

NOTES ON THE AUTHORS

Emeritus Professor Cliff Moughtin is a consultant in Urban Design. He holds degrees in Architecture and Planning and was awarded the degree of Doctor of Philosophy by The Queen's University of Belfast. He worked for many years in developing countries both as an architect and as a planner. He was Professor of Planning in The Queen's University of Belfast and in the University of Nottingham. He is the author of a number of books, including *Hausa Architecture*, published by Ethnographica in 1985 and three other books in the current series on *Urban Design*, published by Butterworth-Heinemann's Architectural Press.

Rafael Cuesta is currently Senior Officer with the Programme Management Team of Nottingham City Council. He studied Natural Resource Management in Norway and holds an MA in Environmental Planning from the University of Nottingham. He previously served as Principal Planner with the Light Rapid Transit Team of Nottinghamshire County Council and for some years was Special Lecturer in Environmental Impact

Assessment with the Department of Urban Planning at the University of Nottingham.

Christine Sarris received her undergraduate degree in Earth and Life Studies from the University of Derby and holds an MA in Environmental Planning from the University of Nottingham. Her specialism is in bringing forward major sites for development, incorporating urban design principles and accepted development control practices. She is presently a Senior Planner working with Leicester City Council in Environment and Development.

Paola Signoretta is currently Research Fellow, Sheffield Centre for Geographic Information and Spatial Analysis in the University of Sheffield. She was awarded a degree in Town and Country Planning by the University of Reggio Calabria, Reggio Calabria, Italy. She has also been awarded the degree of Doctor of Philosophy by the University of Nottingham for her research into Sustainable Development in Marginal Regions of the European Union. Her specialism is in project and plan evaluation.