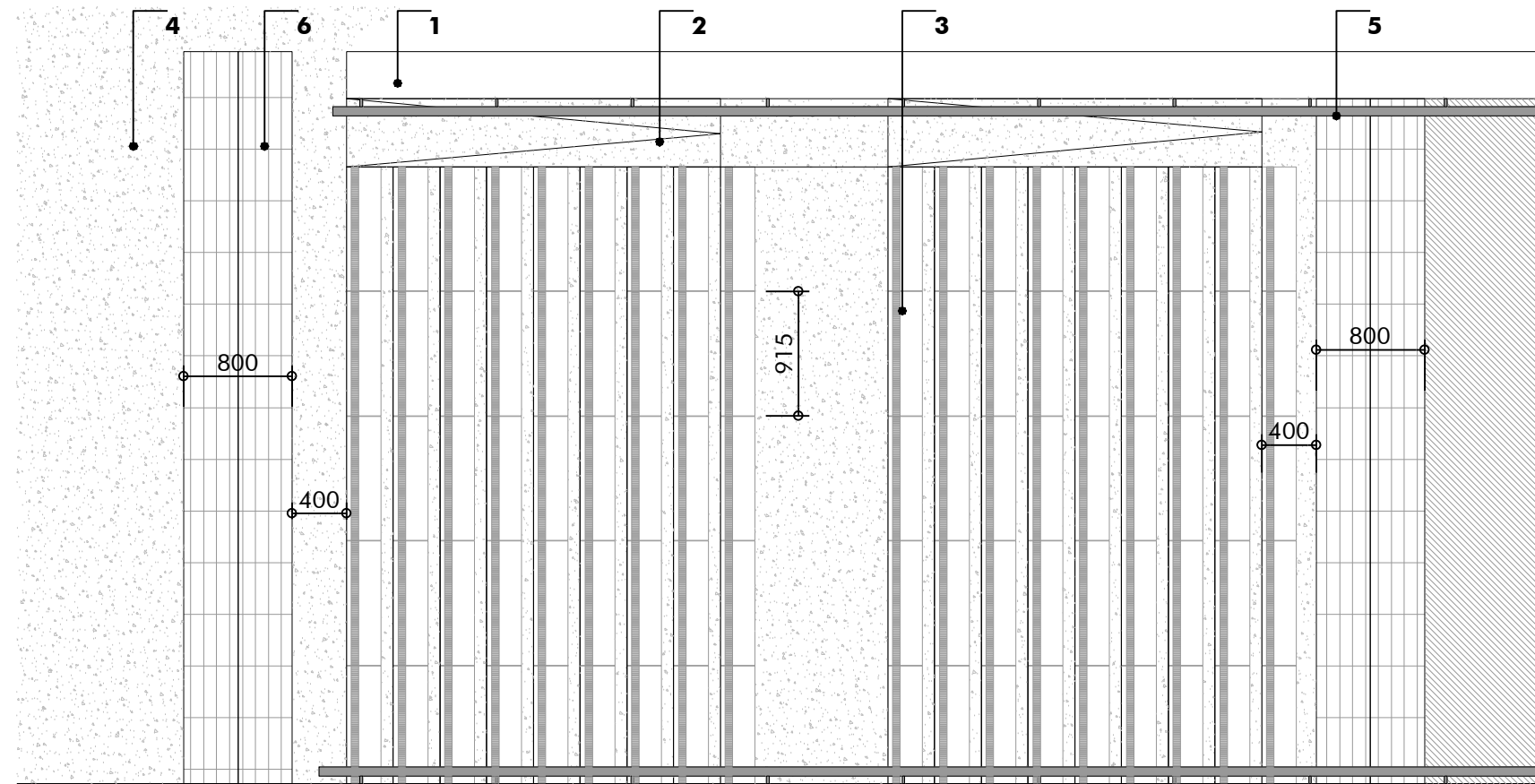
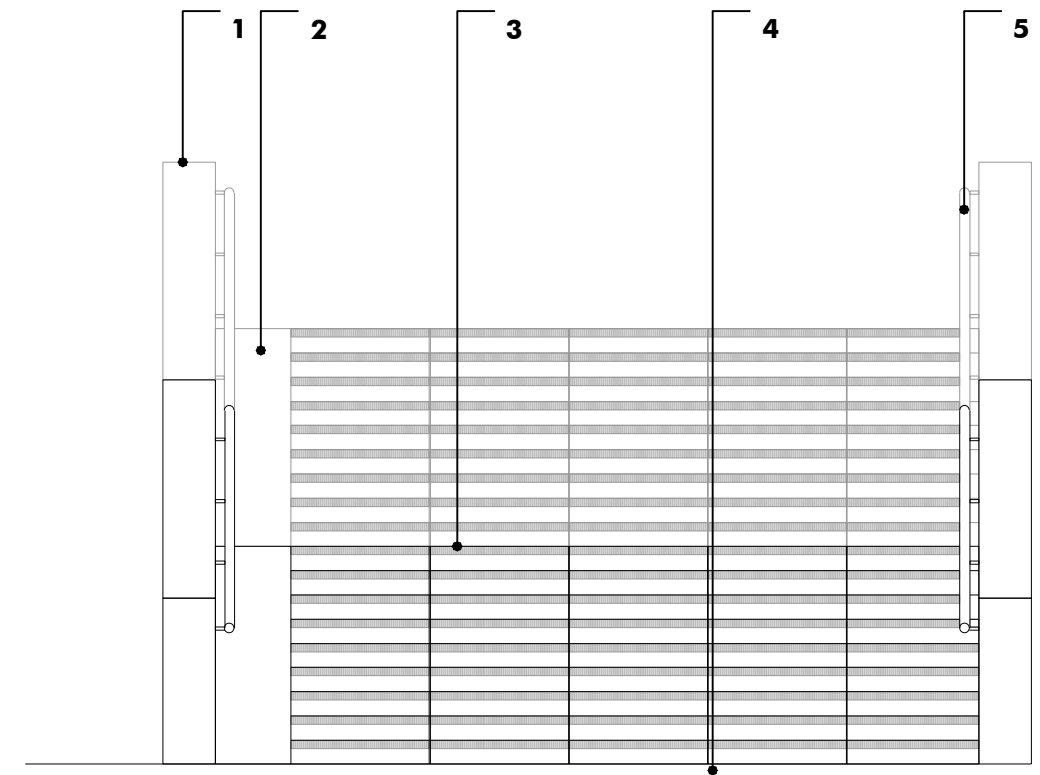
