOMETRIC VIEW** 

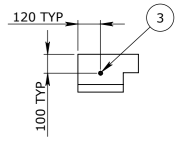




IN 1M LENGTH



FACE 2



FACE 3

50204915

TOLERANCE:

±5mm

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

5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS

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

		1 - 1 4 1 1 7 2 1	1166					
3								CHK /
2								DATE:
1								
Rev. DESCRIPTION			DATE		BY	APPROVED	RPEQ D	
GE	GENERAL TOLERANCES REVISION CONTROL							
NON	INAL:	UP TO 1000mm	1M AND ABOVE				DING BROOME FINISH)	WEIGH
TOLERANCE:			1mm IN 200mm LIP TO		±4m	ım PER 1	M WIDTH	

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

AC		
ΓE:		
Q DOCUMENT #	:	CÚBI
IGHT:	162.00Kg	L— SYSTEMS
TERIAL:		A CRH COMPA

	HEAD OFFICE:
	CARNGHAM ROAD
	BALLARAT, VIC 3351
	(03) 5335 8741
_	ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET
CI	HEATHWOOD, QLD 4110
	(07) 3714 0444
;	THE INFORMATION DISCLOSED IN

A CRH COMPANY

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٦	DRAFTED DATE:	PART/PRODUCT #	QUO	OTE #	ORDER #	
	24/08/2021	50204915				
1	DRAFTED BY:	REINFORCEMENT COMPUTATION PIT #		'IT#	ITEM TYPE	
- 1	A.CHAO					
1	DATE LAST SAVED:	CLIENT				
71	16/11/2021					
1	LAST SAVED BY:	PROJECT DESC				
	CABEYSINGH	SLEEPER END ULTIMA	1200MN	1		
	E (1)	SLEEPER 1200 END			REV.	
. І		DRAWING #	PAGE	SHEET SIZE   SCALE		

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A3 1:20