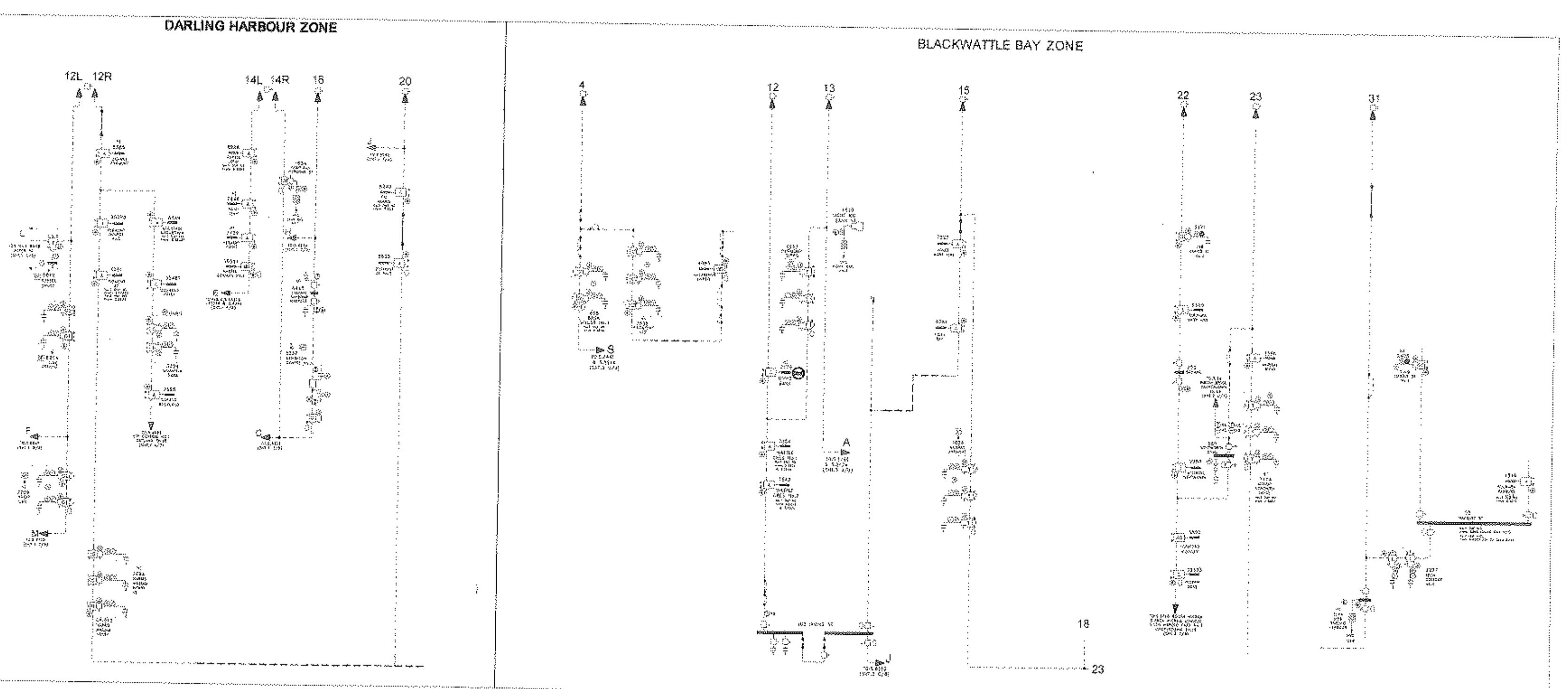


- SCOPE OF WORKS**
- UNDERGROUND WORK**
- B to C:** install 4 sets of 3x300Cu1 Cable in proposed new conduits
- At B:** Cut feeders between -S7481 Darling Harbour Zone PA12R and S8365 Quarry Pyrmont  
 -S8240 Fig Harris and S8893 Pyrmont St No.2  
 -S711 Blackwattle Bay Zone PA15 tee S7026 Murry Pyrmont and S7527 Jones Mary Ann  
 -S711 Blackwattle Bay Zone PA31 and S2124 MSB Darling Harbour tee S3277 Tech College No.4
- At C:** Cut feeders between -S7481 Darling Harbour Zone PA12R and S8365 Quarry Pyrmont  
 -S8240 Fig Harris and S8893 Pyrmont St No.2  
 -S711 Blackwattle Bay Zone PA15 tee S7026 Murry Pyrmont and S7527 Jones Mary Ann  
 -S711 Blackwattle Bay Zone PA31 and S2124 MSB Darling Harbour tee S3277 Tech College No.4
- At B:** stright thought joint between (using proposed Cable)  
 -S7481 Darling Harbour Zone PA12R and S8365 Quarry Pyrmont  
 -S8240 Fig Harris and S8893 Pyrmont St No.2  
 -S711 Blackwattle Bay Zone PA15 tee S7026 Murry Pyrmont and S7527 Jones Mary Ann  
 -S711 Blackwattle Bay Zone PA31 and S2124 MSB Darling Harbour tee S3277 Tech College No.4
- At C:** stright thought joint between (using proposed Cable)  
 -S7481 Darling Harbour Zone PA12R and S8365 Quarry Pyrmont  
 -S8240 Fig Harris and S8893 Pyrmont St No.2  
 -S711 Blackwattle Bay Zone PA15 tee S7026 Murry Pyrmont and S7527 Jones Mary Ann  
