

SS1: Steel Stairs
 Overall width 1880mm with 2 no. handrails, 2 no. bike ramps to either side and tactile paving to top and bottom of steps. Finish: Galvanised steel heelguard grating and contrasting nosings. Manufacturer: Steelway (or equal and approved)

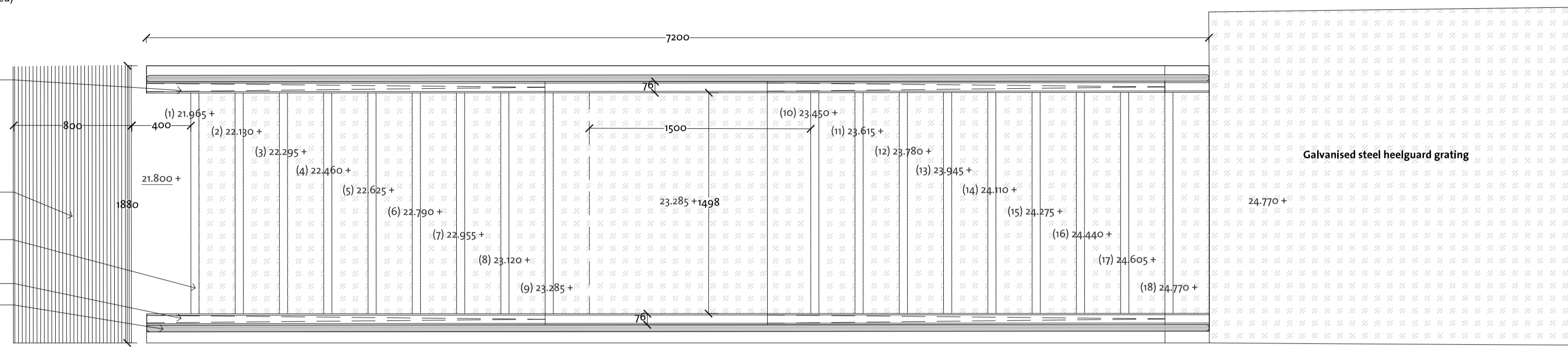
Bike Wheel Ramp: 76mm wide x 38mm high
 Finish: Galvanised steel with powder coated paint finish.
 Colour: Traffic Yellow (RAL 1023)
 Black grip tape fixed to base to prevent wheels slipping.
 Supplier: CycleHoop (or equal and approved)

50mm depth corduroy hazard warning paving - colour Natural by Marshalls (or equal and approved); Q25 122

Quartzgrip anti slip stair nosing. Safety nosings to be cut to suit the width of the stair. Colour: White

