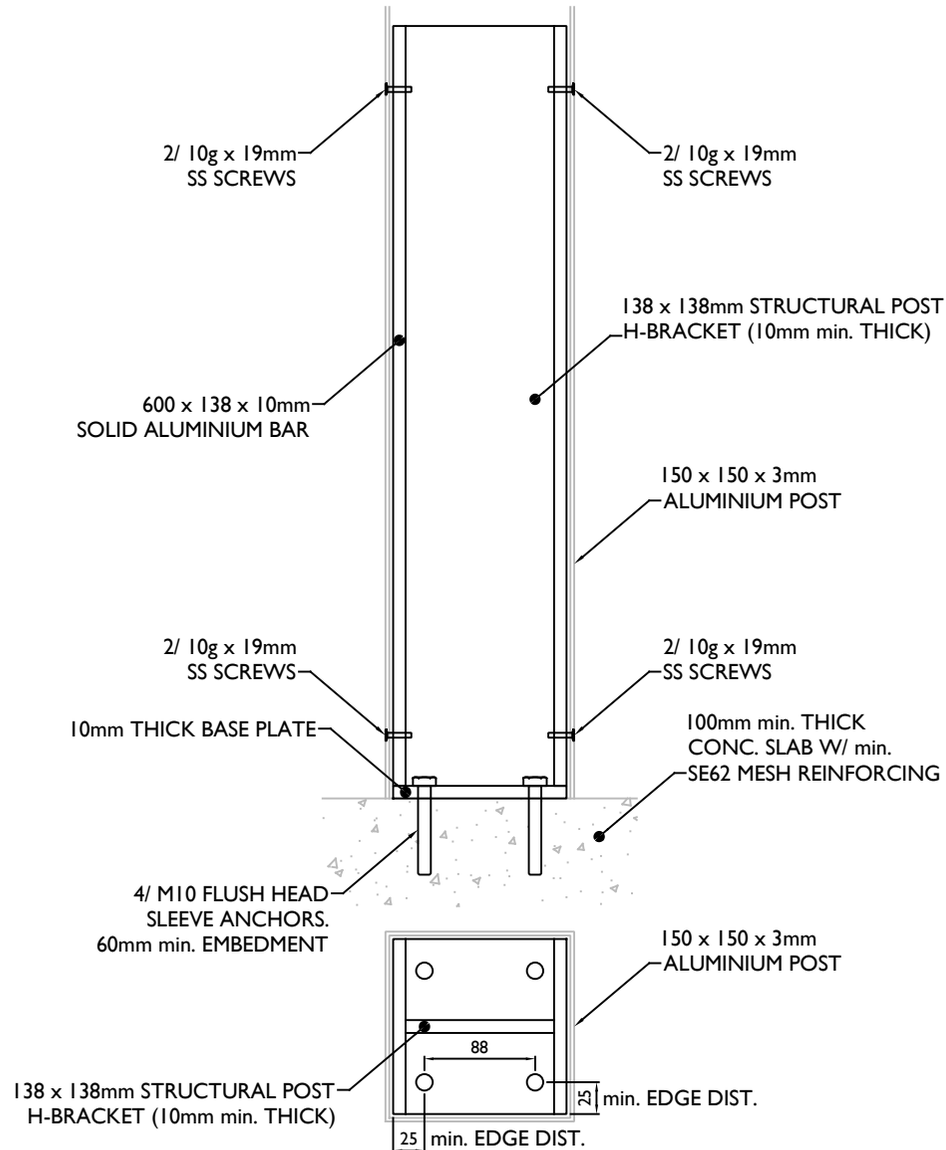


PFC-HDB



- HDB CAN REPLACE A CONCRETE FOOTING WHEN:**
- IT'S NOT POSSIBLE TO INSTALL A STANDARD 450mmØ OR 600mmØ CONCRETE FOOTING.
 - FIXED TO CONCRETE WITH M10/ M12 SLEEVED ANCHOR BOLTS TO min. EMBEDMENT DEPTH AS REQUIRED BY PRODUCT SUPPLIER.
 - CONCRETE SPECIFICATIONS min. 20MPa STRENGTH, & CONSTRUCTED AS PER NZ BUILDING CODE & NZS 3101 CONCRETE STRUCTURES STANDARD.
 - CONCRETE SUBSTRATE THICKNESS min. 150mm WITH MESH REINFORCEMENT. CANNOT BE USED FOR WIND UPLIFT RESISTANCE IF NOT REINFORCED.
 - DIMENSIONS FROM ANY CONCRETE EDGE min. 250mm OR AS PER ANCHOR BOLT PRODUCT SUPPLIER TECHNICAL RECOMMENDATIONS.
 - HDB IS NOT DESIGNED FOR TIMBER DECK. IF A HDB NEEDS TO BE FIXED TO DECK BEARERS, IT REQUIRES REINFORCEMENT & SED WILL BE REQUIRED.



CLIENT	DRAWING TITLE	SCALE	ISSUE
	POST FOOTING CONNECTION HEAVY DUTY BRACKET	1:6 (A4)	B
PROJECT NO.	DRAWING REF	DATE	DRAWN BY
	PFC-HDB	01.07.2022	P.D
			FRAME / BLADE COLOUR