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ISOMETRIC VIEW

SCALE_1:10 **ELEVATION VIEW**

END VIEW

| UNCONTROLLED DOCUME | ENT W | HEN PRIN | NTED | | | | | |
|--|-------------------------|--------------|------------|--------------|----|-------|------------------|-------------|
| TOLERANCE NOTES: | 3 | | | | | | | |
| 1. CONCRETE TOLERANCES TO BE INCONJUCTION / ACCORDANCE WITH | 2 | | | | | | | |
| AS3600 - CONCRETE STRUCTURES 2. WHEN A BROOM FINISH IS REQUIRED THE | 1 | | | | | | | |
| GENERAL TOLERANCE SUPERCEDES THE FLATNESS TOLERANCE 3. WALL THICKNESS - DIMENSION AS NOTED IS MINIMUM THICKNESS ONLY | Rev. DESCRIPTION | | | DATE | | BY | APPR | |
| | GENERAL TOLERANCES REVI | | | SION CONTROL | | | | |
| 4. CONCRETE GRADE - 40MPA UNLESS NOTED OTHERWISE | NOMINAL: | UP TO 1000mm | 1M AND | ABOVE | | FLATN | IESS: (NOT INCLU | JDING BROOM |
| 5. DIMENSIONS ARE NOT INCLUSIVE OF SEALANTS OF JOINTS | TOLERANC | | 1mm IN 200 | mm UP | то | | nm PER 1 | |
| 6. SURFACE FINISH - CLASS 4 (AS3610.1) | | ±5mm | A MAXIMUM | OF 20r | mm | | IN 1M LE | INGIF |

RPEQ DOCUMENT #: PROVED 40.31Kg UP TO 1000mm 1M AND ABOVE MATERIAL ±4mm PER 1M WIDTH 1mm IN 200mm UP TO A MAXIMUM OF 20mm TOLERANCE:

Infrastructure Products Australia A CRH COMPANY

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DATE **CLIENT APPROVAL ISSUE** 16/06/2022 PART/PRODUCT # 16/06/2022 DRAFTED BY: N.BRADIC 50202762 CUBIS SYSTEMS/AUSPITS 16/06/2022 HS9 KIT HS9 CONCEPT PIT

50203930 1/1 А3 1:20

ISSUED FOR CLIENT REVIEW ONLY

IN 1M LENGTH