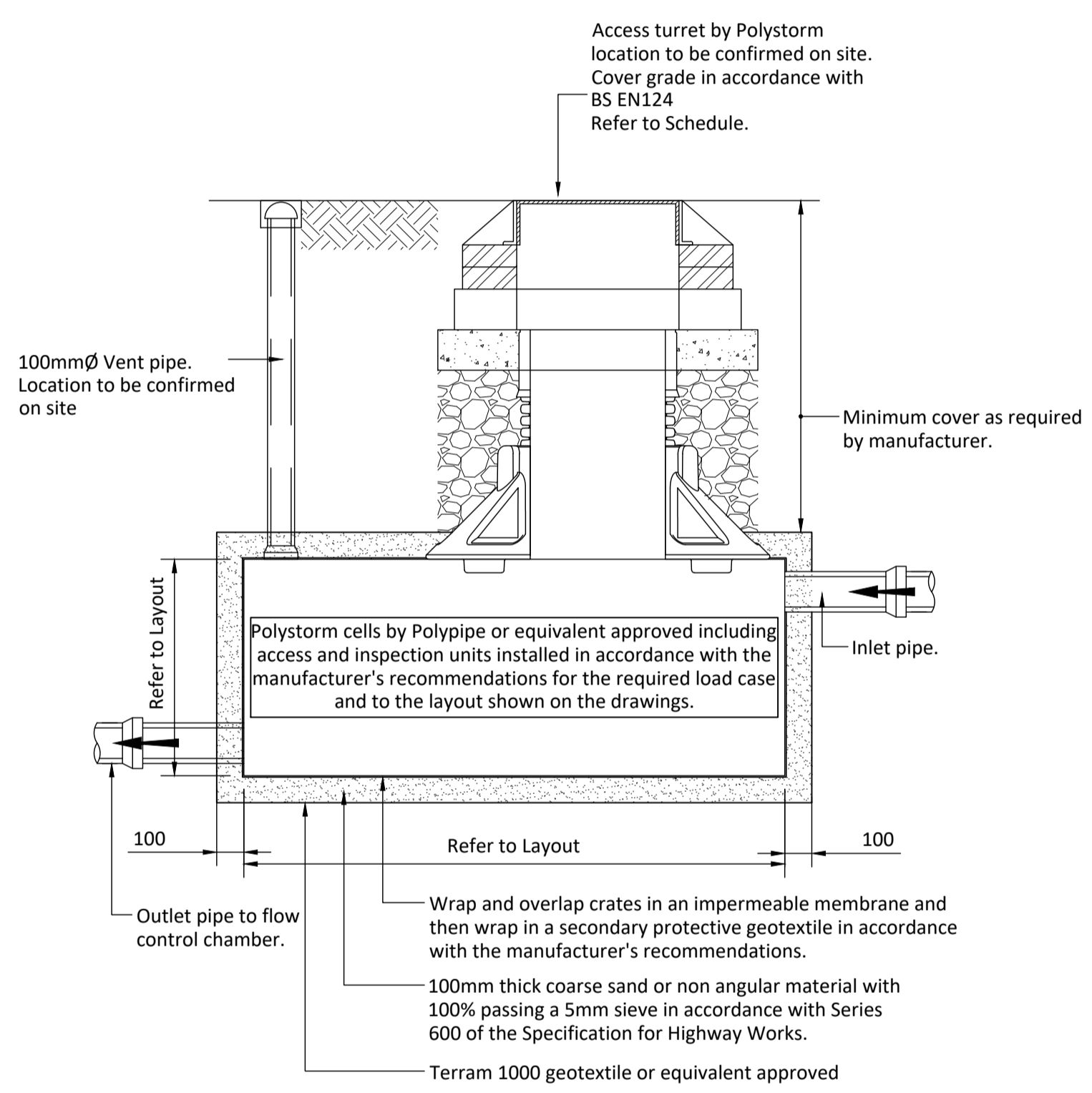


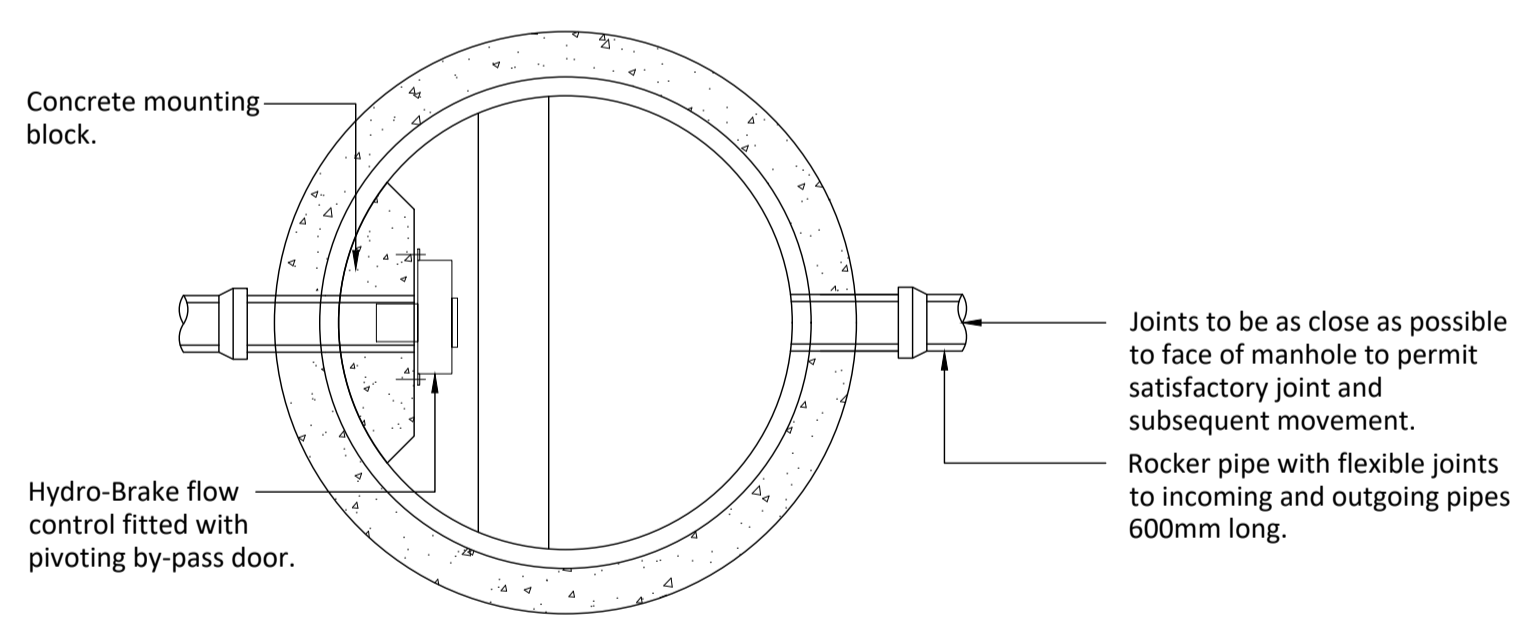
