CHAPTER 10_

References

11.1_	BOOKS	11.2	ARTICLES
	ARCHITECTURE	44.0.4	ARCHITECTURE
11.1.2	Cities for People	11.2.1	Construction Knowledge of the Urban Site
	William S.W. Lim, South East Asian, 1990; Studies in tectonic culture	44.0.0	Khan Andrea, Columbia University USA, 1995
11.1.3	Life between building	11.2.2	Community Engagement: the mutual learning benefits of long term partnerships
	Gell J. 1987		Peter Howard, Jude Butcher, Elizabeth Labone; Australian Catholic University, 16 July 2003,
11.1.4	The Image of the city	44.00	University and community engagement Forum
	Lynch K. 1981	11.2.3	NGO's and the use of ICT's at schools in South Africa
11.1.5	Modern Architecture, A critical history	11.2.4	University of Tasmania, Policy Document no. P8, Community Engagement policy 2005,
	Frampton K., Thames and Hudson, London, 2007		Http://www.utas.edu.au/universitycouncil/legislation/pol8.pdf
11.1.6	Responsive Environments, a manual for designers	11.2.5	7 th Global Forum on Reinventing Government, Vienna 2007,
11.1.0	Baily Alcock, Murrain, McGlynn, Smit		Dr. Michael Cuthilll, UQ Boilerhouse, Community Engagement, Queensland, Australia,
11.1.7	Urban Development and New Towns in the Third World, Lesson form the New		Www.uq.edu/boilerhouse
	Bombay experience, SOAS studies in development geography.	11.2.6	From little boxes to loosely-bounded networks: The privatization and domestication of
	Alain R.A. Jacquemin, Ashgate England, 199		Community
11.1.8	Cultural Struggle & development in South Africa		Barry Wellman, Centre for urban and community studies University of Toronto, October 1998,
11.1.0	Kaarsholm Preben, Boabab books, Zimbabwe, 1991		Wellman@chass.utoronto.ca
11.1.9	Key concepts in Communication and cultural studies Second edition	11.2.7	QUT Community engagement case studies
11.1.0	Fiske J. Routledge, London 1994.		Queensland University of Technology, 2005, Lisa Harold_ Special projects officer community
11.1.10	Dwellings		Engagement. Http://www.qut.edu.au/
11.1.10	Oliver P. Phaidon, London, 2003	11.2.8	Urban transformation and gated communities: a framework to map the (re-) production of urban
11.1.11	A Pattern Language Towns, buildings, construction		space and its impact on urban governance
	Alexander C. Oxford University press, New York, 1977		Karina Landman, CSIR Built environment, 2006, klandman@csir.co.za
11.1.12	The hidden dimension	11.2.9	The Politics of Place: Critical of Spatial Identities and Critical Spatial Indentities
11.1.12	Edward T Hall, Anchor Books New York, 1969		Ulrich Best & Anke Struver, Residual Space and Other Urban Theory
11.1.13	Planning for people		Http://www.urbanresidue.com/theory/
11.1.10	Maurice Broady; Bedford Square Press, England, 1968	11.2.10	Architecture SA 7.8_ (1988)
