



**EVALUATIVE IMAGE ALONG WATER FRONTS TO  
ENHANCE THE CITY IMAGE  
WITH SPECIAL REFERENCE TO WATER FRONTS IN  
COLOMBO CITY**

A DISSERTATION PRESENTED TO THE  
FACULTY OF ARCHITECTURE  
UNIVERSITY OF MORATUWA -SRI LANKA  
AS A PART OF THE FINAL EXAMINATION IN  
M. SC. (ARCHITECTURE)  
AND TO THE  
ROYAL INSTITUTE OF BRITISH ARCHITECTS  
FOR THE  
RIBA PART II EXAMINATION.

Tharanga N. Wijewardana  
Faculty of Architecture  
University of Moratuwa  
Sri Lanka

2007

89483

## ACKNOWLEDGEMENT

This dissertation wouldn't have been a success without the encouragement and guidance of all those, to whom I present my warmest gratitude.

Prof. Weddikkara, head of Department Faculty of Architecture, Prof. Samitha Manawadu, dean of Faculty of Architecture, university of Moratuwa for the assistance and encouragement extended in making this dissertation a reality.

Dr. Harsha Munasingha, Archt. Jayanath Silva, Archt. Arosha Perera: Year Masters of the M.Sc. Year two for guiding us.

Dr. Jagath Munasingha, my Principal supervisor for being constant sources of information throughout, for your invaluable guidance and encouragement and for looking through my draft and providing.

Dr. Upendra Randeniya, for providing necessary materials to carry out the study. .

Prof. Lal Balasooria, Senior professor of faculty of architecture for his invaluable comments and for imparting wealth of knowledge at several stages of the study.

Landscape Archt. and Engineer Mr. Susira Udalamatta for providing assistance and encouragement throughout the study.

Archt. Rohan Aluwihara, Archt. D.B. Nawarathna, Archt. Rassal Dandeniya for their guidance and assistance.

Librarians and the staff of the library, university of Moratuwa and the staff of reading room in faculty of architecture, university of Moratuwa

English lecture Mr. Nihal Gunasekara for the assistance given in completing this work

Observers in Colombo waterfronts including Sanjaya Malli for their help during the research period.

My colleagues Inoka, Udayangi, Nadeesh, Thisara, and other batch mates for all your help.

For my Mother, sister, and for the assistances and immeasurable help, guidance given me all the time to make this successful.

Shrimal for his blessings and for encouraging me and support all the time.

Finally my loving father for your silent prayers which help me through all times, to whom this is dedicated.

## CONTENTS

	<b>Page No</b>
<b>ACKNOWLEDGEMENT</b>	<b>I</b>
<b>CONTENTS</b>	<b>II</b>
<b>LIST OF FIGURES</b>	<b>V</b>
<b>LIST OF TABLES</b>	<b>VIII</b>
<b>LIST OF MAPS</b>	<b>XI</b>
<b><u>CHAPTER ONE : Introduction</u></b>	
1.1 Background of the study.	1
1.2 Objectives of the study	2
1.3 Method of the study	4
1.4 Method of data analysis	4
1.5 Scope and limitation	5
<b><u>CHAPTER TWO: Contribution of the waterfronts for the city image</u></b>	
2.1 Introduction	8
2.2 Image	8
2.2.1 Characters of the image	9
2.3 Evaluative image	10
2.4. Evaluative image of the city	11
2.4.1 Likable features	16
2.4.1.1 Naturalness	16
2.4.1.2 Upkeep	18
2.4.1.3 Order	18
2.4.1.4 Historical significance	19
2.4.1.5 Openness	20
2.5 City	21
2.6 Urban waterfronts	23
2.6.1 The contribution of urban waterfronts to enhance the city image	25
2.7 Conclusion	30

