

Books

Book Information

CDM Regulations 2007 Procedures Manual

Third Edition

By: Stuart Summerhayes and Stuart Summerhayes (Chartered civil engineer)

Reviews

"Well conceived and presented." Occupational Health & Safety

Description

This Procedures Manual provides a documentation system which has been developed by a practising CDM co-ordinator for use with the Construction (Design and Management) Regulations 2007.

It addresses the full range of obligations on all parties for compliance with the statutory requirements and features:

- flow charts
- checklists
- model forms

The revised Third Edition of the Manual reflects the extensive changes to the CDM Regulations 2007, including:

- the new role of CDM co-ordinator
- wider and more onerous duties on clients
- changes to the design process
- wider requirements for competence
- integration of duty holder roles

The Manual also takes account of the 2007 Approved Code of Practice. It will function as a control document for quality assurance purposes.

Table of Contents



E-mail Alerting

Paperback

Status: Available

ISBN: 9781405140027

ISBN10: 140514002X

Buy Now

All customers will be directed to this book's page on Wiley.com for the latest price and purchase options.

Publication Dates

USA: Mar 2008

Rest of World: Feb 2008

Australia: Apr 2008

Format

297 x 210 mm , 11.688 x 8.25 in

Details

208 pages, 7 illustrations.

Section 1

Introduction;

Section 2 Application and interpretation

2.1 Application; Table 2.1 The main responsibilities of duty holders; 2.2 Interpretation; 2.3 Additional exclusion

Section 3 All duty holders

3.1 Introduction; Table 3.1 Project management descriptors found in the regulations; Figure 3.1 Holistic diagram

Section 4 The client

4.1 Client flowchart: all projects; 4.2 Client flowchart: notifiable projects, additional duties; 4.3 Client checklist; 4.4 Client checklist: notifiable projects

Section 5 The designer

5.1 Introduction; Figure 5.1 Regulations to be discharged by designers; 5.2 All projects; 5.3 Identification; 5.4 Evaluation; 5.5 Contribution; 5.6 Design change; Figure 5.2 Systems approach for the designer; 5.1 Designer flowchart: all projects; 5.2 Designer flowchart: notifiable projects, additional duties; 5.3 Designer checklist: all projects; 5.4 Designer checklist: additional duties for notifiable projects

Section 6 The contractor

Figure 6.1 Contractor duties: all projects; 6.1 Contractor flowchart: all projects; Figure 6.2 Contractor: additional duties on notifiable projects; 6.2 Contractor flowchart: notifiable projects, additional duties; 6.3 Contractor checklist: all projects; 6.4 Contractor checklist: notifiable projects, additional duties

Section 7 The CDM co-ordinator

7.1 Introduction; 7.2 Appointment; Figure 7.1 CDM co-ordination duties; 7.1 CDM co-ordinator flowchart; 7.2 CDM co-ordinator checklist

Section 8 The principal contractor

Figure 8.1 Regulations to be discharged by principal contractor; 8.1 principal contractor flowchart; 8.2 principal contractor checklist

Section 9 Documentation

9.1 Introduction; 9.2 Pre-construction information; Figure 9.1 Flow of pre-construction information and Pre-construction information: tender stage; 9.3 Construction phase plan; 9.4 Health and safety file; 9.5 Project risk register; 9.1 Project risk register (health and safety)

Section 10 Checklists and agendas

10.1 Checklist for non-notifiable projects; 10.2 Checklist of additional duties for

notifiable projects; 10.3 Initial design/client meeting: prompt list; 10.4 Pre-start meeting: prompt list (non-notifiable projects); 10.5 Pre-start meetings: prompt list (notifiable projects); 10.6 Progress meeting: prompt list

Section 11 Competence

Web page directory

Bibliography

Index

About the Author

Stuart Summerhayes, a chartered civil engineer, runs training courses on CDM awareness, risk assessment for designers and health and safety issues.

