



connectivity

An urban laundry in the Pretoria CBD

Louis Wright
nine nine zero two four five five two





UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA

connectivity

An urban laundry in the Pretoria CBD

Louis Wright
nine nine zero two four five five two

Submitted as part of the requirements for the
Degree of Magister in Architecture [Professional]
in the
Faculty of Engineering, Built Environment
and Information Technology

University of Pretoria
Department of Architecture
October 2007

Mentor - Gary White

brief development

101 - **brief development**
102

context analysis

201 - **building use**
203 - **urban value**
305 - **building heights**
207 - **paths**
209 - **edges**
211 - **nodes**
213 - **landmarks**
215 - **districts**

precinct design

301 - problem **one**
301 - solution **one**
302 - problem **two**
302 - solution **two**
303 - problem **three**
305 - solution **three**
309 - figure ground study
before intervention
310 - figure ground study
after intervention
311 - residual space study
before intervention
312 - residual space study
after intervention
313 - **theoretical premise**
315 - precinct **design**

precedents

401 - Netcare laundry
403- Virology
laboratory
405- UCLA Energy
Service facility
406- Lloyd's of
London



design development

- 501 - design development **one**
- 503 - design development **two**
- 505 - design development **three**
- 507 - design development **four**
- 509 - design development **five**
- 511 - design development **six**
- 513 - design development **seven**
- 515 - design development **eight**
- 517 - design development **nine**

design clarification

- 601 - precinct design **clarification**
- 603 - **functions**
- 605 - energy **flow**
- 607 - building **structure**

design documentation

- **site** plan
- **ground** floor
- **first** floor
- **second** floor
- section **one**
- section **two**
- section **three**
- **north** [struben street facade]
- **east**
- **south**
- **west**



List of figures

FIGURES

AUTHOR

PAGE

Chapter 1 Brief development

Fig 1-01 Study and project area	Drawing by author	101
Fig 1-02 Figure ground of regional scale	Drawing by author	102
Fig 1-03 Figure ground of city scale	Drawing by author	102
Fig 1-04 Figure ground of local scale	Drawing by author	102

Chapter 2 Context analysis

Fig 2-01 Figure ground – building use before intervention	Drawing by author	201
Fig 2-02 Figure ground – building use after intervention	Drawing by author	202
Fig 2-03 Figure ground – urban value before intervention	Drawing by author	203
Fig 2-04 Figure ground – urban value after intervention	Drawing by author	204
Fig 2-05 Figure ground – building heights before intervention	Drawing by author	205
Fig 2-06 Figure ground – building heights after intervention	Drawing by author	206
Fig 2-07 Figure ground – paths before intervention	Drawing by author	207
Fig 2-08 Figure ground – paths after intervention	Drawing by author	208
Fig 2-09 Figure ground – edges before intervention	Drawing by author	209
Fig 2-10 Figure ground – edges after intervention	Drawing by author	210
Fig 2-11 Figure ground – nodes before intervention	Drawing by author	211
Fig 2-12 Figure ground – nodes after intervention	Drawing by author	212
Fig 2-13 Figure ground – landmarks before intervention	Drawing by author	213
Fig 2-14 Figure ground – landmarks after intervention	Drawing by author	214
Fig 2-15 Figure ground – districts before intervention	Drawing by author	215
Fig 2-16 Figure ground – districts after intervention	Drawing by author	216
Fig 2-17 Proes Street edge conditions	Photo by author	217
Fig 2-18 Struben Street edge conditions	Photo by author	217
Fig 2-19 Van der Walt Street edge conditions	Photo by author	219
Fig 2-20 Andries Street edge conditions	Photo by author	219
Fig 2-21 Block corner – Van der Walt & Proes Street	Photo by author	221
Fig 2-22 New State Library, Andries Street	Photo by author	221
Fig 2-23 Block corner – Struben & Van der Walt Street	Photo by author	221
Fig 2-24 Block corner – Struben & Andries Street	Photo by author	222
Fig 2-25 Civitas Building	Photo by author	222
Fig 2-26 Wide block corner - Van der Walt & Proes Street	Photo by author	222
Fig 2-27 Van der Walt Street south	Photo by author	223



List of figures

FIGURES

AUTHOR

PAGE

- Fig 2-28 Block corner – Vermeulen & Van der Walt Street
Fig 2-29 Munitoria complex
Fig 2-30 North entrance to Sammy Marks Square
Fig 2-31 Informal taxi rank, Vermeulen Street

- Photo by author 223
Photo by author 223
Photo by author 224
Photo by author 224