11.1.14	The struggle for social and economic space, Urbanisation in the twentieth century		Recreating urban space; Dr Glen Mills
11.1.14	South Africa		Community participation; Joe Noero
	Lawrence Erlbaum Associates Inc, New Jersey, 1977		
11.1.16	Jansen, J.D. (2004) Changes and Continuities in South Africa's higher education	11.3_	DOCUMENTS
11.1.10	system, 1994 to 2004. In Changing Class: Education and social change in post-	_	
	apartheid South Africa.	11.3.1	Tshwane IDP Short version, May 2005, Revision cycle no 3,
	L. Chisholm (ed.) Cape Town, London and New York: HSRC Press and Zed Books.	11.3.2	AD Destinatum 1910-1960, Universiteit Pretoria
11.1.17	Contemporary South African Architecture in a Landscape of Transition	11.3.3	AD Destinatum 2, 1960-1982, Universiteit Pretoria
11.1.17	Thorsten Deckler, Anne Graupner, Henning Rasmuss; Double storey books;	11.3.4	AD Destinatum 3, 1983-1992, Universiteit Pretoria
	Cape Town; 2006	11.3.5	AD Destinatum 4, 1993-2000, Universiteit Pretoria
11.1.18	Genius Loci Towards a phenomenology of architecture	11.3.6	Educational centre Mamelodi East, Nov 1987, University Pretoria Architectural dissertation,
11.1.10	Christian Norberg-Shulz; Rizzoli international publications; New York; 1979		Norbert Schingerlin
	emotian Norsely Charg, Nazzen International publications, New York, 1976	11.3.7	Golofelo, Architectural model for church and community centre in Mamelodi extension 22, Nov
	TECHNICAL		2002, University Pretoria Architectural dissertation, Annalize Reeder.
11.1.19	Materials for Architects & Builders, second edition	11.3.8	Report of the National Working Group on Higher Education, December 2001,
11.1.10	Arthur Lyons; Elsevier Butterworth-Heinmann; Oxford; 2004		Http://www.anc.org.za/ancdocs/pubs/umrabulo/umrabulo14/report.html
11.1.20	Neufert Architects data, third edition	11.3.9	Rhodes University South Africa, Community Engagement report 2007/8, Ingrid Anderson, 2007,
	Bousmaha Baicha, Nicholas Walliman; Blackwell Publishing Ltd; Oxford, 2000		Www.ru.ac.za/community.
11.1.21	Building construction & graphics standards	11.3.10	The Mogalakwena HP i-community, September 2004, www.hpicommunity.org.za
	Andre Grobelaar; Anglo rand publications; Jeffreys bay,1999	11.3.11	Community buildings Maximising assets, Case studies and key issues in the management of
11.1.22	Model building specifications & standards 5.0, Guide for Architetcts		community buildings, Community Matters, Local Government London, 4 Print limited 2006,
	Hans Wegelin; Hans Wegelin; Pretoria, 2007		Info@lga.gov.uk
11.1.22a	Concrete, Metal and timber construction roofs, glass. Joinary, KON 210		
	Hans Wegelin; University of Pretoria; Pretoria, 2005		



