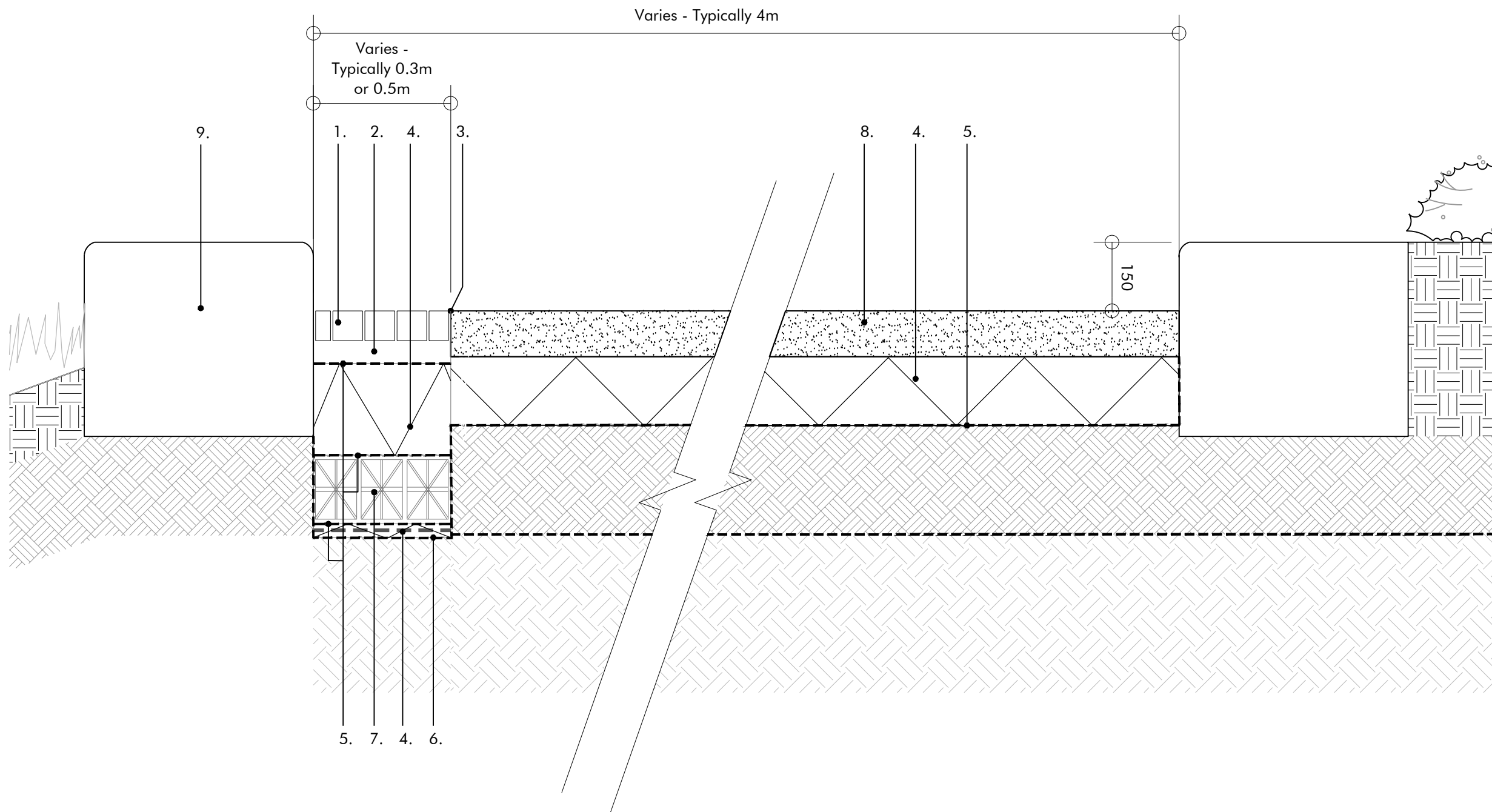


Section through typical Concrete Path 1:10@A3



Key

1. Porous block pavior
2. 50mm laying course, 2-6mm clean stone
3. Aluminium edge
4. 300mm permeable sub-base, 10-63mm clean stone
5. Permeable geotextile
6. Impermeable membrane
7. Distribution tank/ cellular storage
8. Concrete surface with exposed aggregate. Variations in aggregate size and colour to create visual interest and texture for slip resistance.
9. In situ or concrete kerb block unit polished and weather proof concrete, light grey. Bullnosed edge to all exposed corners.

Material samples to be provided for approval.

Notes

- A. All details to be read in conjunction with the general arrangement and specifications.

Revision	Description	Drawn by	Checked by	Date
-	Issued for phase 1AN RMA Submission	LV	JP	13.05.15



Macgregor ■ Smith
Landscape Architecture



project	Brent Cross Cricklewood Claremont Park	drawn by	LV
status	Phase 1AN RMA Submission	checked by	JP
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Xref	xref	scale	1:10@a3
drawing No	1065-04-438	revision	-