

| PUBLICATIONS | | |
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| 1. | <p>THE NATIONAL STRUCTURAL CONCRETE SPECIFICATION (4th Edition) The specification, developed by construct and the concrete centre, is designed for use with Eurocodes and is a complete revision of earlier editions. It contains the NSCS standard specification and the NSCS project specification with NSCS guidance to both specifications. Edition 4 is a non contradictory, complementary document to BS EN 13670:2009 Execution of Concrete Structures</p> | £45.00 |
| 2. | <p>GUIDE TO THE SAFE USE OF FORMWORK AND FALSEWORK This guide, which is useful for client through to formwork contractor, is not a practical 'how to' document, but a best practice management guide</p> | £10.00 FOC to Members |
| 3. | <p>GUIDE TO THE SAFE TRANSPORTATION OF FORMWORK AND FALSEWORK This publication is intended to provide a source of practical guidance and reference to assist management in the storage and handling of formwork or falsework products</p> | £5.00 Or free download from website |
| 4. | <p>GUIDE TO FLAT SLAB FORMWORK AND FALSEWORK This guide was produced as a result of research activity carried out on the European Concrete Building Project at Cardington during 1998 and 1999. This Guide offers practical guidance for site practitioners and translates the major research findings contained in a separate and more comprehensive guide published alongside it for the discerning engineer or client</p> | £60.00 |
| 5. | <p>BEST PRACTICE GUIDES Eight guides resulting from research carried out on the construction phase of the seven-storey building built at Cardington to EC2 standards.</p> <ul style="list-style-type: none"> • Improving concrete frame construction • Improving rebar information and supply • Concreting for improved speed and efficiency • Early striking and improved backpropping for efficient flat slab construction • Early age strength assessment of concrete on site • Rationalisation of flat slab reinforcement • Prefabricated punching shear reinforcement for reinforced concrete flatslabs • Flat slabs for efficient concrete construction | Free download from website |
| 6. | <p>H&S COMMON PRACTICE GUIDANCE SHEETS These are a series of Common Best Practice Guidance Notes for CONSTRUCT members to utilise on sites in a number of ways including site inductions, tool box talks, inclusion in Method Statements etc. Currently available are:</p> <ul style="list-style-type: none"> • Safe Access/Egress and Vehicle Segregation on Sites • Safe Loading / Unloading Lorries • Site Setup • Safe Storage/Disposal and use of COSHH materials • On site Saw Bench with Dust Management Controls and Safe use of Excavators | Free download from website |

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| 7. | <p>OCCUPATIONAL HEALTH TOOL BOX TALK MATERIALS</p> <p>A series of Management Guides; Posters, Employee information and PowerPoint presentations all tailored to the RC Frame Sector with content which can be tailored to assist with the communication of the importance of managing occupational health in the workplace to the workforce. Subjects covered:</p> <ul style="list-style-type: none"> • Introduction to Management of Occupational Health • Vibration • Skin Disorders • Safety Critical Workers • Safe Driving • Noise at Work • Respiratory • Musculoskeletal Disorders • Fatigue • Mental wellbeing and stress | <p>Free download from website or hard copy available on request</p> |
| 8. | <p>CASE STUDIES</p> <p>A case study undertaken at St George's Wharf to apply best practice to a reinforced concrete flat slab frame construction project. The topics investigated and details of experiences and benefits achieved under site conditions are reported in the following documents:</p> <ul style="list-style-type: none"> • Project overview • Early age concrete strength assessment • Early age construction loading • Slab deflections • Special concretes • Reinforcement rationalisation and supply • Safe Use of Excavators | <p>Free download from website</p> |
| 9. | <p>PLAIN FORMED CONCRETE FINISHES</p> <p>This publication produced in 1999 was the effort of a joint working party set up by CONSTRUCT and The Concrete Society and which provides modern thinking on the common surface finishes that are currently used throughout the construction industry</p> | <p>£60.00 FOC to Members</p> |
| 10. | <p>ECONOMIC CONCRETE FRAME ELEMENTS TO EUROCODE 2</p> <p>A pre-scheme handbook for the rapid sizing and selection of reinforced concrete frame elements in multi-storey buildings designed to Eurocode 2</p> | <p>£25.00 FOC to Members</p> |
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| 13. | <p>SAFE ERECTION AND DISMANTLING OF SOFFIT SUPPORT SYSTEMS DVD</p> <p>This DVD is designed for use by site supervisors. It can be used to complement toolbox talks. Its primary objective is to raise safety awareness in the erection and taking down of formwork systems</p> | <p>£5.00</p> |

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| 14. | ACCIDENT STATISTICS Each year CONSTRUCT produces our Accident Statistics document which collates all the accident and incident rates from our Contractor members to help identify and address trends and facilitates a bench mark for individual companies within the RC Frame Sector. | FOC |
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