 -S711 Blackwattle Bay Zone PA31 and S2124 MSB Darling Harbour tee S3277 Tech College No.4
- B to C:** remove out of service cables  
**B to C:** Relocate in Service Protect cable into proposed duct Line

**ALLOWANCES**

NOTE: Exact length of cables to be measured on site.



**Cross Section A-A**

**Design Certification**

**EnergyAustralia**  
 DESIGN CERTIFIED

Name: *[Signature]*  
 Certified: *[Signature]*  
 Date: *[Date]*

Plan Endorsement by Design Certification

When this design certification is the attached scope above is completed, signed and dated by EnergyAustralia, the plan design may be used as the basis for the installation of assets intended for connection to the EnergyAustralia's network. This certification is valid only for the version of the drawing to which it is stamped. If the drawing is amended after certification it must be resubmitted to EnergyAustralia for re-certification. EnergyAustralia makes no warranty, express or implied that the design: (a) is fit for its intended purpose; (b) is suitable for the site conditions.

The certification by EnergyAustralia is granted exclusively on the basis of the design submitted, with out reference to any underlying exemptions or conditions.

**Plan Endorsement by Accredited Service Provider (Designer)**

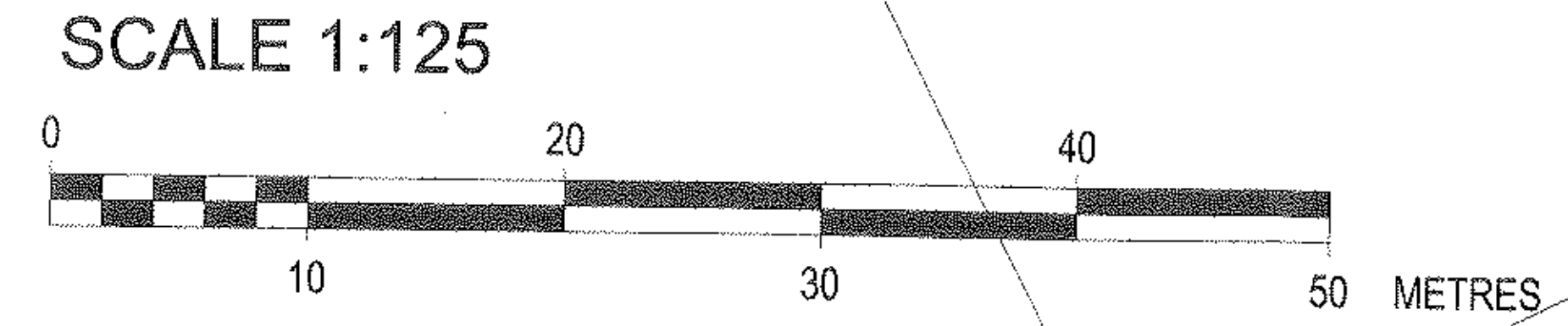
As the authorized representative of the Accredited Service Provider (Designer) who produced this design:

- I acknowledge that EnergyAustralia has not inspected the site and is unaware of site conditions. I declare that the design is suitable for the site conditions. See Note 1.
- I have adhered to relevant legislation, standards and codes of practice.
- I have considered environmental aspects and safety aspects of the proposed works.
- I declare that the design is fit for its intended purpose. See Note 2.

Name: *[Signature]* Date: *[Date]*  
 Accredited Service Provider (Designer) - B.R.I.C.E. Pty Ltd

Notes

- Plan for any installation or construction on the site, all relevant authorities should be contacted for provide location of underground services and detailed specifications of all services.
- The design is based upon the Design Information provided by EnergyAustralia and the information provided by the Client.



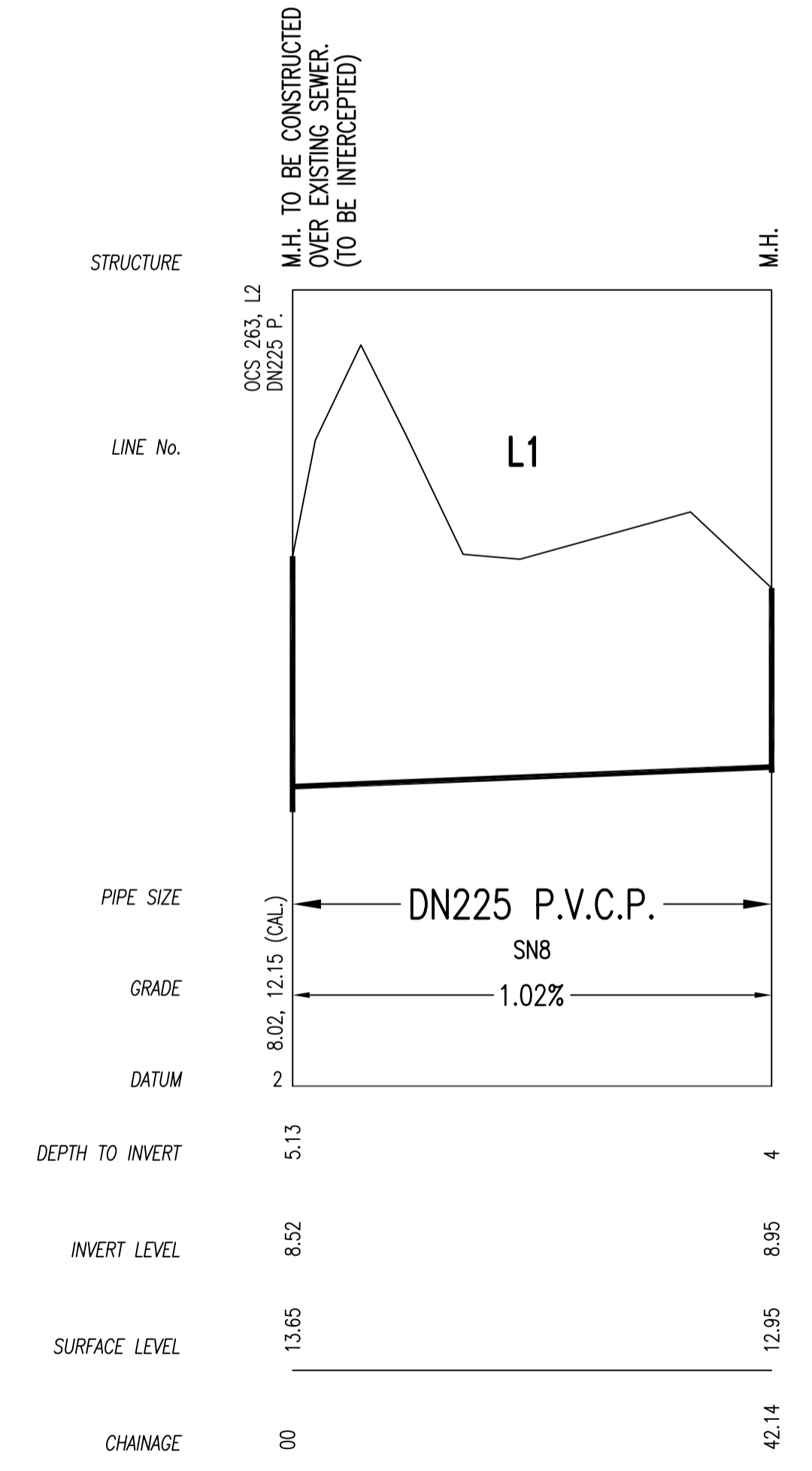
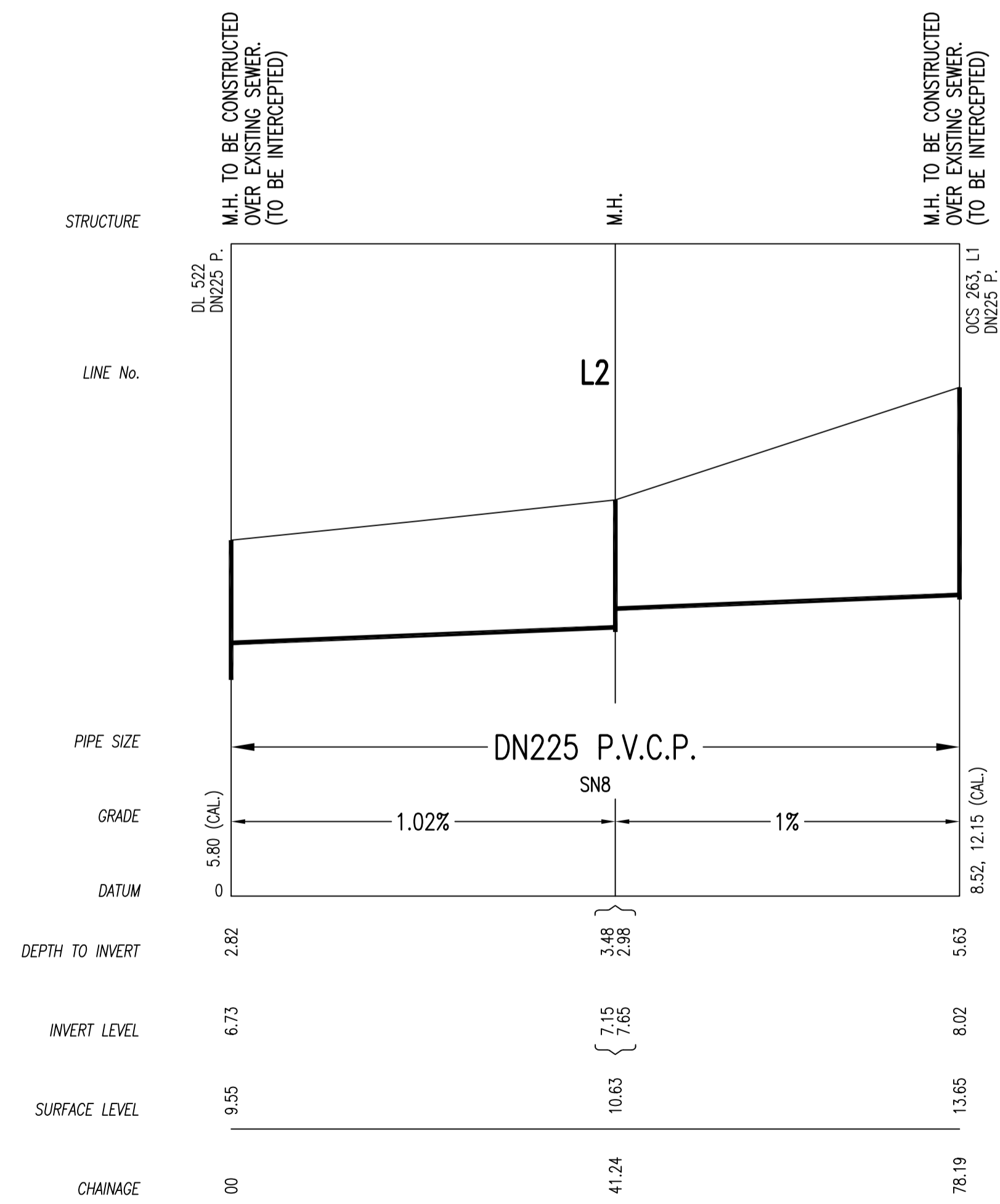
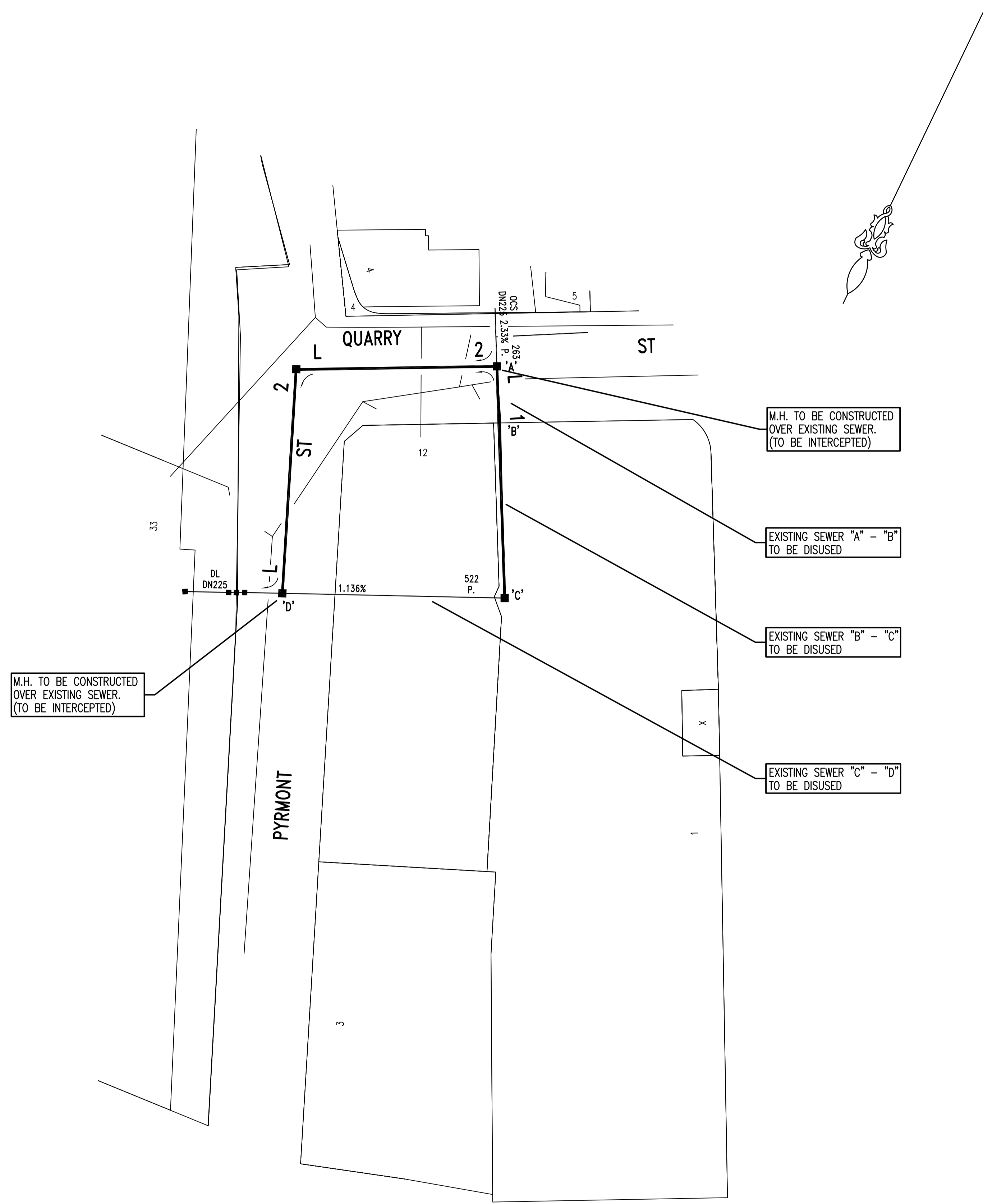
**LEGEND**

