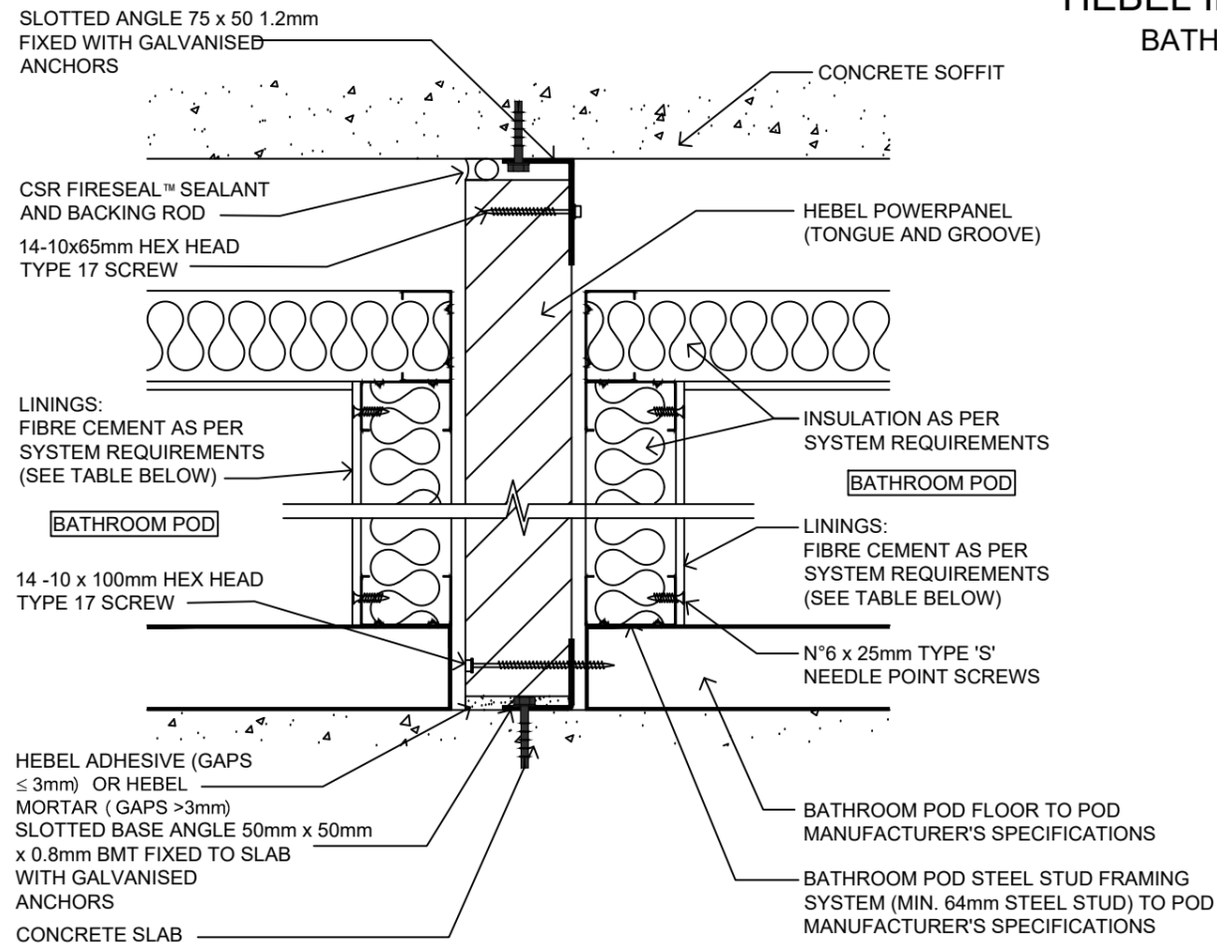


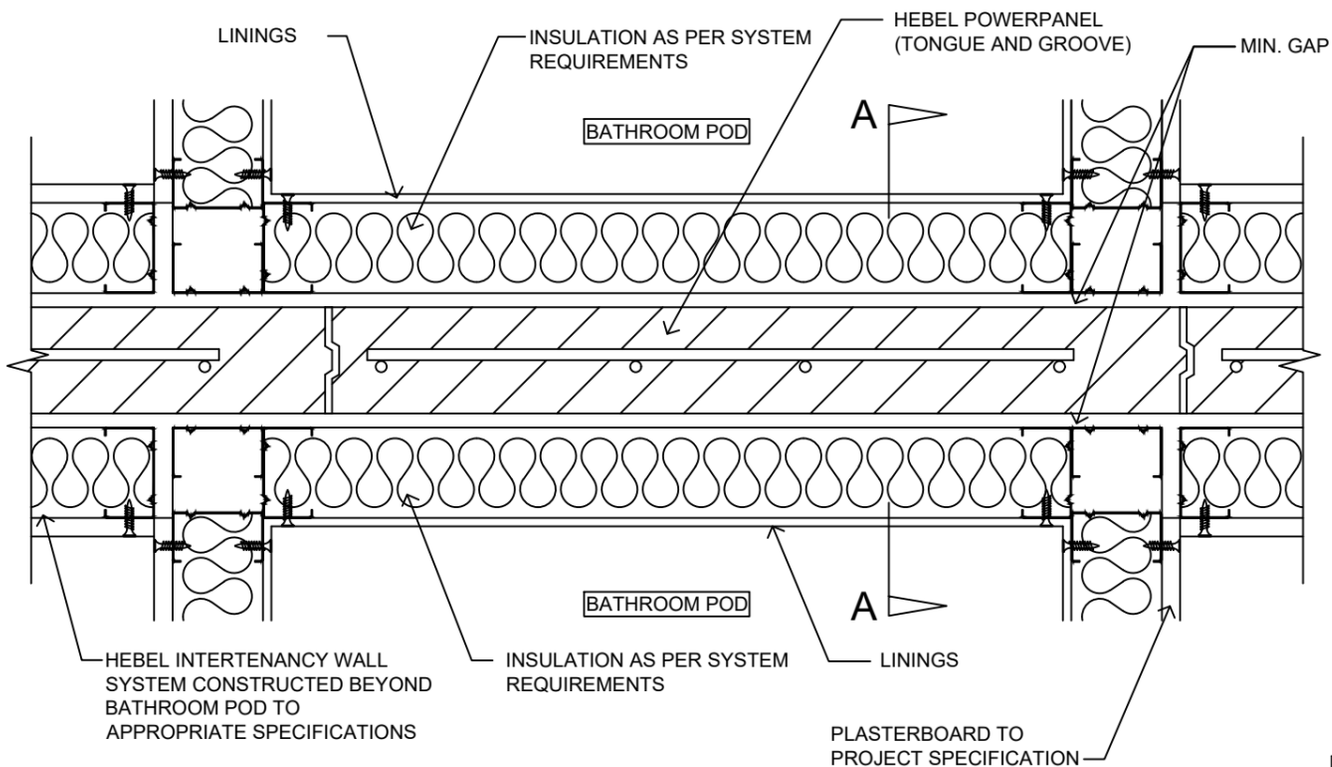
# HEBEL INTERTENANCY WALL

## BATHROOM POD EACH SIDE

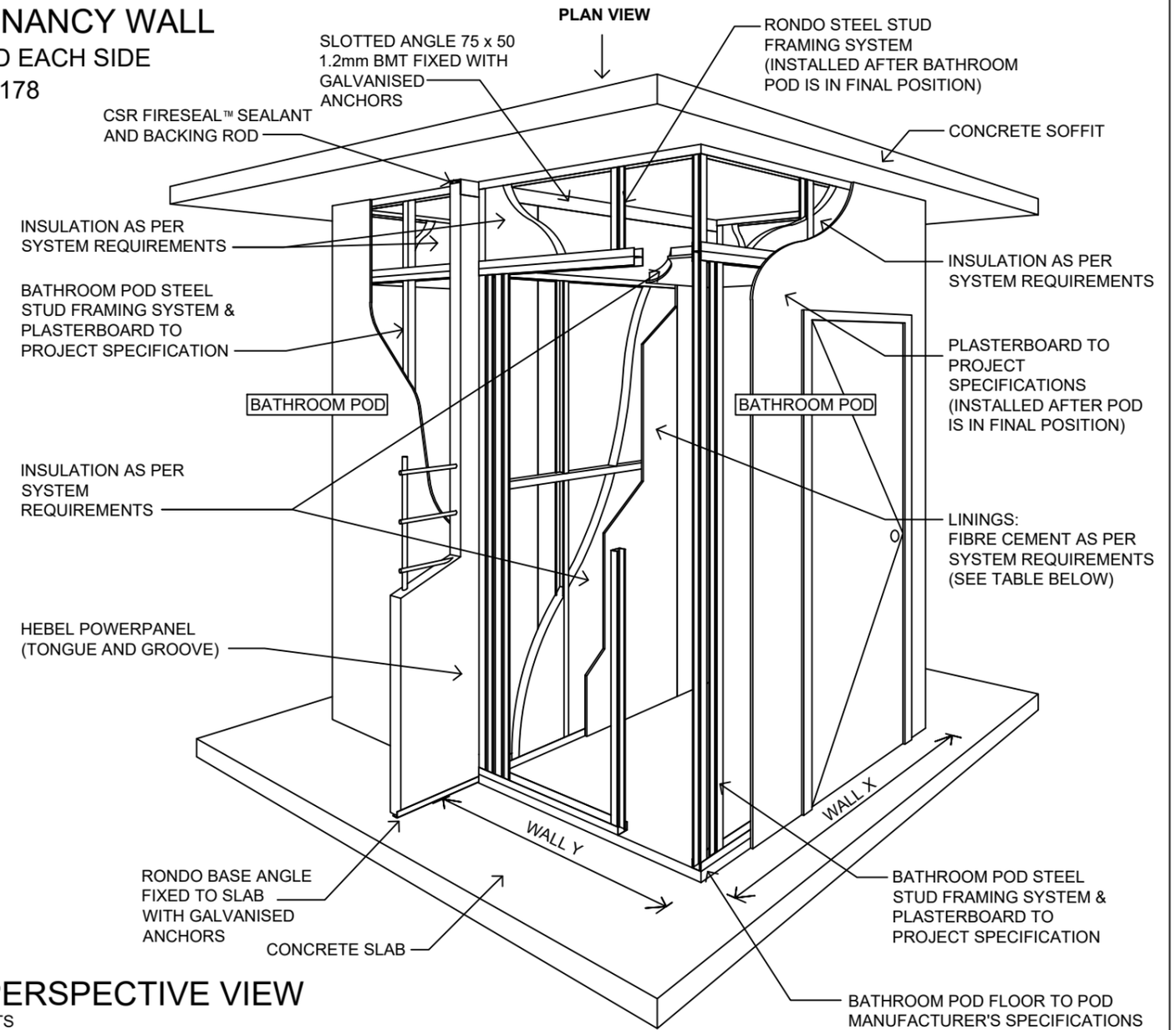
CSR21178



VERTICAL CROSS SECTION DETAIL A-A



DETAIL PLAN VIEW



PERSPECTIVE VIEW

NTS

INTERTENANCY WALL								
CODE	APPLICATION	WALL WIDTH	WALL HEIGHT	FRL <sup>(A)</sup>	R <sub>w</sub> +C <sub>tr</sub> <sup>(B)</sup>	SYSTEM COMPONENT VARIATIONS		
						LININGS	MIN. GAP	INSULATION <sup>(C)</sup>
CSR21178	BATHROOM POD TO BATHROOM POD	235mm	UP TO 3.3m HIGH	-/90/90 FOR WALL HEIGHTS UP TO 3.3m	≥50	6mm FIBRE CEMENT	10mm	75mm BRADFORD ACOUSTIGARD 11

