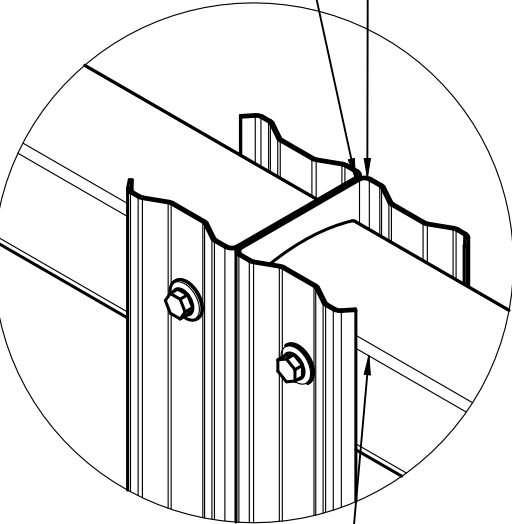


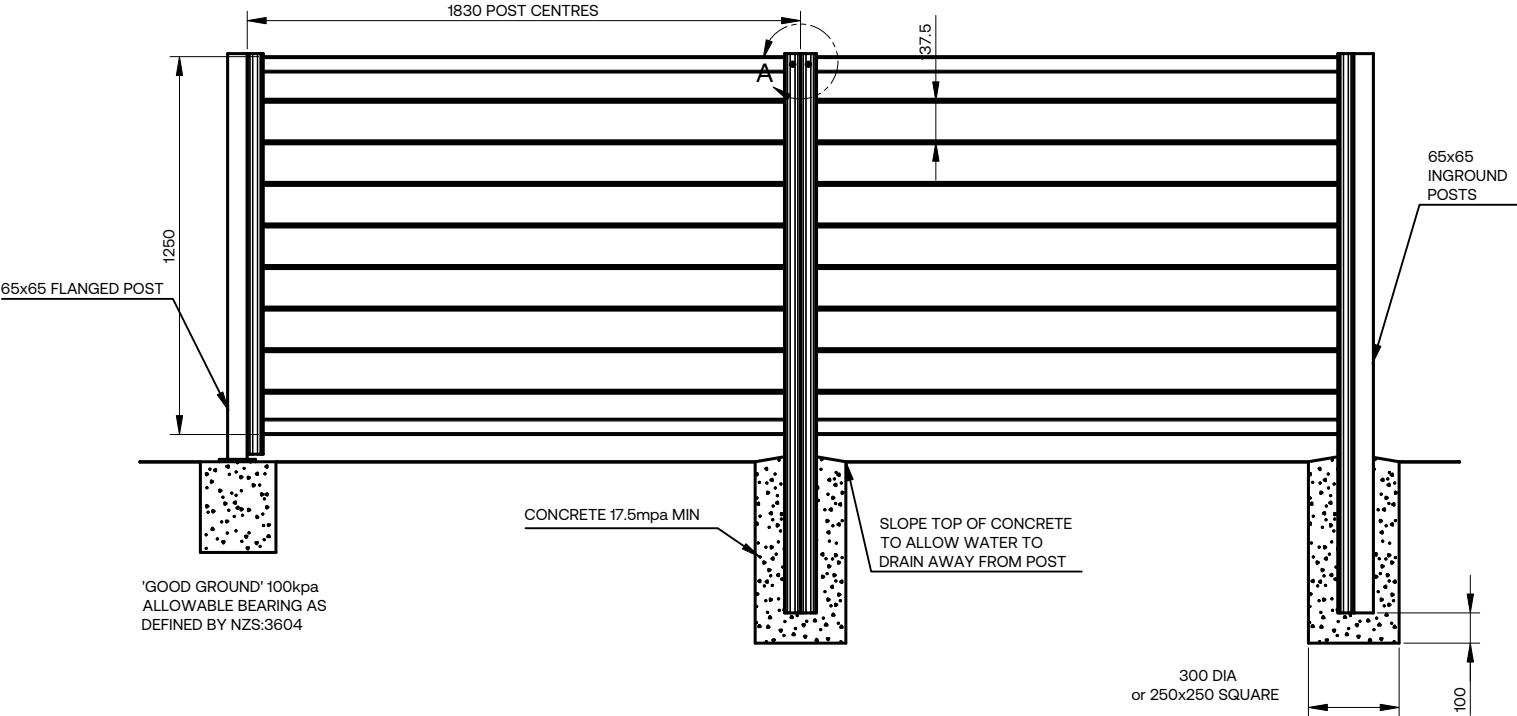
C-POSTS SCREWED BACK-TO-BACK (or TO 65mm POSTS) USING 8x 10gx16mm TEK SCREWS SPACED 300mm APART

PROFILED PLASTIC CAP (NOT SHOWN) FITTED OVER C-POSTS



RAILS SCREWED INTO C-POSTS USING 2x 10gx16mm TEK SCREWS

DETAIL A
1:2.5



'GOOD GROUND' 100kpa
ALLOWABLE BEARING AS
DEFINED BY NZS:3604

CONCRETE 17.5mpa MIN

SLOPE TOP OF CONCRETE
TO ALLOW WATER TO
DRAIN AWAY FROM POST

300 DIA
or 250x250 SQUARE



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Size A4	Date issued 2023-03-31	Rev	DO NOT SCALE DRAWING
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Sheet 1 of 1	Weight
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Model
**SmartWall Horizontal
1200mm**

Unless otherwise specified, dimensions are in millimetres

Rail profile	50mm roll-formed steel SmartWall rail	Post caps	External plastic profiled caps
C-post profile	65x50mm roll-formed steel SmartWall c-post	Flanged post	65x65x1900mm pre-galvanised powdercoated steel (125mm square flange) M12 fixings
Panel length	1830x1200mm	Inground post	65x65x2500mm pre-galvanised powdercoated steel