---

**CHAPTER THREE : Study of the existing urban waterfronts in the Colombo city.**

3.1 Introduction	31
3.2 Canal network in Colombo.	31
3.3 Case study one -Wellawatta canal.	35
3.3.1 Historical background of the Canal network in Colombo.	35
3.3.2 Analysis of Existing situation along the Kotte Wellawatta canal banks:	38
3.4 Study on Beira Lake	43
3.4.1 Historical background	43
3.4.1.1 Portuguese period	43
3.4.1.2 Dutch period.	44
3.4.1.3 British period.	45
3.4.1.4. Post - Independence Period	46
3.4.2 Parts of the Beira Lake.	47
3.4.3 Study of the existing situation around the Beira Lake.	51
3.5 Conclusion	55



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)

**CHAPTER FOUR : The evaluative image along selected water bodies in Colombo**

4.1 Introduction	56
4.2 Research design	56
4.2.1 Participants	56
4.2.2 Form of data collection	56
4.2.3 Methods	57
4.2.4 Method of data analysis	58
4.3 Case study one-Wellawatta canal	60
4.3.1 Liked places	60
4.3.1.1 Environmental features of liked places	62
4.3.2 Disliked places	71
4.3.2.1. Environmental features of Disliked places	73

---

4.4 Analysis Public evaluative images along the canal	76
4.4.1 Likable features	76
4.4.1.1 Cleanliness	76
4.4.1.2 Open spaces	77
4.4.1.3 Greeneries	78
4.4.1.4 Religiousness	79
4.4.1.5 Calm and quit environment	80
4.4.2 Dislikeable features	81
4.5 Case study two-Beira lake	82
4.5.1 Liked places	82
4.5.1.1 Environmental features of liked places	84
4.5.2 Disliked places	91
4.5.2.1. Environmental features of Disliked places	93
4.6 Analysis Public evaluative images around the east Beira	96
4.6.1 Likable features	96
4.6.1.1 Cleanliness	96
4.6.1.2 Open spaces	97
4.6.1.3 Greeneries	98
4.6.1.4 Religiousness	99
4.6.1.5 Calm and quit environment	100
4.6.2 Dislikeable features	101
4.7 Conclusion	101
<b><u>CHAPTER FIVE Conclusion</u></b>	102
<b>BIBLIOGRAPHY</b>	107
<b>APPENDIX</b>	109

---

---

**LIST OF FIGURES**

<b>FIGURE NO</b>	<b>PAGE</b>
1. Camper's tales in the view from a tent pitched in a mountain meadow In Washington State's Olympic mountain	17
2. Bag packers walk along a stream in Scottish highland.	17
3. London-a city of historical significance.	19
4. Windsor castle-enhance the historical significance in Windsor London.	19
5. People prefer miniature Golf open space. Brighton, England	20
6. Preferable open space in Sri Lanka, Gall face, Colombo	20
7. London, largest city in Europe. It lies along the Thames River.	21
8. Toronto; largest city in Canada.	21
9. Chicago; third largest city in the United States.	22
10. Tokyo; largest city in Japan.	22
11. Waterfronts are greatest resource for enjoyment and open space Available to city dwellers	23
12. Louisville, Kentucky Ohio River act a vital role in shaping the Louisville city	23
13. Multi level promenade in south gate Melbourne Australia	24
14. Waterfront promenade forward Trade mart	24
15. The Seine river front France.	26
16. Canals in Venice	26
17. Grand canals net work in Venice	27
18. Canal fronts in Amsterdam Netherlands	27
19. Many activity levels are appear in the Amstel river banks in Amsterdam	28
20. Both sides of the river promenades	29
21. Canal fronts in Venice, Italy	29
22. Kuching waterfront development at Malaysia	30
23. Kuching waterfront near the heart of the city	30
24. Gall face in 18 <sup>th</sup> century	35
25. The bridge of boats over the Kelani Ganga, in 1882,	36
26. Use of horse carts and barges for transporting goods-drawbridge at Grandpas	36
27. Garbage yard in Talakotuwa garden	37
28. Drainage outlet near the St Peters college playground	37

