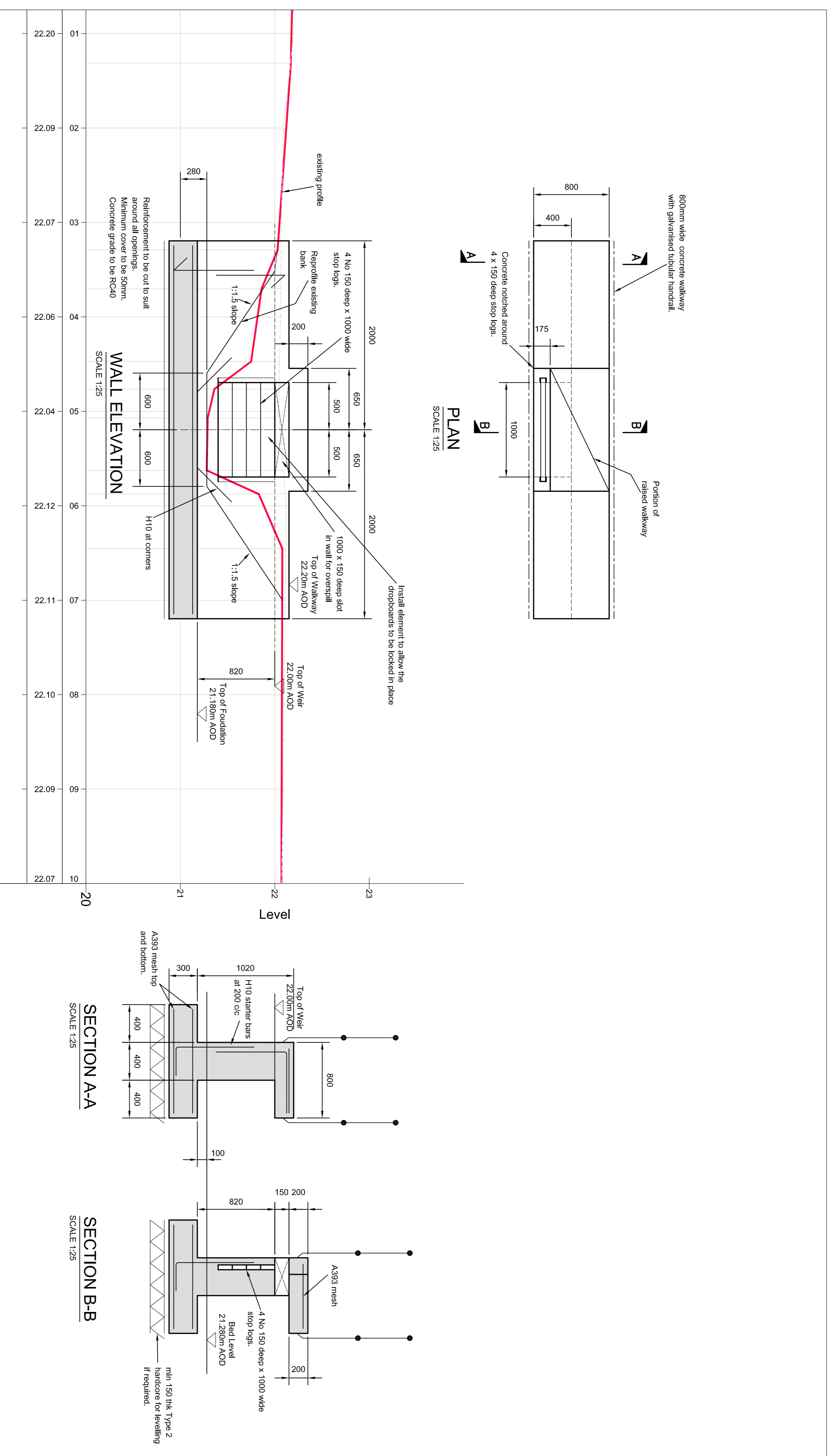


- General Notes**
1. All dimensions shown are in millimetres unless otherwise stated and levels in metres to Ordnance Datum.
  2. Do not scale from this drawing. All dimensions must be checked/verified on site.
  3. Any discrepancies noted on site are to be reported to the Engineer immediately.
  4. All works in watercourses will be carried out with care to minimise the risk of pollution adhering to Pollution Prevention Guidelines.
  5. The locations of any known services shown on drawing are approximate and for guidance only. The Contractor will confirm the location of any services prior to the commencement of any works.
  6. The electronic model of this drawing is not to be used for setting out.



