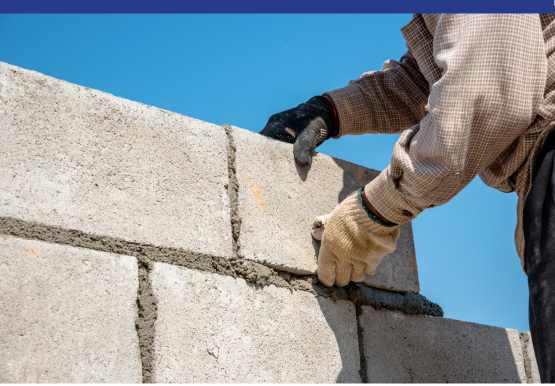


Masonry and Rendering

- An Essential Update -







Established in 1835 Engineers Ireland is the professional body for Engineers and Engineering in Ireland.

www.engineersireland.ie

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

A joint Engineers Ireland and Irish Concrete Society technical seminar for all those involved in the design, specification and construction of low rise masonry construction.

Dublin: 26th February 2019

Engineers Ireland, 22 Clyde Rd. Dublin 4

Introduction

Masonry is a commonly used method of construction used in smaller scale projects in Ireland. From domestic homes, schools, nursing homes and smaller commercial units the flexibility of this method of construction is desirable. However, the successful delivery of masonry construction projects requires careful design, specification and execution. In this day-long seminar we will examine the principal standards and regulations involved in masonry design and construction and look at some of the key details to be considered.

Who should attend

This seminar has been developed for all those who design, specify, supervise and build with concrete blocks. Architects, consulting engineers, building surveyors, site engineers, contracts managers and sub-contractors will all find this seminar very useful. Clerk of works, resident engineers and client representatives will also benefit from attending.

Seminar Topics

Session chair | Mr Don Toomey, Chartered Engineer, Malachy Walsh and Partners

Regulation Compliance & Design Overview

Standards Overview | Mr John Wickham, Advisor, The Department of Housing, Planning and Local Government

Design | Mr David Moore, Technical Director, Punch Consulting

- Part A Building Regulations
- EC 6 design examples, detailing for stability, selection of materials

Fire Resistance | Mr Jim Mansfield, Director, Kavanagh Mansfield & Partners

Materials Specification

Masonry | Mr Thomas Holden, National Technical Manager Concrete Products,
Roadstone

Masonry units (SR235), mortars, wall ties, etc.

Render | Mr Lee York, Director, Elliott York Partnership

Rendering, environment, movement, joints and specification

Practical Detailing

Dampness / Water Ingress Prevention | Mr Michael Holst, Associate Director, Clifton Scrannel Emerson and Associates

DPC's positioning, flashings, copings

Provision for Movement | Mr Adrian Culliney, Senior Structural Engineer, Arup Fixings and Detailing | Mr Simon Dunne, Regional Director, Garland

Wall ties, eaves, thermal bridging

Workmanship, Defects & Repair Procedures

Workmanship | Mr Conor Taaffe, Managing Director, HomeBond

Inc. chasing / holes, cold weather, render, etc.

Repair and Maintenance (inc render) | TBC

Repair of render, maintenance guidance

Overview of the IS 465 register of professionals

Booking information

	Engineers Ireland, 22 Clyde Rd., Dublin 4	
Date:	26th of February 2019, registration from 8:30 a.m. for 9:20 a.m. start	
Duration:	Full day	
CPD hours	7	
Rate:	Irish Concrete Society / Engineers Ireland members	€195* / €245
	Non-members	€245* / €295
	Rate includes all tea/coffee breaks and hot lunch	
*Early –bird:	Available up to the 15th of February	
Cancellations:	No refund for cancellations – delegate replacement allowed.	
More info:	Phone the Irish Concrete Society (041)9876466 or visit www.concrete.ie	
Booking:	Phone Engineers Ireland (01)6651305 or visit www.e	ngineersireland.ie
This technical	seminar is subject to a minimum number of participant speakers / course topics may occur.	ts. Adjustment to
	speakers / course topics may occur.	ts. Adjustment to
	speakers / course topics may occur. ance for places @ € / delegate.	ts. Adjustment to
enclose remitt otal Remittano	speakers / course topics may occur. ance for places @ € / delegate.	
enclose remitt otal Remittanc When booking o dresses.	speakers / course topics may occur. ance for places @ € / delegate. e €	s and email ad-

Cheques - Engineers Ireland, 22 Clyde Rd, Dublin 4