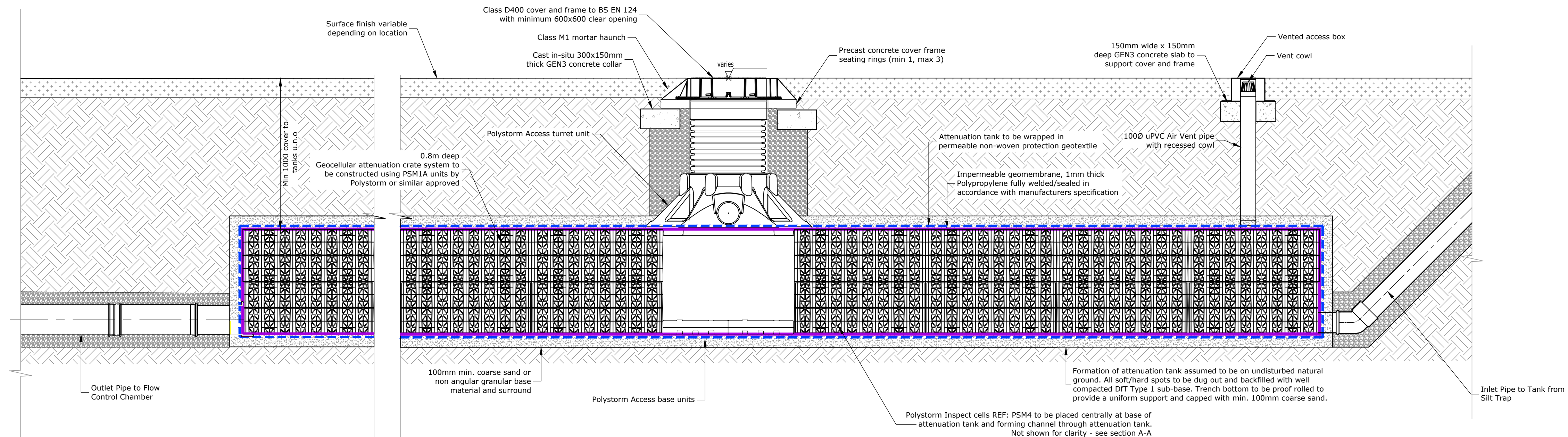
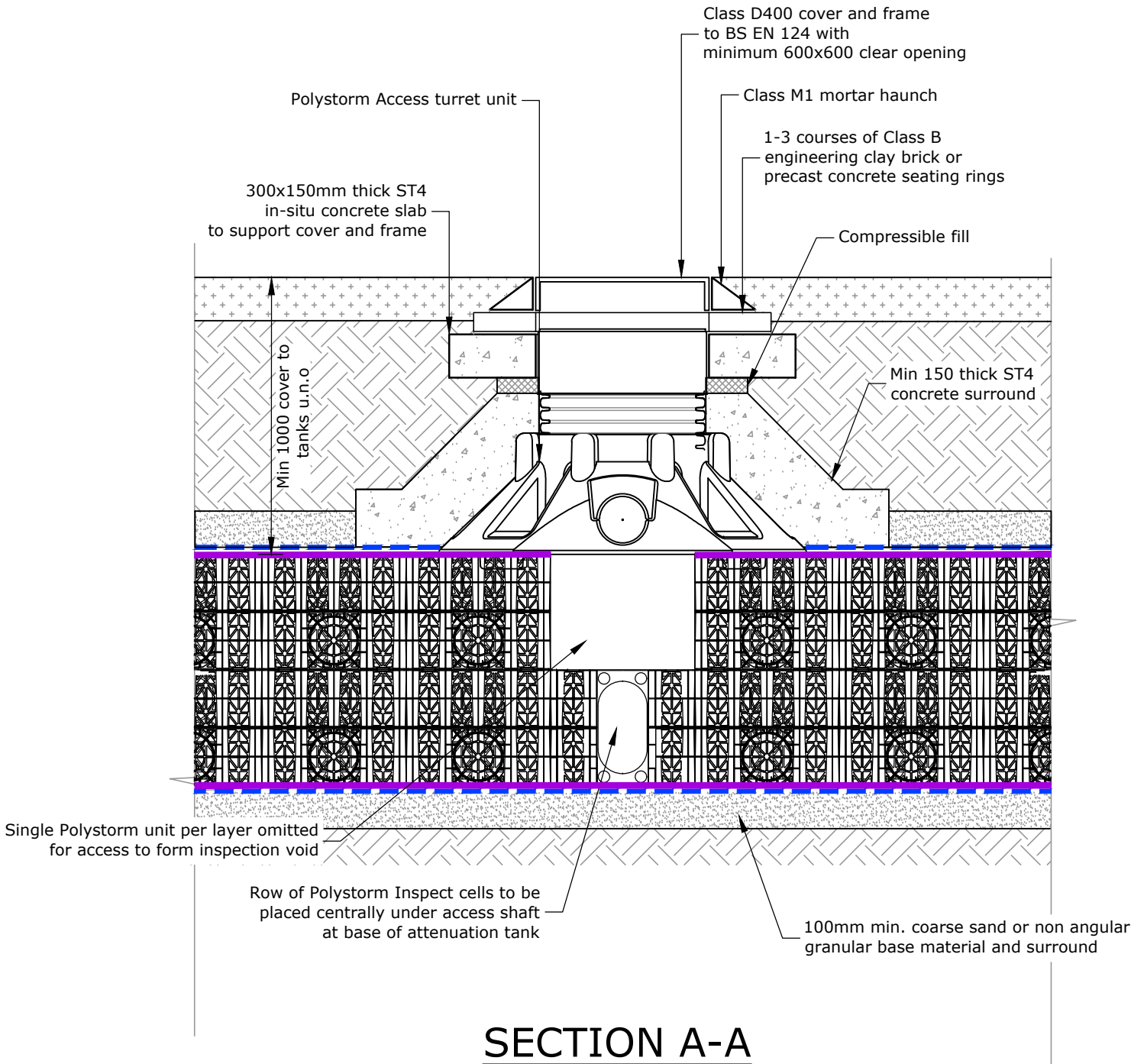




