THE IMAGEABLE ELEMENTS OF SRI LANKAN TOWNS

A COMPARATIVE STUDY OF THE IMAGES OF KURUNEGALA AND RATHNAPURA

LIBRARY UNIVERSITY OF MORATUWA, SRI LANKA MORATUWA



A DISSERTATION PRESENTED TO THE DEPARTMENT OF ARCHITECTURE, UNIVERSITY OF MORATUWA, FOR THE FINAL EXAMINATION IN M. SC. (ARCHITECTURE)

University of Moratuwa

89471

20111

T. M.U.G.K. TENNAKOON

2007 JANUARY

72 67

THE IMAGEABLE ELEMENTS OF SRI LANKAN TOWNS

A COMPARATIVE STUDY OF THE IMAGES OF KURUNEGALA AND RATHNAPURA



A DISSERTATION PRESENTED TO THE DEPARTMENT OF ARCHITECTURE, UNIVERSITY OF MORATUWA, FOR THE FINAL EXAMINATION IN M. SC. (ARCHITECTURE)

T. M.U.G.K. TENNAKOON
2007 JANUARY

JAN 2007



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

I declare that this dissertation represents my own work, except where due acknowledgement is made, and that it has not been previously included in a thesis, dissertation or report submitted to this university or to any other institution for a degree, diploma or other qualification.

UOM Verified Signature

(T.M.U.G.K.Tennakoon)

Signature:

Signed supervisor UOM Verified Signature
(Dr.Jagath Munasinghe,)
Department of Town and Country Planning,
Faculty of Architecture,
University of Moratuwa.



LIST OF ILLASTRATIONS

Figure No		
01	Image - reflection of some phenomena	05
02	Image – conceptual picture in some ones mind	06
03	Sydney opera house – shape and arrangement facilitates legibility	10
04	Hindus offering the river 'Ganga'	11
05	Boundary of the environment is decided by the purpose or the	
	intention of the image	11
06	Imageability changes with the time	12
07	Location map Kurunegala	26
08	Ethugala	26
09	Vehicle spare part shops along the Colombo road	27
10	View of the town from 'Ethugala'	27
11	Ancient town Kurunegala Kurunegala Electronic Theses & Dissertations	28
12	The clock tower www.lib.mrt.ac.lk	29
13	The main node- formed by court complex, new shopping complex,	
	police and clock tower	29
14	The node – Kadurugas handiya	29
15	Different commercial activities around the node	30
16	Commercial development along the road network	30
17	Bazaar Street	30
18	Ethugala gives back drop to the town	30
19	Bird's eye view	31
20	Map of Kurunegala	32
21	Physical configuration - Kurunegala	33
22	Location map Rathnapura	41
23	Gemming	41
24	Entrance to the fort	42
25	The main node at 'Bo tree' side	43

26	The main node	43
27	The node ay Pelmadulla road	43
28	The church road with high traffic	44
29	Haphazardly developed node	44
30	Entering from Colombo road	44
31	Map of Rathnapura	45
32	Physical configuration – Rathnapura	46
Chart No		Page
01	Recalled elements Kurunegala	34
02	Associated elements Kurunegala	35
03	Physical elements Kurunegala	37
04	Desirable elements Kurimegatay of Moratuwa, Sri Lanka.	38
05	Recalled elements Rathnaporaic Theses & Dissertations	48
06	Associated elements Rathnapura mrt.ac.lk	49
07	Physical elements Rathnapura	50
08	Desirable elements Rathnapura	51
09	Recalled elements comparison	54
10	Associated elements comparison	56
11	Physical elements comparison	57
12	Desirable elements comparison	58

ACKNOWLADGEMENT

I'm grateful to Dr. Jagath Munasinghe, Senior Lecturer, Department of Town and Country Planning, University of Moratuwa, for all the valuable comments, guidance and inspirations. My deep gratitude to Dr. Harsha Munasinghe, Senior Lecturer, Department of Architecture, University of Moratuwa, for his valuable information, initial guidance and encouragement.

I' am also grateful to Archt, Jayanath Silva, Mrs. Arosha Gunasinghe, lecturers of Department of Architecture, University of Moratuwa.

In addition to my thanks are due to, Sumedha ayya, Pana ayya, Charuni akka and Erandi for all help and unfailing assistance gave to me. And my dear colleagues Inoka, Tharanga, Hasanthi and Chathurangani for help in numerous ways to complete this work.

My parents for their support, patience and care.

Finally with heartfelt gratifude to each and every one involved making my destination a reality in numerous ways.

Electronic Theses & Dissertations www.lib.mrt.ac.lk

CONTENTS

	Page	
List of Illustrations	I	
Acknowledgement	III	
CHAPTER ONE		
Introduction		
1.1 Topic Explanation	1	
1.2 Aims and Objectives	2	
1.3 Method of the study	3	
1.4 Scope and limitations	4	
CHAPTER TWO University of Moratuwa, Sri I Electronic Theses & Dissertation Imageability of an environment and identification of image	tions	
2.1 Introduction	5	
2.2 The Image	5	
2.3 Public Image	7	
2.4 Characters of the image	7	
2.5 Formation of the image	8	
2.6 Determinant factors of forming an image	8	
2.7 Imageability of an environment		
2.8 Parameters of Imageability		
2.8.1. Culture	11	
2.8.2. Space	11	
2.8.3. Time	12	

2.9 Review of previous studies related to searching image and				
imageable elements				
2.9.1 The studies	13			
2.9.2 The techniques, methodologies and participants	15			
2.9.3 Findings of the reviewed studies	18			
2.9.4 Limitations	20			
2.10 Derivers for the study from precedents				
CHAPTER THREE				
Identification of Imageable Elements in Sri Lankan Towns				
3.1 Introduction	22			
3.2 Brief description for selected towns	22			
3.3 The participants University of Moratuwa, Sri Lanka.	22			
3.4 The techniques and method of studyheses & Dissertations	23			
3.5 Case study - Kurunegalaw.lib.mrt.ac.lk	26			
3.6.1 Introduction	26			
3.6.2 History of the town	28			
3.6.3 Physical configuration	29			
3.6.4 Data Summary and analysis	34			
3.6.4.1 Recalled elements	34			
3.6.4.2 Associated elements	35			
3.6.4.3 Physical elements	36			
3.6.4.4 Desirable elements	38			
3.6.4.5 Associated meanings	39			
3.6.5 Summary	39			
3.7 Case study – Rathnapura				
3.7.1 Introduction	41			
3.7.2 History of the town	42			
3.7.3 Physical configuration	43			

3.7.3 Physical	configuration	43
3.7.4 Data Sun	nmary and analysis	47
3.7.4.1	Recalled elements	47
3.7.4.2	Associated elements	48
3.7.4.3	Physical elements	50
3.7.4.4	Desirable elements	51
3.7.4.5	Associated meanings	52
3.7.5 Summary	y	52
3.8 Comparison of the Images of two Cities		
3.8.1 Recalled	elements	54
3.8.2 Associated elements		
3.8.3 Physical	elements	57
3.8.4 Desirable	e elements	58
3.8.5 Summary	y	59
Conclusion	University of Moratuwa, Sri Lanka.	60
Bibliography	Electronic Theses & Dissertations	63
Appendix	www.lib.mrt.ac.lk	64