11.3.12 11.3.13 11.3.14 11.3.15	Building confidence in the public school system, Interview: Ignatius Jacobs, 2002 In pursuit of a South African Scholarship of engagement, Frederick Fourie_Rector & Vice-Chancellor UFS, University of the Free State, CHE-HEQC/JET-CHESP conference on community engagement in higher education, 3-5 Sept 2006 Level of entrepeneurship in the informal retail sector of South Africa, Prof. JH Martins, Bureu of Market research, UNISA, 2003, www.unisa.ac.za/dept/bmr . South Africa's economic transformation: A strategy for broad based black economic empowerment; Author: Unknown, DTI, Date unknown, https://bbe.thedti.gov.za/21.htm	 Mawson innovative Cultural Community Learning and Information centre, Environmental sustainable design, http://cweb.salisbury.sa.gov.au/manifest/servlet/page?pg=10523 University of Denver, The centre for Community Engagement and service learning (CCESI Service Learning scholars program, 2007, http://www.bristol.ac.uk/cms/cpe/outreach/ Http://peabody.vanderbilt.edu/ http://leadership.uark.edu/CLCE/ http://www.statssa.gov.za/census01/census96/Wards/catb/Pretoria.htm
11.4_	HISTORIC RESEARCH	TECHNICAL 11.5.11 Vanderbilt Peabody college, Department of Human and organization development, Nashville
Note:	Van der Waal collection; Africana, Mirensky library, University Pretoria, RSA	11.5.12 http://www.saisc.co.za 11.5.13 http://www.aluvent.co.za/aluvent_aluminium_louvres.html
11.4.1	University Vista, Samevatting van voorgestelde ontwikkeling van Universiteit VISTA, Meeting,	11.5.14 http://www.smartglass.co.za/performance-data.asp
	30 April 1985	11.5.15 http://www.corobrick.co.za/
11.4.2	Government Notice of status of Mamelodi, Director of Technical Services, 24 August 1981,	11.5.16 http://www.everite.co.za/portal/everite/Everite.aspx?PCID=87
	pg 3,4	11.6.17 http://www.modek.co.za/ampagard.html
11.4.3	Schools named in memory of individuals in Mamelodi, Mr. Felix Maimane, 1990	11.7.18 http://home.att.net/~cleardomesolar/solarflex.html
11.4.4	Letter: Support for the Mamelodi Heritage programme, S Mahlangu_ Chairperson of Mamelodi	11.7.19 http://www.schueco.com/web
44.4.5	Heritage committee, 6 March 1996. Community cultural centre for Mamelodi, Discussion paper for PAMDA meeting 16 February	11.8.20 http://www.marlow.com/TechnicalInfo/estimating_heat_loads.htm
11.4.5	1990, Unknown Author	11.9.22 http://www.hunterdouglascontract.com/facades/resin_facade.jsp
11.4.6	Mamelodi Community resources, Organizations and Telephone no., General information.	11.9.23 http://www.eskomdsm.co.za/swh
11.4.7	Vista spotlight on community, Pretoria News newspaper, Moshoeshoe Monare, 7 April 1998	11.9.24 http://www.sustainable.org.za/projects/national-energy-response-plan.html 11.9.25 http://www.solarimpact.co.za/product.html
11.4.8	City planning and urbanization strategies: Meeting the challenges, David Dewar, 1987	11.9.26 http://www.shwane.gov.za
11.4.9	Pretoria Tshwane, Bantoe, Nov 1955,	11.9.27 http://www.canadianarchitect.com
11.4.10	The story of Mamelodi, Joanne Walker & Gerhard-Mark van der Waal, Human science research council, Pretoria, 1993	11.6 DEPARTMENT: NATIONAL, REGIONAL & INSTITUTIONAL
11.4.11	Mamelodi Children recorded accounts, Motheo Primary, Ruth Mmotsepe, Weheminah E	TI.O_ DELAKTIMENT. NATIONAL, REGIONAL & INSTITUTIONAL
	Mogotsi, Venessa Magane, Dimakatso Mahiane, Mary Mahlangu, Phillip Hlalele ,1990	11.6.1 Department of Geography, University of Pretoria, Hatfield Campus
11.4.12	Clashing cultures: Planning in Mamelodi, Dr G-M van der Waal, Mamelodi development advice	11.6.2 National weather services_ South Africa
44 4 40	Office.	
11.4.13	A working history of Mamelodi, Draft copy, Joanne Walker, Gerhard-Mark van der Waal, Human Science reseach council, Pretoria, February 1991	11.7_ INTERVIEWEES
11.4.14 11.4.15	Site account: 3rd visit to Mamelodi, 8 May 24 June 1990, Unknown Author Interim comments: Mamelodi structure plan, Metroplan and van Wyk & Van Aard, 1994.	11.7.1 Nico , Community Leader Mamelodi East
11.4.16	Proposed structured plan for eastward expansion of Mamelodi, Urban development, SJ	11.7.2 Dean of students UP Mamelodi campus
11.4.10	Joubert, Metroplan inc Town and regional planners, Municipal Engineer, October 1987, pg 3.	11.7.3 Dr. Tokwane, Head of Community Engagement Mamelodi campus University Pretoria
11.4.17	Development of Mamelodi east extension, Gemeenskapsdienste, Vol5, 1 April 1985, Unknown Author	
11.5_	INTERNET INFORMATION	11.8_ FIGURES
	ARCHITECTURE	Can list of Engine
11.5.1	Vanderbilt Peabody college, Department of Human and organization development, Nashville USA, http://www.vanderbilt.edu/	See list of figures
11.5.2	Community Engagement and outreach, University Sydney, Australia, 2006 Http://www.usyd.edu.au/	
11.5.3	Kholofelong Community development centre, Mamelodi, grousseau@thediti.gov.za, www.kholofelong.co.za, 2005	
11.5.4	University of Pretoria Strategic plan, Innovation generation: Creating the Future, 2007-2011, Http://web.up.ac.za/default.asp?ipkCategoryID=2995&subid=2995&ipklookid=2	



