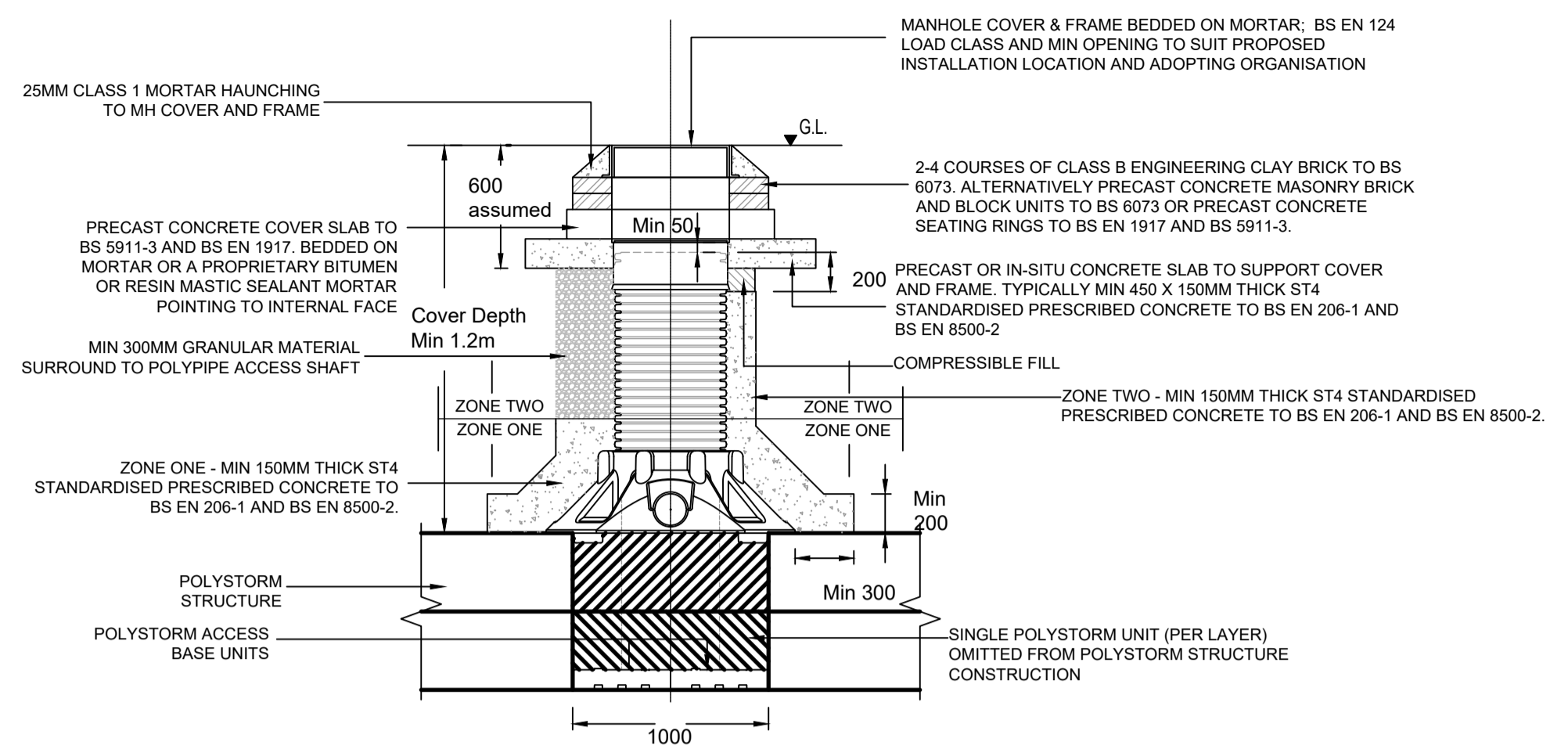


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NOTES

This drawing is copyright. Refer details above.
 This drawing is only to be used for the purposes described in the status box below. Work to figured dimensions only, do not scale.
 This drawing is to be read in conjunction with all other drawings, details and specifications pertaining to the work described.
 Materials and workmanship shall comply to the appropriate British Standards and Codes of Practice unless otherwise stated.
 The activities required to construct the work, shown on drawings clearly marked FOR CONSTRUCTION, may be subject to the provisions of the Construction (Design & Management) Regulations 2015. The Contractor and Client must ensure that they are adequately conversant with these regulations and that the appropriate procedures required under the regulations are observed at all times.
 If groundwater is encountered during excavation, the engineer is to be notified immediately.
 Refer to all notes prior to construction and direct any queries to the design engineer.
 Design Risk Assessment:
 Refer to the Contractor's Health & Safety File and Contamination Report.

