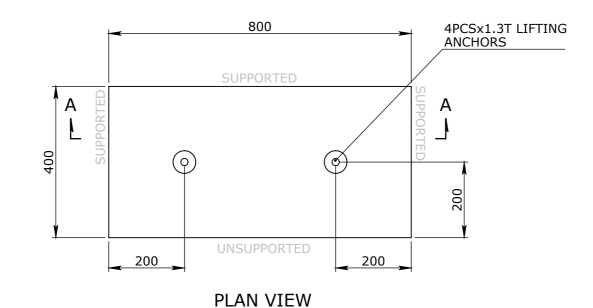
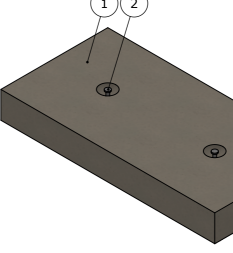
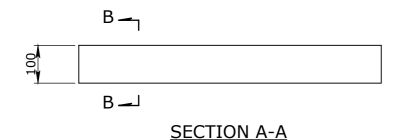
- GENERAL NOTES:1.CONCRETE GRADE TO BE 50 MPA MINIMUM2.DESIGN LIFE OF 50 YEARS<br/>MINIMUM EXPOSURE CLASSIFICATION B2<br/>MINIMUM COVER TO REINFORCEMENT 40mm3.DESIGN LIFE OF 100 YEARS<br/>MINIMUM EXPOSURE CLASSIFICATION B1<br/>MINIMUM COVER TO REINFORCEMENT 40mm4.DESIGN CAPACITY OF PITS WITH CLASS L REINFORCEMENT<br/>HAS BEEN REDUCED 20%5.ALLOWABLE SOIL BEARING PRESSURE IS 100KPA6.TOP REBATE TO SUIT RISER SHALL BE ACCORDING TO THE<br/>PIT ASSEMBLY DRAWINGS

		BOM:502	02666	
TEM #	QTY.	DESCRIPTIC		MATERIAL
1		ORBEL 800x400x10		CONCRETE 50M
2		OT ANCHOR 1.3Tx		MS GR-250 GAL
		AM CITY COUN ORBEL 800x400	)x100 / UP	' TO 4m DEPT
	ISOM	ETRIC VIEW		
	<u>SE</u>	<u>CTION B-B</u>		
	SE		Q	STRUCTIO











ΤΟΙ	_ERANCE NOTES:	3						CHK / APPR:			DRAFTED DATE:	PART/PRODUCT #	QUOTE #	ORDER #
	CONCRETE TOLERANCES TO BE							_  C			30/06/2020			
	INCONJUCTION / ACCORDANCE WITH	2						DATE:			DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ITEM TYPE
	AS3600 - CONCRETE STRUCTURES	1									MLEE			
Z. \	WHEN A BROOME FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEEDS THE				DATE		4000.01/50	RPEQ DOCUMENT #:	HE	AD OFFICE:	DATE LAST SAVED:	CLIENT		
	FLATNESS TOLERANCE	Rev. DESCF	RIPTION		DATE	BY	APPROVED		1/1 REEVES COURT,	BREAKWATER, VIC 3219	24/08/2020			
	WALL THICKNESS - DIMENSION AS NOTED		L TOLERANCES			NTROL			P: (03) 5222 4526; F: (03) 5222 1914	LAST SAVED BY:	PROJECT DESC			
I	IS MINIMUM THICKNESS ONLY	-	L TULERAINCES						MLEE	CORBEL (WYNDHAM CITY C	COUNCIL - 300	LA & CLASS D		
	CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:			+L4	ATNESS: (NOT INCLUI	DING BROOME FINISH)	78K		OSED IN THIS DOCUMENT IS OT WITHOUT THE EXPRESS		1		REV.
	OTHERWISE		UP TO 1000mm	1M AND ABOVE				MATERIAL:	1 CONSENT OF AUSPITS AU			ENGINEERING COMPUTATION	ON	
	DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS	TOLERANCE:		1mm IN 200mm UP	TO ±	4mm PER 1		CONCRETE 50MF	REPRODUCED, OR GIVEN	TO ANY OTHER PARTY IN ANY	II T -	DRAWING # PAGE	SHEET SIZE SCAL	LE
	SURFACE FINISH - CLASS 4 (AS3610.1)		±5mm	A MAXIMUM OF 20n		IN 1M LE	NGTH	IRF REF:	FORM AND THAT ALL COP PATENTS VEST IN AUSPIT		DRAWN TO AS 1100 DO NOT SCALE FROM SHEET	50202666	/1   A3   1	
(								Д						