11.8_	FIGURES
Fig. 1.	Mamelodi; Author, 2008
Fig. 2.	African context; Author, 2008
Fig. 3.	Mamelodi a housing fabric; Author & University of Pretoria Geografie department, 2008
Fig. 4.	Tshwane developing Township settlements; Tshwane Municipal council, 2008
Fig. 5.	Mamelodi formal_informal context; Author, 2008
Fig. 6.	Macro context; Author, 2008
Fig. 7.	Mamelodi site context; Author & University of Pretoria Geografie department, 2008
Fig. 8.	Urban development diagram; Author, 2008
Fig. 9.	Urban nodal diagram; Author, 2008
Fig. 10.	Urban development; Author, 2008
Fig. 11a.	Urban minor centre development; Author, 2008
Fig. 11b.	Urban major centre development; Author, 2008
Fig. 11c. Fig. 12.	Urban total centre development; Author, 2008
Fig. 12.	Peri-urban peri-rural diagram; Author, 2008 Height and scale diagrams; Author, 2008
Fig. 14.	Community engagement facility site section, pedestrian friendly proposal; Author,
1 lg. 14.	2008
Fig. 15.	Community engagement facility, site movement diagram; Author, 2008
Fig. 16.	Group urban framework, final development proposal; Author, 2008
Fig. 17.	Urban rural symbolism; Author, 2008
Fig. 18.	Mamelodi social space study; Author, 2008
Fig. 19.	Mamelodi built form, user space. Early sketch study; Author, 2008
Fig. 20.	Mamelodi the total Environment, a sketch pad; Author, 2008
Fig. 21a.	Mamelodi Township Social space photo Montage; Author, 2008
Fig. 21b.	Mamelodi UP Social space photo Montage; Author, 2008
Fig. 22.	Mamelodi A people place, Mamelodi a social landscape; Author, 2008
Fig. 23.	Mamelodi A genius Loci; Author, 2008
Fig 24.	Mamelodi layout plan, Date unknown, Van der Waal collection, University of
	Pretoria
Fig 25.	Mamelodi housing, Date unknown, Van der Waal collection, University of
Fi 00	Pretoria
Fig 26.	The cooking brazier is the "mbaola", Andrew Motjuoadi, 1971, Van der Waal
Eig. 27	collection, University of Pretoria Vlakfontein native location, layout, 1947, Pretoria city council collection, Van der
Fig 27.	Waal collection, University of Pretoria
Fig 28.	Mamelodi, Situation in 1961, Pretoria city council, Van der Waal collection, University
1 lg 20.	of Pretoria.
Fig 29.	Mamelodi, resident portrait, Van der Waal collection, University of Pretoria.
Fig 30.	Mamelodi, students, date unknown, Van der Waal collection, University of Pretoria.
Fig 31.	The main street section T. 1990. Van der Waal collection. University of Pretoria

