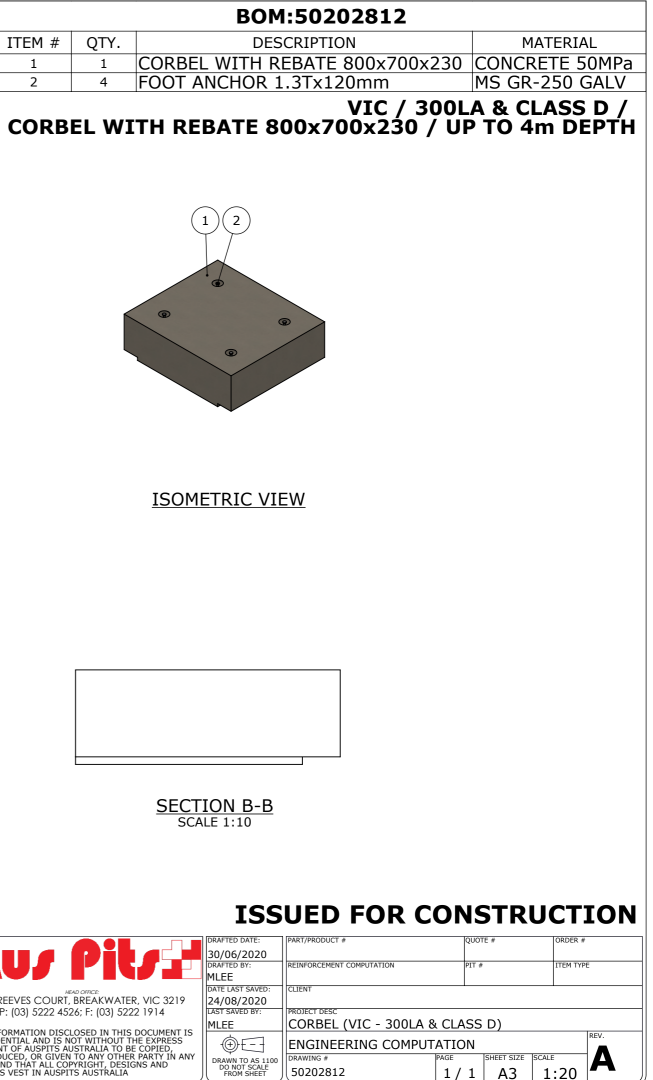
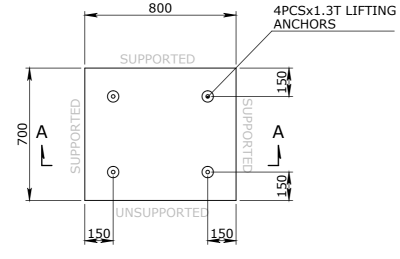
GENERAL NOTES:

CONCRETE GRADE TO BE 50 MPA MINIMUM 1. 2.

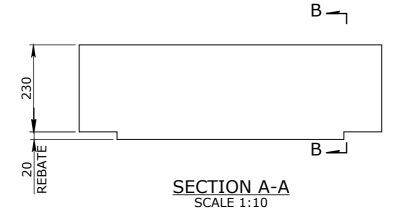
- DESIGN LIFE OF 50 YEARS MINIMUM EXPOSURE CLASSIFICATION - B2 MINIMUM COVER TO REINFORCEMENT - 40mm
- 3. DESIGN LIFE OF 100 YEARS MINIMUM EXPOSURE CLASSIFICATION - B1 MINIMUM COVER TO REINFORCEMENT - 40mm
- DESIGN CAPACITY OF PITS WITH CLASS L REINFORCEMENT 4. HAS BEEN REDUCED 20%
- 5. 6.
- ALLOWABLE SOIL BEARING PRESSURE IS 100KPA TOP REBATE TO SUIT RISER SHALL BE ACCORDING TO THE PIT ASSEMBLY DRAWINGS

		BOM
ITEM #	QTY.	DES
1	1	CORBEL WITH RI
2	4	FOOT ANCHOR 1





PLAN VIEW



						_							
TOLERANCE NOTES:	3							CHK / APPR:					DRAFTED DATE:
1. CONCRETE TOLERANCES TO BE								1					30/06/2020
INCONJUCTION / ACCORDANCE WITH	2							DATE:					DRAFTED BY:
AS3600 - CONCRETE STRUCTURES	1]					MLEE
2. WHEN A BROOME FINISH IS REQUIRED THE								RPEO DOCUME	NT #.		HEAD OFFICE:		DATE LAST SAVED:
GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev. DESCI	RIPTION		DATE	=	BY	APPROVED			1/1 REEVES COU	RT, BREAKWATER, V	IC 3219	24/08/2020
3. WALL THICKNESS - DIMENSION AS NOTED				REVISION	CONT	ROI]		P: (03) 5222	4526; F: (03) 5222 19	714	LAST SAVED BY:
IS MINIMUM THICKNESS ONLY	GENERA	L TOLERANCES			CONT	ROL)				MLEE
4. CONCRETE GRADE - 40MPA UNLESS NOTED	NOMINAL:				FLATN	IESS: (NOT INC	UDING BROOME FINISH)	WEIGHT:	333Kg	THE INFORMATION DI	ISCLOSED IN THIS DOC	CUMENT IS	
OTHERWISE		UP TO 1000mm	1M AND	ABOVE				MATERIAL:	5551(9		S NOT WITHOUT THE E S AUSTRALIA TO BE CO		
5. DIMENSIONS ARE NOT INCLUSIVE OF	TOLERANCE		4 711 200		+ +4m	nm PFR	lm width	MATERIAL:	CONCRETE 50MPA		VEN TO ANY OTHER PAP		11 '
SEALANTS OF JOINTS	IULERANCE	±5mm	1mm IN 200			IN 1M L		IRF REF:	CONCILLE JUNITA	FORM AND THAT ALL	COPYRIGHT, DESIGNS		DRAWN TO AS 1100 DO NOT SCALE
(6. SURFACE FINISH - CLASS 4 (AS3610.1)	八	511111	A MAXIMUM	0F 20mm	· ·)	PATENTS VEST IN AUS	SPITS AUSTRALIA		FROM SHEET
							/	<u> </u>	/	`		/	