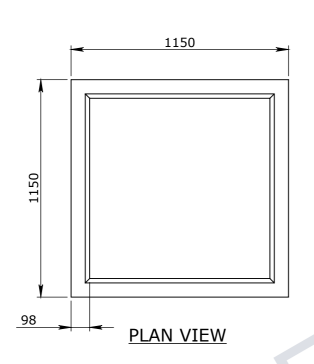
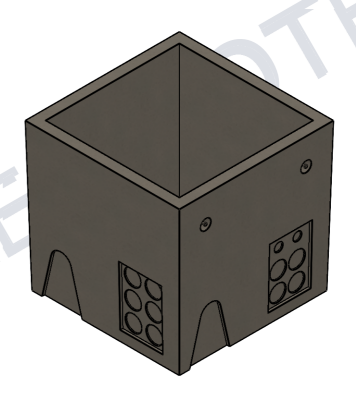
CONCRETE NOTE:

1. REFER TO GENERAL TOLERANCES UNO
2. GRADE OF CONCRETE - CONCRETE FIBRE 40MPA
3. ALL LIFTING POINTS TO BE USED WHEN LIFTING
4. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT THE TIME OF LIFTING

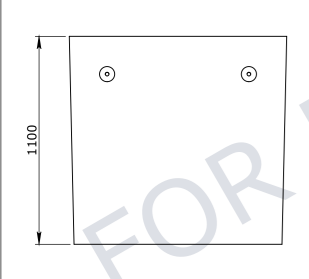
5. REFER TO CUBIS SYSTEMS_PRECAST INSTALLATION GUIDE_2019 FOR INSTALLATION DETAILS
 6. REFER TO ANCON LIFTING ARRANGEMENT PLAN

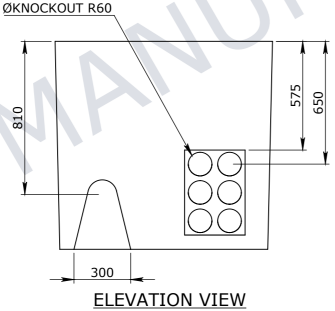
BOM:50201519 WEIGHT PART # **DESCRIPTION** ITEM # QTY. 989.6 PIT CONCRETE JD110 CLASS D 50201519 2 4 50201274 FOOT ANCHOR ZP 1.3TX65MM 0.1

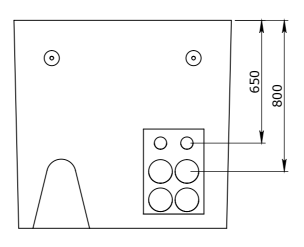


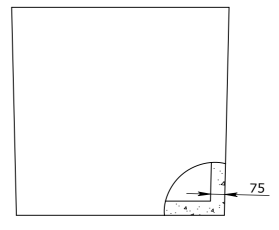


ISOMETRIC VIEW









FACE 4 FACE 2 FACE 3

IN 1M LENGTH

TOLERANCE NOTES:

ı		LEIVINGE HOTES!	П	
l	1.	CONCRETE TOLERANCES TO BE	2	
l		INCONJUCTION / ACCORDANCE WITH		
l		AS3600 - CONCRETE STRUCTURES	1	
l	2.	WHEN A BROOM FINISH IS REQUIRED THE	<u> </u>	
l		GENERAL TOLERANCE SUPERCEDES THE	Rev.	DESCR:
l		FLATNESS TOLERANCE	\subseteq	
l	3.	WALL THICKNESS - DIMENSION AS NOTED	CE	NERAL
l		IS MINIMUM THICKNESS ONLY	GL	INLIVAL
l	4.	CONCRETE GRADE - 40MPA UNLESS NOTED	NOM	IINAL:
l	٠.	OTHERWISE		
l	_	DIMENSIONS ARE NOT INCLUSIVE OF		
l	Э.		II TOLF	RANCE:
l	_	SEALANTS OF JOINTS	. • = .	
l	6.	SURFACE FINISH - CLASS 4 (AS3610.1)) (

IV I	I VV I	JEN KKIN	HED						
3									
2									
1									\Vert
Rev. DESCRIPTION				DATE		BY	APPROVED	R	
GENERAL TOLERANCES REVISION CONTROL							l		
NOMINAL:		UP TO 1000mm	1M AND ABOVE			. 2 trices (not measure should have			
TOLE	RANCE:		1mm IN 200	mm IID	TO	±4m	ım PER :	1M WIDTH	

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

±5mm

\neg	CHK / APPR:	
4	AC	
	DATE:	H
┨	DATE:	ll
Ц		
	RPEQ DOCUMENT #:	ll
\dashv		ll
J		1
_	WEIGHT: 000 CIVE	
	(WEIGHT: 989.6Kg)	HEA
	MATERIAL: CONCRETE FIBRE 40MPA	1
	CONCRETE FIBRE 40MPA	BR

Infrastructure Products Australia

A CRH COMPANY

IEAD OFFICE: ENGINEERING & DEVELOPMENT:

REEVES COURT 91 STRADBROKE STREET

REAKWATER, VIC 3219 HEATHWOOD, QLD 4110

DRAFTED DATE:	PART/PRODUCT #	QUOTE	#	ORDER #		
24/08/2022	50201519					
DRAFTED BY:	REINFORCEMENT COMPUTATION		PIT #		ITEM TYPE	
N.BRADIC						
DATE LAST SAVED:	CLIENT	•		•		
2/09/2022	CUBIS SYSTEMS/AUSPITS					
AST SAVED BY:	PROJECT DESC					
CABEYSINGH	PIT CONCRETE JD110 C	CLASS D				
	PIT CONCRETE JD110 CLASS D					
DRAWN TO AS 1100	DRAWING #	PAGE S	HEET SIZE	SCALE		
DO NOT SCALE FROM SHEET	50201519	1/1	А3	1:20		