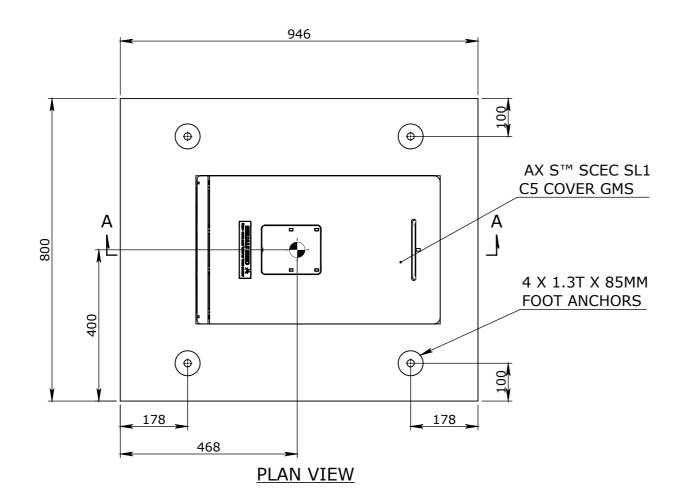
- CONCRETE PRODUCT NOTE: 1. REFER TO GENERAL TOLERANCES UNO 2. GRADE OF CONCRETE CONCRETE 50MPA 3. ALL LIFTING POINTS TO BE USED WHEN LIFTING 4. MUMUM CERENTS OF SOME CONCRETE SUBJECT OF SOME
- 4. MINIMUM STRENGTH OF CONCRETE SHALL BE 25MPA AT
- THE TIME OF LIFTING
- 5. COVER TO REINFORCEMENT TO BE 40mm 6. REFER TO [AP-EC-CRS66D-ENC 1000X1000X250] FOR REINFORCEMENT
- 7. REFER TO ANCON LIFTING ARRANGEMENT PLAN 8. CONCRETE VOLUME $(M^3) = [0.10]$

BOM:NPD23-126-ROOF SLAB_PIT ITEM # QTY. PART # DESCRIPTION 50201266 CONCRETE 50MPA 1 1 AX S[™] SCEC SL1 C5 COVE 2 50201227 1

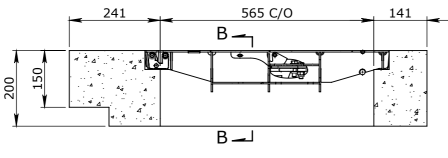
50201279

3

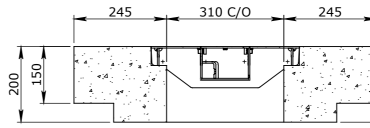
4







SECTION A-A



IS TOLERANCE NOTES: 1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH AS3600 - CONCRETE STRUCTURES 2. WHEN A BROOM FINISH IS REQUIRED THE GENERAL TOLERANCE SUPERCEDES THE FLATNESS TOLERANCE 3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY 4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE RAFTED DATE CHK / APPR 3 Infrastructure 13/09/2023 2 DATE: DRAFTED BY: T.DESILVA 1 Products Australia DATE LAST SAVED: Rev. DESCRIPTION RPEQ DOCUMENT #: DATE BY APPROVED 13/09/2023 REVISION CONTROL LAST SAVED BY A CRH COMPANY GENERAL TOLERANCES TDESILVA FLATNESS: (NOT INCLUDING BROOME FINISH) NOMINAL WFIGH 280.5 Kg CUNCRETE GRADE - GONEA CILLES IN T OTHERWISE DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS SURFACE FINISH - CLASS 4 (AS3610.1) 1M AND ABOVE UP TO 1000mm \oplus ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET REEVES COURT MATERIA ±4mm PER 1M WIDTH CONCRETE 50MPA 1mm IN 200mm UP TO A MAXIMUM OF 20mm DRAWN TO AS 110 DO NOT SCALE FROM SHEET BREAKWATER, VIC 3219 HEATHWOOD, QLD 4110 TOLERANCE: IN 1M LENGTH ±5mm RF REF 1800 065 356 (07) 3714 0444

VEST IN INFRASTRUCTURE PRODUCTS AUSTRALIA

5-ROOF SLA	B PIT AND CO	OVERS FOR EXPO		
DESCR		MATERIAL	VOLUME	
CONCRET		CONCRETE 50MPa	0.1	
	1 C5 COVER GMS	CAST IRON	0.0	
FOOT ANCHOR G		MS GR-250 GALV	0.0	
	<u>ISOMET</u>	<u>RIC VIEW</u>		
310 C/O				
SECTION B-B				
	ISSUED	FOR CONSTR	UCTION	
tructure	DRAFTED DATE: PART/PRODUCT #	QUOTE #	ORDER #	
tructure	DRAFTED BY: T.DESILVA	COMPUTATION PIT #	ITEM TYPE	
s Australia	DATE LAST SAVED: CLIENT			
COMPANY	LAST SAVED BY: PROJECT DESC	SAVED BY: PROJECT DESC		
ENGINEERING & DEVELOPMENT: 91 STRADBROKE STREET 9 HEATHWOOD, QLD 4110 (07) 3714 0444	TDESILVA PIT AND COVERS FOR EXPO Image: Constraint of the state for the stat			
	IN INERASTRUCTURE PRODUCTS AUSTRALIA	6-ROOF SLAB 1 / 1 A3	1:10	