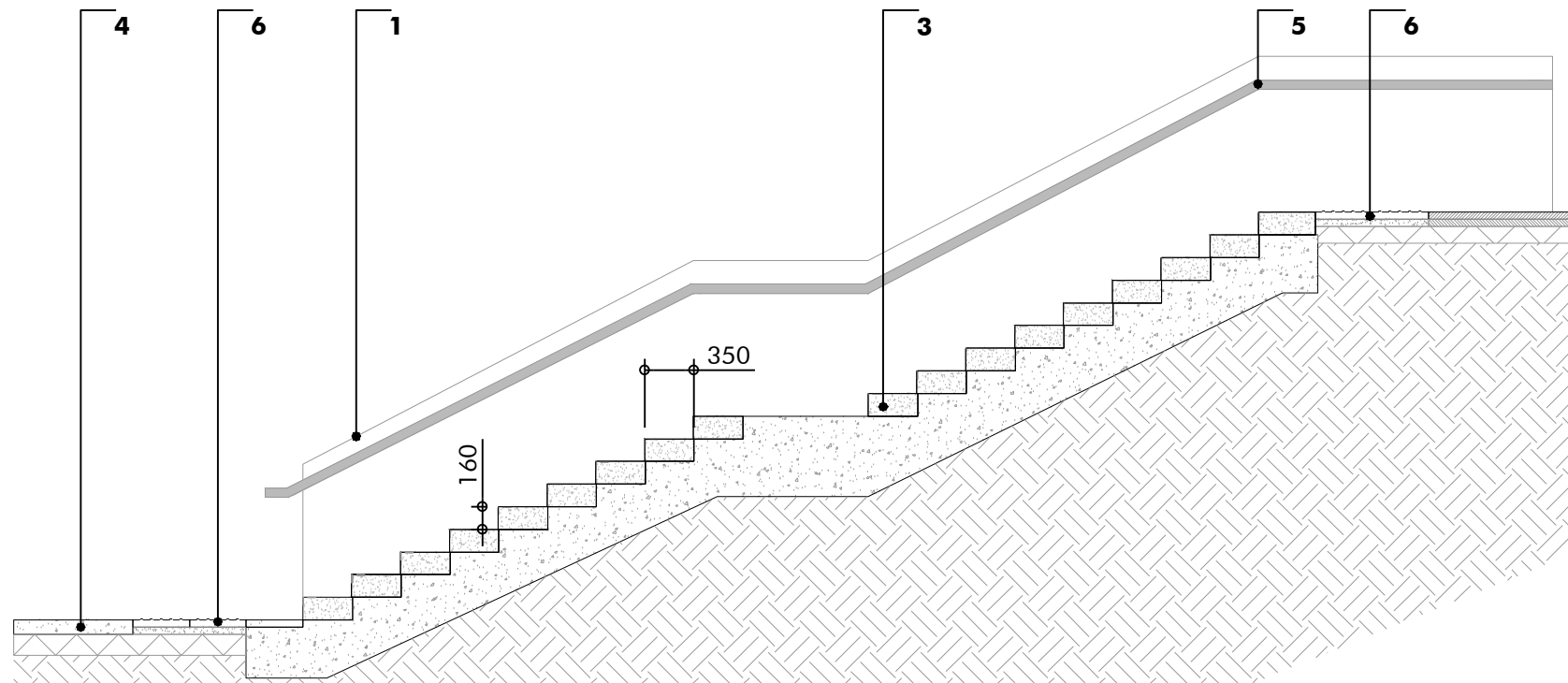


