INDUSTRIAL CONCRETE FLOORS & PAVEMENTS DESIGN WORKSHOP



BE MBdgSc MIE(Aust) CPEng NER RPEQ APEC Engineer IntPE(Aus)

- Over 40 years' experience in design & construction.
- Former Senior Lecturer UNSW and USyd
- Created "CCS Software Design for Industrial Floors STIF Program (Ver 3)"



ANDREW MC FARLAND

BE Civil/Structural MBA

- Over 15 years' experience in construction engineering
- Engineer specialising in materials technology at Danley (division of ITW).

Recommended CD-ROM:

CCS Software Design STIF

Program (Ver3) (includes T48 -2009



WORKSHOP SUMMARY 8 hours of CPD

This course provides design engineers the opportunity to design concrete industrial floors from first principles and compare solutions obtained using software programs eg FINE Geo5 (Beam + Slab) vs STIF.

It also provides insights into overseas Codes and their design guidelines [eg American (PCA), British (T34), NZ (TM38) and South African (PCI)].

Finally, the workshop addresses practical aspects of floor construction.

All sessions provide worked examples, tutorial exercises and solutions.

PROGRAMME (8.30am Zoom invite will be emailed)

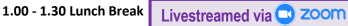
9.00 - 11.00 Session 1

- SOIL PROPERTIES AND SOIL TESTS
- CONCRETE FLEXURAL STRENGTHS
- FATIGUE TESTS
- Soil properties and tests such as:
 - o CBR ... California Bearing Ratio
 - o k ... Modulus of Subgrade Reaction
 - o Atterberg Limits (LL ... Liquid Limit; PL ... Plastic Limit; PI ... Plasticity Index)
 - o SPT ... Standard Penetration Test
 - o CPT ... Cone Penetration Test (Dutch cone)
 - o UCS ... Unified Classification System for Soils (eg CH, ML)
 - o Es ... Soil Modulus Es
 - o Ese ... Equivalent Youngs Modulus for Soil
- Concrete properties including flexural strength and tensile strength of concrete (and associated testing) according to AS3600-2018 and the alternative values suggested by the CCAA, RMS (prev RTA-NSW), VICRoads, QLD Transport Main Roads, Main Roads WA.

11.00 - 11.15 Morning Break

11.15 - 1.00 Session 2

- BASIC DESIGN THEORY CONCRETE SLAB
- PAVEMENT THICKNESS DESIGN
- History and derivation of concrete pavement models & tests adopted over the past 100 years.
- Various thickness formulas that exist in the marketplace today and how they differ from each other (e.g Elastic vs Plastic Design)
- Design models (eg soil springs vs elastic soil modulus)
- Formulas of Boussinesq, Winkler, Westergaard, Meyerhof, Kelly, Pickett, T34-1985 (CCAA), T48-2009 (CCAA), TR34 (Concrete Society-UK). These will be compared to FINE (Geo5) software solutions.
- Tests carried out over the years to substantiate these formulas.
- Tutorial to work through the thickness formulas and calculate a pavement thickness according to local and overseas guidelines.



Meyerhof: $P_n = 2\pi (M_n + M_n) \dots a/L \le 0.2$

Westergaard: $\sigma_i = 0.316 \frac{P}{h^2} \left[4 \log \left(\frac{l}{b} \right) + 1.069 \right]$

 $t \approx 60\sqrt{P_t}$...where $t = Axle\ Load\ (tonne)$ Uno:

1.30 - 3.00 Session 3

- LOADS (WHEEL, POST, UNIFORMLY **DISTRIBUTED AND COMBINED)**

- Parameters are compared eg CCAA method vs T34-2016 UK method (based on Meyerhof) vs Winkler-Westergaard method.
 - o Interior Loading vs Edge Loading
 - Wheel loads vs Post loads (eg Racking loads)
- Punching shear calculations and deflections under UDL's (with respect to CCAA-2009 manual and the T34-2016 UK publication).
- FINE (Geo5) Software vs STIF addressing conventional slab design.

3.00 - 3.15 Afternoon Break

3.15 - 5.00 Session 4

- ON SITE PRACTICAL CONSTRUCTION ISSUES

- Floor Flatness & Levelness
 - o F-number system used in the USA (for flatness and levelness) that is more superior to that adopted in Australia at present (namely Class A, B and C floor tolerance system).
- Abrasion Resistance
 - o Early saw-cutting and proper finishing techniques to achieve proper floor abrasion properties.
- Steel vs Plastic Fibres
 - o Pro's and con's
 - o Explanations of terms such as Re3 values and CMOD values.
- Curling & Delamination
- Plastic Shrinkage Cracks
- Plastic Settlement Cracks
- Reasons why curling, delamination and cracks occur and how to stop it from happening.
- Dowels & Joint Design

Certificate of Attendance will be emailed







Download FINE GEO5 demo version via the link www.etia.net.au/geo5demo-version





Beam

CALCULATORS REQUIRED

Code.

• One day course - \$775 pp

FURTHER INFORMATION

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• To register, visit our website www.etia.net.au OR scan the QR

