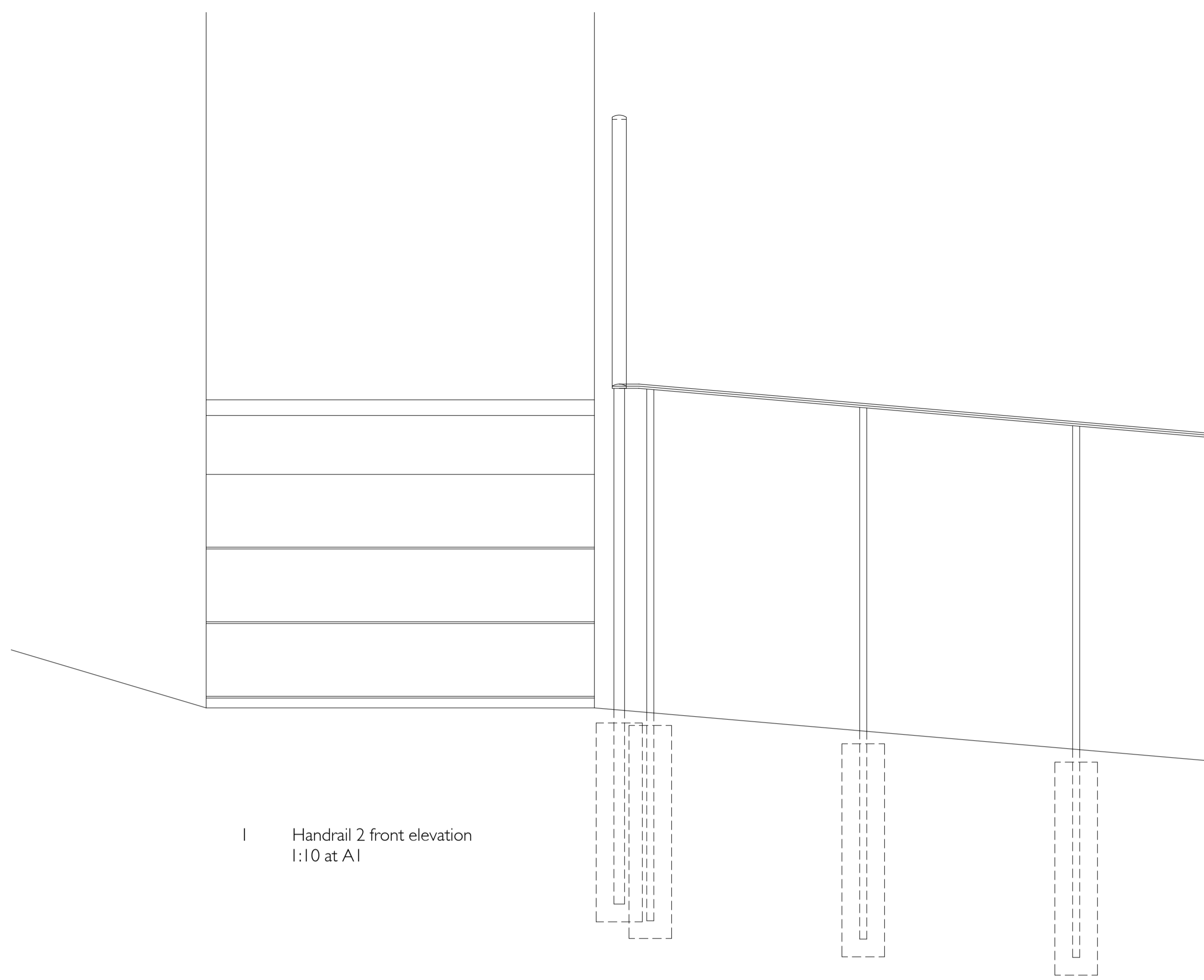
