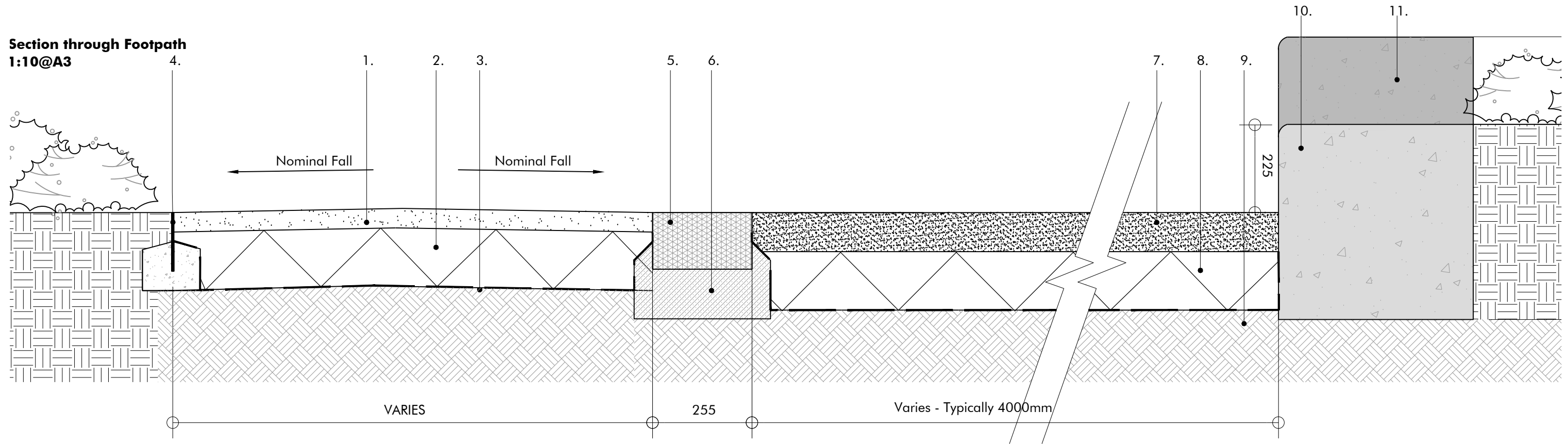


**Section through Footpath  
1:10@A3**



**Key**

- 1. 50mm crushed limestone 6mm to dust. To avoid ponding, path to be laid to 1:60 camber to allow drainage onto soft verges.
- 2. Sub base.
- 3. Geotextile.
- 4. Edging material. 6mm x 150mm Galvanised Steel Edge laid in a insitu concrete foundation.
- 5. Conservation Kerb, 255 x 145 x 915mm laid flat.
- 6. Class C20 mass concrete foundation 350 x 200mm with Haunch
- 7. Sandblasted aggregate Concrete Path Variations in aggregate size and colour to create visual interest and texture for slip resistance. Refer to document 1065-01-G551 for images of concrete finishes. Material samples to be provided for approval.
- 8. Sub base.
- 9. Geotextile.
- 10. Insitu or concrete kerb block unit polished and weather proof concrete, light grey.
- 11. Concrete Bench beyond

**Notes**

- A. All details to be read in conjunction with the General Arrangement plans and specifications.
- B. Material samples to be provided for approval.

Revision	Description	Drawn by	Checked by	Date	<b>Macgregor • Smith</b> Landscape Architecture			
-	Issued for Phase 1AN RMA Submission	AP	JP	14.11.14	<b>project</b>	Brent Cross Cricklewood Claremont Park	<b>drawn by</b>	AP
A	Issued for Phase 1AN RMA Submission	AP	JP	28.11.14	<b>status</b>	Phase 1AN RMA Submission	<b>checked by</b>	JP
B	Issued for Phase 1AN RMA Submission	ET	JP	13.05.15	<b>title</b>	Consolidated Gravel/Concrete Path/Concrete edge + Plinth Seat	<b>date</b>	27.07.14
					<b>Xref</b>	xref	<b>scale</b>	1:10@A3
					<b>drawing No</b>	1065-04-416	<b>revision</b>	<b>B</b>