PROPOSED	EXISTING	DESCRIPTION
		HV cable
		Service cable
		Cable joint
		Duct
		Cable in ground
		Cable cut

**B.R.I.C.E. DESIGNS PTY LTD**  
 AIN 38 129 256 944  
 PO Box 681  
 Berrimbidge NSW 1445

DATE: 20/2/2009  
 SCALE: AS SHOWN  
 CITY: Sydney

STAGE: A0  
 DRAWING NO: XCZ015245  
 SHEETS: 4 of 4  
 DATE: 20/2/09



PLAN TO BE READ IN CONJUNCTION WITH CURRENT SYDNEY WATER STANDARDS SYDNEY WATER CORPORATION

PRIOR TO COMMENCEMENT OF EXCAVATION FOR PROPOSED AND EXISTING SERVICES CONTACT:-

DIAL BEFORE YOU DIG Ph. 1100  
 ELECTRICITY, ENERGY AUSTRALIA Ph. 131525  
 GAS, AGILITY Ph. 9397 9290  
 TELECOMMUNICATIONS, TELSTRA Ph. 132203  
 GIVING AT LEAST 48 HOURS NOTICE.

UTILITIES					
TYPE	DATE	REF.	TYPE	DATE	REF.

WORK AS CONSTRUCTED CERTIFICATION		
DEVELOPER		
WATER SERVICE CO-ORDINATOR		
CONSTRUCTOR		
COMPLETED		W.A.C. PREPARED
DESIGNER		
I CERTIFY THAT THE WORKS HAVE BEEN CONSTRUCTED IN ACCORDANCE WITH THE WORK AS CONSTRUCTED DRAWINGS.		

PIPE SCHEDULE				
SIZE DN	TYPE	CLASS	LENGTH	PIPE JOINING METHOD / NOTES
225	UPVC	SN8	42.14	R.R.J.
225	UPVC	SN8	78.19	

AUSTRALIAN HEIGHT DATUM	
SCALES	
PLAN	1:500
SECTION	HOR. 1:500 VERT. 1:125
CROSS SECTIONS	NATURAL
LENGTHS, DEPTHS & LEVELS ARE IN METRES.	

NO AMENDMENTS ARE TO BE MADE TO THIS PLAN WITHOUT REFERENCE TO SYDNEY WATER.

U.B. DIRECTORY MAP G F3 Edition 41

SHEET 1 OF 1 File No. N/A

**Sydney WATER** SYDNEY WATER CORPORATION

Case No. 114988

**SEWERAGE DRAINS TO**