

Concrete on Site

Good site practice for managing the execution of concrete structures



A half-day technical seminar for all those involved in the supervision and management of concrete construction work.

Dublin: 28th of November 2018

Aviva Stadium, Dublin 4

Introduction

The execution of concrete structures requires careful planning, resourcing and procedures to ensure quality is maintained throughout the process. In this technical seminar we will aim to provide practical guidance for those involved in the management and oversight of concrete related construction work. Our experienced panel of speakers will outline some of the key factors to be considered and our discussion over lunch will offer offer delegates an opportunity to ask questions.

Who Should Attend

This seminar has been designed for all those in mid to senior level positions. Contracts managers, project managers and site engineers will all find this seminar very beneficial. Clerk of works, resident engineers, consulting engineers and client representatives will also benefit from attending.

Seminar Content and Speakers

Session chair: Mr Ken Aherne, Regional Director of **John Sisk and Son** and past Chairman of the Irish Concrete Society

- Dealing with risk Mr Brendan D'Arcy, Quality Manager, Walls Construction (applying risk-based thinking to the execution of concrete structures)
- Planning Mr Thomas Burke, National Concrete Technical Manager, Roadstone (effective engagement, weather, logistical and material considerations)
- Pre-pour Mr Victor O'Shea, Senior Contracts Manager, John Sisk and Son
 (quality control procedures, pre-pour inspection regimes and record keeping)
- Case study: Things can go wrong: part 1 Mr Tony Binns, Consultant (examples of what can happen when good guidance is not followed)
- Placement Mr Vinny Coyle, Director, GDC Construction Services
 | (concrete acceptance, the delivery docket, moving / placing and compacting concrete)
- Post-pour Mr Roy Wolfe, Senior Project Manager, John Paul Construction
 | (post-pour inspections, curing & protection, striking formwork, making good and finishing)
- Identity testing Mr Barry Gilroy, Area Manager, Mattest
 | (what it is, why it is done, when it is performed, procedures overview, assessment of results)
- Case study: Things can go wrong: part 2 Mr Tony Binns, Consultant | (examples of what can happen when good guidance is not followed)
- Panel Q & A and discussion over lunch

Booking information

Venue: Aviva Stadium, Dublin 4 28th of September 2018, registration (with breakfast) from 8:20 a.m. Date: Duration: 9:00 a.m. - 1:30 p.m. (half-day) CPD Points: 4.5 Structured Points Rate: Irish Concrete Society members €125 / €112.5* €160 / €144* Non-members *10% off for multiple bookings Includes breakfast, mid-morning break and lunch Cancellations: No refund for cancellations – delegate replacement allowed. Contact: events@concrete.ie, phone (041) 9876466 or visit www.concrete.ie This technical seminar is subject to a minimum number of participants. Minor adjustment to seminar structure / content may occur. I enclose remittance for _____ places @ € _____ / delegate. Total Remittance € Company: _____ Contact name: _____ Tel: Email:

Please note by booking you or your colleagues place on this seminar requires the Irish Concrete Society to contact you regarding the event. We will also collect and store your data for the purpose of running this seminar. Further consent may be asked on the day in our feedback sheets.

Payment options available

Online booking via www.concrete.ie (eventbrite fee is passed on)

Cheques: payable to: The Irish Concrete Society - return to Platin, Drogheda, Co. Louth.

Electronic transfer: Quote company name in the transaction reference, return this form.

Name: The Irish Concrete Society Branch: Bank of Ireland, Blackrock, Co. Dublin

Sort Code: 90-10-28 **Account Code:** 85791285

IBAN: IE73 BOFI 9010 2885 7912 85 **BIC Code:** BOFIIE2D **VAT No.** 9802217B



The Irish Concrete Society is a not for profit learned body established in 1973 to support and encourage excellence in the use of concrete.

www.concrete.ie