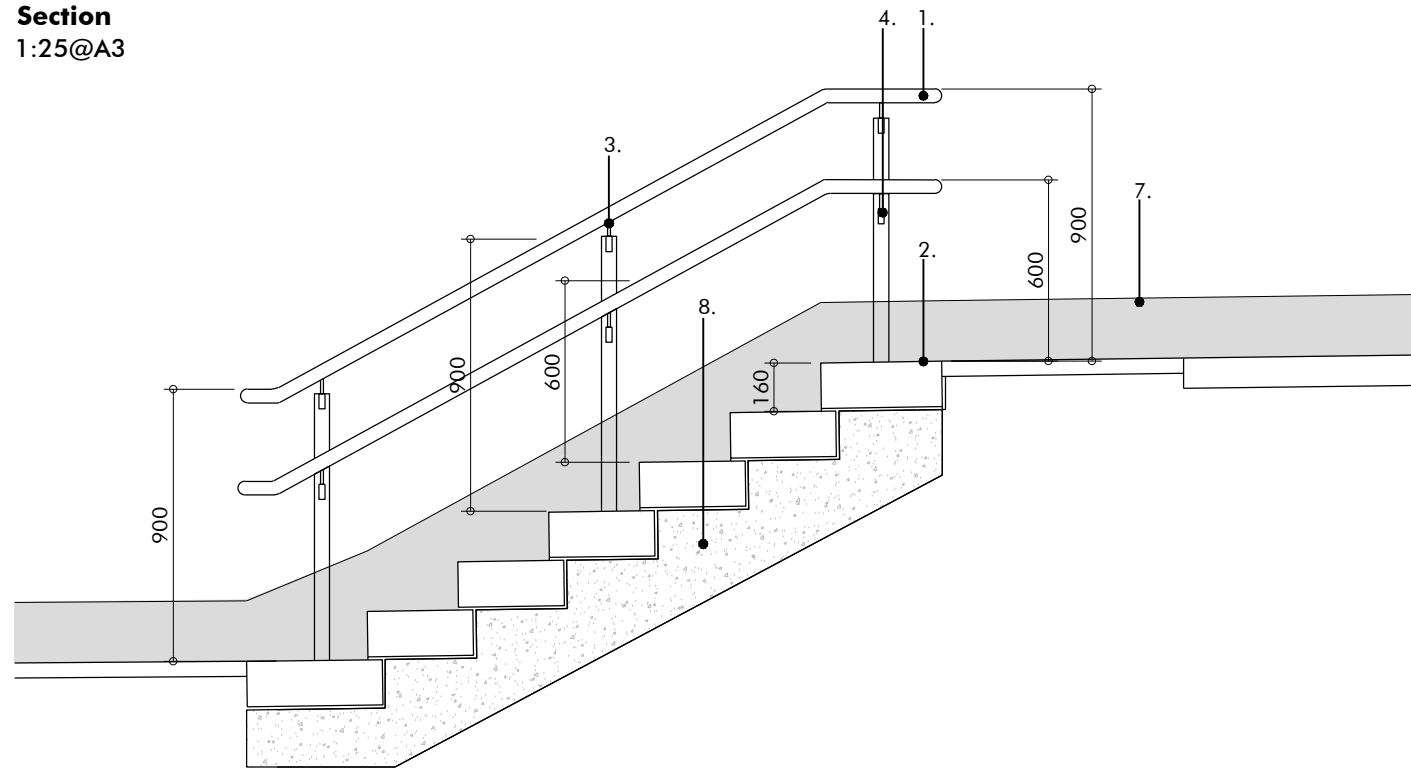


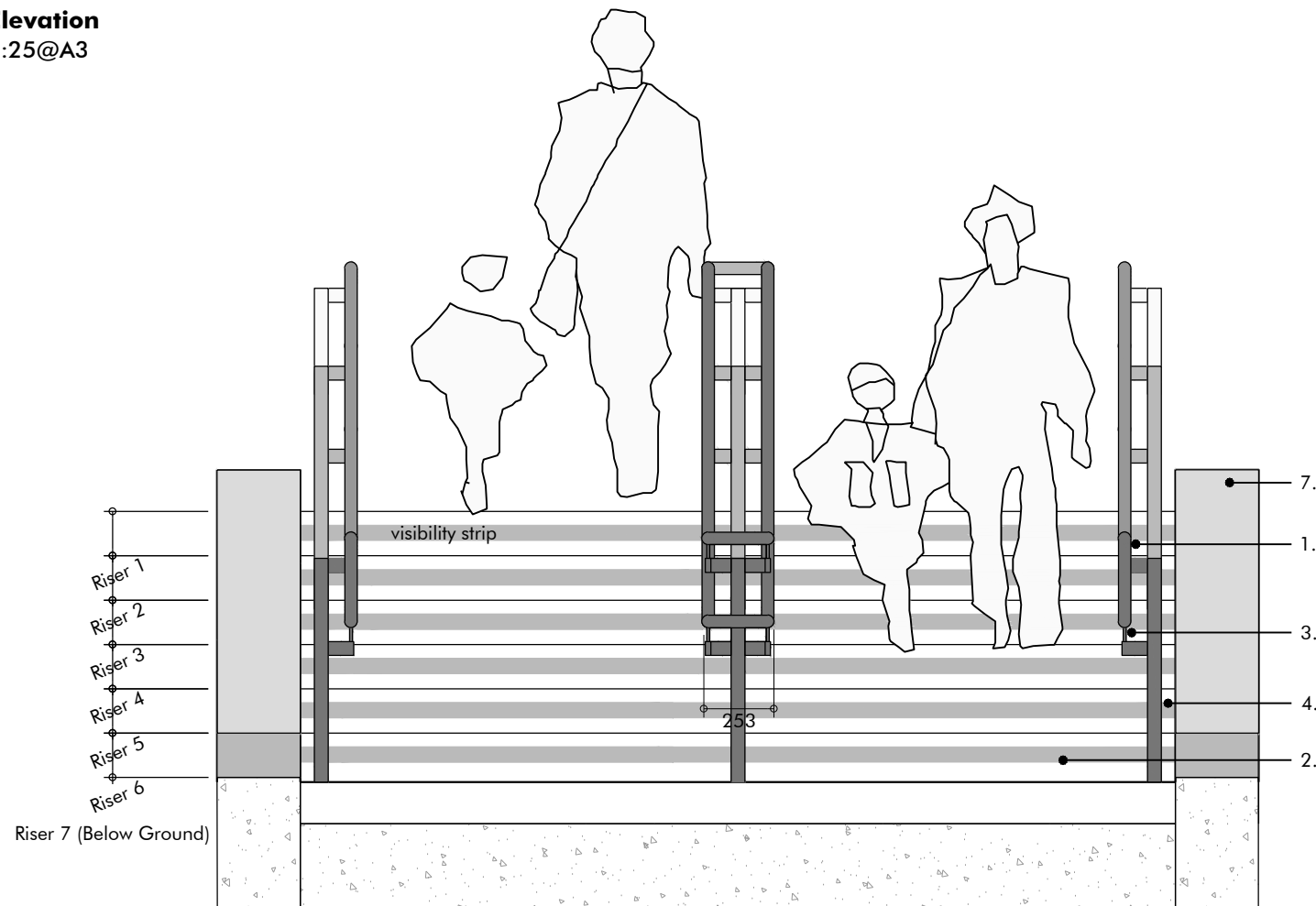
Section
1:25@A3



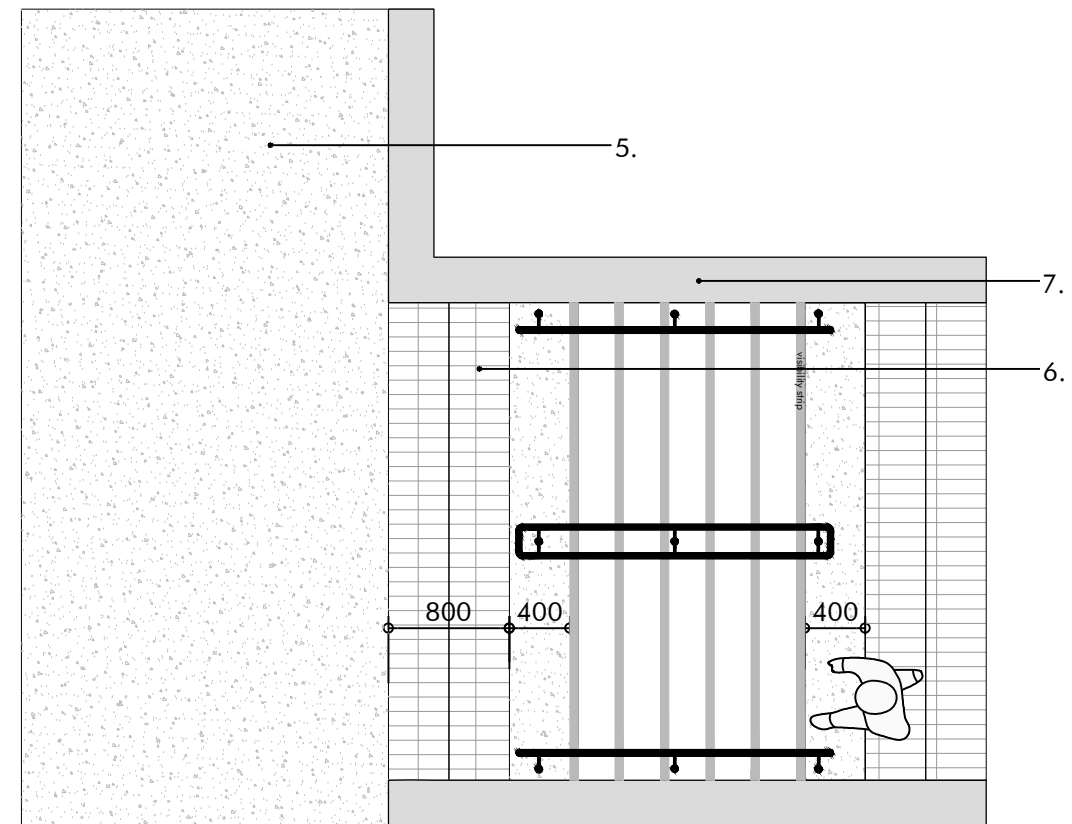
Key

1. Dual height handrail. Galvanised steel Ø 45mm, 900mm and 600mm above pitch line.
2. Pre cast concrete step units laid with 5mm nominal fall per tread. Textured finish. 55mm wide (on both tread and riser) contrasting visibility strip to define nosing of step. 400mm x 150mm unit to top and bottom of steps. 350 x 150mm units in between. Core drilled to receive handrails.
3. Galvanised steel supporting pins and plates for handrail.
4. Galvanised steel post 50mm Ø extending into concrete foundation beneath step units. Concrete step units to be core bored to receive post and epoxy resin anchored to specialist fabricators detail.
5. Adjacent surfacing. Refer to General Arrangement drawing.
6. Tactile paving bedded on 30mm mortar bed over compacted sub-base
7. RC Concrete side wall to steps.
8. RC Concrete Foundation.

Elevation
1:25@A3



Plan 1:50@A3



Revision	Description	Drawn by	Checked by	Date
-	Phase 1AN RMA Submission	AP	JP	28.11.14
A	Phase 1AN RMA Submission	AP	JP	13.05.15

Macgregor • Smith
Landscape Architecture



project	Brent Cross Cricklewood Clitterhouse Playing Fields	drawn by	AP
status	Phase 1AN RMA Submission	checked by	JP
title	Freestanding Handrail and Steps to Outdoor Gym	date	28.11.14
Xref	-	scale	1:25@A3
drawing No	1065-08-415	revision	A

