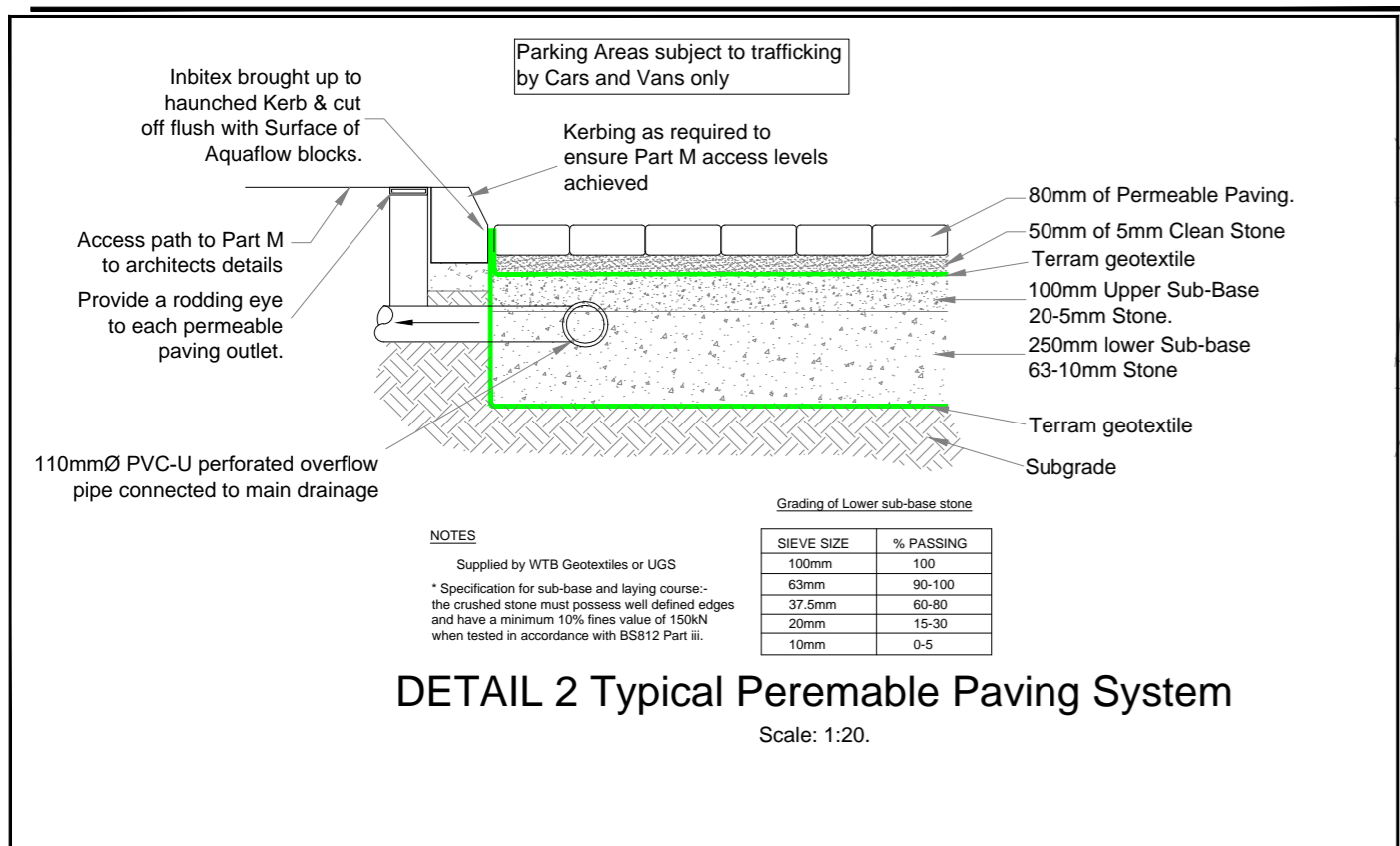
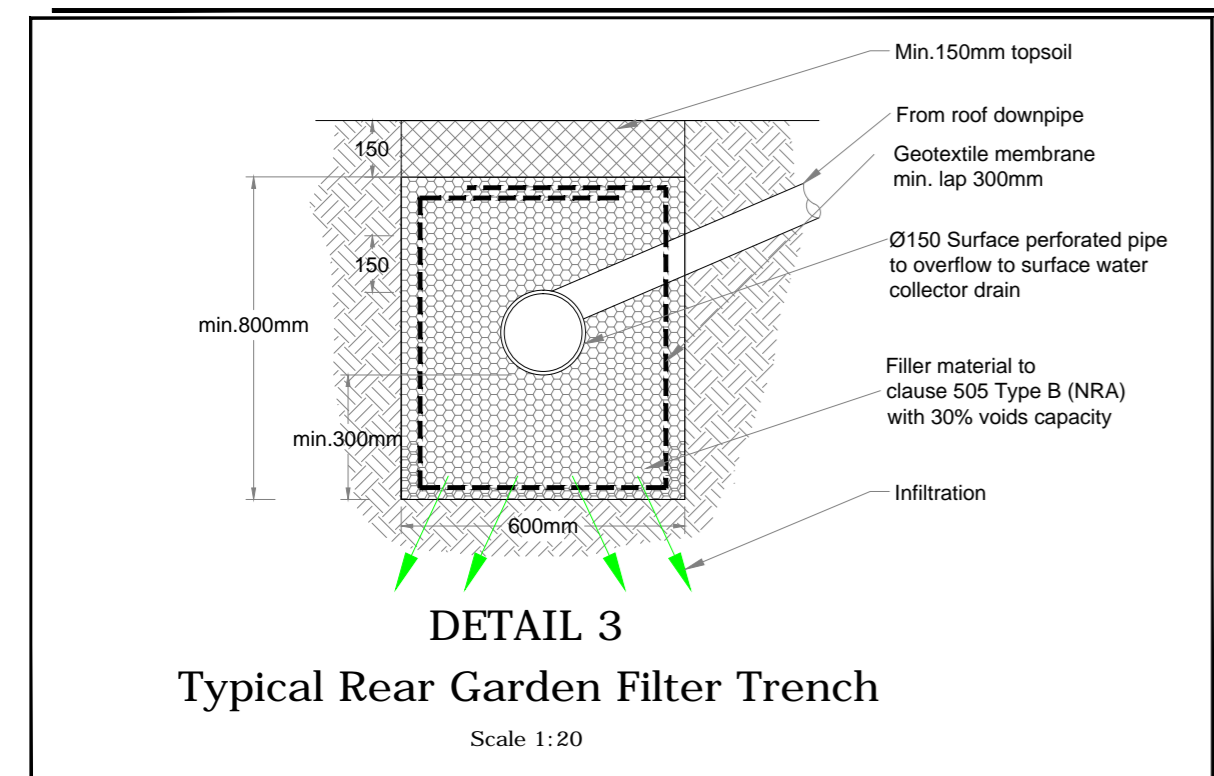