Bike Wheel Ramp

45mm diameter galvanised steel handrail



DETAIL A - STAIR SS1: PLAN VIEW

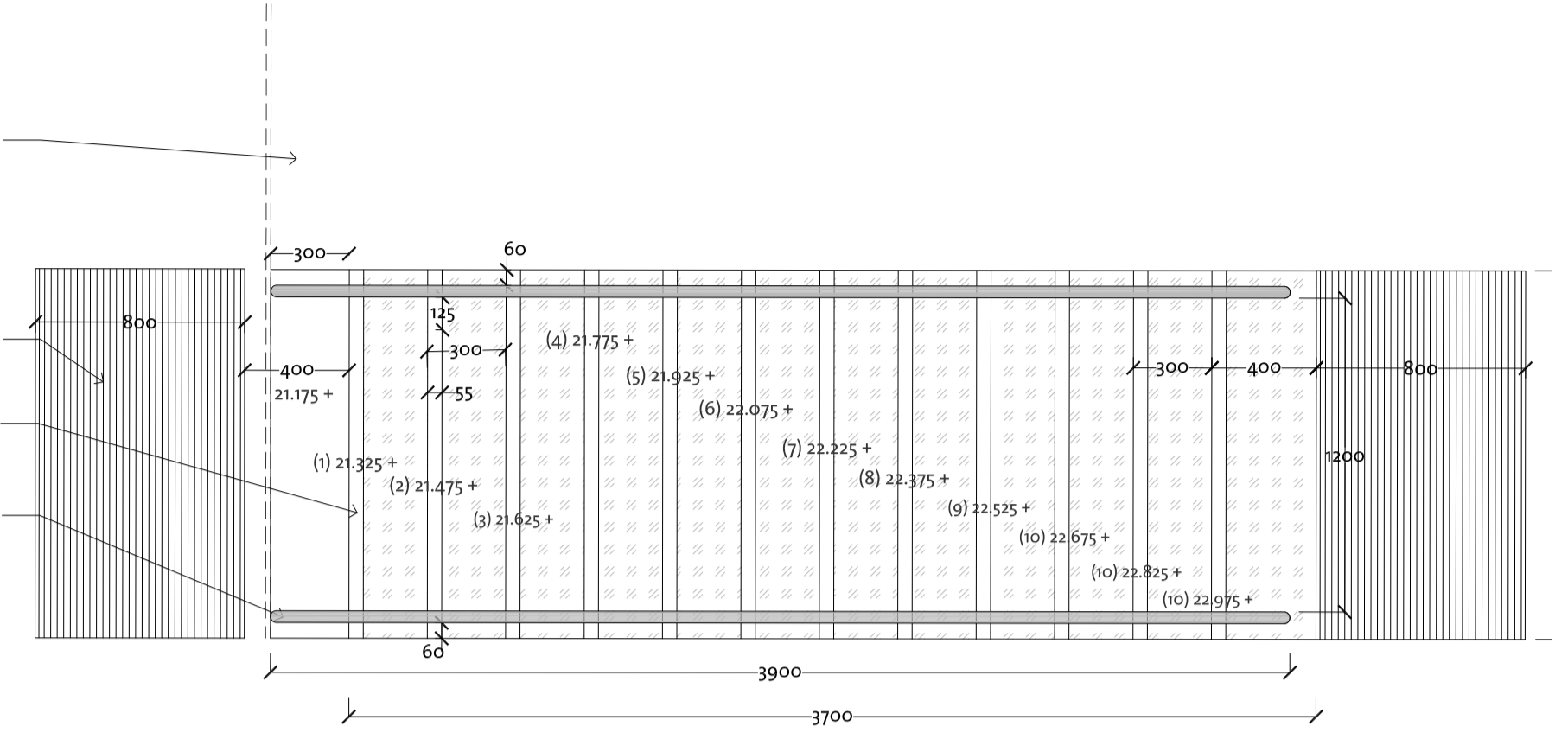
SS2: Steel Stairs
 Overall width 2000mm with 2 no. handrails and tactile paving to top and bottom of steps. Finish: Galvanised steel heelguard grating and contrasting nosings. Manufacturer: Steelway (or equal and approved)