(A) FRL VALUES SHOULD BE READ IN CONJUNCTION WITH CSIRO FIRE OPINION FCO FCO-3036. FOR WALLS > 3.3m AND ≤ 4.65m, HEBEL POWERPANEL CAGED TONGUE & GROOVE WILL ACHIEVE A FRL OF -/120/120.

(B) ACOUSTIC VALUES SHOULD BE READ IN CONJUNCTION WITH ACOUSTIC LOGIC ASSESSMENT REPORT 20151586.3/0707A/R5/GW.

(C) WHERE BATHROOM PODS ARE INSTALLED ALONG SIDE A FACADE WALL AND ONE POD WALL FORMS PART OF THE FACADE WALL CONSTRUCTION, THE INSULATION USED IN THIS WALL MUST BE DEEMED NON-COMBUSTIBLE.

GENERAL NOTES:

- INSULATION & PLASTERBOARD ARE REQUIRED AROUND BATHROOM POD PERIMETER TO CONCRETE SOFFIT.
- FOR MORE CONSTRUCTION AND PRODUCT INFORMATION REFER TO HEBEL DESIGN AND INSTALLATION GUIDE FOR HIGH RISE APARTMENTS, HOTELS, STUDENT ACCOMMODATION - CORRIDOR, INTERTENANCY, SHAFT & SERVICE WALLS (HELIT117).



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SYSTEM CODE	CSR21178			
TITLE	HEBEL INTERTENANCY WALLS WITH BATHROOM POD			
SCALE	SHEET SIZE	DRAWN	DATE	
1:5 @ A3	A3	ET	12.04.24	
DESIGN GUIDE REFERENCE	SHEET NO.	CHECK	REVISION	
---	1 of 1	SD	F	