

**IMPACT OF BUILDING REGULATION IN FORMATION
OF URBAN ARCHITECTURE WITH SPECIAL REFERENCE
TO COLOMBO CITY**

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



72⁰⁵
72(043)

DINU RANASINGHE
M.SC (ARCHITECTURE)
2005
DEPARTMENT OF ARCHITECTURE
UNIVERSITY OF MORATUWA

85486

University of Moratuwa



85486

85486





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

ACKNOWLEDGEMENTS

ACKNOWLEDGEMENT

This study with many complexities, and difficulties completed due to the assistance guidance and encouragement given by all of the following persons, My sincere thanks to head, department of architecture.

To whom I wish to extend my heart full gratitude, my tutor, Dr S. Manawadu, senior lecturer, Dept of architecture, Archt. Prasanna Kulathilaka senior lecturer, Dept of architecture, for guidance comments and criticism, which encouraged me to do this study.

My warm thanks are extended to Arch. jayantha perera, for valuable comments and providing me valuable information given me in completing this task towards success.

 University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
Archt Upendra Rjapakshai for valuable comments given to me the completion of this task.

I offer my heartfelt thanks to my colleagues Kawshi, Kumudu, Chamal, Thusara, Pulasthi, Ruwani, Sarani, Janaka, for their valuable support rendered in completing this task. Finally I expressed my deepest gratitude to my Father, Mother, and Sister for their unlimited love, affection and encouragement to make this success.



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

LIST OF ILLUSTRATIONS

LIST OF FIGURES

Figure 01	Bird eye view of city	04
Figure 02	In urban context some buildings become play dominant role.	07
Figure 03	Districts separate the areas according to their unique character	08
Figure 04	City Square enhances the quality of city.	10
Figure 05	Sequence break down boring in the city	11
Figure 06	Historical building adds the memorial value to the cities.	12
Figure 07	Rear space control the opening area in the city	15
Figure 08	Height vs. proportion.	16
Figure 09	Plot coverage vs. proportion.	16
Figure 10	light angles is control the proportion of building.	17
Figure 11	Historical memories can preserve by controlling details	17
Figure 12	Fabric of city	20
Figure 13	Street line and building line makes significant rhythm to street.	20
Figure 14	Fort, early British period	24
Figure 15	cargils buildings need to preserve the memories of history	24
Figure 16	Building facade in pettah	25
Figure 17	Street in pettah	25
Figure 18	Gall face from fort	26
Figure 19	Early Gall face with it north face	30
Figure 20	Southern facade create rhythmic effect to the gall face	30
Figure 21	Existing building condition	29
Figure 22	Pettah earlier	33
Figure 23	Pettah today	33
Figure 24	Gall road	34
Figure 25	Street façade in gall road	35
Figure 26	Existing land use plan	36
Figure 27	Existing building heights	38
Figure 28	Proposed building density	39



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

CONTENTS

CONTENTS

ACKNOWLEDGEMENTS	I
LIST OF FIGURES	II
CONTENTS	IV
INTRODUCTION	01
OBSERVATION	01
IMPORTANCE OF STUDY	02
MOTHERED OF STUDY	02
SCOPE AND LIMITATION	03
CHAPTER ONE-	
1.0 IMAGE OF THE CITY	
1.1 INTRODUCTION OF CITY	04
1.2.1 ROLE OF THE ARCHITECTURE IN CITY	05
1.3.0 PHYSICAL CHARACTER OF A CITY	06
1.3.1 PHYSICAL CHARACTERISTICS	06
(a) OBJECT AND FABRIC	07
(b) DISTRICT ON CITY	08
(c) PATHS	09
(d) EDGES	09
(e) SQUARE AND CITY CENTER	10
(f) SEQUENCE OF SPACE	11
1.3.2 QUALITATIVE CHARACTER	11
CHAPTER TWO-	
2.0 IMPACT OF BUILDING REGULATION ON CREATING CITY	
2.1 ROLE OF BUILDING REGULATIONS	13
2.2 INTRODUCTION OF GOVERNING AUTHORITIES	13
2.2.1 BRITISH OF THE COUNCIL	13
2.2 IMPACT OF BUILDING REGULATION ON INDIVIDUAL BUILDINGS	14
2.2.1 FORM AND PROPORTION OF BUILDING	15
2.2.2 QUALITY OF DETAILING MATERIALS AND COLOR	17
2.2.3 FEATURE	18
2.3.0 IMPACT OF REGULATIONS ON OVERALL CITY FORM	18
2.3.1 PHYSICAL CHARACTER OF THE CITY	19
2.3.2 FABRIC OF CITY	19

CHAPTER THREE-

**3.0 IDENTIFICATION THE IMPACT OF BUILDING
REGULATION ON DEVELOPING ARCHITECTURE ON
COLOMBO**

3.1 COLOMBO HISTORICAL BACK GROUND	23
3.1.1 DUTCH PERIOD	23
3.1.2 COLOMBO IN BRITISH PERIOD	24
3.2 PLANNING HISTORY	27
3.3 PRESENT REGULATIONS AND ITS IMPACT ON DEVELOPING ARCHITECTURE	30
3.3.1 FORT AND PETTAH	32
3.3.2 GALL ROAD.	34
3.3.3 CINNAMON GARDEN- COLOMBO	37

CONCLUSION	40
-------------------	-----------

BIBLIOGRAPHY	42
---------------------	-----------

APPENDIX	44
-----------------	-----------



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