Recessed channel to receive bike wheels

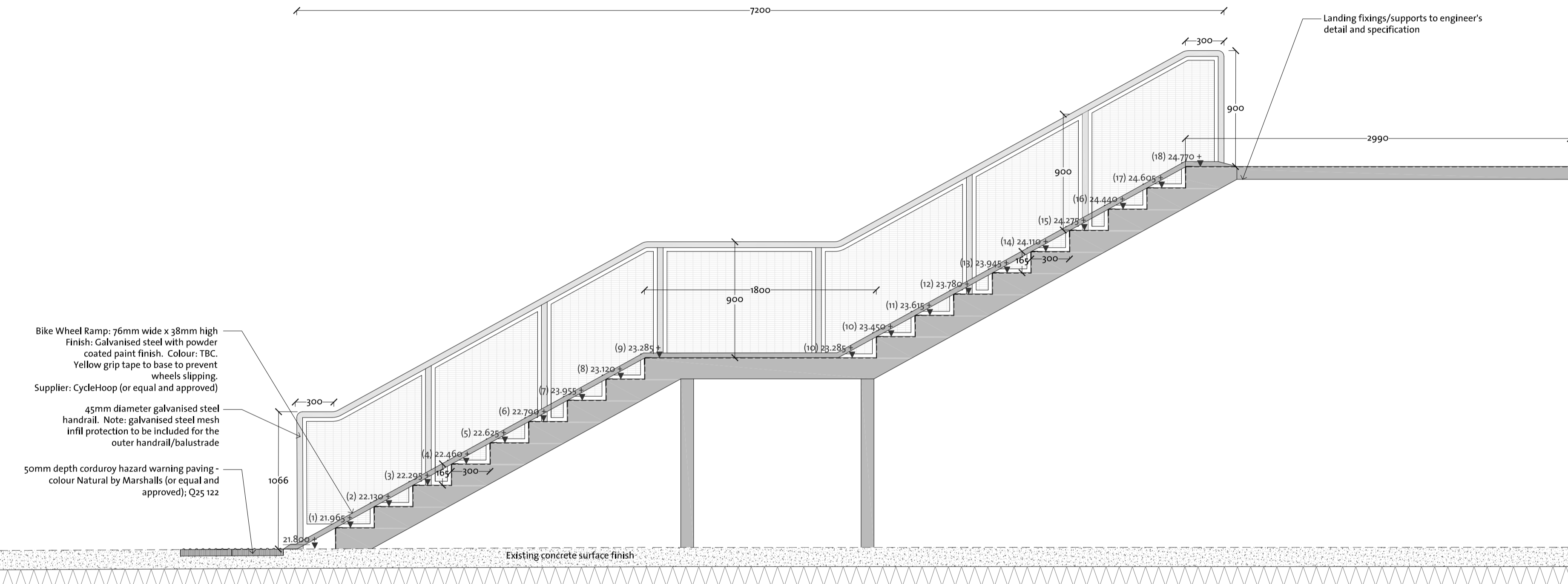
50mm depth corduroy hazard warning paving - colour Natural by Marshalls (or equal and approved); Q25 122

Quartzgrip anti slip stair nosing. Safety nosings to be cut to suit the width of the stair. Colour: White

