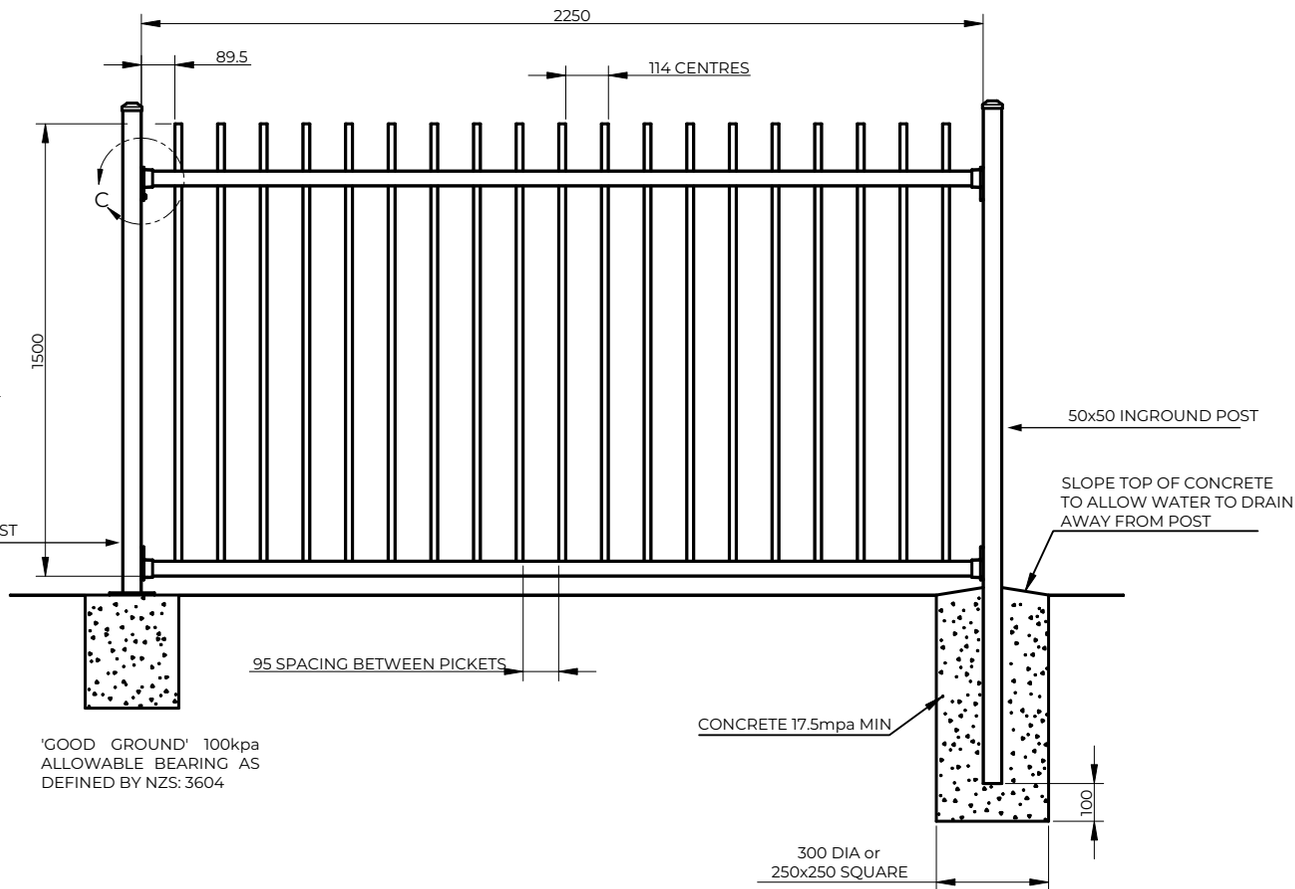


Detail C

POWDERCOATED ALUMINIUM BRACKET

FIXED TO POST USING 2 X 12-14gX25mm GALVANISED PAINTED SELF-DRILLING SCREWS IN BRACKET HOLES AND ONE SCREW THROUGH UNDERSIDE OF THE TOP BRACKETS

50x50 FLANGED POST



95 SPACING BETWEEN PICKETS

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

CONCRETE 17.5mpa MIN

300 DIA or 250x250 SQUARE

50x50 INGROUND POST

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



Terranota Ltd. P.O. Box 1703 Invercargill 1703
 Telephone: 0800 002 725
 Email: sales@fentec.co.nz
 Website: www.fentec.co.nz

Model

Alto Panel 1500mm
 FAAFP1522

For use on Swimming Pools, External Balconies or Retaining Walls, please refer to our Producer Statments for further specifications.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS

Rail profile

40x40 square aluminium with R3 radius on corners

Picket profile

19x19 aluminium with R3 radius on corners

Panel length

2250x1500mm

Bracket fixing

External aluminium bracket (adjustable brackets available for angled corners)

Post caps

External aluminium caps (standard) or Internal plastic caps (optional)

Flanged post

50x50x1600mm (125mm square flange) M12 fixings

Inground post

50x50x2100mm

Size
A4

Date issued
2023-03-31

Rev

DO NOT SCALE
DRAWING

Weight

Sheet
1 of 1