---

29. Polluted canal water	37
30. View from the Galle road. Buildings turned their backs on the canals And used it as Drainage network-no any reservation	38
31. Congested Wellawatta area.	38
32. View of the Duplication road, newly constructed bridge	39
33. Existing high income residential belt Along the Wellawatta canal.	39
34. The Saddarmaramaya Viharaya obstructs the path along the canal.	40
35. Area between YMBA and Duplication road.	40
36. The St. Peters college playground is not responding the adjoining water body.	40
37. Existing high income apartments Along the north canal bank. Of the Wallewatta canal	41
38. Neglected waterfront promenade use as a dumping yard.	41
39. Low income housing crowded, Along Kirulapone canal	41
40. Kirulapone canal divided in to two parts Wallewatta canal and Dehiwala out let From the end point of Talakotuwa garden.	41
41. Open University buildings are facing to the canal, without civic Interest.	42
42. Nawala-Koswatte Bridge near the Open University	42
43. View from the Beira place	51
44. View from the rowing club Adjacent to the Beira place	51
45. Mc Call urn lock gates on north-east side Of the Beira place	51
46. Bank of Ceylon near the Chittampalam gardenia Mawatha.	51
47. Position of the wear houses obstructs the direct public access To the waterfront	52
48. The end point of the narrow Land along the North and east shorelines	52
49. Visual link between the D R Wijewardana Mawatha. and Beira lake, near by the exhibition	52
50. New postal building, between D R Wijewardana Mawatha Beira Lake	52
51. St. Joseph's College facing to the Beira Lake	53
52. Old wear houses along the Beira Lake	53
53. Akbar building facing to the Beira.	53

54. Excel world premises in the Beira front. It is not responding to the Beira	53
55. Building next to the St. Joseph's College	54
56. View of the Beira Lake obstructed by shanties.	54
57. Open University premises	60
58. Landscaped area of the Open University canal bank.	60
59. near the St Peters College	62
60. Near the YMBA and Duplication road	63
61. Near the St Peters college playground	63
62. Corner of the Darmarama road	64
63. Corner of the Saddarmaramaya Viharaya	64
64. Promenade from Saddarmaramaya Viharaya to Havelock road	65
65. Lumbini Vidialaya	65
66. Kirulapone cannel separate in to two ways	66
67. In front of the fifth lane	66
68. The Open University Premises	68
69. The opposite side of the Open University premises, is not maintain properly	71
70. The opposite canal bank of the Open University premises,	71
71. A well maintenance entrance with a distinctively Designed apartment building, Ruoholahti Helsinki	76
72. A view down the canal towards the city center shows the well Maintained public spaces and canal walkway	76
73. Café and restaurants at the rivers edge provide out door dinning .boat quay, Singapore.	77
74. The 450 meters long stepped and landscaped public promenade overlooks The bay and the port of Osaka facilitate. Casino square. Japan.	77
75. A multi level promenade provides a grand public space in front of the Southgate shopping complex. Melbourne, Victoria, Australia	78
76. A promenade park belvederes, Rotunda tea terrace, and amphitheater are Among the features of Kuching waterfront development.	79
77. People prefer the areas which are shaded by trees.	79
78. Seemamalakaya in west Beira	80
79. Sukothai, largest numerous ruined religious building	



still stands near to the waterfront	80
80. Beira place and Chithampalam Gardiniya Mawatha	84
81. Conventional hall	85
82. Surrounding area of Central mail exchange.	85
83. Surrounding area of St Josef College.	86
84. Akbar Telecom tea stores.	87
85. Akbar Telecom building	87
86. Trans Asia hotel	89
87 Colombo rowing club	89
88. In front of the Excel world premises.	94
89. Areas along Vauxhall Street	94
90. Thames path, London, a proper maintained path	96
91. Well maintained Thames path London.	96
92. Shanghai, China	96
93. Relaxive open space at, Thames River London.	97
94. Relaxive open space at, Chattanooga, London.	97
95. Relaxive open space at, Thames River London	97
96. Stratford upon-Avon canal between Preston Bagot and Yaymingdale	98
97. Temples of the tooth appear as a religious waterfront, in Kandy	99
98. Kaluthara Bo tree, in the Kalu Ganga river bank.	99
99. Westminster place waterfront at London.	100
100. Small cannel Venice	100
101. El Gouna canal banks, calm quit environment	100