Zoning documents, City of Tshwane: city planning and development division, 2008

- Fig. 33. Sewer and water line diagram; Author & City of Tshwane: city planning and development division, 2008

 Fig. 34. Site/Stormwater/public green space/community education zoning; Author & City of
- Tshwane: city planning and development division, 2008,

 Fig. 35. Sunlight graph, Author & National weather services South Africa, 2008
- Fig. 36. Wind speed graph, Author & National weather services South Africa, 2008
- Fig. 36. Wind speed graph, Author & National weather services_ South Africa, 2008
- Fig. 38. Temperature graph, Author & National weather services South Africa, 2008
- Fig. 39. Public square planter boxes. Author, 2008
- Fig. 40. Vegetation plan, existing tree layout, Author, 2008
- Fig. 41. Site service diagram, Author, 2008
- Fig. 42. New proposed community engagement facilitator (CEF) roof plan, Author, 2008
- Fig. 43a. Site context, current social activity spine, Author, 2008
- Fig. 43b. Site context, current social activity spine images, Author, 2008
- Fig. 44. Civic amenities Mamelodi East, Author & & City of Tshwane: city planning and development division, 2008
- Fig. 45. A few community Engagement affiliated Universities: Pretoria University, Rhodes University, Bristol University, Arkansas University, Bradford University, Vanderbilt and Peabody college & Australian Catholic University, 2008
- Fig. 46a. Nelson Mandela interpretation centre, Author, 2008
- Fig. 46b. Nelson Mandela interpretation centre, Author, 2008
- Fig. 46c. Nelson Mandela interpretation centre, Author, 2008
- Fig. 46d. Nelson Mandela interpretation centre, Author, 2008
- Fig. 47. Detail sketch, Author, 2008
- Fig. 48a. Khayelitsha service centres and pay points, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 48b. Khayelitsha service centres and pay points, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 48c. Khayelitsha service centres and pay points, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 49. Khayelitsha service centres and pay points floor plan, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 50. Usasazo secondary school , Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 51. Usasazo secondary school: elevation & section, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 52. Usasazo secondary school: elevation, Contemporary South African Architecture in a Landscape of Transition, 2008
- Fig. 53. Usasazo secondary school: Sectional elevation, Contemporary South African Architecture in a Landscape of Transition, 2008



Fig. 32.

