

## Comments from previous Delegates:

### SI Seminar, Warrington, December 2007

Ms V.P., BSc - All lecturers were very experienced and knowledgeable and were able to expand on different areas.

Mr C.P., MICE, FIStructE - Mostly very useful refresher course on a range of key issues that affect our day-to-day work, plus useful references for follow-up.

Mr A.B.G, BEng (Hons), MSc - Clear advice/recommendations regarding site investigations presented in an interesting manner.

Ms J.B., MEng (Eng) - Case studies in session 4

Mr I.B., BEng (Hons) CEng, MICE, MaPS - Good overview of available techniques

Ms L.D., MEng - Good use of resources & adequate examples concerning use of theory in industry.

Mr D.M, BSc (Hons) - Enthusiastic lecturers

Dr S.A., BSc (Hons), PhD - It was informative to hear things from the other side.

### Geotechnical Design Seminar, Warrington, December 2007

Ms C.M, MA (Hons), MRes - presentation style/powerpoint/material on CD.

Mr R.R., BSc, MSc - Knowledge of the speakers

Dr S.A., BSc (Hons), PhD - I found it very informative

Mr D.M., BSc (Hons) - Informative, different views given

Mr K.S., HNC - Touched on good range, included Eurocodes, good examples

Mr I.B., BEng (Hons) CEng, MICE, MaPS - The shallow foundations and piling sections were excellent for practical applications. Dewatering info was very helpful.

Mr B.L-S, BEng - The lecturers have great knowledge about the topic

Mr A.P, BSc (Hons) - Well presented

Ms J.V, BSc, FGS - Coverage of topics from basic soil mechanics through to application.

Ms L.E., BEng - The use of pictures showing examples. Details of different piling techniques all relevant to my work. CD will be very useful in the future.

Ms S.P., HNC - It was shown in an easy to understand way, it was also interesting and the regular breaks and changes of topic helped maintain interest.

Ms L.D., MEng - Good use of electronic resources to aid presentation.

### Earthworks Seminar, Warrington, December 2007

Ms C.M, MA (Hons), MRes - layout/overlap between lecturers that emphasised points. Open discussion - really useful.

Mr S.W., MEng - Practical guidance on issues. Q+A was very helpful.

Mr S.T., BEng (Hons) - Lecture standard was good.

Mr J.D., BSc, MSc, FGS, DIC - Question session

Mr M.B., BA (Hons) - Good examples - not just theory.

Mr K.T., MICE - Good tour of the principles of soil properties and compaction methods and plant, including types of plant.

Mr S.H., HNC - Broad range of topics. Clear and Concise.

Mr D.W.D., BSc - Latest codes of practice & B.S.

Mr T.S., BEng (Hons), ACSM, FGS - Good content - interesting and informative.

## RAILWAY ENGINEERING – 2009

24th – 25th June 2009

Venue:

University of Westminster, 35 Marylebone Road, London NW1, UK

Send Abstracts by 30 November 2008 to:

editor@railwayengineering.com

**Delegate Cancellation Policy:** before 7th November 2008 – full refund less £20 administration charge; 7th November and thereafter – delegate substitutions accepted, but no refunds available.

**Conference Cancellation Policy:** Engineering Seminars reserve the right to reschedule the Seminars in the circumstances of "events beyond our reasonable control"; Engineering Seminars shall not be liable for the consequences of "events beyond our reasonable control" – see definitions on our web site. Engineering Seminars reserve the right to cancel the Seminars, for reasons other than "events beyond our reasonable control", and in that instance only, shall refund to each Participant the Seminar fee, previously paid, in full satisfaction of all liabilities of Engineering Seminars to each Delegate.

**Events beyond our reasonable control:** include acts of God, acts of war, terrorism, outbreak of disease, governmental emergency, travel restrictions by government(s), closure of a travel facility such as an airport or train system, extreme weather, labour strike, unavailability of the Exhibit Facility or other such like events.

[www.geotechnicalseminars.com](http://www.geotechnicalseminars.com)

## ENGINEERING SEMINARS

# GEOTECHNICAL SEMINARS

(Appropriate for ICE 1-day CPD credit)

ANNOUNCE THREE "ICE CPD" SEMINARS :  
£105/1-day seminar

**Eurocode 7**

### (A) INTERPRETING SITE INVESTIGATIONS

- B.S. 5930:1999 – Conventional SI – "New Code"
- B.S. 10175:2000 – Contaminated Sites
- Eurocode 7
- Basic essential soil mechanics covered

**Tuesday, 2nd December 2008**

### (B) DESIGN APPLICATIONS FOR CIVIL, STRUCTURAL and HIGHWAY ENGINEERS – GEOTECHNICAL ENGINEERING

- Eurocode 7
- Conventional Sites
- Basic essential soil mechanics covered

**Wednesday, 3rd December 2008**

### (C) EARTHWORKS: "NEW" 2004 'Blue and White Book'

- DoT Specification 7th Ed. and B.S. 6031:1981
- DoT HA44/91: Earthworks Design : Advisory Note
- DoT HA 70/94: Earthworks Construction : Advisory Note
- Eurocode 7
- Basic essential soil mechanics covered

**Thursday, 4th December 2008**

Venue: **Birchwood Park Conference Centre  
The Centre  
Warrington WA3 6AE**

(Junction 11 off M62 or Junction 21 off M6 – see map)

[www.geotechnicalseminars.com](http://www.geotechnicalseminars.com)

S.I. UPDATED:  
CONTAMINATED  
LAND

S.I. UPDATED:  
CONTAMINATED  
LAND



