DESCRIPTION

Building Information Modelling (BIM) harnesses digital technologies to unlock more efficient methods of designing, creating and maintaining built environment assets, so the Construction Manager's BIM Handbook ensures the reader understands what BIM is, what the UK strategy is and what it means for key roles in the construction team.

• ensure that all readers understand what BIM and are fully aware of the implications of BIM for them and their organisations

• provides concise summaries of key aspects of BIM

• ensure that all readers can begin to adopt this approach in future projects

• includes industry case studies illustrating the use of BIM on large and small projects

ABOUT THE AUTHOR

John Eynon  BA BArch RIBA FCIOB MAPM CEnv has worked in the public and private sectors in architectural practice, main contracting and consulting and for the last 15 years he has been involved in design management and pre-construction process for major contractors. He has been responsible for design management teams and design leadership at all stages of the design and
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