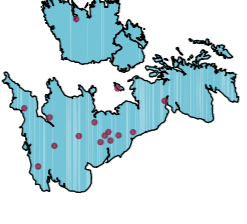
**The Garganey Trust**  
**Doveside**  
**Proposed Stoplog Structure**  
**Adjacent to Centre Outfall**

for

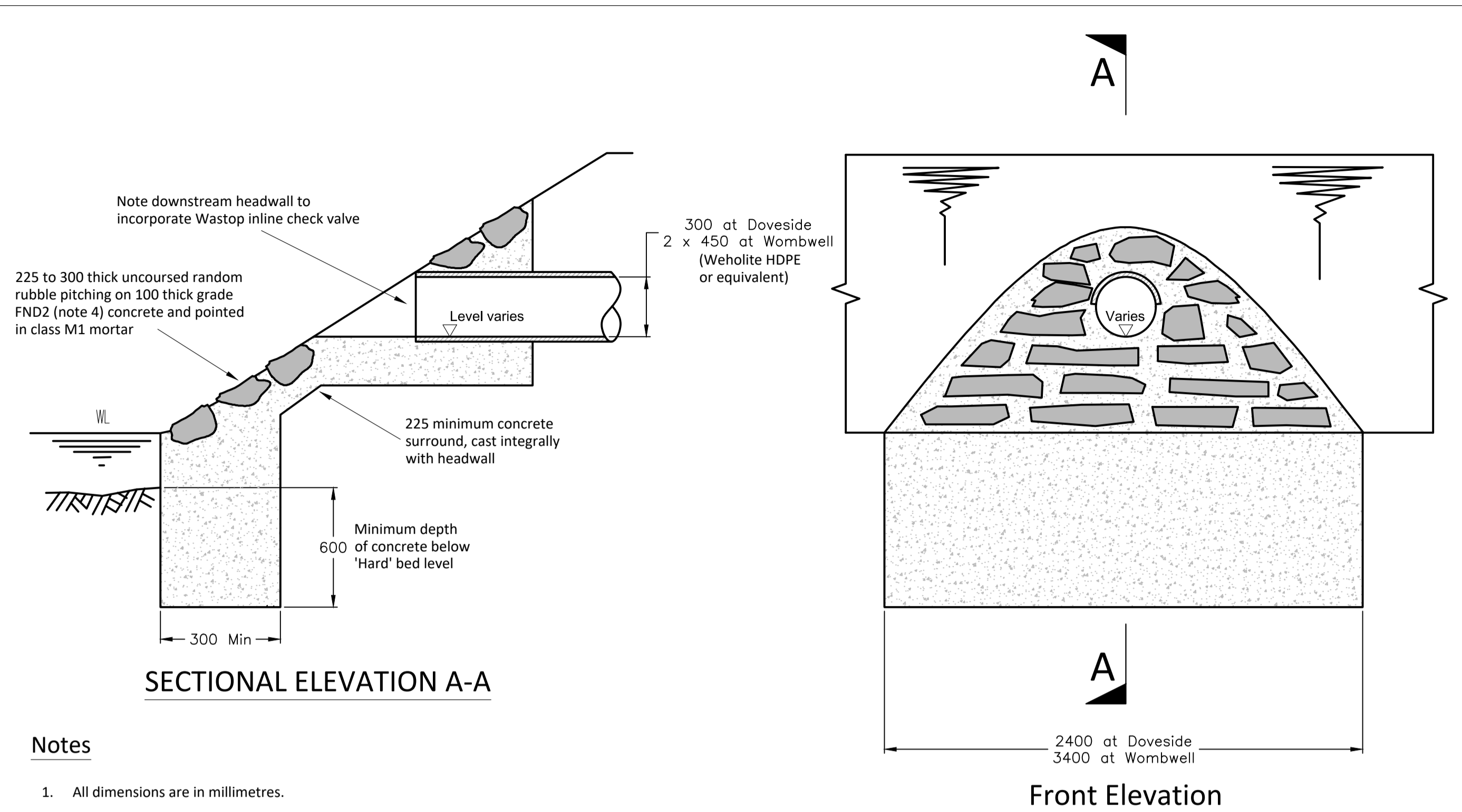
**JBA**  
consulting

Second Avenue  
Lilje of Man  
Mk3 4LT  
British Isles  
www.jbaconsulting.com  
t +44 (0)1624 685100  
e info@jbaconsulting.com

