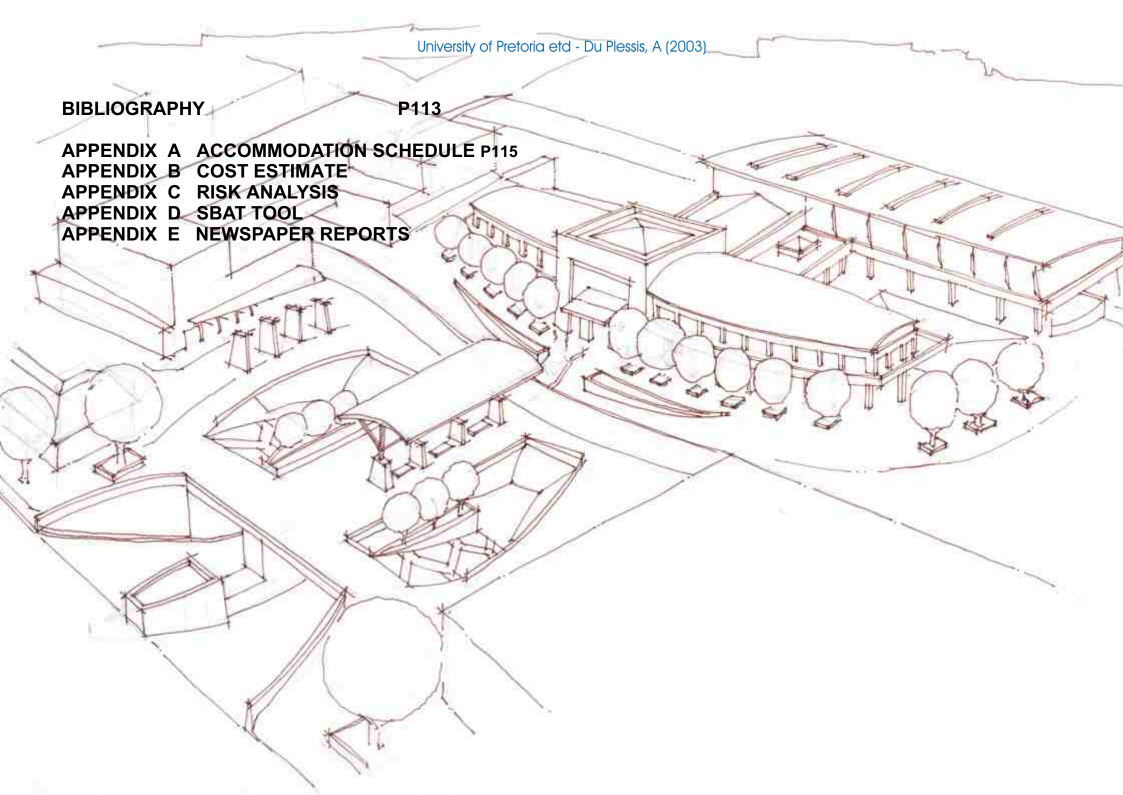


Abstract

Station buildings across the world have always been the epiphany of efficiency with the coldness associated with this building type. With the Gautrain Station, Hatfield, Pretoria, the efficiency of the machine is effectively combined with the humanity of nature – the abundance of the South African natural world is allowed to bleed into all spaces normally seen as the exclusive domain of steel and concrete.

André du Plessis, 2003

	University of Pretoria etd - D	ou Plessis, A (2003	3)	
CHAPTER 1THE PROBLEM	P1	3.4.3 Rain	fall	Pr-
1.1 Introduction		3.4.4 Wind		
1.2 Remedies Tried			ional geology	
1.3 The South African Context			etation	
		3.4.7 Air C	Quality	
CHAPTER 2A SOLUTION FOR GAU	TENG P3	CHAPTER	4 HATFIELD STATION	P20
2.1 Gautrain		4.1 Location		The second
2.1.1 Objectives and Purpose	TO THE STATE OF TH	4.2. Built en	vironment	1
2.1.2 The Gautrain Concept		4.3 Propose	ed situation	1
2.1.2.1 Services	S John	4.3.1 Dens		
2.1.2.2 Infrastructure			er and Distribution System	
2.1.3 The Client 2.1.4 The User	The Contraction	4.3.3 An ur	ban design point of view 🦴	
Z. T.4 THE USEI		CHAPTER	5 CASE STUDIES	P68
CHAPTER 3 HATFIELD IN CONTEXT	P9	416		
3.1 Location	W Y Y	5.1 Philipi P	ublic Transport Interchange	j j
3.2 Hatfield now and then			lall Newton Johannesburg	1
3.2.1 The foundation of a suburb			o Station Santiago, Chile	1
3.2.2 Street names	A STATE OF THE STA		letro Railway System	THE STATE OF THE S
3.2.3 Churches	A STATE OF THE STA		e International Airport	R. S.
3.2.4 Educational facilities			nd Ferry Terminal	*
3.2.5 Sport and recreational facilities	MAY LA		n Station	
3.2.6 Parks	7		Market Maintenance Depot	
3.3 The Current situation		5.9 Liverpoo	l Street Station Arcade	-
3.3.1 Density				
3.3.2 Land use		0114 DZED		
3.3.3 Road linkages and transportation		CHAPTER	6 DESIGN DISCOURC	E P68
3.3.3.1 Routes				
3.3.3.2 Transportation	*	CHAPTER	7 DESIGN DEVELOPM	IENT P75
3.3.4 Social and Cultural Composition	1			
3.4 The Affected Environment	1	CHAPTER	8 TECHNICAL DOCU	MENT P102
3.4.1 Topography 3.4.2 Climate	1			
J.T.Z Gilliate	1	CHAPTER	O DI ANS	P112
		SHAF I LIN	J I LANG	F 114



Go to

Chapter 1: The Problem