DETAIL 1
Typical Green Roof Detail
Scale 1:10



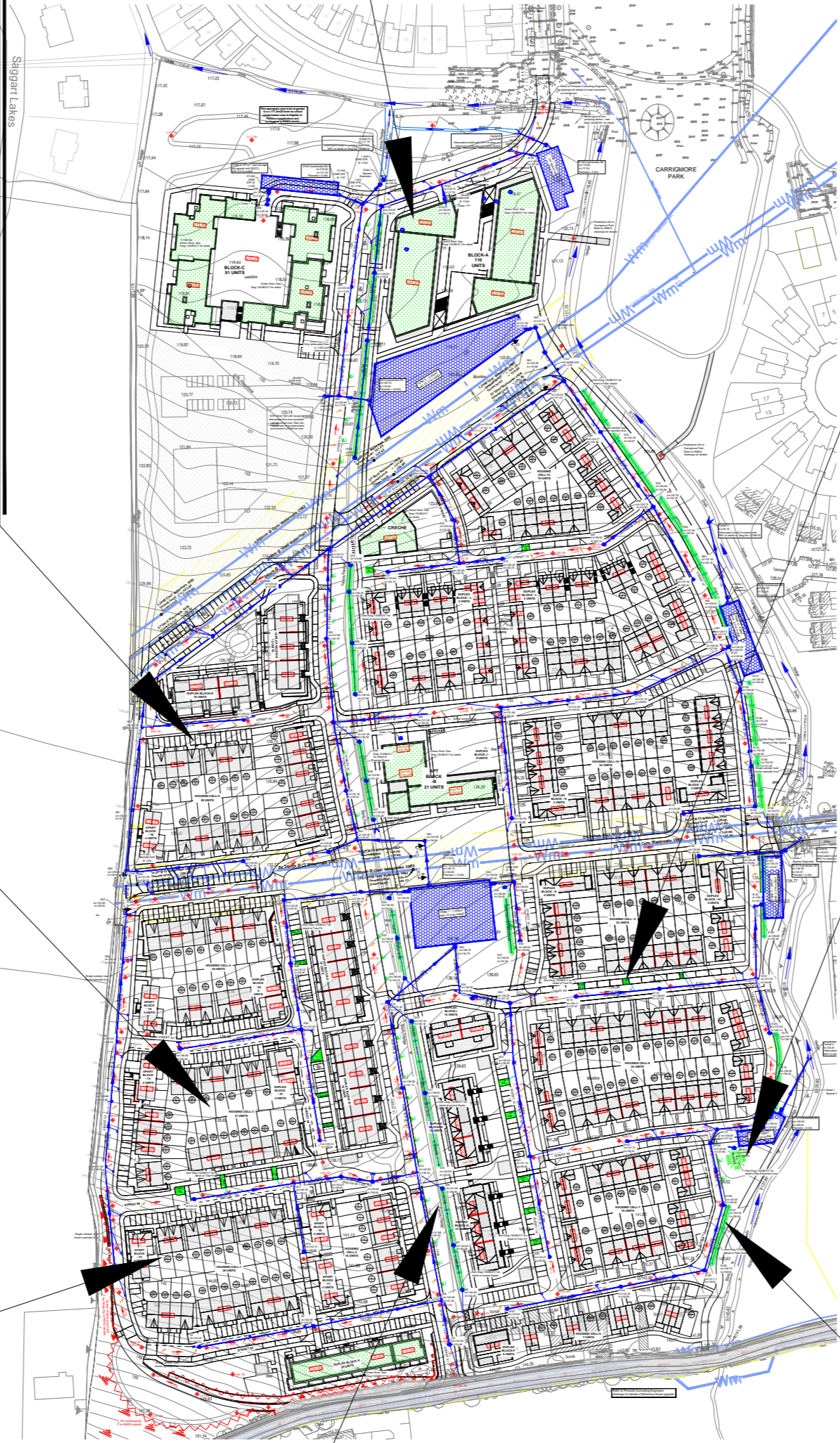
DETAIL 2 Typical Permeable Paving System