Plan 1:50@A3



- 1** Concrete wall to river corridor
Exposed sections of concrete walls to the river corridor to be cast with a RECKLI® finish or similar and approved
Foundation, drawing and specification to Structural Engineer's detail.
- 2** Cycle ramps
To be formed with pre-cast concrete conservation units, without contrasting bands.
Foundation, drawing and specification to Structural Engineer's detail
- 3** Pre-cast Concrete Single Solid Step Units
350mm width x 150mm depth (160mm with bedding) x 1000mm lengths, with inlaid contrasting bands on the riser and treads.
400mm x 150mm x 1000 unit to top step.
Textured Conservation Silver Grey units with black contrasting bands or similar and approved
Foundation, drawing and specification to Structural Engineer's detail
- 4** Insitu concrete surface with exposed aggregate finish
Recycled aggregate to be used to match London clay glacial gravel
Concrete to have a light broom texture - EN standard 51130-R10
- 5** Brushed stainless steel handrail built into concrete wall
drawing and specification to Structural Engineer's detail
- 6** Corduroy paving units 400mm length x 400mm , to be laid 400mm before stepped area as shown in the detail
Foundation, drawing and specification to Structural Engineer's detail

Section 1:50@A3



Revision	Description	Drawn by	Checked by	Date
-	Phase 1AN RMA Submission	RH	IG	07.11.14
A	Minor change to step units	GJ	IG	14.11.14
B	Phase 1AN RMA Submission	JR	IG	28.11.14

To be read in conjunction with
Macgregor Smith Base, Soft and Hard Landscape Specifications



Macgregor • Smith
Landscape Architecture



project	Brent Cross Cricklewood Brent River Park	drawn by	RH
status	Phase 1AN RMA Submission	checked by	IG
title	Typical Step Detail	date	07.11.14
Xref	1065-03-000	scale	1:50@A3
drawing No	1065-03-405	revision	B