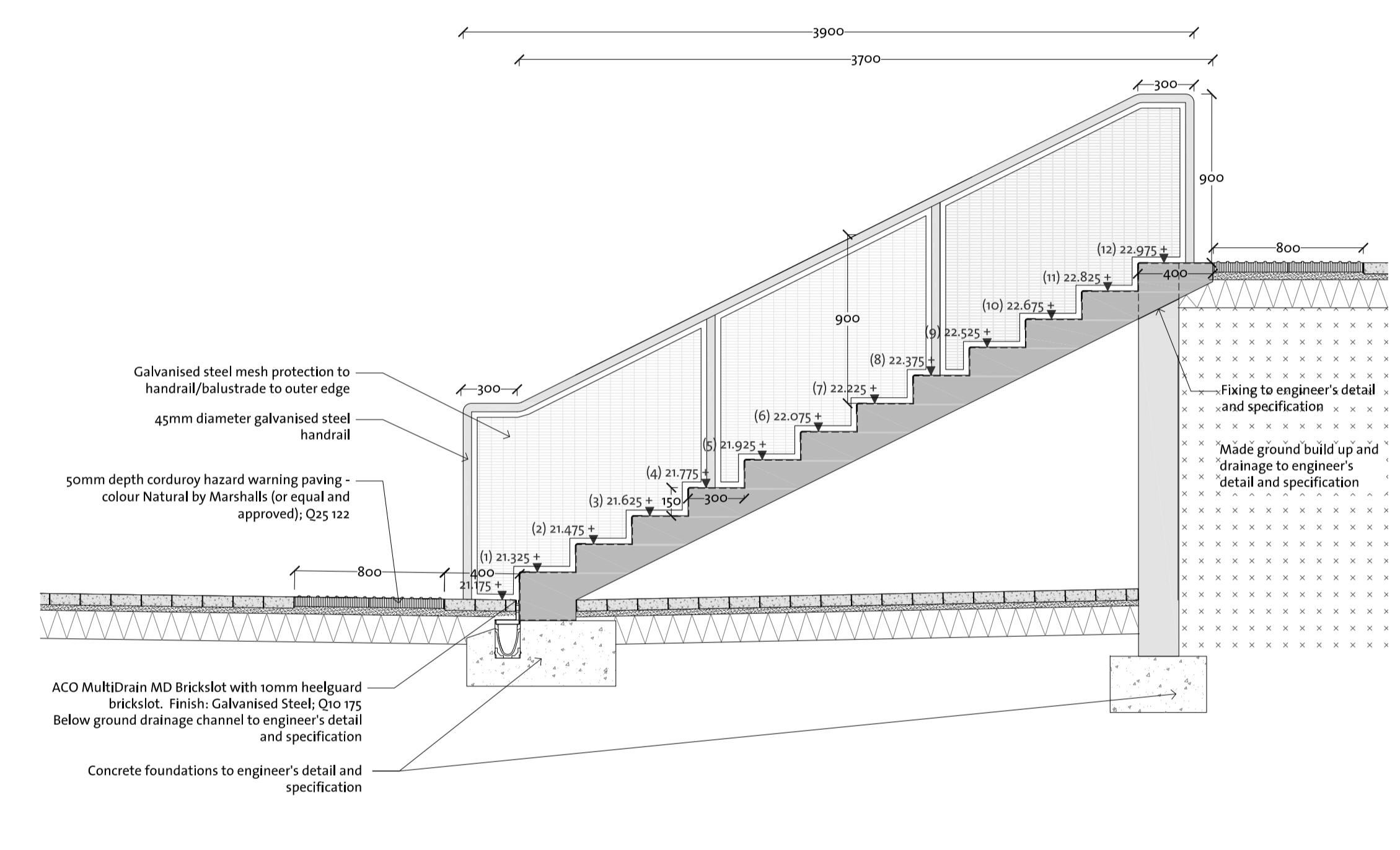
45mm diameter galvanised steel handrail



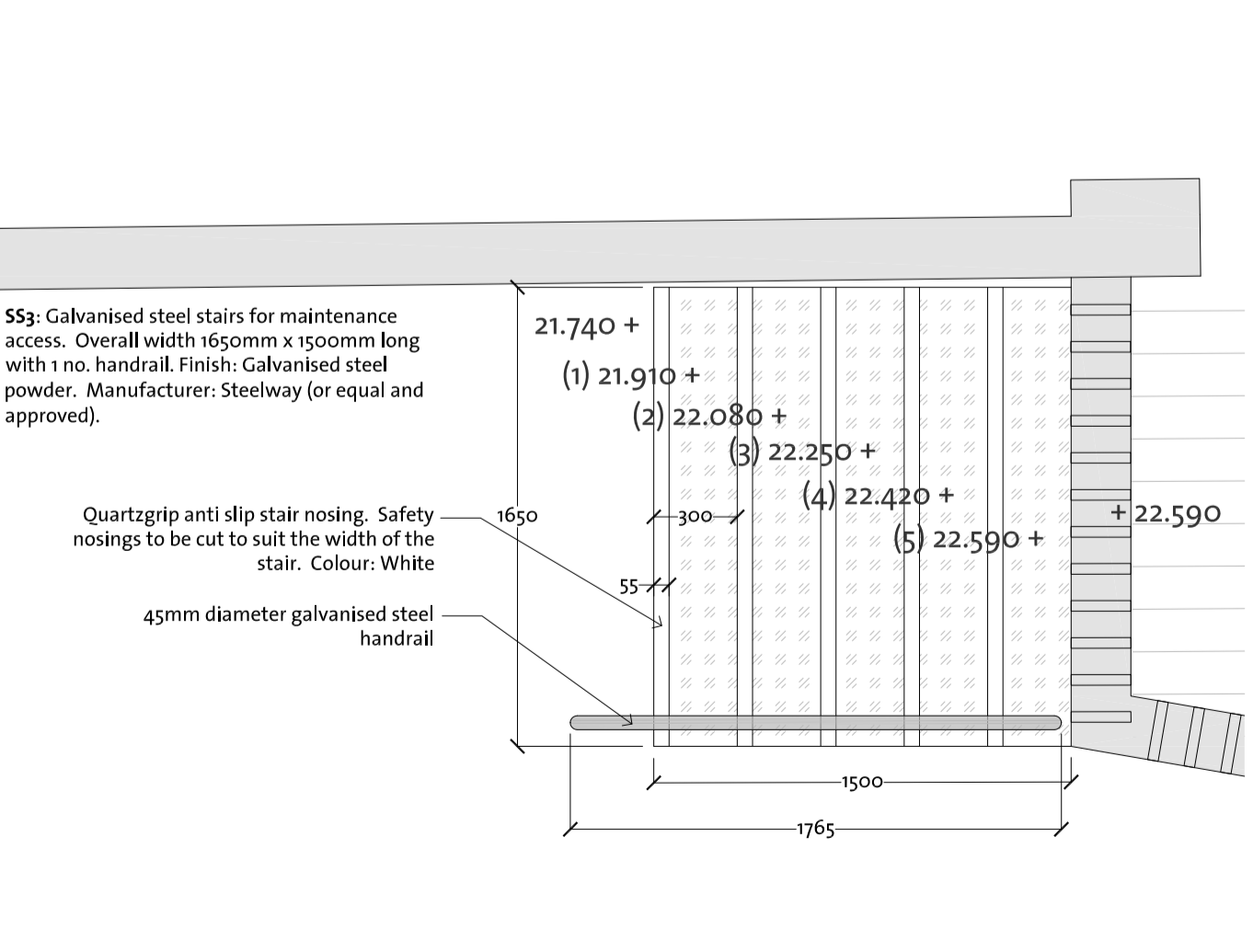
DETAIL B - STAIR SS2: PLAN VIEW



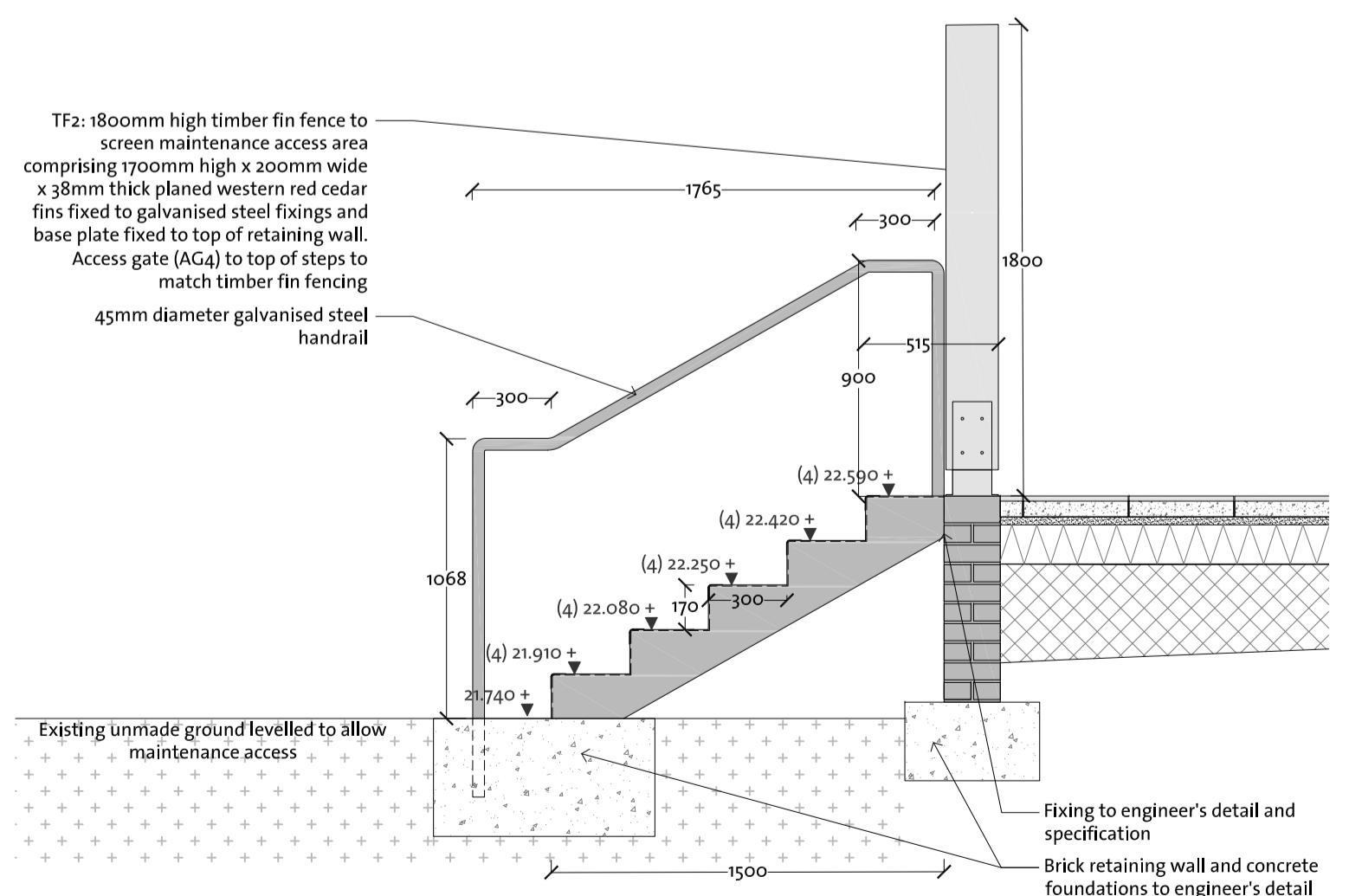
STAIR SS1: SIDE ELEVATION



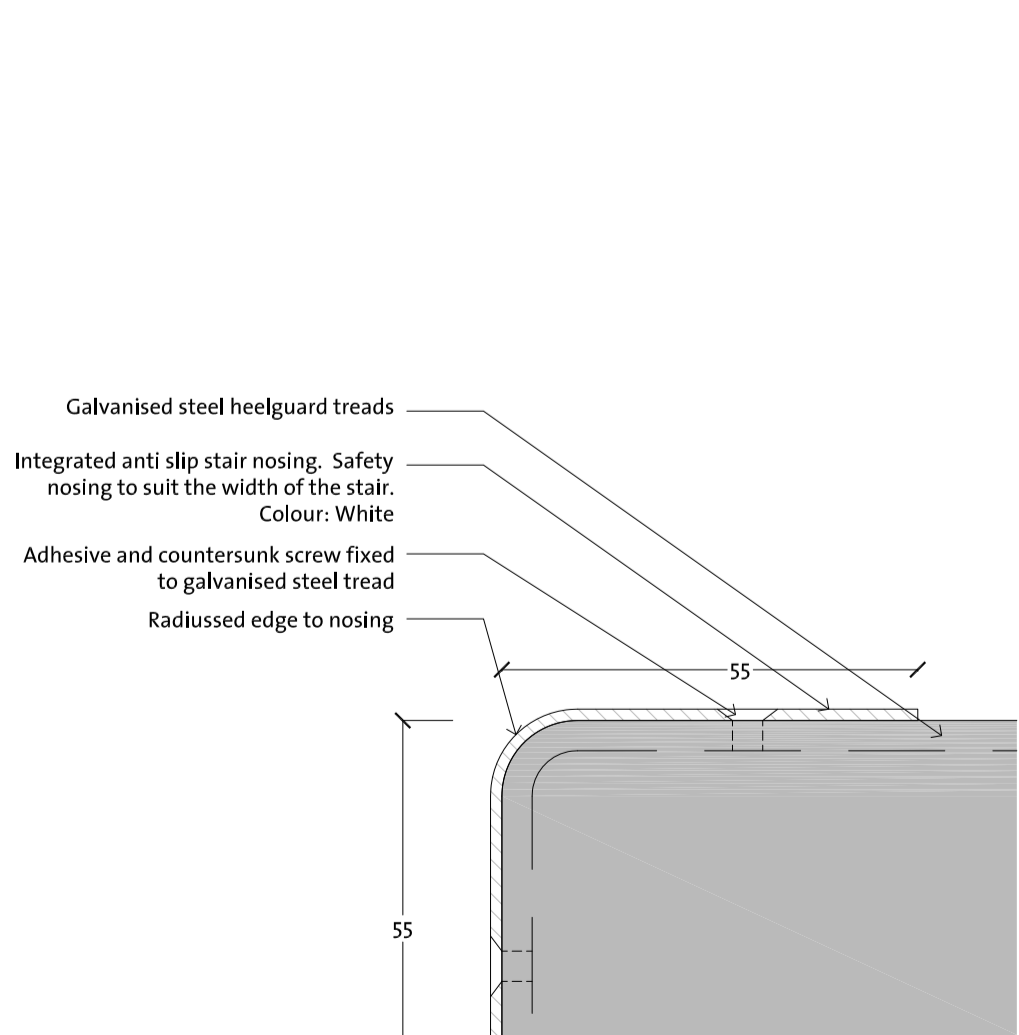
STAIR SS2: SIDE ELEVATION



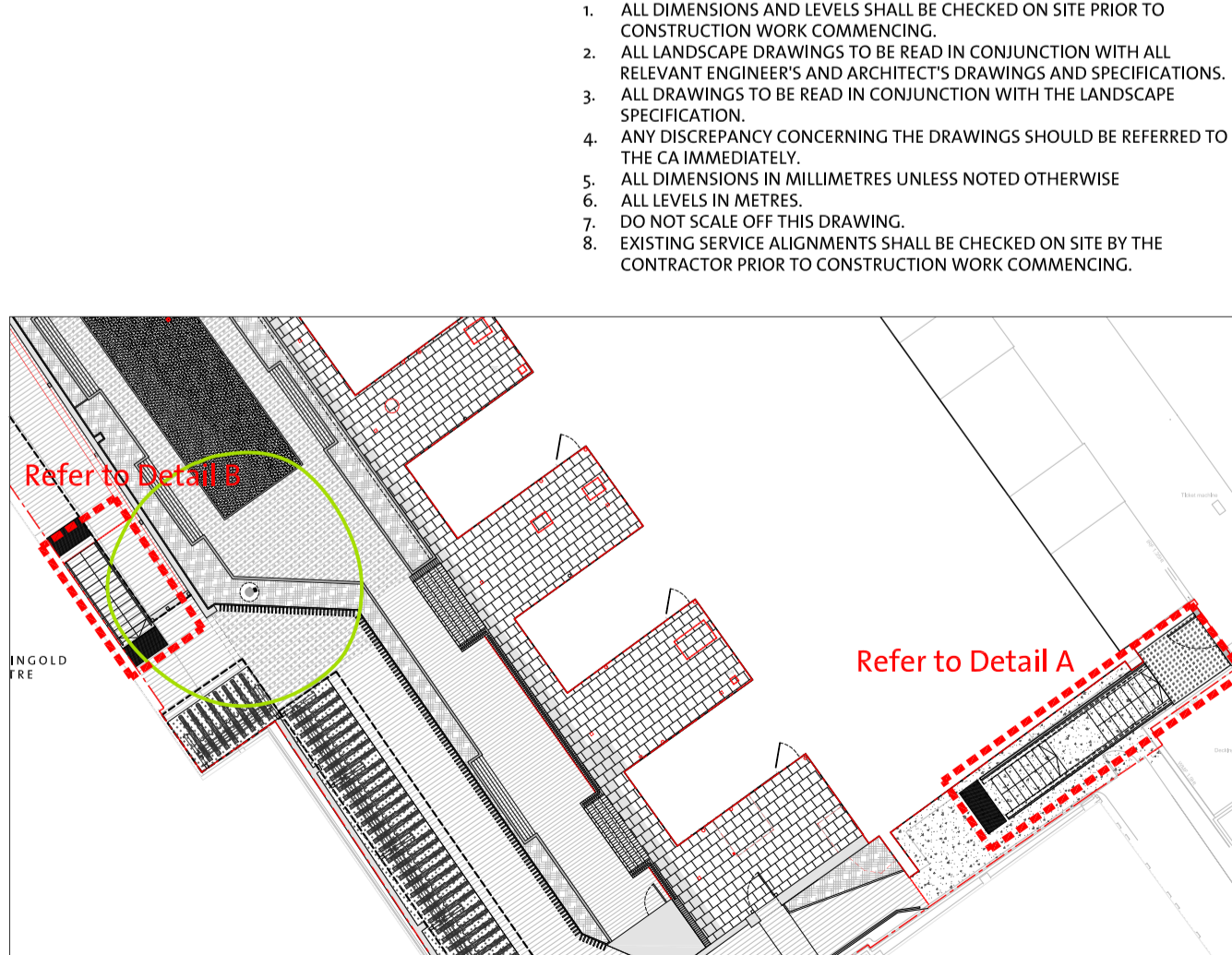
DETAIL C - STAIR SS3: PLAN VIEW



