GENERAL NOTES: CONCRETE GRADE TO BE 50 MPA MINIMUM

DESIGN LIFE OF 50 YEARS MINIMUM EXPOSURE CLASSIFICATION - B2 MINIMUM COVER TO REINFORCEMENT - 40mm

DESIGN LIFE OF 100 YEARS MINIMUM EXPOSURE CLASSIFICATION - B1 MINIMUM COVER TO REINFORCEMENT - 40mm

DESIGN CAPACITY OF PITS WITH CLASS L REINFORCEMENT HAS BEEN REDUCED 20%

SPLICES IN REINFORCEMENT, UNLESS OTHERWISE NOTED, SHALL BE BY LAPPING AS FOLLOW:

GRADE 500 N8 BARS - MIN. 250mm GRADE 500 N12 BARS - MIN. 485mm

ALLOWABLE SOIL BEARING PRESSURE IS 100KPA

DESIGN LOADS:

1300

PLAN VIEW

END VIEW

916 C/O

B <u>--</u>

B **__**_ **SECTION A-A**

SCALE 1:10

200

CLASS D TRAFFIC DESIGN LOAD - AS3996:2019 & AS5100:2017

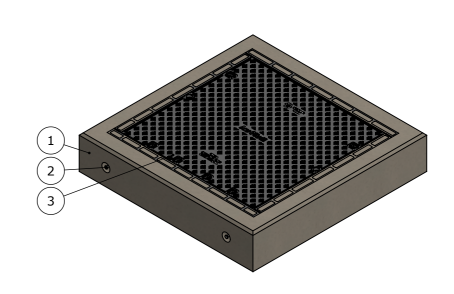
> **ENCASED COVER S-TOP ASY** 1PT CLS D DI - 900x900

4PCSx1.3T LIFTING

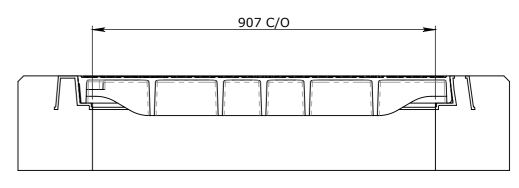
ANCHORS

BOM:AP-EC-CRS99D-ENC 1300x1300x250 ITEM # QTY. DESCRIPTION **MATERIAL** 1300x1300x250 CLS D ENCASEMENT CONCRETE 50MPa FOOT ANCHOR 1.3Tx85mm MS GR-250 GALV COVER S-TOP ASY 1PT CLS D DI - 900X900 **DUCTILE IRON**

GSG99D / CLASS D / 1300x1300x250 ENCASEMENT



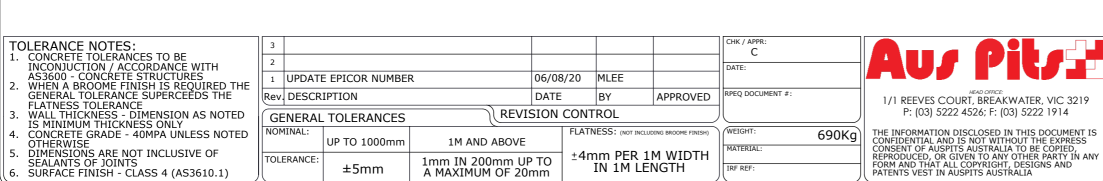
ISOMETRIC VIEW



SECTION B-B SCALE 1:10

P: (03) 5222 4526; F: (03) 5222 1914

ISSUED FOR CONSTRUCTION



	133	OLD FOR	CONS	KUCI	TOI
	DRAFTED DATE:	PART/PRODUCT #	QUOTE #	ORDER :	#
	15/07/2020				
	DRAFTED BY:	REINFORCEMENT COMPUTATION	PIT #	ITEM TY	PE
괵	MLEE				
	DATE LAST SAVED: CLIENT				
	9/09/2020				
	LAST SAVED BY:	PROJECT DESC			
	MLEE	ENCASEMENT (CLAS	S D)		
	⊕ = ∃	ENGINEERING COMPUTATION			
	DRAWN TO AS 1100 DO NOT SCALE FROM SHEET	DRAWING # AP-EC-CRS99D-ENC 1300X1300X250	[[1:20	LA