- 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

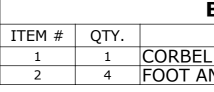
 3.
 DESIGN LIFE OF 100 YEARS

 MINIMUM EXPOSURE CLASSIFICATION B1

 MINIMUM COVER TO REINFORCEMENT 40mm

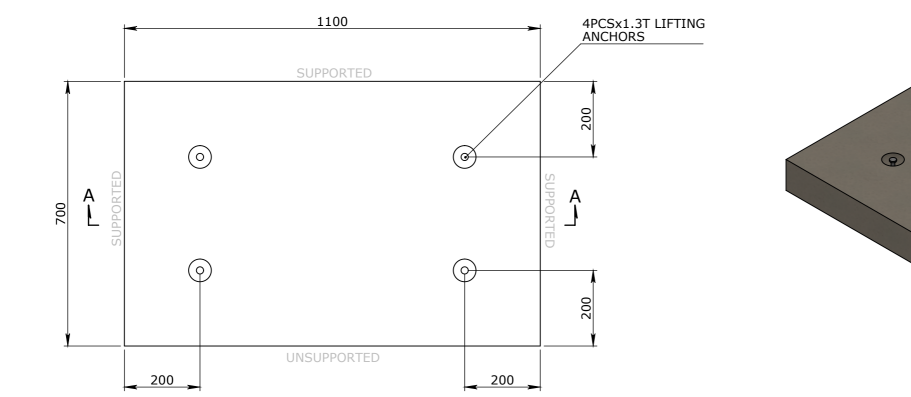
 4.
 DESIGN CAPACITY OF PITS WITH CLASS L REINFORCEMENT

 HAS BEEN REDUCED 20%
 - 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



WYNDHAM CITY CORBEL 11

 \bigcirc



ISOMETRI

PLAN VIEW



SECTION A-A

SECTION SECTION

ISS

T	DLERANCE NOTES:	3							CHK / APPR:					DRAFTED DATE:
1.	CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH	2												30/06/2020 DRAFTED BY:
	AS3600 - CONCRETE STRUCTURES	1							DATE:					MLEE
2.	WHEN A BROOME FINISH IS REQUIRED THE					_			RPEO DOCUM	ENT #.		HEAD OFFICE:		DATE LAST SAVED:
	GENERAL TOLERANCE SUPERCEEDS THE FLATNESS TOLERANCE	Rev. DESCR	IPTION		DATE	=	BY	APPROVED		LINI #.		URT, BREAKWAT		24/08/2020
3.	WALL THICKNESS - DIMENSION AS NOTED	GENERAL	TOLERANCES)	REVISION	CONT	ROL)(J	P: (03) 5222	2 4526; F: (03) 52	222 1914	LAST SAVED BY:
	IS MINIMUM THICKNESS ONLY	NOMINAL:		<u>(</u>		FLATN		LUDING BROOME FINISH)	WEIGHT:	100/(-)	THE INFORMATION I			MLEE
4.	CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE		UP TO 1000mm	1M AND A	BOVE			LODING BROOME FINISH)		188Kg	CONFIDENTIAL AND	IS NOT WITHOUT	THE EXPRESS	⊕ ⊡
5.	5. DIMENSIONS ARE NOT INCLUSIVE OF		RANCE: 1mm IN 200mm			±4mm PER 1M WIDTH			MATERIAL:	CONCRETE 50MPA	CONSENT OF AUSPITS AUSTRALIA TO BE COP REPRODUCED, OR GIVEN TO ANY OTHER PART			
6.	SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1)	TOLLKANCE.	±5mm	1mm IN 200n A MAXIMUM (IN 1M LE		IRF REF:	CONCILLE JOHNA	FORM AND THAT ALL PATENTS VEST IN A			DRAWN TO AS 1100 DO NOT SCALE FROM SHEET

Y COUNCIL / 300LA & CLASS D / 100x700x100 / UP TO 4m DEPTH 100x700x10 / UP TO 4m DEPTH 100x70x10 / UP TO 4m DEPTH	BOM:50202660	
INCHOR 1.3Tx65mm MS GR-250 GALV Y COUNCIL / 300LA & CLASS D / 100×700×100 / UP TO 4m DEPTH ION 0×700×100 / UP TO 4m DEPTH ION 0×700×100 / UP TO 4m DEPTH ION B-B SUED FOR CONSTRUCTION IN 0×700×100 ION B-B SUED FOR CONSTRUCTION IN 0×700×100		
Y COUNCIL / 300LA & CLASS D / 100x700x100 / UP TO 4m DEPTH Y COUNCIL / 300LA & CLASS D / 100x700x100 / UP TO 4m DEPTH Image: Strate of the st		
ION B-B SUED FOR CONSTRUCTION ION B-B ION B-B		
	12)
AIC VIEW	Ó	
ION B-B SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE	@	
ION B-B SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE		
ION B-B SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE		
ION B-B SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE		
ION B-B SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
SUED FOR CONSTRUCTION PART/PRODUCT # QUOTE # REINFORCEMENT COMPUTATION PIT # PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE		
PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION DRAWING # PAGE SHEET SIZE SCALE	ION B-B	
PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION DRAWING # PAGE SHEET SIZE SCALE		
PART/PRODUCT # QUOTE # ORDER # REINFORCEMENT COMPUTATION PIT # ITEM TYPE CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION DRAWING # PAGE SHEET SIZE SCALE		
REINFORCEMENT COMPUTATION PIT # ITEM TYPE D: CLIENT PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION REV. 100 DRAWING # PAGE SHEET SIZE SCALE		
PROJECT DESC CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION DRAWING # PAGE SHEET SIZE SCALE		-
CORBEL (WYNDHAM CITY COUNCIL - 300LA & CLASS D) ENGINEERING COMPUTATION DRAWING # PAGE SHEET SIZE SCALE		
100 DRAWING # PAGE SHEET SIZE SCALE	CORBEL (WYNDHAM CI	REV.
	DRAWING #	PAGE SHEET SIZE SCALE
		<u> 1 / 1 A3 1:10 - </u>