Offices at: Cardiff, Exeter, Edinburgh, Epsom, Glasgow, Heath, Liverpool, Newcastle upon Tyne, Oxford, Newport, Solihull, Stevenage, Telford, Walsley, Weymouth, Wymington

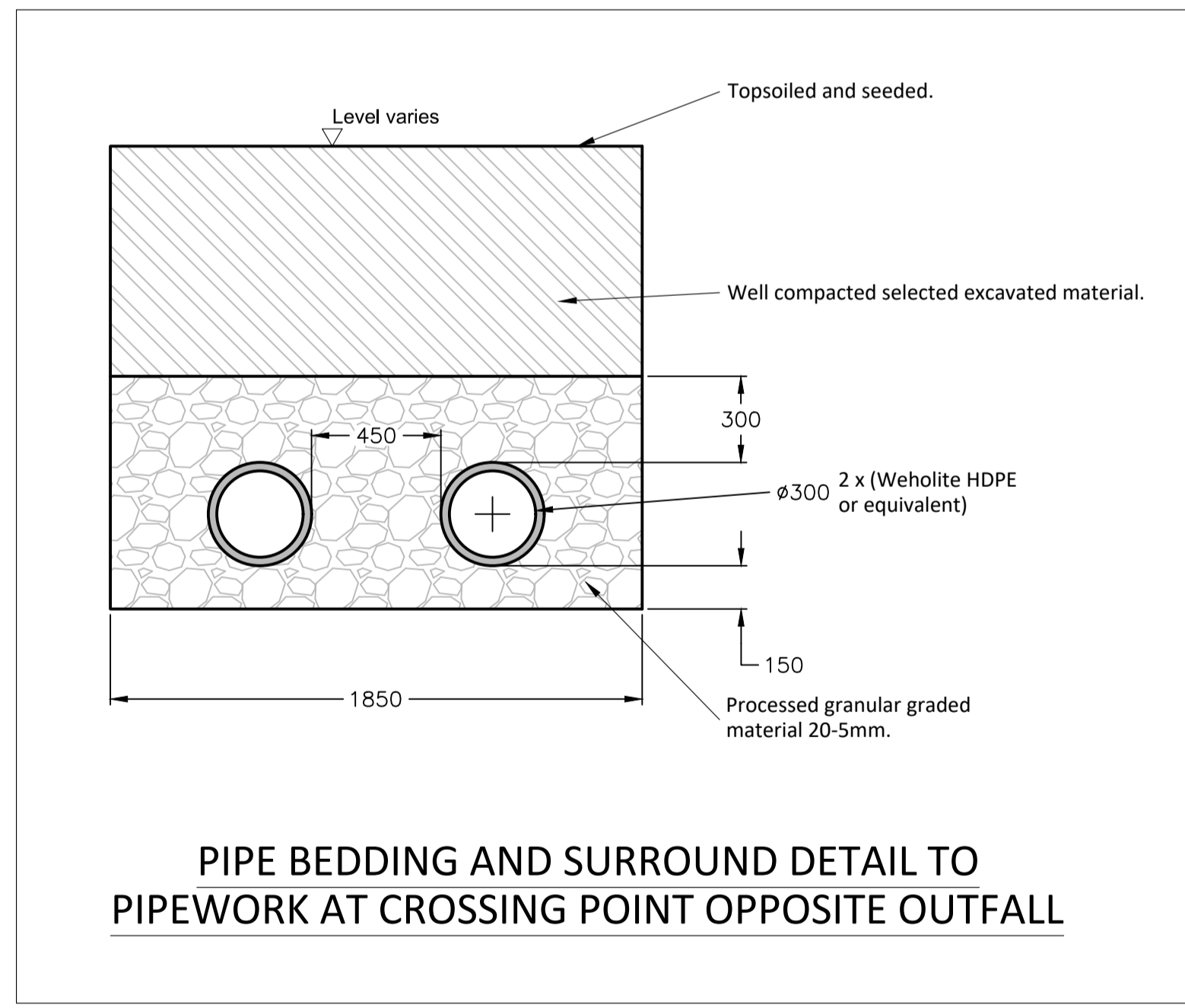
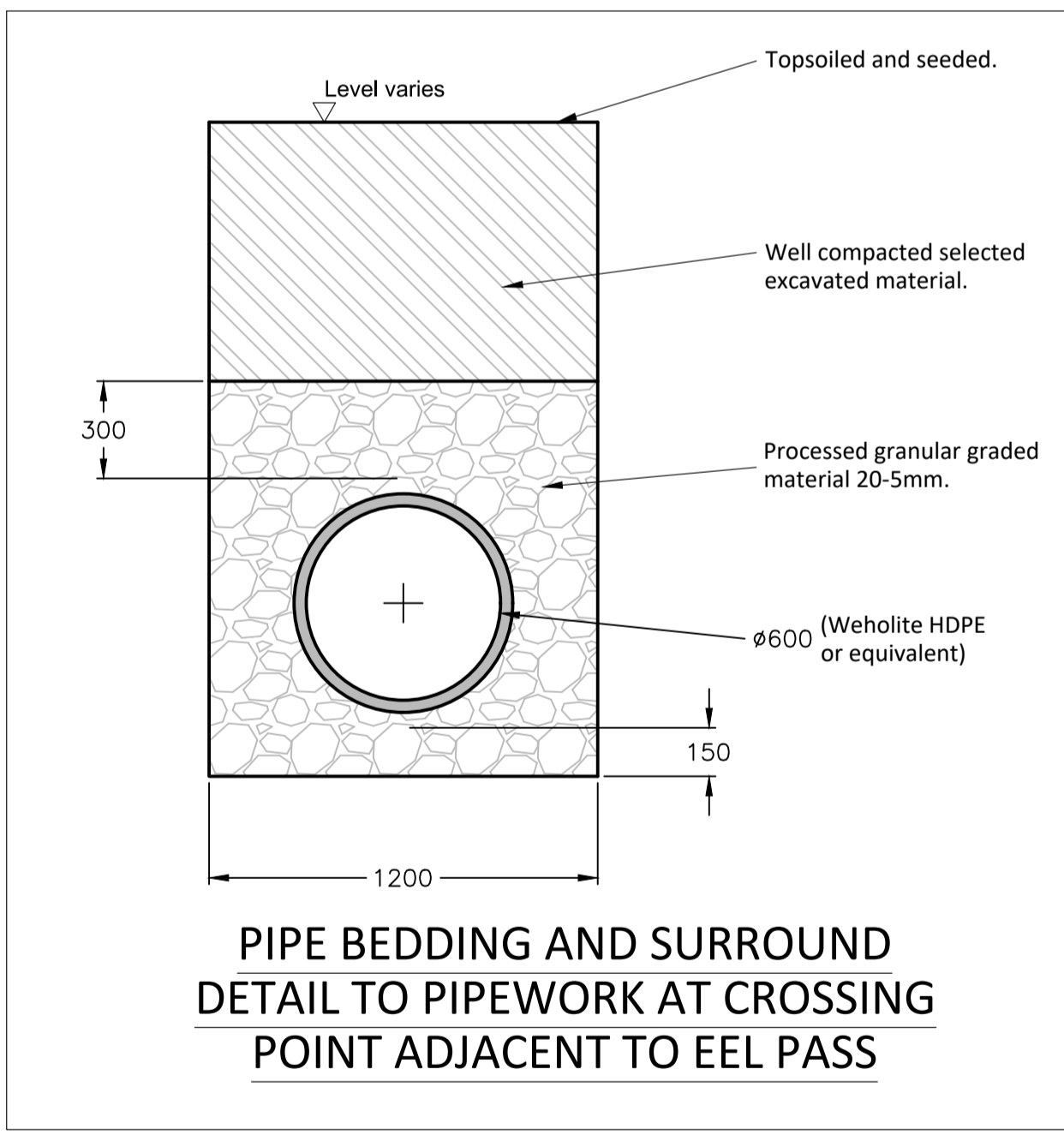