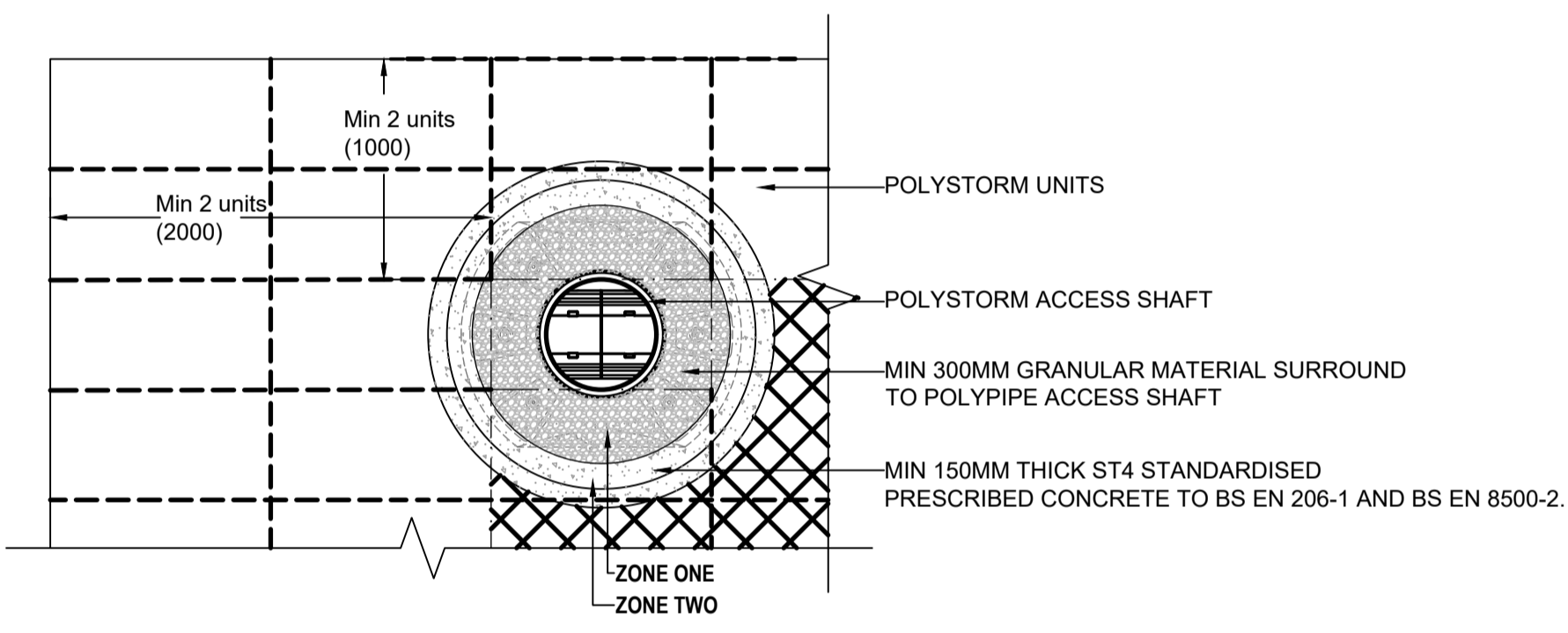


TYPICAL ELEVATION NTS

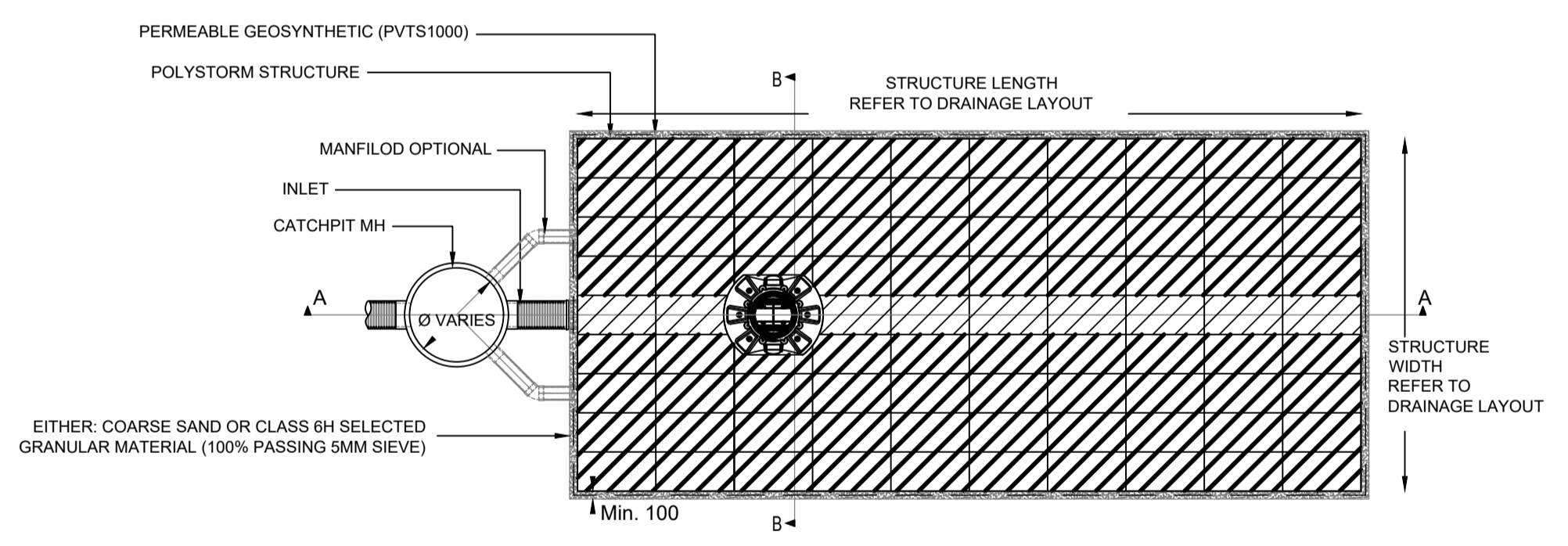
TABLE 2) ACCESS SHAFT GRANULAR SURROUND

BS EN 13242, Coarse aggregate (Clause 4.3.2)		
Category for general grading requirements	G ₂ -80-20	
Category for tolerances at mid-sized sieves	GT (no requirements)	
Category for maximum values of fines content	Gravel - f _{1.5} Crushed rock, recycled aggregate - f ₄	
Aggregate size, mm	Graded	Single sized
	2/14, 4/20 or 4/40	4/10, 6/14, 10/20 or 20/40