Scale 1:20



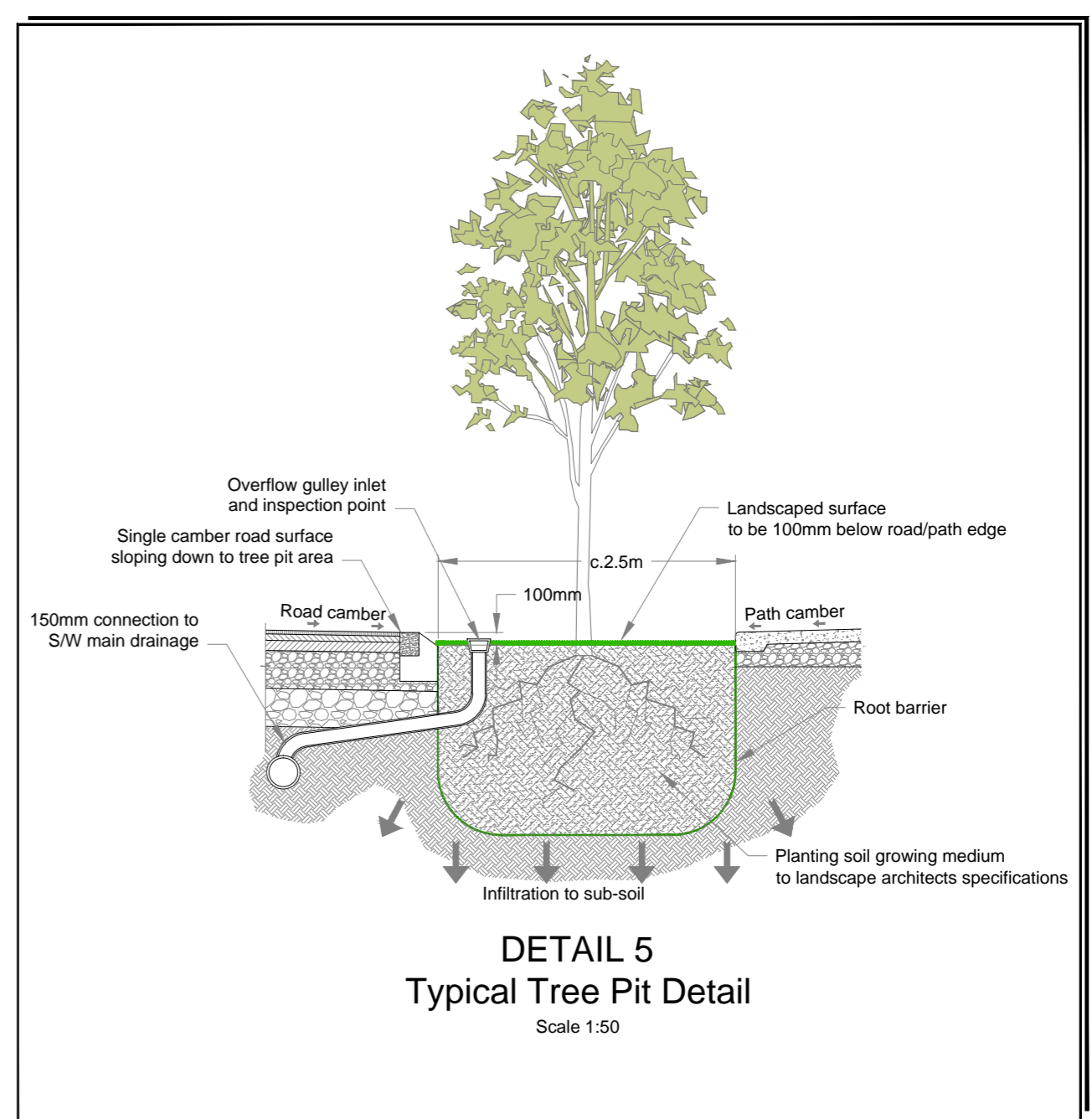
DETAIL 3
Typical Rear Garden Filter Trench
Scale 1:20



