

Tim Cornick

Computer-
Integrated
Building
Design

Contents

PREFACE	vii
ACKNOWLEDGEMENTS	ix
ILLUSTRATION ACKNOWLEDGEMENTS	xi
Chapter 1 Introduction and research background	1
Chapter 2 An integrated conceptual model for building projects	11
Chapter 3 Building project procurement and management	25
Chapter 4 Architectural, engineering and construction design	39
Chapter 5 Computer-integrated design and manufacture in another industry	55
Chapter 6 CAD-related and other systems in architecture and building	69
Chapter 7 Computer-integrated construction – techniques and tools	87
Chapter 8 A simulated integrated project using computer tools and techniques	109
Chapter 9 Conclusions for practice	141
Appendix A Simons Construction – computer integrated construction for quality in building	149
B European and American research into computer-integrated construction	155
C A training programme for computer-integrated construction	167
D Setting up the computer-integrated construction practice	175
EPILOGUE: WORKING IN 2001?	183
BIBLIOGRAPHY	185
INDEX	195