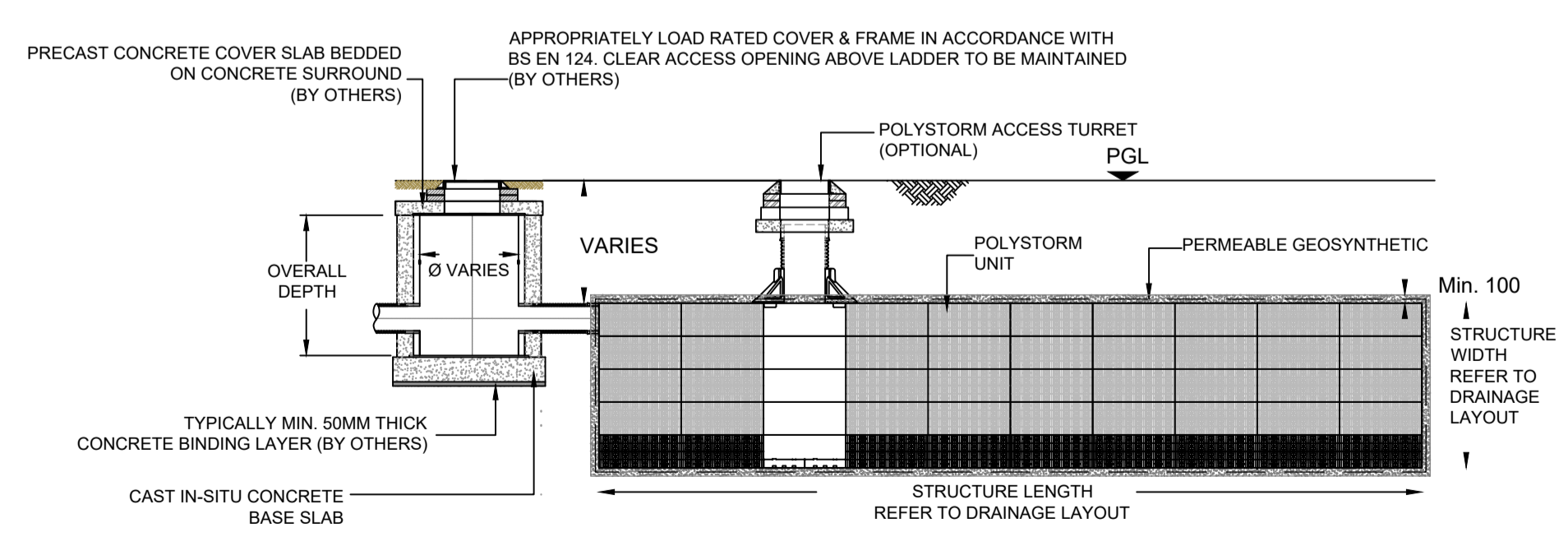
NOTES
 1. Coarse aggregate materials shall be in accordance with the relevant provisions of MCDHW, Volume 1, Series 500, Clause 503.
 2. Aggregate assumed to be well compacted, achieving a minimum modified proctor density of 90%.
 3. Where alternative pipe bed & surround material specification(s) are proposed, these should be agreed with the overseeing engineer before final design or installation activities commence.



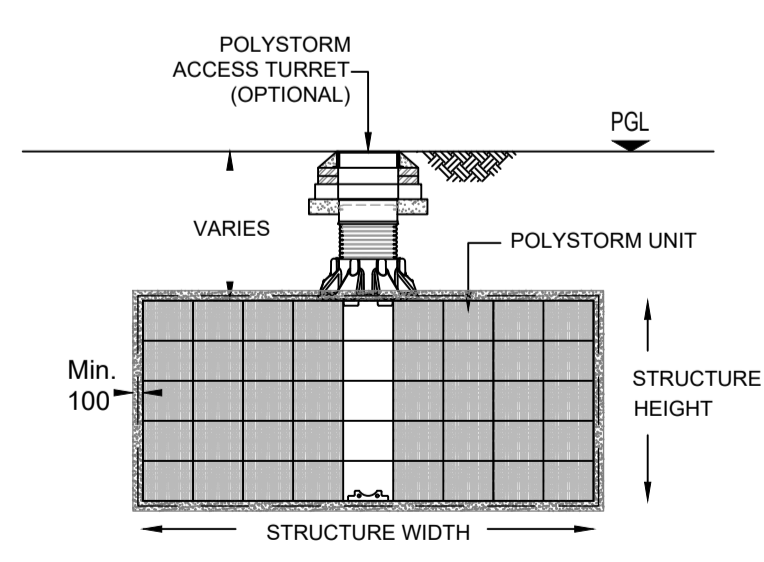
PLAN VIEW NTS



TYPICAL SOAKAWAY TANK PLAN NTS



SECTION A-A NTS



SECTION B-B NTS

06.02.24 JR JR P1 1ST ISSUE FOR PLANNING

DATE: DRWN,CHKD,REV,NOTES.

PROJECT MANAGER:- JESSICA REED

PROJECT ENGINEER:- JESSICA REED

DRAWN DATE:- MAY 2023

SCALE & SHEET SIZE:- NTS

PLANNING



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PROJECT
 NEW BUILD ADJACENT 45 LEIGH FURLONG ROAD, STREET, SOMERSET

DRAWING TITLE
 TYPICAL DRAINAGE DETAILS SHEET 02 OF 02

PROJECT No. J-1166 DRAWING No. 2001 REV. P1