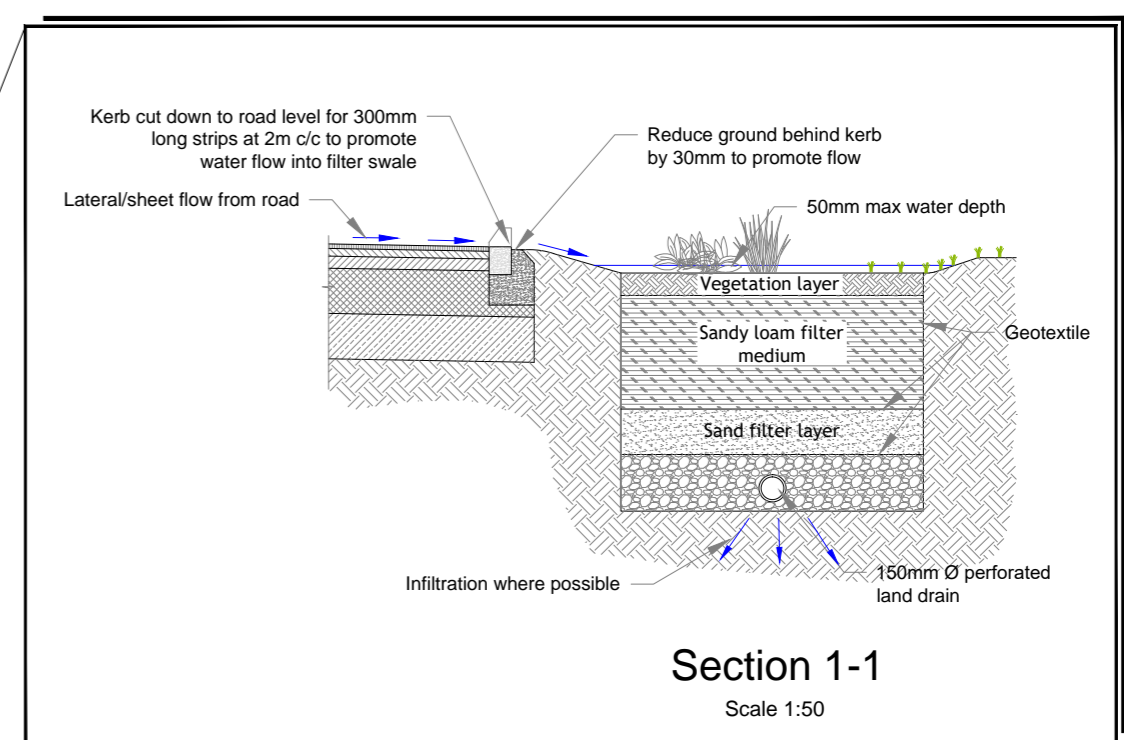
DETAIL 4
Typical 200l Rainwater Butts
NTS