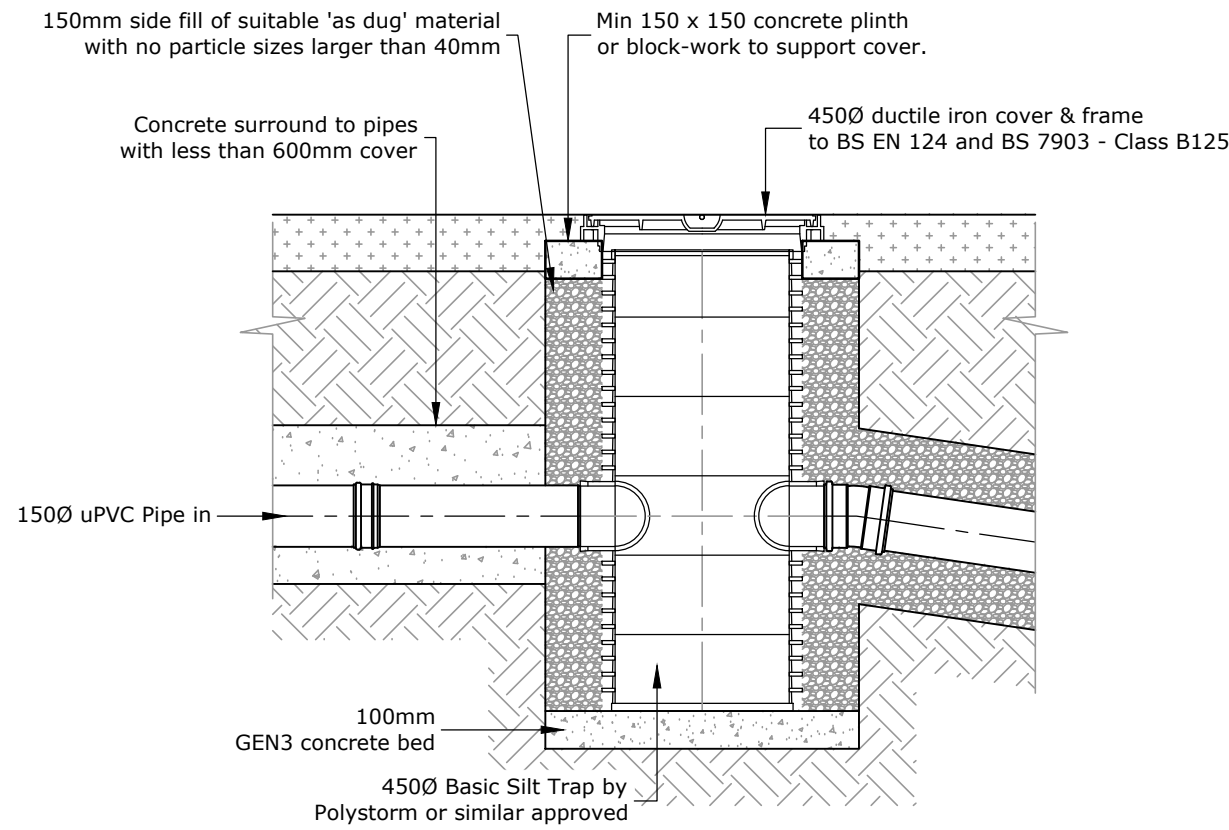
TYPICAL SECTION THROUGH SURFACE WATER DRAINAGE ATTENUATION TANK

Scale 1:20



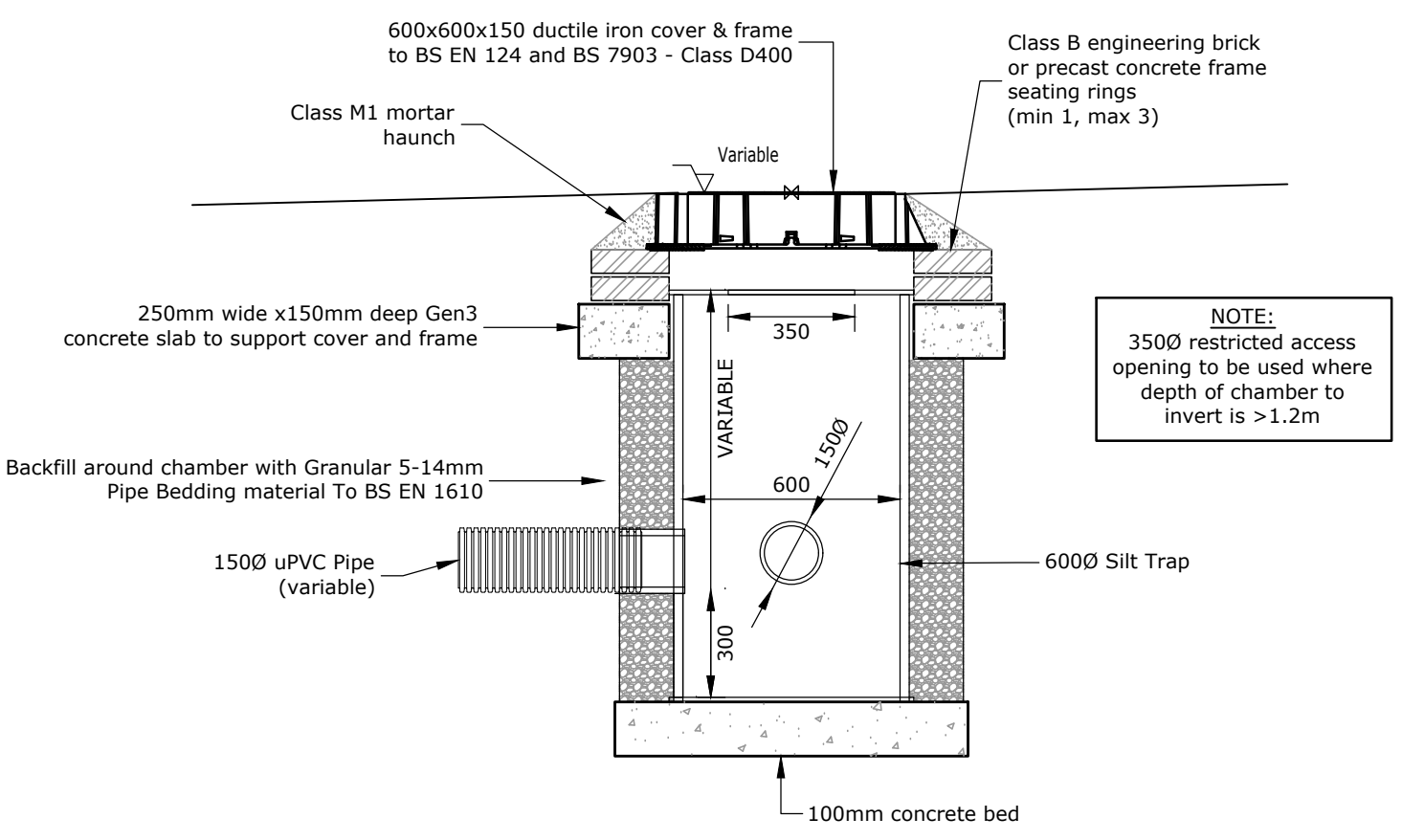
SECTION A-A THROUGH ACCESS TURRET

Scale 1:20



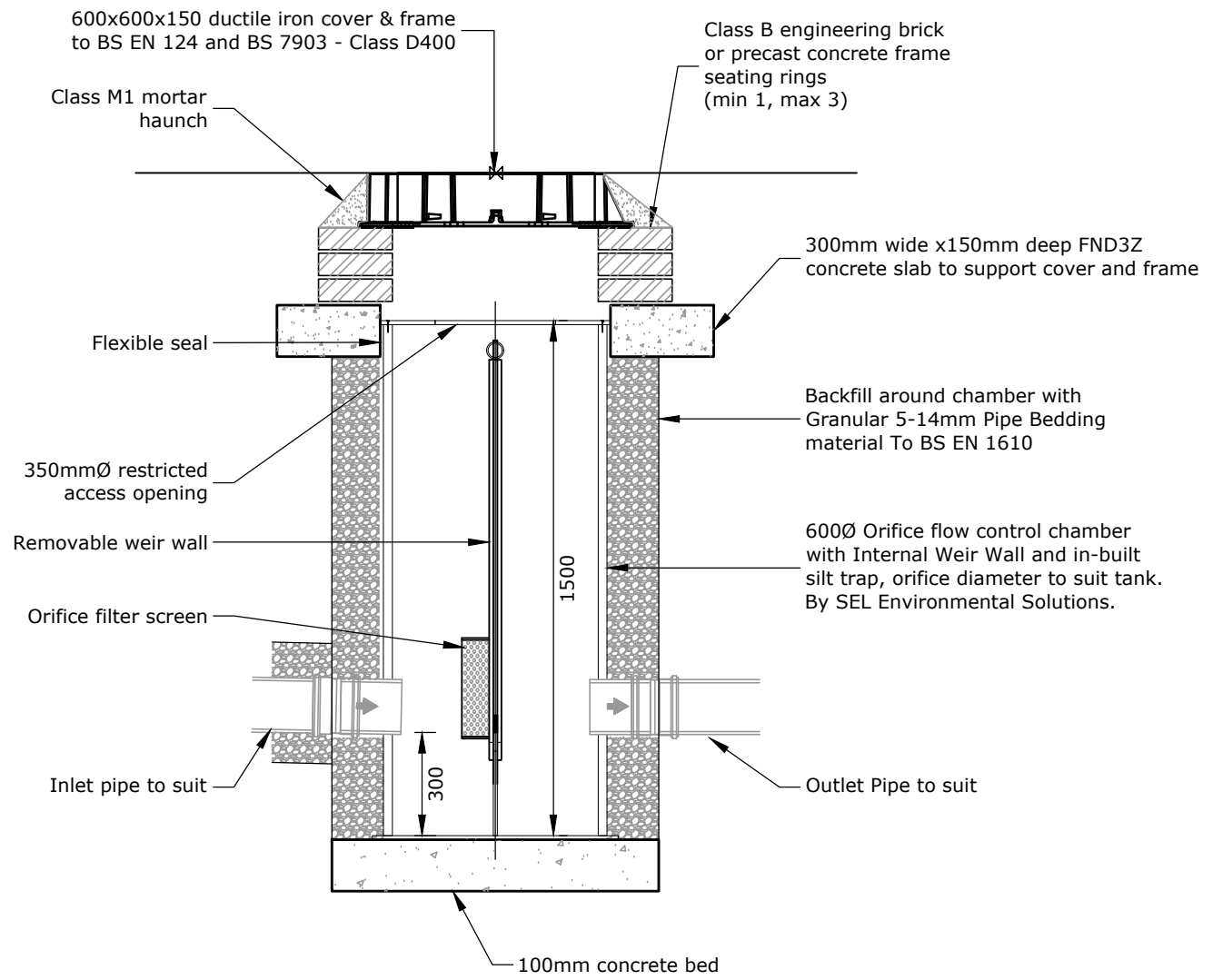
TYPICAL 450Ø SILT TRAP

Scale 1:20



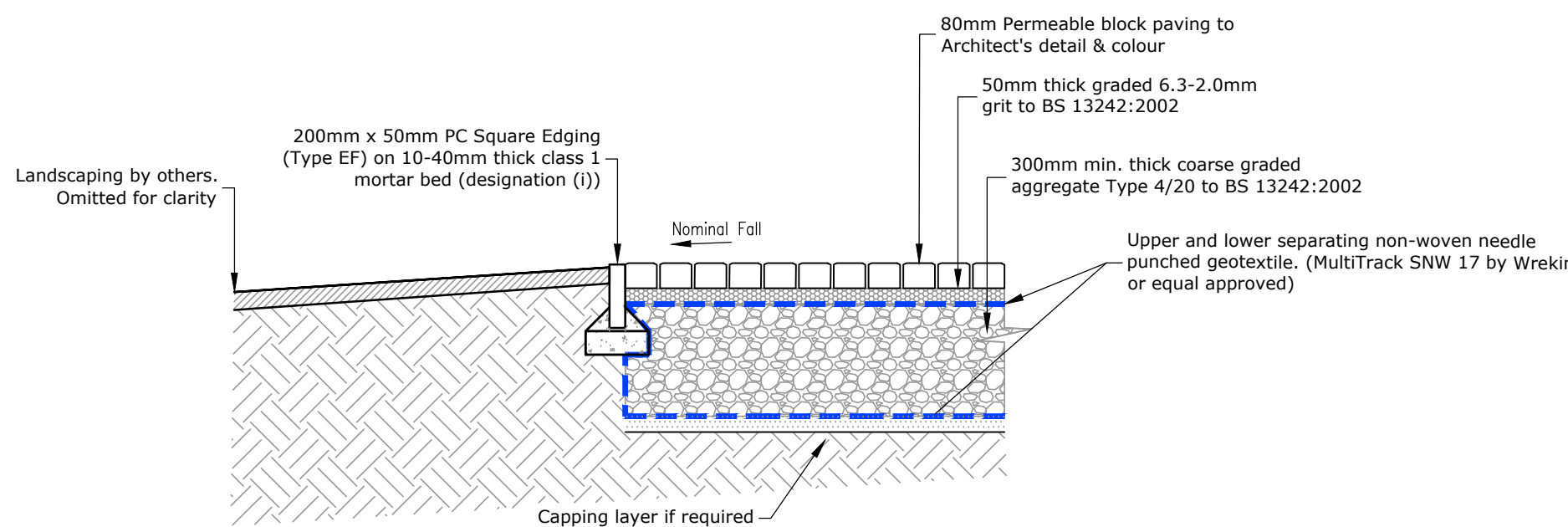
TYPICAL 600Ø SILT TRAP

Scale 1:20



TYPICAL 600Ø ORIFICE FLOW CONTROL

Scale 1:20



TYPICAL PERMEABLE PAVING DETAIL [PARKING BAYS]

Scale 1:20

CONSTRUCTION ASSUMES IN-SITU CBR VALUES OF >5%. CONTRACTOR TO UNDERTAKE ADDITIONAL CBR TESTS AT FORMATION TO VERIFY DESIGN.

