1. Record Nr. UNINA9910809037203321 Autore Summerhayes Stuart Titolo CDM regulations: procedures manual // Stuart D. Summerhayes Pubbl/distr/stampa Oxford, UK; ; Malden, MA, : Blackwell Pub., 2002 **ISBN** 1-281-31869-8 9786611318697 0-470-69078-X 0-470-68050-4 Edizione [2nd ed.] Descrizione fisica 1 online resource (176 pages) 343.41/078624 Disciplina Soggetti Construction industry - Safety regulations - Great Britain Construction industry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Includes bibliographical references [p. 163] and index. Nota di bibliografia CDM Regulations Procedures Manual; Contents; Section 1 Introduction; Nota di contenuto How the manual works; Section 2 CDM Compliance - Or Not?; Section 3 The Client; 3.1 Client flowchart; 3.2 Client checklist; 1 Appointment of agent; 2 Appointment of planning supervisor; Competence; Allocation of adequate resources; 3 Service agreement; 4 F10 notification (initial); Relevant information: 6 Appointment of designers: Competence: Allocation of adequate resources: 7 Appointment of principal contractor; Competence; Allocation of adequate resources; 8 F10 notification (final) 9 Construction phase health and safety plan 10 Health and safety file; Confirmation of receipt; 11 Availability of health and safety file; 12 Transfer of health and safety file; Section 4 The Planning Supervisor; 4.1 Planning supervisor flowchart; 4.2 Planning supervisor checklist; 1 Service agreement; 2 F10 notification (initial); 3 Relevant information; 4 Designer: Competence: Allocation of adequate resources: 5 Confirmation of competence and resources; 6 Design considerations; 7 Adequate information; 8 Cooperation between designers; 9 Risk assessments: 10 Pre-tender health and safety plan

11 Contractor Competence; 12 Confirmation of competence; 13 Allocation of adequate resources; 14 Confirmation of adequacy of

resources: 15 F10 notification (additional); Copy to principal contractor: Copy to client: 16 Construction phase health and safety plan: 17 Confirmation of suitability: 18 Health and safety agenda item; 19 Health and safety file preparation; 20 Delivery of health and safety file; 21 Confirmation of receipt of health and safety file; Section 5 The Designer; 5.1 Designer flowchart; 5.2 Designer checklist; 1 Competence/adequacy of resources questionnaire; 2 Client's duties 3 Design consideration 4 Adequate information; 5 Cooperation; 6 Risk assessments: 7 Variation orders: 8 Information to planning supervisor: 9 'As-built' record drawings: 10 Post-construction liability: Section 6 The Principal Contractor; 6.1 Principal contractor flowchart; 6.2 Principal contractor checklist; 1 Competence questionnaire; 2 Pretender health and safety plan; 3 Tender submission; 4 Allocation of adequate resources: 5 Minutes of resource meeting: 6 F10 notification (additional); 7 Construction phase health and safety plan; 8 Commencement of Construction (sanction to start) 9 Cooperation between contractors 10 Compliance with rules; 11 Trespass/security: 12 F10 notification-display: 13 Relevant information for planning supervisor: 14 Directions to contractors: 15 Site rules: 16 Information - to contractor; 17 Information - from contractor to employee: 18 Employees and self-employed - discussions and advice: 19 Arrangements for coordination of views; 20 Health and safety file; Section 7 The Contractor; 7.1 Contractor flowchart; 7.2 Contractor checklist; 1 Competence questionnaire; 2 Pre-tender health and safety plan; 3 Allocation of adequate resources; 4 Notification of relevant information

Sommario/riassunto

The Construction (Design and Management) Regulations require all those involved in construction to adopt an integrated approach to health and safety management. Clients, designers and contractors, as well as planning supervisors, must now work together to ensure that health and safety management issues are considered throughout all phases of a project. Appropriate procedures must be established to ensure that documentation is clear and a structured approach is adopted by all those involved in a project to ensure that the requirements of the regulations are complied with.