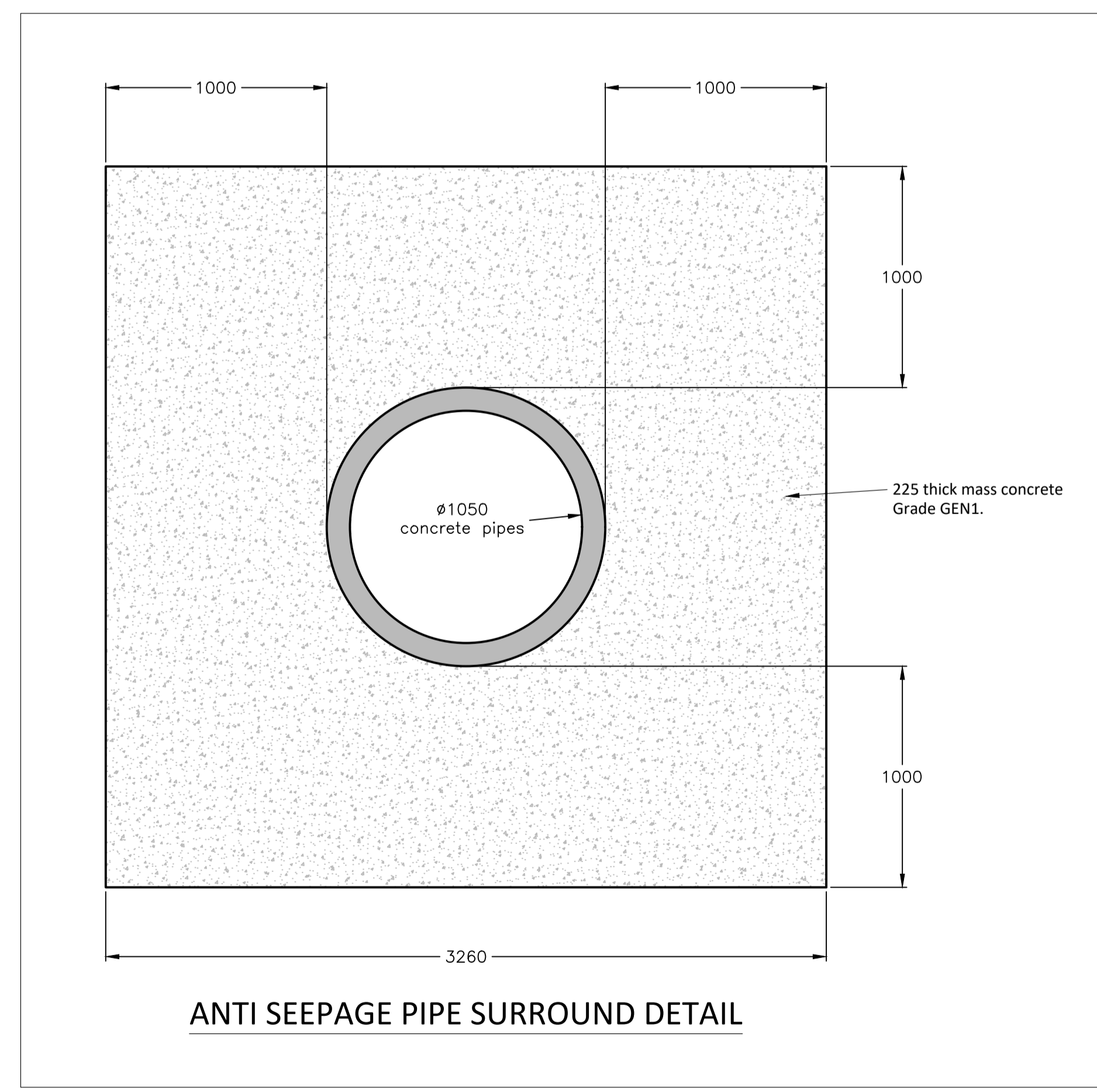
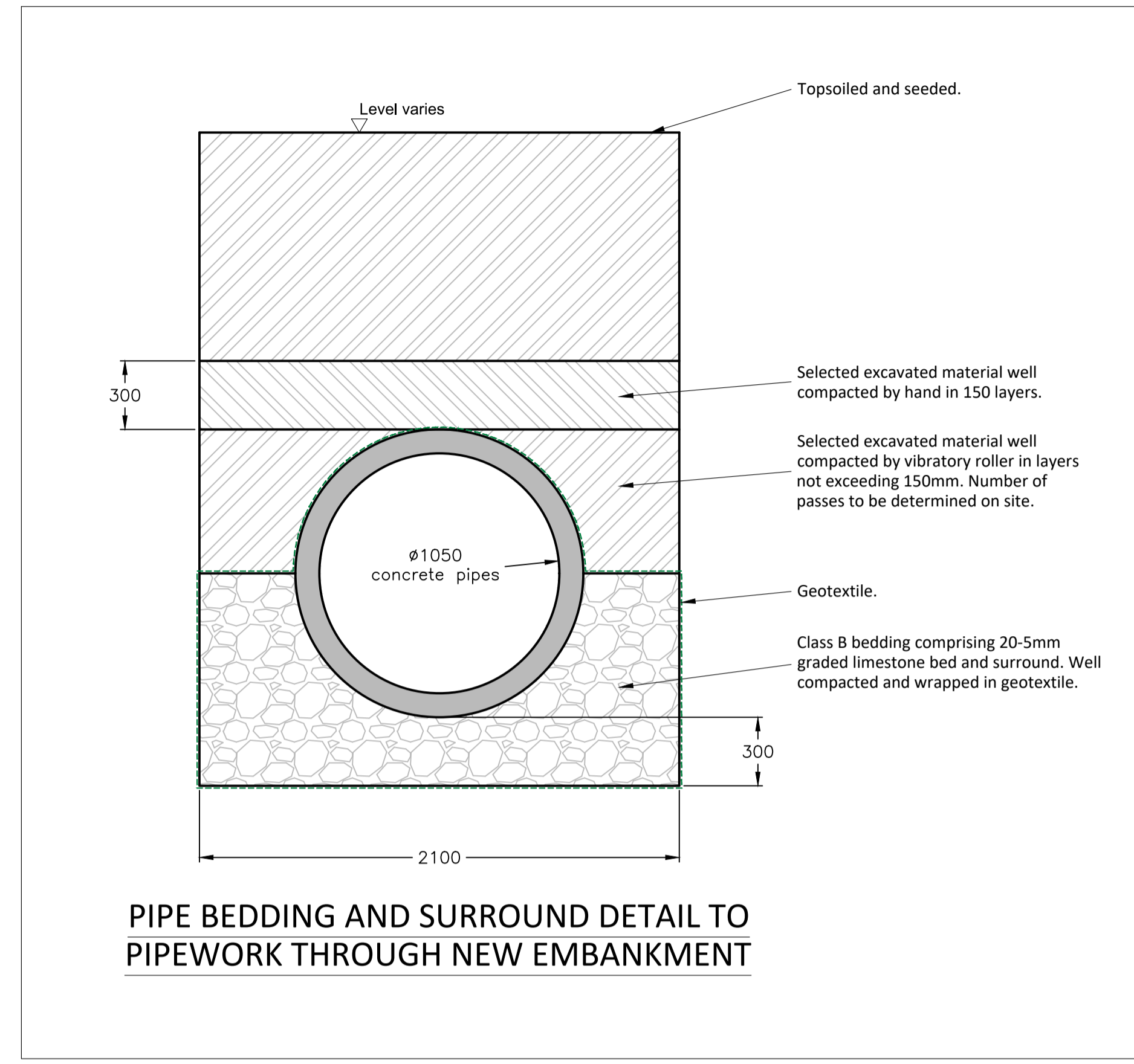


