Record Nr. UNISA996203741403316 Autore Carnell Nicholas J Titolo Causation and delay in construction disputes [[electronic resource] /] / Nicholas J. Carnell Oxford, UK;; Ames, Iowa,: Blackwell Pub., c2005 Pubbl/distr/stampa **ISBN** 1-281-84097-1 9786611840976 0-470-75935-6 0-470-75934-8 Edizione [2nd ed.] Descrizione fisica 1 online resource (320 p.) 343.41078624 Disciplina Soggetti Construction contracts - England Breach of contract - England Time (Law) - England Construction industry - Management Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Contents: Preface: Acknowledgements: List of Abbreviations: 1 Time is Nota di contenuto Money: 1.1 Introduction: 1.2 An outline of the battlefield - looking forward; 2 Planning the Project; 2.1 Allocating risk; 2.2 Timing obligations; 2.3 Planning tools; 2.4 Information - when and what; 2.5 Getting it right from the outset - contractual obligations; 2.6 The employer's perspective; 3 During the Works; 3.1 Site organisation and reporting systems; 3.2 Notices; 3.3 Monitoring delays; 3.4 Conclusions; 4 Completion Dates; 4.1 Introduction; 4.2 Defining completion; 4.3 Calculating the delay 4.4 Certificates of non-completion 4.5 The duty to review; 4.6 Sectional completion; 4.7 The final certificate; 4.8 Time at large; 5 Claim Preparation: Preliminary Considerations; 5.1 Objectives; 5.2 Example in practice; 5.3 Means and ends; 5.4 The legal framework; 6 Legal

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Sommario/riassunto

Construction claims frequently involve a dispute about delay. Whether or not the contractor or client has a claim which can be proved successfully depends on establishing causation and understanding legal rights and obligations. This book shows how to identify and avoid problems during the project, and analyses claims for delay. The new edition takes account of case law since 1999 and has new sections on adjudication, risk allocation and the Delay and Disruption Protocol.