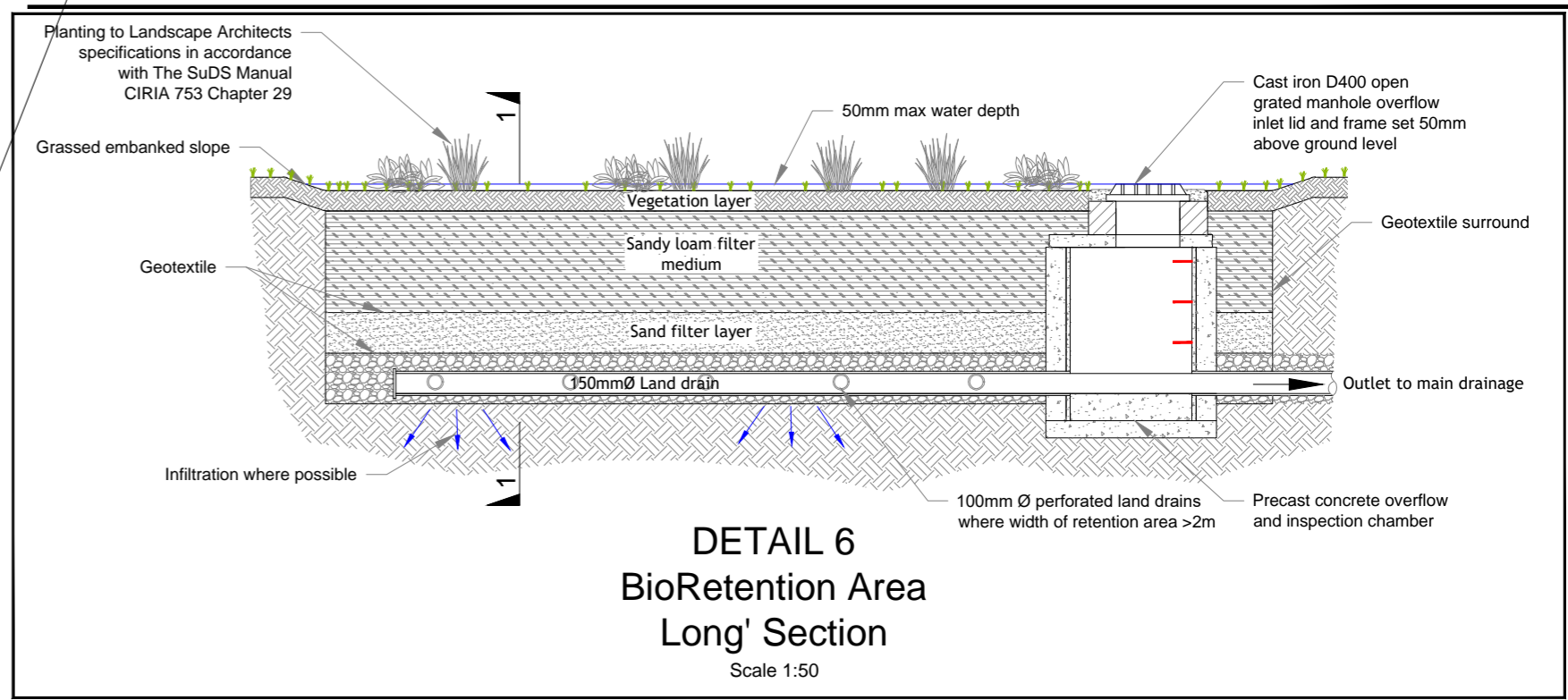
SuDS Features Site Plan
Scale 1:2500



