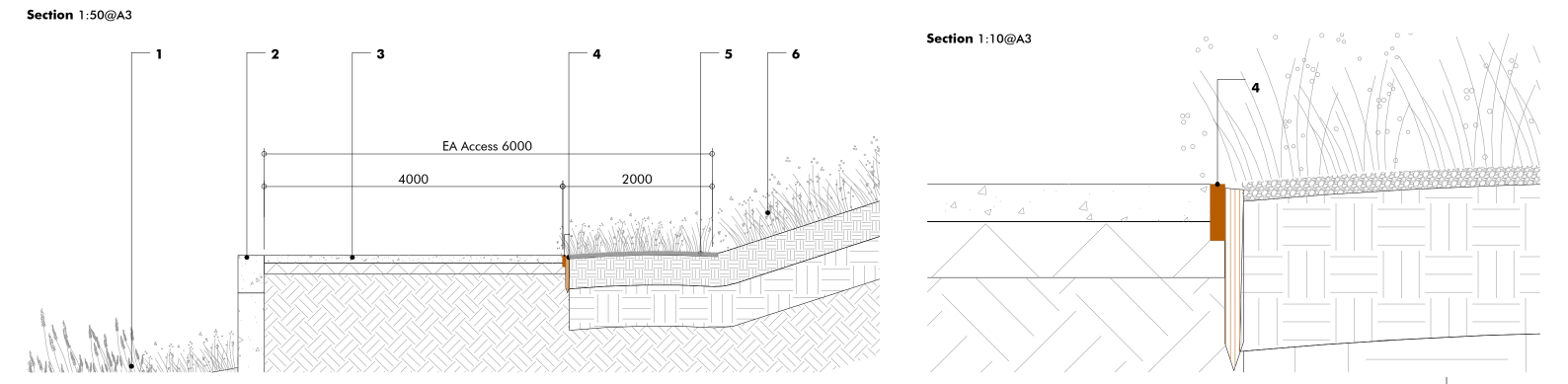


- 1 Marginal planting Refer to 1065-03-200 series and outline base and soft specification for details
- 2 Concrete wall to 1:5 year flood level and as base for seating elements Foundation, drawing and specification to Structural Engineer's detail Exposed wall height varies depending on loaction
- Insitu 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
 At threshold spaces the insitu concrete finish will be enhanced using RECKI® photo engraving formliners or similar equal and approved method
- Pressure treated softwood edging
 38mm width x 150mm depth edging units fixed to 50mm x 50mm x 450mm long pressure treated softwood posts at all joints and changes in direction
- 5 Gravel Mulch
- 6 Meadow planting
 Refer to 1065-03-200 series and outline base and soft specification for details



Revision	Description	Drawn by	Checked by	Date
-	Phase 1AN RMA Submission	RH	IG	07.11.14
Α	Phase 1AN RMA Submission	RH	İG	14.11.14
В	Phase 1AN RMA Submission	JR	IG	28.11.14
С	Phase 1AN RMA Submission	JR	GJ	18.05.15

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

	Landscape Architecture		
project	Brent Cross Cricklewood	drawn by	RH
status	Phase 1AN RMA Submission	checked by	IG
title	Brent River Park Paving detail 1	date	07.11.14
Xref	1065-03-000	scale	Varies@a3
drawing No	1065-03-404	revision	С

Macgregor • Smith

This drawing is protected by copyright. Contractors must check all dimensions on site. Only figure dimensions are to be worked from. Discrepancies must be reported to architect before proceeding. Christopher House, 11-12 High Street, Bath, BA1 5AQ Tel:01225 464 690 Fax:01225 429 962 enquiries@macgregorsmith.co.uk