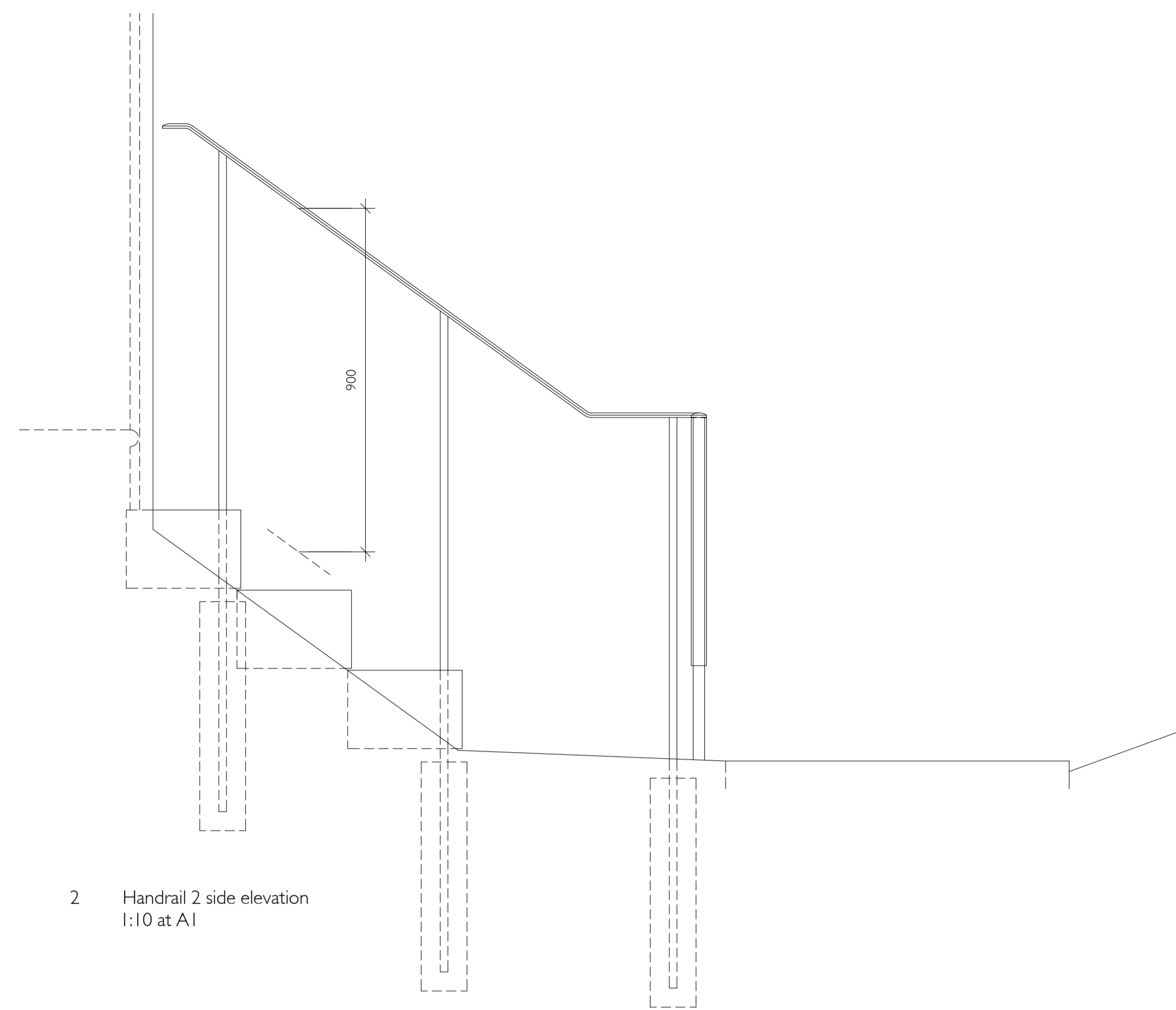