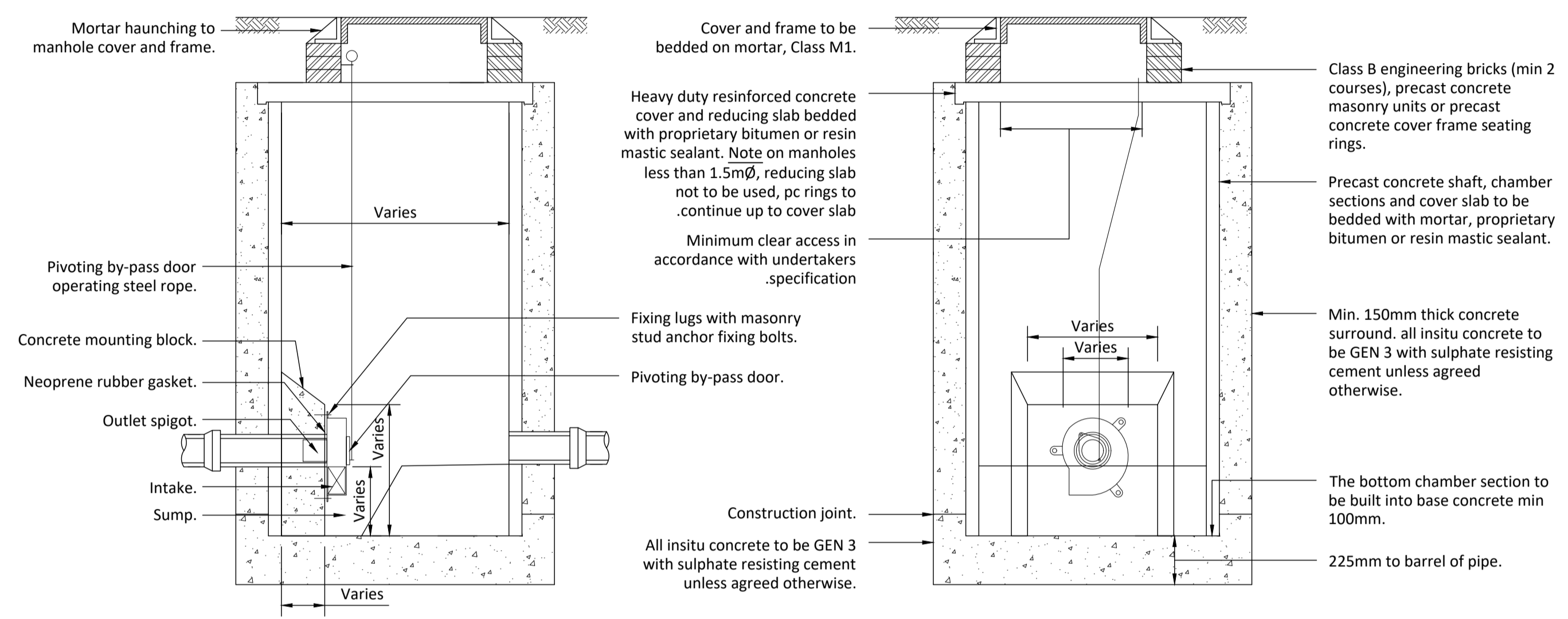
DO NOT SCALE THIS DRAWING. ALL SETTING OUT TO ARCHITECT'S DETAILS AND DRAWINGS