E: E4 !	District on the form of the transfer of the control	= 00	DI 11 140 100 A II 0000
Fig. 54a,b,c,d,e,f	Philippi public transport interchange, Contemporary South African	Fig. 92.	Plan: site program development 18 of 20, Author, 2008
	Architecture in a Landscape of Transition, 2008	Fig. 93.	Design section: exploration of tectonic context, structure, passive ventilation and
Fig. 55.	Philippi public transport interchange, site plan, Contemporary South	a,b,c	corridor legibility, Author, 2008.
E: - 50	African Architecture in a Landscape of Transition, 2008	Fig. 94.	Plan: site program development 19 of 20, Author, 2008
Fig. 56.	Mamelodi photo, Author, 2008	Fig. 95.	Design section: exploration of tectonic context, structure, passive ventilation and
Fig. 57.	Sketch design, Author, 2008	F: 00	light wells specifically for flank C, Author, 2008
Fig. 58.	Sketch design 2, Author, 2008	Fig. 96.	Design section: exploration of tectonic ,morphing in context, across site, Author,
Fig. 59.	Mamelodi photo, Author, 2008	E: 07	2008
Fig. 60a	Layers, tiered levels of space and services provided_vertical up and	Fig. 97.	Design site elevation: exploration of tectonic morphing, material, roofing and
E: 00l-	across the facility, Author, 2008	F: 00	scale, Author, 2008
Fig. 60b	Layers, tiered levels of education and community engagement_ horizontal	Fig. 98.	Site roof plan, indicating layout ad principle function, Author, 2008
Fin. 04	across the site, Author, 2008	Fig. 99.	General program sheet, levels vs. Facility type, Author, 2008
Fig. 61.	Layers, typology of place_Mamelodi community, Author, 2008 Typology, roof and structure morphology. Layers Dvp2, Author, 2008	Fig. 100. A,b,c	Site people context sketches, Author, 2008
Fig. 62.			Detail program sheet, flank A per floor, Author, 2008
Fig. 63.	Layers, Author, 2008	A A	Detail program sheet, flank A per 1001, Author, 2000
Fig. 64.	Typology, roof and structure morphology. Layers Dvp3, Author, 2008		Detail program sheet, flank B per floor, Author, 2008
Fig. 65.	Roof flank C design development. Layers tectonic material, Author, 2008	B B	Betail program sheet, hank b per hoor, Author, 2000
Fig. 66a,b,c	Existing structures 3D, lecture halls on site, Author, 2008	Fig. 101.	Detail program sheet, flank C per floor, Author, 2008
Fig. 67a,b,c,d.	Existing material type on site, Author, 2008	C	
Fig. 68.	Plan: site program development 1 of 20, Author, 2008	Fig. 101.	Detail program sheet, miscellaneous facilities per facility, Author, 2008
Fig. 69.	Plan: site program development 2 of 20, Author, 2008	D	201ap. 09.a 01.004, 1000
Fig. 70.	Proposed loose set spatial development of student information booths,	Fig. 102.	Busses taxi's Mamelodi, Author, 2008
Fin. 74	Author, 2008		Early sketch design, public walkways, Author, 2008
Fig. 71.	New University administration design development _note urban proposal		General program sheet, levels vs. Facility type, Author, 2008
Fig. 70a b a d a	only, Author, 2008 Concept model 1. May 2008 Site built form development, Author, 2008		User experience diagram: 1. Civic user; 2. Community user, Author, 2008
Fig. 72a,b,c,d,e	Plan: site program development 3 of 20, Author, 2008	Α	
Fig. 73.	Plan: site program development 5 of 20, Author, 2008	Fig. 105.	User experience diagram: 3. Student user; 4. Lecturer user, Author, 2008
Fig. 74. Fig. 75.	New University of Pretoria administration building and public space	b	
1 lg. 73.	development, Author, 2008	Fig. 105.	User experience diagram: 5. Hawker user; 6. Service delivery, Author, 2008
Fig. 78.	Plan: site program development 6 of 20, Author, 2008	C	D '
Fig. 76. Fig. 79.	Plan: site program development 9 of 20, Author, 2008	Fig. 106.	Design concept development, typology, Author, 2008
Fig. 80.	Section of development 9 & 10, Author, 2008	A F:- 100	Design concent development typelogy & ventilation Author 2000
Fig. 81.	Plan: site program development 10 of 20, Author, 2008	Fig. 106.	Design concept development, typology & ventilation, Author, 2008
Fig. 82a,b,c,d,e,f,g,h.	Concept model 2. July 2008 _Site built form development 9 &10, Author,	-	Design concept development, seating & taxi stall, Author, 2008
Fig. 83.	Elevation of development 9 & 10, Author, 2008		Design concept development, seating & taxi stair, Author, 2008
Fig. 84.	Plan: site program development 13 of 20, Author, 2008		Design concept development, public ablutions, Author, 2008
Fig. 85a,b,c,d,e,f.	Sub development of concept 13, Author, 2008	A,b,c	Design concept development, public abiditions, rather, 2000
Fig. 86.	Plan: site program development 14 of 20, Author, 2008		Design concept development typology, Author, 2008
Fig. 87a	Sub development, Author, 2008		Design planning development, Author, 2008
Fig. 87b	Sub development & sketch elevation, Author, 2008	A	200.g.: p.ag advolopo, r.ao., 2000
Fig. 88	Sub development section for phase 14 -15, Author, 2008		Final planning development, Author, 2008
Fig. 89.	Plan: site program development 16 of 20, Author, 2008	В	
Fig. 90.	Plan: site program development 17 of 20, Author, 2008		
Fig. 91.	Public square movement diagram study, Author, 2008		
i ig. 51.	. abile equals movement diagram study, numer, 2000		