STAIR SS3: SIDE ELEVATION



TYPICAL STAIR NOSING DETAIL - Scale 1:1



LOCATION PLAN - Scale 1:500

Note: This Detail indicates design intent and is not a workshop construction drawing.

All steps/retaining structures/foundations to engineer's and/or stair manufacturer's detail and specification.

- GENERAL NOTES:
- ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.
 - ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.
 - ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
 - ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
 - ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE.
 - ALL LEVELS IN METRES.
 - DO NOT SCALE OFF THIS DRAWING.
 - EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

Rev	Date	Description	Drawn	Checked
04	23/02/2016	Planning Issue	HK	RB
03	16/04/2015	Mesh infill panel to outer handrails added	HK	RB
02	13/04/2015	Planning Issue	HK	RB
01	10/04/2015	Planning Issue	HK	RB
00	27/03/2015	Stage 4+ Issue for Comment	HK	RB

B | **D** Landscape Architects

INFO@BDLANDARCH.COM
 BDLANDARCH.COM
 +44 (0)1 1684 298 582

B | D LANDSCAPE ARCHITECTS LTD
 SUN STREET, TEWKESBURY
 GLOSUCESTERSHIRE, GL20 2NX
 REGISTERED IN ENGLAND, NO.6739137

CLIENT	University College London
PROJECT	Campbell House
TITLE	Typical Detail: Steel Steps & Handrails (SS1/SS2/SS3)

Status:	Stage E+	Drawn:	HK	Checked:	RB
Scale:	1:25 @ A1	Date:	26.03.2015	Approved:	RB

Drawing & Revision Number:
BD 0112 DD 307 Ro4