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWING ISSUES AND THE SPECIFICATION.

- G1. All building materials, components and workmanship to comply with the appropriate public health acts, building regulations, british standards and codes of practice and the appropriate manufacturer's recommendations.
- G2. For all specialist work see relevant drawings.
- G3. Any discrepancies, errors or omissions to be reported to the project co-ordinator for further instructions before commencement of works.
- G4. The Engineer is not responsible for dimensions, except where shown on his drawings. All setting out information, dimensions, etc, shall be calculated from the Architect's drawings.



Typical Attenuation Tank Detail
Sealed Geo-Cellular System
Refer to Plan for Required Layout
Scale 1-20



Proposed Hydro-Brake Manhole
Refer to Plan for Location
Scale 1-20

Hydro-Brake
Refer to manhole schedule for specification.

PO1	Preliminary Issue.	JEM/MIF	24.04.20	
Rev	Amendment	Drn	Chk	Date

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Client:
ABBOTT CONSTRUCTION LTD.

Project:
**ST PETER'S STREET & POUND LANE
CANTERBURY, KENT
CT1 2BL**

Drawing Title:
**PRIVATE DRAINAGE DETAILS
SHEET 2 OF 2**

considine ref	drawn by	date	drawing scales	original paper size
3554	JEM	APR 20	1:20 @ A1	A1

drawing reference :	originator	volume	level	type	role	number
3554 - CON - 00 - XX - DR - C - 1531						

status :	status description :
SO	SUITABLE FOR INFORMATION
revision :	revision status :
P01	PRELIMINARY

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