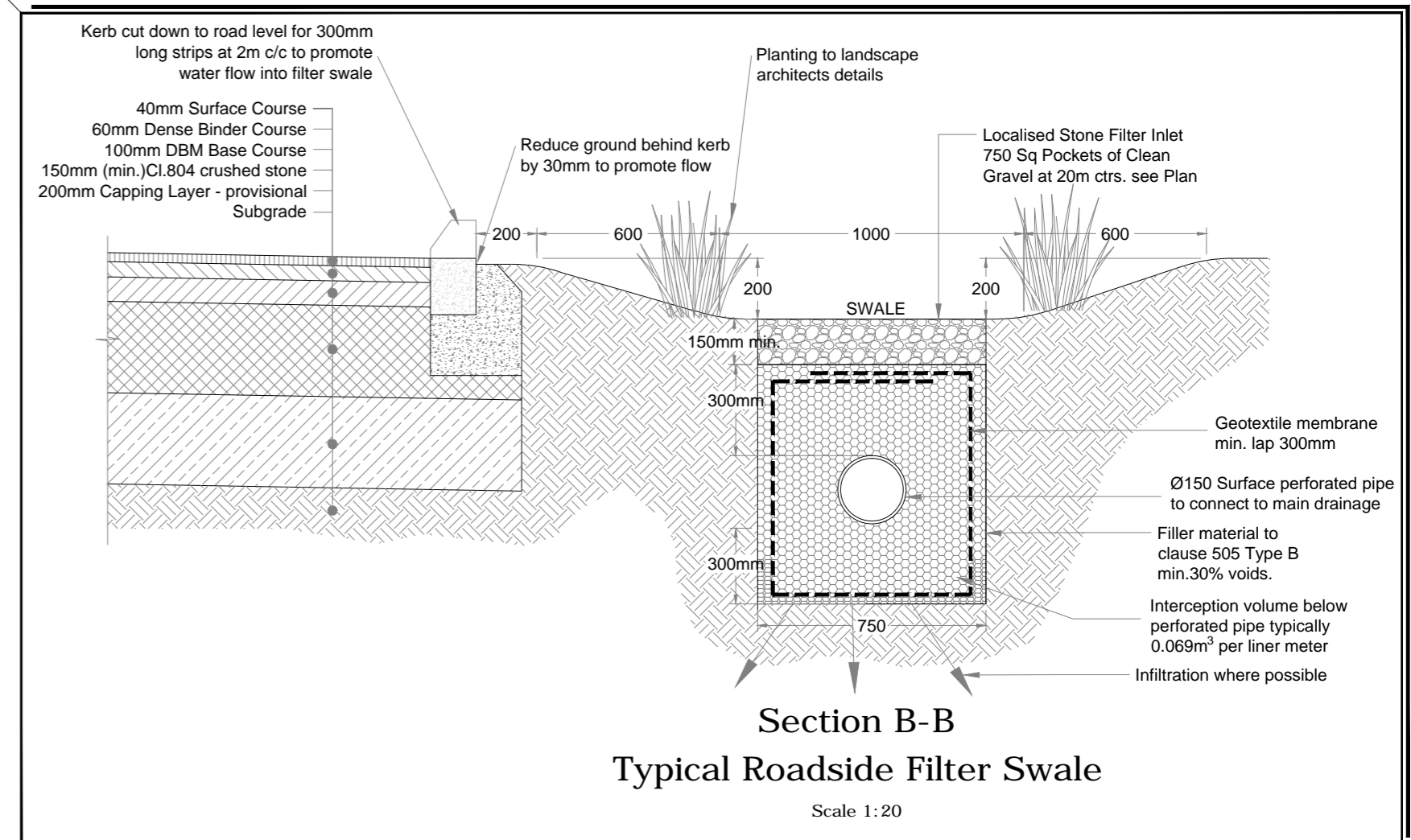
DETAIL 5
Typical Tree Pit Detail
Scale 1:50



