Urban Design: A Typology of Procedures and Products

Illustrated with over 50 Case Studies

Jon Lang

The Master in Urban Development and Design Program
University of New South Wales
Sydney, Australia
Contents

Preface xi
Acknowledgements xiii
  The text xiii
  Illustrations xiv
  A final acknowledgement xiv

Introduction: the argument xix
  An observation xx
  A preliminary note on urban design xx
  An evolving typology xx
  Case studies: successes and failures xx
  The selection of the case studies xx
  Developing the argument xx

PART

PART 1 THE NATURE OF URBAN DESIGN AND URBAN DESIGNING 3

1 The public realm of cities and urban design 6
  The physical public realm 7
  The elements of the physical public realm 7
  The functions of the physical public realm 10
  The public realm of decision-making 17
  The scope of concern of public sector decision-making 17
  The quasi-public role of property developers 19
  The objectives of urban design 20
  The issues 20
  The design professions and urban design 21
  Commentary 22

2 Urban design processes and procedures 24
  Urban design in autocratic and democratic societies 25
  The urban designing process 26
  Total urban design 28
  All-of-a-piece urban design 30
  Piece-by-piece urban design 32
  Plug-in urban design 33
  Financing 33
  The market 35
Controls and incentives 35
  Carrots and sticks in urban design 36
  Design review 39
Commentary 41

3 An evolving typology of urban design projects 42
  Types and typology 42
    The utility and problems of typologies 43
  Urban design procedural types and product types 44
    New towns 44
    Precincts 45
    Infrastructure design 46
    Miscellaneous: individual objects in urban space 51
  Urban design paradigms 53
  A typology of urban design projects 56
Commentary 57

PART 2 The Traditional Design Professions, their Products and Urban Design 59

4 The products of city planning and the nature of urban design 61
  Traditional planning product types: comprehensive plans 62
    The design dimension of comprehensive planning for existing cities 62
    City planning public realm policies and urban design 63
    Urban design as part of comprehensive planning 65
  New town planning and urban design 67
    CASE STUDY: Runcorn, England, UK 69
Commentary: Is planning just urban design? Is urban design just planning? 73

5 The products of landscape architecture and the nature of urban design 75
  The products of landscape architecture: malls, squares, streets and parks 75
  Pedestrian malls, walkways and experiential trails 79
    CASE STUDY: Oak Park Center Mall, Oak Park, Illinois, USA 81
    CASE STUDY: The Freedom Trail, Boston, Massachusetts, USA 84
    A NOTE: The Heritage Walk, Ahmedabad, Gujarat, India 86
  Squares 88
    CASE STUDY: Pershing Square, Los Angeles, California, USA 90
    CASE STUDY: La Place des Terreaux, Lyon, France 94
  Streets 97
    CASE STUDY: George Street, Sydney, Australia 98
6 The products of architecture and the nature of urban design

The products of architecture: buildings

Contextual design

CASE STUDY: Pioneer Place, Portland, Oregon, USA

Buildings as catalysts for urban development

CASE STUDY: The Guggenheim Museum and the Abandoibarra master plan, Bilbao, Spain

Buildings as urban designs?

Megastructures

A NOTE: Arcosanti, Arizona, USA

CASE STUDY: Bielefeld University, Bielefeld, Germany

Neighbourhoods

CASE STUDY: The Unité d'Habitation, Marseilles, France

Building complexes as urban designs

CASE STUDY: The cemetery of San Cataldo, Modena, Italy

CASE STUDY: Kresge College, University of California at Santa Cruz, California, USA

CASE STUDY: Ghirardelli Square, San Francisco, USA

Urban objects

Commentary: Are these architectural products urban design?

PART 3 The core of urban design work: procedures and products

7 Total urban design

The case studies

New towns

Capital cities

CASE STUDY: Brasília, Brazil

Company towns

CASE STUDY: The GSFC 'Ibwnship, Vadodara, India

Precincts: green-field and cleared brown-field sites

CASE STUDY: The Capital Complex, Chandigarh, India

CASE STUDY: The Barbican, London, England, UK

Precincts: urban renewal
CASE STUDY: Rockefeller Center, New York, NY, USA 168
Precincts: historic preservation and urban revitalization 173
CASE STUDY: Clarke Quay, Singapore 174
Precincts: housing complexes 178
CASE STUDY: Pruitt-Igoe, East St Louis, Missouri, USA 181
CASE STUDY: Raleigh Park, Sydney, Australia 184
CASE STUDY: Trudeslund, near Copenhagen, Denmark 187
Precincts: campuses 189
CASE STUDY: Universidad Central de Venezuela, Caracas, Venezuela 191
CASE STUDY: The State University of New York at Albany, New York, USA 195
Precincts: streets 198
CASE STUDY: The Avenue of the Victory of Socialism, Bucharest, Romania 199
Commentary 202

8 All-of-a-piece urban design 204
Design guidelines 205
The case studies 208
New towns 209
CASE STUDY: Seaside, Florida, USA 210
Precincts: green-field and cleared brown-field sites 215
A NOTE: The Citizen Centre, Shenzhen, People's Republic of China 216
CASE STUDY: La Défense, Hauts-de-Seine, France 217
CASE STUDY: Euralille, Lille, France 229
CASE STUDY: Lujiazui, Pudong, Shanghai, People's Republic of China 232
CASE STUDY: Battery Park City, New York, NY, USA 240
CASE STUDY: Paternoster Square, London, England, UK 248
CASE STUDY: Pariser Platz, Berlin, Germany 254
CASE STUDY: Potsdamer Platz, Berlin, Germany 259
A NOTE: The World Trade Center site development, New York, NY, USA 264
Precincts: urban renewal 270
CASE STUDY: Charles Center, Baltimore, Maryland, USA 271
CASE STUDY: Central Glendale, California, USA 276
Precincts: campuses 282
CASE STUDY: The State University of New York, Purchase, NY, USA 283
CASE STUDY: The Denver Technological Center, Denver, Colorado, USA 287
9 Piece-by-piece urban design
Planning districts and urban design
   CASE STUDY: The Theater and other districts,
               New York, NY, USA
   CASE STUDY: Central Bellevue, Washington, USA
   CASE STUDY: The Center City District, Philadelphia,
               Pennsylvania, USA
Commentary

10 Plug-in urban design
Plugging-in as an idea
The case studies
Urban links: binding cities into units
   CASE STUDY: Curitiba, Brazil
   CASE STUDY: The MRT system, Singapore
Precinct links: binding precincts into units
   Designing the infrastructure to be plugged into
   CASE STUDY: Expo '92, Seville, Spain
   CASE STUDY: Aranya Township, Indore, India
   Plugging in the infrastructure
   CASE STUDY: The skywalk system, Minneapolis, Minnesota, USA
   CASE STUDY: Paseo del Rio, San Antonio, Texas, USA
   Plugging-in components: strategic investments as catalysts
   A NOTE: Chattanooga, Tennessee, USA
Commentary

PART 4  THE FUTURE OF URBAN DESIGN

11 Learning from the case studies: current and future issues
in urban design
Substantive issues
   The range of variables (and people) of concern
   Efficiency: are efficient environments efficient?
   The segregation and integration of activities and people
   The segregation of vehicular and pedestrian traffic: the
   nature of streets
   A sense of place
   A healthy biogenic environment and sustainable development
12 Afterthoughts: Urban design – field or discipline and profession?

So what then is urban design?
Urban design, a discipline?
Conclusion

References and further reading

Index