Notes

- 1 All mild steel to be galvanized to BS EN ISO 1461. Grit blasted to ISO 8501-1 SA 2.5 and BS 7079 using chilled angular iron G24 grit and immediately galvanized with a 140 micron thickness coating. Coating to be carefully fettled for smooth to touch finish.
- 2 Fabrication joints and details to be confirmed with architect.
- 3 No drilling, cutting or welding to be done after galvanizing.
- 4 Foundation details to be confirmed and to avoid all below ground services and drainage.

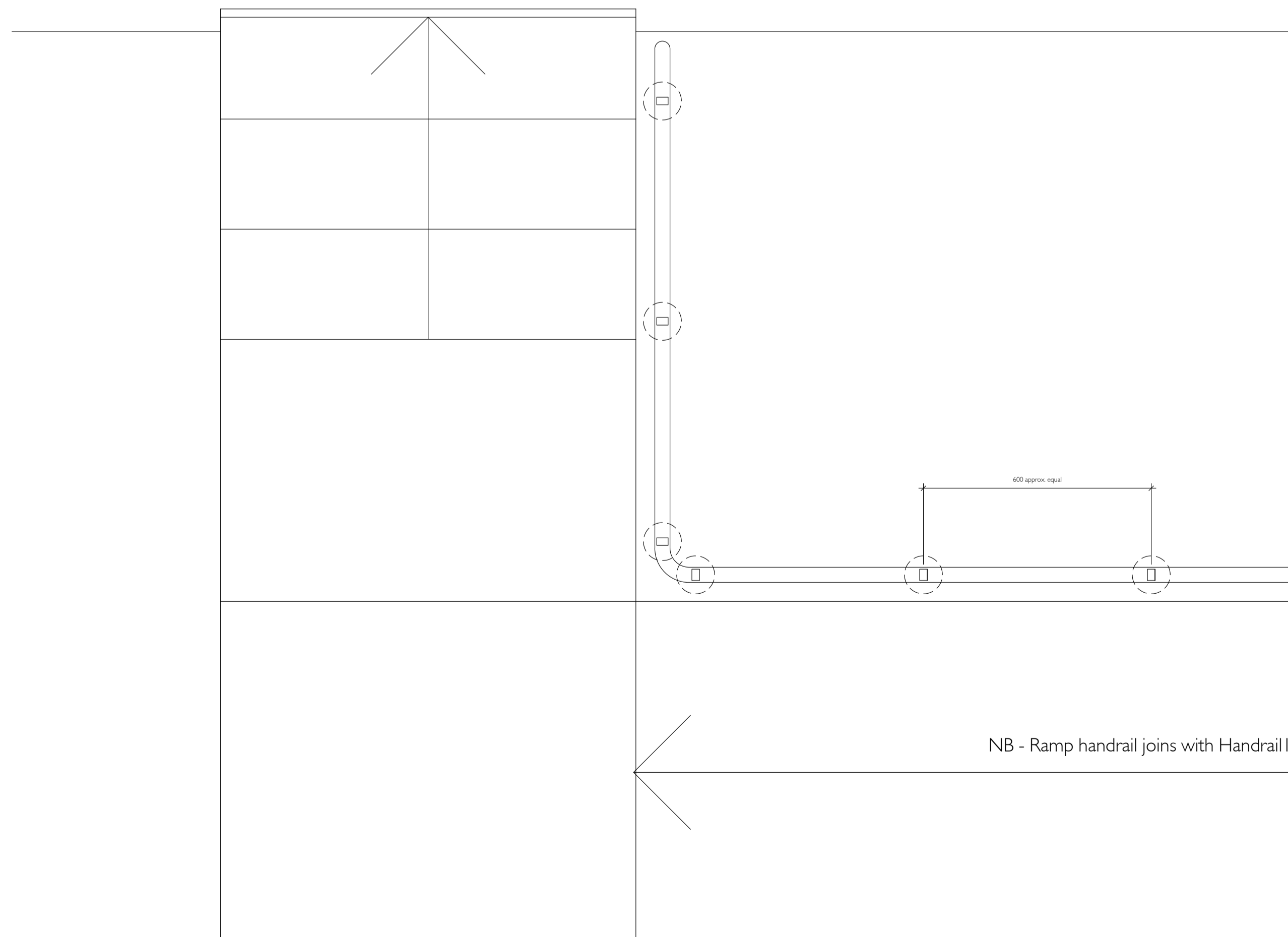


1 Handrail 2 front elevation
1:10 at A1



2 Handrail 2 side elevation
1:10 at A1

NB - BALUSTRADE POST CAST-IN POCKETS TO AVOID NEW DRAINAGE



NB - Ramp handrail joins with Handrail 1

Revision	Date	Description	Drawn
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Architect

Rolfe Kentish architect Ltd
52 St Bamabas Road Cambridge CB1 2DE
mail@kentish.net 07785 785656

Client

Borlase Smart John Wells Trust
Porthmeor Studios, Back Road West, St Ives, Cornwall TR26 1NG
admin@bsjwtrust.co.uk 01736 339339

Project

**Anchor Studio -
Repair & renovation**
The Meadow, Trewarveneth, Newlyn TR18 5JJ



Drawing title

**Handrail 2
Proposed**

Scale	Date
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1:10 at A1 12/03/21

Drawn	Checked
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RK POF

Drawing number	Revision
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AS 111 A