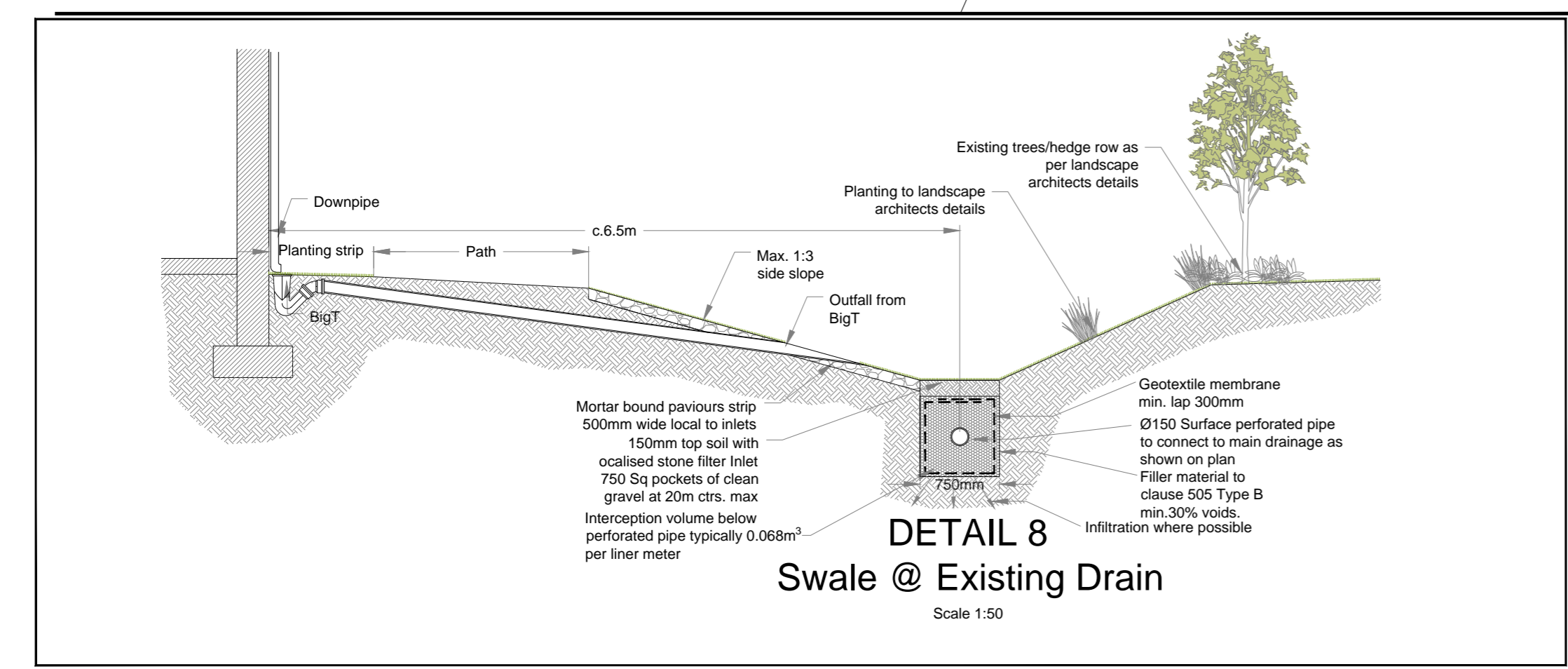
Section 1-1
Scale 1:50



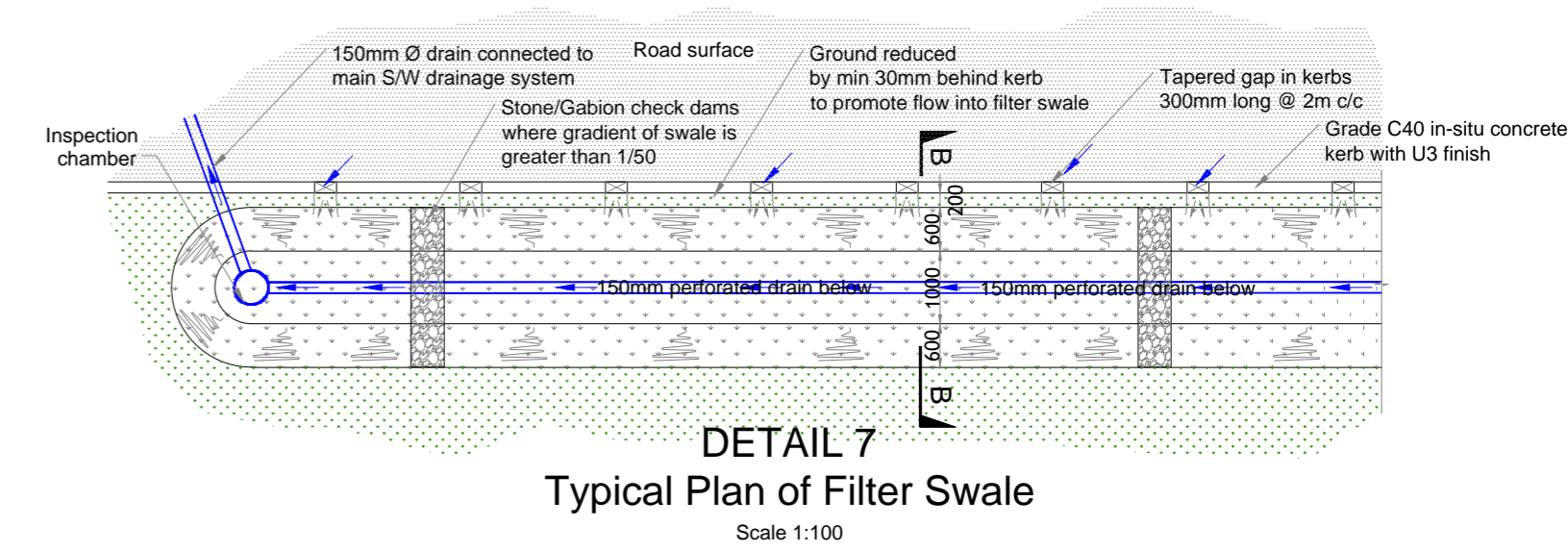
DETAIL 6
BioRetention Area Long Section
Scale 1:50