General Notes

1. This drawing should not be scaled - use figured dimensions only. If in doubt, ask.
2. All dimensions are in millimetres and all levels in mAOD unless stated otherwise.
3. This drawing is to be read in conjunction with all relevant Architects drawings as well as all other drawings by RG Parkins.
4. The Contractor is responsible for verifying all dimensions on site prior to commencing works.
5. Any specified proprietary products are to be installed in strict accordance with manufacturers guidelines. No specified product should be substituted without gaining approval from RG Parkins.
6. All private plot drainage should be installed in accordance with The Building Regulations 2010 Approved Document Part H: Drainage and Waste Disposal.
7. All proposed drainage cover levels are based on indicative level information as provided by the Architect. RGP to be notified if finalised levels differ from those shown resulting in shallower drainage components.
8. All drainage construction offered for adoption is to be in accordance with all relevant clauses from the Civil Engineering Specification for the Water Industry (CESWI) and Design and Construction Guidance (DCG) for foul and surface water sewers under the code for adoption agreements for water and sewerage companies operating wholly or mainly in England.

R G PARKINS
Kendal | 01539 729393 Lancaster | 01524 32548

Rev	Description	Date	Revised by	Checked by	Approved
Issue Purpose: PLANNING					
Do not scale from this drawing					

Client: Thomas Armstrong	Scale @ A1: 1:20	First Issue: 14/04/26	Office of Origin: Kendal
Project: Queens Park, Millom	Drawn by: CA	Checked by: TM	Approved: TM
Drawing Title: Typical Drainage Construction Details Sheet 1 of 2	Project No: K41327	Drawing No: 42	Rev:
BIM No:			