**GENERAL NOTES:** 

1. CONCRETE GRADE TO BE 50 MPA MINIMUM

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

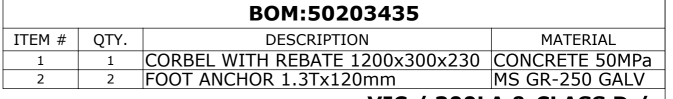
4. DESIGN CAPACITY OF PITS WITH CLASS L REINFORCEMENT

HAS BEEN REDUCED 20%

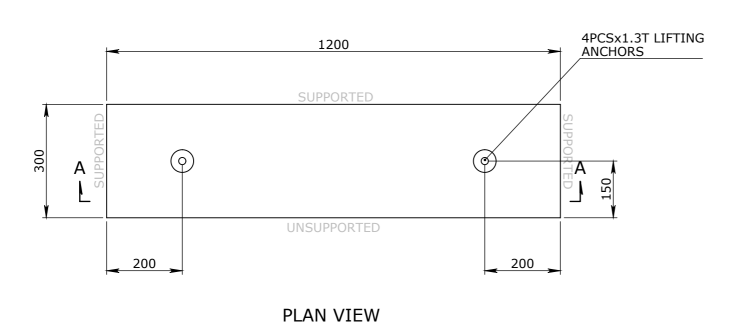
ALLOWABLE SOIL BEARING PRESSURE IS 100KPA

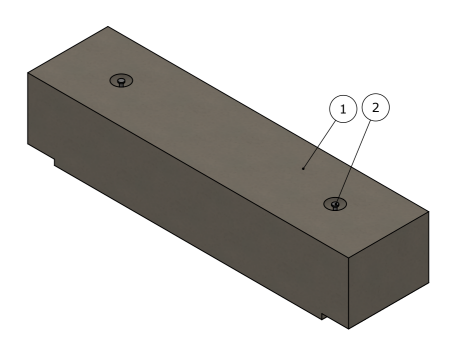
6. TOP REBATE TO SUIT RISER SHALL BE ACCORDING TO THE

PIT ASSEMBLY DRAWINGS

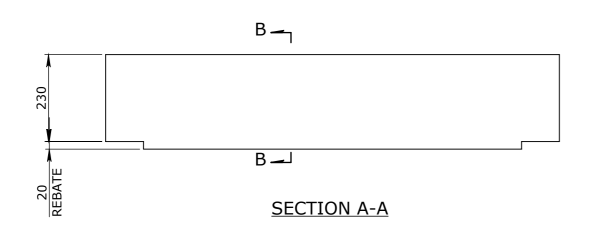


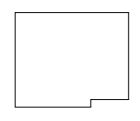
VIC / 300LA & CLASS D / CORBEL WITH REBATE 1200x300x230 / UP TO 4m DEPTH





ISOMETRIC VIEW





**SECTION B-B** 

## **ISSUED FOR CONSTRUCTION**

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)

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	GENERAL TOLERANCES REVIS					SION CONTROL					
,	NOM	INAL:	UP TO 1000mm	1M AND		FLATNESS: (NOT INCLUDING BROOME FINISH)			WEIGHT:	212Kg	
	TOLERANCE		01 10 1000111111	1mm IN 200mm UP		) TO	±4mm PER 1M WIDTI		M WIDTH	MATERIAL: CONCRETE 50	
J	(	IOL.	±5mm	A MAXIMUM OF 20r				IN 1M LENGTH		IRF REF:	00

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