Foreword	7
Introduction	8
Qualitative Traits	14
VISUAL PRINCIPLES GESTALT LAWS AND URBAN DESIGN ANOTHER APPROACH TO QUALITATIVE TRAITS PROPORTIONS PROPORTIONS IN URBAN DESIGN	18 24 29 32 35
General Organizing Principles	36
THE NONGEOMETRIC PRINCIPLE THE GEOMETRIC PRINCIPLE	38 51
The Relationship of the Parts to the Whole	60
ADDITIVE APPROACH DIVISIONAL APPROACH SUPERIMPOSITION URBAN DESIGN AS A SINGLE ENTITY (GRAND FORM)	62 67 72 77
"Grid" Design Principle	82
THE REGULAR GRID THE IRREGULAR GRID THE TILTED GRID THE DEFORMED GRID THE TRANSFORMED GRID THE SUPERIMPOSED GRID	84 86 90 94 96



102

107

Urban Building Blocks

STANDARD BUILDING BLOCKS

CLASSIFICATION OF URBAN BUILDING BLOCKS

BIBLIOGRAPHY PROJECT LIST IMPRINT	346 350 356
Addendum	
MARKUS NEPPL: DEVELOPMENT OF THE MASTER PLAN FOR HAFENCITY IN HAMBURG ROLO FÜTTERER: FROM STEELWORKS TO CITY, BELVAL/ESCH-SUR-ALZETTE LEONHARD SCHENK: CITIZENS BUILD A CITY: THE SÜDSTADT DISTRICT IN TÜBINGEN	324 332 338
Examples of Best Practice	322
OLIVER FRITZ: POSSIBLE APPLICATIONS IN URBAN DESIGN	316
Parametric Design	312
PLANS AND DRAWINGS — LEGAL AND INFORMAL PLANS PLAN TYPES, DRAWINGS, AND MODELS IN URBAN DESIGN	254 257
Representation in Urban Design	252
SQUARES STREET SPACES GREEN AND OPEN SPACES	198 218 229
Urban Space	196
COMPLETE ROAD NETWORKS INCOMPLETE ROAD NETWORKS COMBINATIONS	187 189 195
Road Systems	184
PRINCIPLES FOR COMBINING DEVELOPMENT SITES INTO LARGER URBAN DISTRICTS AND BUILDING LOTS INTO DEVELOPMENT SITES ORGANIZING PRINCIPLES FOR URBAN BUILDING BLOCKS ON THE BUILDING LOT	148 176
Building Lots, and Urban Building Blocks	146
The Layout of Development Sites,	