Section B-B
Typical Roadside Filter Swale
Scale 1:20



DETAIL 8
Swale @ Existing Drain
Scale 1:50



DETAIL 7
Typical Plan of Filter Swale
Scale 1:100

- NOTES:**
1. Read in conjunction with all relevant Architect's and Engineer's drawings.
 2. Do not set out from this drawing. Setting out to be done from Architect's drawings.
 3. Manhole and road gully details to comply with Chester/Dublin Regional Code of practice for Drainage Works.
 4. All pipes up to and including 150mm to be Viton Titec laid in accordance with I&B building products certification. Minimum fall 1:80 UNO. House drains to be laid a minimum of 5m from rear of house. UNO.
 5. All pipes 225mm and over to be S&S concrete with rubber rings, laid on a 150mm concrete bed and haunched or surrounded.
 6. Where cover to pipes is less than 1.2m in roads, 1.0m in public areas and 0.8m in grassed/landscaped areas, surround the pipe up to 150mm with 100mm concrete and larger pipes with 150mm Concrete.
 7. Back-fill trenches in roads to detail.
 8. Adjust foundation details, as necessary, adjacent to sewers to avoid undermining of the foundations.
 9. Manhole covers and frames shall comply with the LA standard pattern with min opening of 600mm x 600mm with closed keyway, all Manhole covers to comply with EN 124 1994. Group 4 (min. class D400) manholes in all trafficked areas. Minimum Group 2 (min. class B125) to be used in footpaths, pedestrian areas and comparable areas. Class D400 should be used in footpaths where heavy vehicles have the potential to access or mount footpaths and these covers should be free of trip hazards, removable parts and be lockable, an example of suitable cover type is a Cavaugh Bronze, supplied by Cavaugh Foundry Ltd. Group 1 (min. class A15) may be used in enclosed private gardens only.
 10. Manholes on house drains to be in private property. House drains shall not pass through property they do not serve.
 11. Double gullies, with separate connections to main, to be provided at low points and at the end of Cut de Gue. Maximum run of pipe 5m. Minimum pipe diameter 150mm. Maximum gully spacing for roads up to 7m wide to be 50m UNO.
 12. All Road gullies to be closed in the direction of traffic flow.
 13. All Gully tops shall comply with the LA standard. Group 3 (min. class C250) where gully are located in the kerbside channels of roads which when measured from the kerb extend a maximum of 0.5m into the carriageway and a maximum of 0.2m into the footway. Group 4 (min. class D400) to be used elsewhere.
 14. All gully covers to comply with BS EN 124 1994.
 15. Record drawings of the as constructed work shall be made available to RMA at the end of the project.
 16. All connections to existing public services must be determined by the main contractor prior to any construction on site. All existing level levels to be confirmed to the engineers and all discrepancies notified to RMA before any construction commences.

REV/DATE DESCRIPTION

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Project
BOHERBOY

Drawing Title
SuDS DETAILS - Sheet 1

Architect
MCORM & Davey Smith

Date	Drawn By	Scales	Dwg.No.	Stage	Rev
May '20	RM	As Shown	1324B/317	PLANNING	

REFER TO DWG No. 1324B/329 FOR MANHOLE DETAILS and DWG. 1324B/318 FOR ADDITIONAL SuDS DETAILS AND 1324B/319 FOR ATTENUATION STORAGE DETAILS