This document is the property of Amey Barn Associates Ltd. It shall not be reproduced in whole or in part, nor disclosed to a third party, without the permission of Amey Barn Associates Ltd.	
Scale:	1:25 @ A1
Drawn:	Peter Wilkinson
Designed:	Gregory Parkinson
Checked:	
Approved:	
Digital File Name:	2016s3858-WT16-Stoplog Structure
Drawing Number:	2016s3858-WT16
Rev.:	1 of 1
Sheet No.:	1 of 1
Status:	



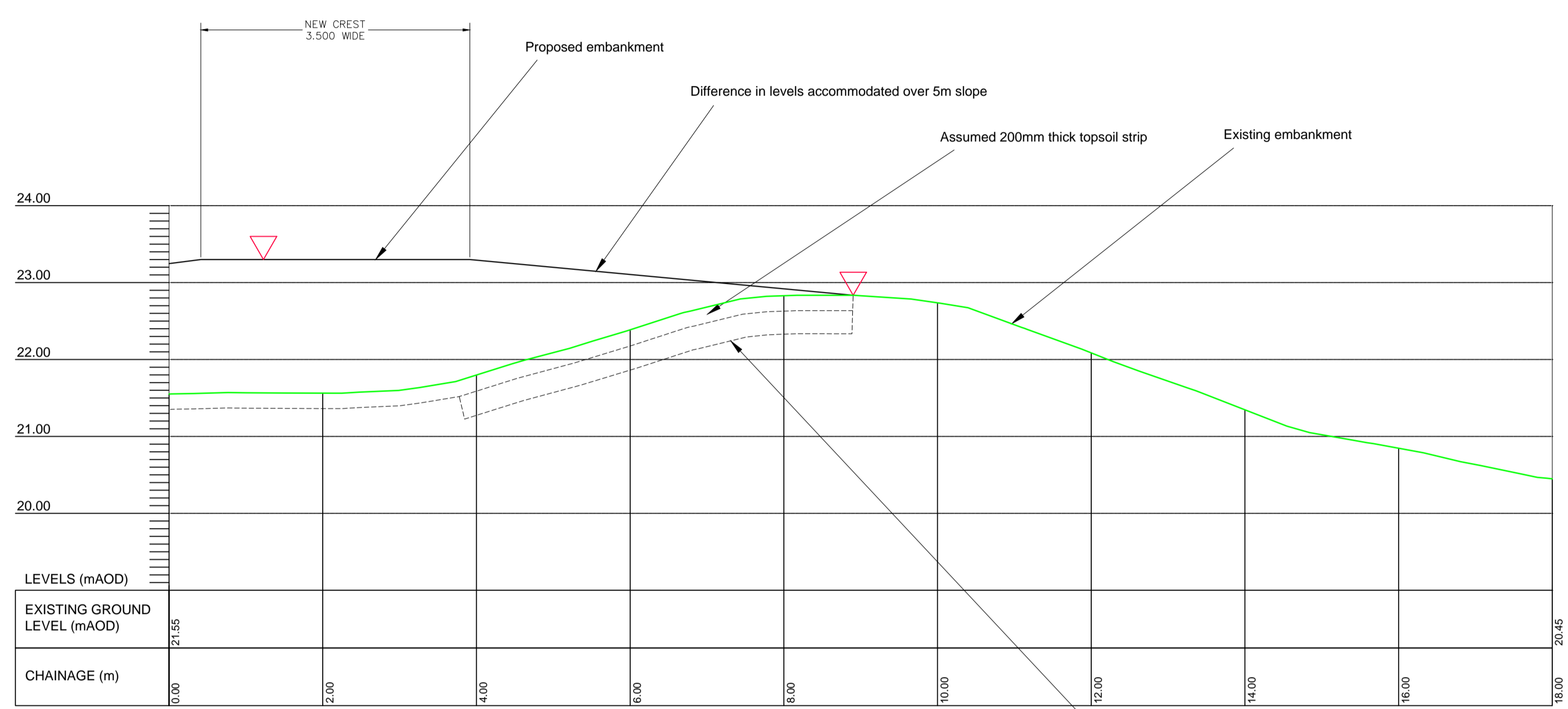
- Notes**
- All dimensions are in millimetres.
  - The stone for pitching shall consist of large smooth faced stones roughly dressed square and shall be of a durable and inert material. Bunter sandstones, Keuper waterstones and carboniferous shales and mudstones are not to be used.
  - FND2 to be used for soil conditions sulphate class 1 only. Designated mix references FND3, FND4A and FND4B to be used in soil conditions with sulphate classes 3, 4A and 4B respectively.

**TYPICAL DETAILS FOR UPSTREAM AND DOWNSTREAM HEADWALLS TO NEW OUTFALLS (EAST AND WEST) AT DOVESIDE**



Gen  
1.  
2.  
3.  
4.  
5.  
6.  
  
Rev  
  
J  
c  
  
Office  
Newp  
  
The  
third  
Sc  
  
Dig  
Dr  
20



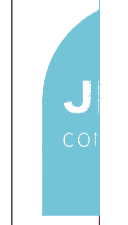


Alignment - RIVER 5  
SCALE 1:50

At interface of new and old embankment 500mm deep x 500mm wide trench to be excavated, trench to be subsequently filled with well compacted material to provide key between embankments

DETAIL SHOWING KEY TRENCH BETWEEN EXISTING AND PROPOSED EMBANKMENTS

Rev



Office Newp

The third Sc

Dig

Dr

20