

1. Record Nr.	UNINA9910792291103321
Autore	MacLaran Andrew
Titolo	Making Space [[electronic resource]] : Property Development and Urban Planning
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2014
ISBN	0-203-76465-X
Descrizione fisica	1 online resource (270 p.)
Disciplina	307.1/216 307.1416
Soggetti	City planning -- Case studies City planning Land use, Urban -- Case studies Land use, Urban Urban renewal -- Case studies Urban renewal Sociology & Social History Communities - Urban Groups Social Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; Half Title; Title Page ; Copyright Page ; Table of Contents; Acknowledgements; List of contributors; Preface; 1 Creating urban space; 2 Masters of space: the property development sector; 3 Planning the city; 4 The rejuvenation of downtown Minneapolis: urban planning as a creature of private-sector interests ; 5 Planning central Sydney; 6 Dublin: property development and planning in an entrepreneurial city; 7 Remaking the city: property processes, planning and the local entrepreneurial state in Auckland 8 Reshaping and reinventing the city of Birmingham, UK: planning for enterprise and the information society 9 Growth machines and growth pains: the contradictions of property development and landscape in Sioux Falls, South Dakota; Bibliography; Index
Sommario/riassunto	Making Space studies the built environment by examining the private-

sector forces responsible for its development and the urban planning systems put in place to influence, guide and manipulate its outcomes. The first part provides a theoretical context for understanding the functions of the property development sector and the state's interventions through the medium of urban planning. It analyses the relationship between planning and development, and focuses on the increasingly widespread adoption of more pro-active entrepreneurial planning agendas as a response to a growi