Fig. 112.	3D image of total structural system of proposed CEF facility, Author, 2008
Fig. 112.a,b,c	Structural elements, Author, 2008
Fig. 113a.	3D 2 image of total structural system of proposed CEF facility, Author, 2008
Fig. 113b.	3D 4 image of total structural system of proposed CEF facility, Author, 2008
Fig. 113c,d,e,f	3D 5 image of structural system of proposed CEF facility, Author, 2008 3D
Fig. 114a.	Flank A & B exploration of passive ventilation, Author, 2008
Fig. 114b.	Flank A & B exploration typology of form with response to passive ventilation, Author, 2008
Fig. 114c.	Flank A & B exploration of central core air and light wells, Author, 2008
Fig. 115a.	Flank C exploration stack vent shafts, Author, 2008
Fig. 115b.	Flank C exploration of sun angles, as seen in previous drawings, Author, 2008
Fig. 116.	3D images of ventilation shafts & stack vents in CEF building, Author, 2008
Fig. 117.	3D image of light shafts in CEF building, Author, 2008
Fig. 118.a,b	3D images of service points in CEF building, Author, 2008
Fig. 119.	Layers of material and sketch design, Author, 2008
Fig. 120a.	Tectonic dialogue a story board, precedent images of site and immediate context_
	small scale structures, Author, 2008
Fig. 120b.	Tectonic dialogue a story board, precedent images of site and immediate context_
	large scale structures, Author, 2008
Fig. 121a,b.	Tectonic dialogue development, Author, 2008
Fig. 121c,d.	Tectonic dialogue development, Author, 2008
Fig. 122	3D images of total CEF tectonic form and structure, Author, 2008
Fig. 123a,b,c,d	3D images 4 of total CEF tectonic form and structure, Author, 2008
Fig. 124	Materiality: Poly-carbonate sheeting; Brick work; recycled metal sheets, roof corrugated
	sheets, concrete panels, Author, 2008
Fig. 125a	Materiality: Textures_ floors and walls, Architexture; Pieter J. Mathews, 2003
Fig. 125b	Materiality: Eraly brick detailing at office corridors, Author, 2008
Fig. 126a	Technical design process sketches, Author, 2008
Fig. 126b	Technical design process sketches, Author, 2008
Fig. 126c	Technical design process sketches, Author, 2008
Fig. 126d	Technical design process sketches, Author, 2008
Fig. 127a	Technical design structure modification process, Author, 2008
Fig. 127b	Technical design structure modification process phase 2 Author, 2008
Fig. 127c	Technical design structure modification process phase 3, Author, 2008
Fig. 127d	Technical design structure modification process final phase, Author, 2008
Fig. 128	Site technical sketches: Elevation, detail section, Author, 2008
Fig. 129a	Structure lecture halls: roof steel frame, Author, 2008
Fig. 129b	Structure lecture halls: internal, Author, 2008
Fig. 130	Existing structure, site plan, Author & University of Pretoria Geografie department,

Fig. 131 Area Map & Location plan, Author, 2008
Fig. 132 Site plan, Author, 2008.
Fig. 133a Ground floor plan, Author, 2008
Fig. 134a First floor plan, Author, 2008
Fig. 134b First floor garage, Author, 2008
Fig. 135a Second floor plan, Author, 2008
Fig. 135b Second floor garage, Author, 2008
Fig. 136a Third floor plan, Author, 2008
Fig. 136b Third floor garage, Author, 2008
Fig. 137 Section Z-Z, Author, 2008
Fig. 138 Details 1 & 2, Author, 2008
Fig. 139 Details 3 & 4, Author, 2008
Fig. 140 Details 5 & 6, Author, 2008
Fig. 141 Roof & service plan, Author, 2008
Fig. 142 North West elevation, Author, 2008

Fig. 143 South East elevation, Author, 2008

2008







UNIVERSITY AND COMMUNITY ZONE OF ENGAGEMENT _ NEW ENTRANCES TO LECTURE FACILITIES





TAXI _ ABLUTION PUBLIC SPACE



WALL OF REVERBERANCE _ WAITING BOOTHS AND PUBLIC PHONES