Chapter 3 Precinct design

- Fig 3-01 Figure ground – urban precinct, problem & solution one
Fig 3-02 Figure ground – urban precinct, problem & solution two
Fig 3-03 Figure ground – urban precinct, problem three
Fig 3-04 Figure ground – urban precinct, solution three
Fig 3-05 Figure ground – urban precinct, solution three
Fig 3-06 Figure ground – urban precinct, solution three
Fig 3-07 Figure ground – urban precinct, solution three
Fig 3-08 Figure ground study before intervention
Fig 3-09 Figure ground study after intervention
Fig 3-10 Residual space analysis before intervention
Fig 3-11 Residual space analysis after intervention
Fig 3-12 Precinct design clarification: plan
Fig 3-13 Precinct design clarification: section
Fig 3-14 Model of Pretoria CBD
Fig 3-15 Model of study area
Fig 3-16 New axes in study area
Fig 3-17 Catalytic chain reaction in study area
Fig 3-18 Urban spatial design theories
Fig 3-19 Function time-overlap

- Drawing by author 301
Drawing by author 302
Drawing by author 303
Drawing by author 304
Drawing by author 305
Drawing by author 306
Drawing by author 307
Drawing by author 308
Drawing by author 309
Drawing by author 310
Drawing by author 311
Drawing by author 312
Drawing by author 313
Photo and model by author 314
Photo and model by author 315
Photo by author 316
Photo by author 316
Adapted from Fig. 4-1Trancik [1986:98] 317
Diagram by author 318

Chapter 4 Precedents

- Fig 4-01 Aerial photo of UCLA Energy Services Facility
Fig 4-02 Edge of UCLA Energy Services Facility
Fig 4-03 Pipe reticulation in UCLA Energy Services Facility
Fig 4-04 Pipe reticulation in UCLA Energy Services Facility
Fig 4-05 Section of UCLA Energy Services Facility
Fig 4-06 Service tower, Lloyd's of London
Fig 4-07 East elevation, Lloyd's of London
Fig 4-08 External staircase, Lloyd's of London
Fig 4-09 North elevation, Lloyd's of London
Fig 4-10 South elevation, Lloyd's of London

- Architectural Record, June 1994, p105 401
Architectural Record, June 1994, p106 401
Architectural Record, June 1994, p108 401
Architectural Record, June 1994, p108 401
Architectural Record, June 1994, p107 401
Architectural Review, Oct 1986, p44 402
Architectural Review, Oct 1986, p48 402
Architectural Review, Oct 1986, p45 402
Architectural Review, Oct 1986, p45 402
Architectural Review, Oct 1986, p47 402



List of figures

FIGURES

Fig 4-11 Section, Lloyd's of London
Fig 4-12 Dirty linen area
Fig 4-13 Dirty linen trolley
Fig 4-14 Loading of dirty linen
Fig 4-15 Iron, clean area
Fig 4-16 Clean linen packing cages
Fig 4-17 Boiler house
Fig 4-18 Laundry process
Fig 4-19 Reagent preparation room, Virology laboratory, University of Pta
Fig 4-20 Amplification and detection room, Virology laboratory, University of Pta
Fig 4-21 Detection room workstation, Virology laboratory, University of Pta
Fig 4-22 Specimen preparation room, Virology laboratory, University of Pta
Fig 4-23 Amplification area, Virology laboratory, University of Pta
Fig 4-24 Centrifuge PCR-machine, Virology laboratory, University of Pta
Fig 4-25 Pathology laboratories process

AUTHOR

Architectural Review, Oct 1986, p46
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Diagram by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Diagram by author

PAGE

402
403
403
403
403
403
403
404
405
405
405
405
405
405
405
406

Chapter 5 Design development

Fig 5-01 Site photo, stage 1
Fig 5-02 Aerial site photo, stage 1
Fig 5-03 Canopy line, stage 1
Fig 5-04 Building line, stage 1
Fig 5-05 Building functions, stage 1
Fig 5-06 Site photo, stage 2
Fig 5-07 Aerial site photo, stage 2
Fig 5-08 Canopy line, stage 2
Fig 5-09 Building line, stage 2
Fig 5-10 Building functions, stage 2
Fig 5-11 Site photo, stage 3
Fig 5-12 Aerial site photo, stage 3
Fig 5-13 Canopy line, stage 3
Fig 5-14 Building line, stage 3
Fig 5-15 Building functions, stage 3
Fig 5-16 Site photo, stage 4
Fig 5-17 Aerial site photo, stage 4
Fig 5-18 Canopy line, stage 4
Fig 5-19 Building line, stage 4
Fig 5-20 Building functions, stage 4

Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author
Photo by author

501
501
501
501
502
503
503
503
503
504
504
505
505
505
505
506
507
507
507
507
508



