



PAUL UNO BE MBdgSc MIE(Aust) CPEng NER

- More than 40 years of experience in the design and construction industry.
- UNSW Lecturer at the School of Construction Management.
- Current chairman of Australian Standards BD-066 Precast and Tilt Up code (AS3850).

COURSE COST

- 1 day course – **AUD \$600 pp**

DATE

- Wednesday 21st November 2018

VENUE

- Waipuna Hotel — 58 Waipuna Rd, Mount Wellington, Auckland 1060, NZ

HOW TO REGISTER

- Register online at

www.etia.net.au

OR

- Scan the QR Code for the online registration details



PROGRAMME (8.30 - 9.00 Registration)

9.00 - 10.30 Session 1

- CONCRETE PIPE MATERIALS, MANUFACTURE, PIPE TYPES AND TESTING

- Materials that are used to manufacture reinforced concrete pipes.
- Cement types include GP, SL and HE cement as well as SCM's (supplementary cementitious materials) such as flyash.
- Reason why some concrete pipes use elliptical steel reinforcement instead of circular steel reinforcement.
- Concrete pipe load class and the requirements of crack control for testing in accordance with AS/NZS 4058-2007.
- Other tests include hydrostatic testing, absorption testing and durability requirements e.g. impermeability limits, chloride and sulphate concentration limits.

10.30 - 11.00 Morning Tea

11.00 - 12.30 Session 2

- SOIL PROPERTIES, PIPE SUPPORT AND BEDDING FACTORS

- Soil classification codes
 - Requirements and differences between backfill, ordinary fill and select fill
 - Requirements for pipe bedding, haunch zones, side zones and overlay fill zones
 - Dry Density Ratio vs Density Index
 - GW vs SC
 - Soil Cohesion parameters
 - Bedding Factors
 - Support Types (eg U vs H vs HS).
- Tutorial

12.30 - 1.30 Lunch (Provided at Venue)



1.30 - 3.00 Session 3

- CONCRETE PIPE DESIGN LOADS AND EQUATIONS

- History of pipe formulas and the people behind these famous equations e.g. Marston, Spangler, Moser, Folkman etc.
- Pipeline definition of trench vs embankment.
- Formulas in AS/NZS3725-2007 (derivations provided).
- Trench theory, positive and negative projection in embankments (both complete and incomplete), settlement ratios, the effect of soil parameters K and u values on the design as well as jacked pipe systems.
- Various loads that can be applied to pipeline systems e.g. Construction loads, Road vehicle loads (including load distribution through fill using Boussinesq equations), Railway loads and Water loads.
- Tutorial

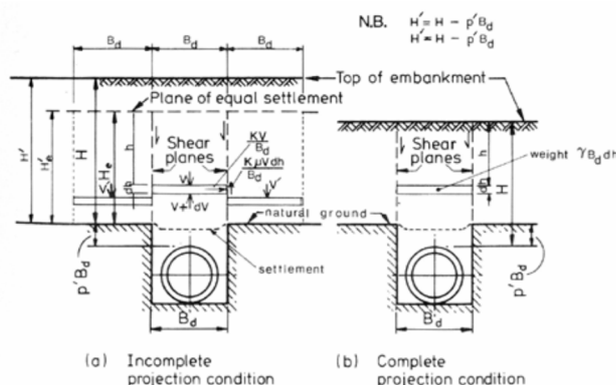
3.00 - 3.30 Afternoon Tea

3.30 - 5.00 Session 4

- CONCRETE PIPE DESIGN EXAMPLES AND SOFTWARE

- Design worked examples.
- Guided through six (6) worked examples (in detail). Given two (2) detailed tutorial questions to solve by hand using the equations and steps shown earlier.
- Shown how to solve these same (8) examples using the Concrete Pipe Association of Australia CPAA software program 'PIPECLASS Version 2.0'
- All attendees are encouraged to bring along their laptops with the software loaded or have it supplied free on the day so that the software tutorial exercises can be carried out.

5.00 - 5.15 Certificate of Attendances & Feedback sheets



CALCULATORS REQUIRED

Endorsed and sponsored by the:



Concrete Pipe Association of Australasia

(CPAA) www.cpaasn.au

FURTHER INFORMATION

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