### LIST OF TABLES

TABLE NO	PAGE
1. Environmental features Near the St Peters College According to the observers	62
2. Environmental features Near the YMBA and Duplication Road according to the observers	63
3. Environmental features Near the St Peters College	



Playground according to the observers	63
4. Environmental features Near the corner of the Darmarama Road according to the observers	64
5. Environmental features of the Saddarmaramaya Viharaya According to the observers	64
6. Environmental features along the promenade from Saddarmaramaya Viharaya to Havelock road according to the observers	65
7. Environmental features around Lumbini Vidialaya according to the observers	65
8. Environmental features around a place where Kirulapone canal Separate in to two ways according to the observers	66
9. Environmental features in front of the fifth lane according to the observers	66
10. Environmental features near the Tamil international school according To the observers	67
11. Environmental features near the Kumaratunga Mawatha According to the observers	67
12. Environmental features along the Open University premises According to the observers	68
13. Prominent liked elements and reasons	69
14. Dislikeable features around the Galle road, according to the observers	73
15. Dislikeable features between Saddarmaramaya Viharaya to Havelock road, according to the observers	73
16. Dislikeable features around Darmarama road and Udyanapura road According to the observers	73
17. Dislikeable features around Talakotuwa garden and bridge, According to the observers	74
18. Dislikeable features around Talakotuwa garden Near the Wije Kumaratunga Mawatha	74
19. Dislikeable features along Walter Gunasekara Mawatha According to the observers	74
20. Prominent disliked elements and reasons	75
21. Environmental features Near the Beira place according to the observers	84
22. Environmental features Near Conventional hall area	85

---

23. Environmental features around St Josef College.	85
24. Environmental features Near the St Josef church	86
25. Environmental features Near the St Josef church	86
26. Environmental features Near Akbar tea stores	87
27 Environmental features Near Akbar Telecom tea stores	87
28. Environmental features Near Muttayah Park	88
29 Environmental features Near Muttayah Park.	88
30. Environmental features near the Trans Asia hotel premises.	89
31. Environmental features near Colombo rowing club	89
32. Prominent liked elements and reasons	90
33. Environmental features near abandoned old warehouses near the D.R Wijewardana Mawatha	93
34. Environmental features near central mail exchange	93
35. Environmental features In front of the Excel world premises	94
36. Environmental features Areas along Vauxhall Street	94
37. Prominent disliked elements and reasons	95



## LIST OF MAPS

MAP NO	PAGE
(01) Map of Boston. According to Lynch's studies.	12
(02) Northerner's preference map of the U.S Low numbers In the south stand for low preference; high number In the northeast and California stand for high preference.	13
(03) Perceived Areas of Danger in Paris according to Mailgram's researches.	14
(04) Evaluative map of Knoxville (research Nasar.J.L)	15
(05) Venice Italy	27
(06) Canal System in Colombo	32
(07) Kotte-Wellawatta canal	33
(08) Kotte-Wellawatta canal and the surrounding area.	34
(09) Map of the bay, city and fortifications of Colombo: 17th century	35
(10) Plan of Portuguese Fort at Colombo	43
(11) Plan of Dutch Fort at Colombo	44
(12) Colombo during British period	45
(13) Colombo during Post Independence period	46
(14) Beira Lake indicating its four basins.	49
(15) Beira Lake indicating its four basins.	50
(16) Liked map	61
(17) Plan of the St Peters College	62
(18) Plan Near the YMBA and Duplication road	63
(19) Plan of the St Peters college playground	63
(20) Plan of the corner of the Darmarama	64
(21) Plan of the Saddarmaramaya Viharaya	64
(22) Plan from Saddarmaramaya Viharaya to Havelock road	65
(23) Plan of Lumbini Vidialaya	65
(24) Plan of Talakotuwa area	66
(25) Plan of the fifth lane and canal front promenade along it.	66
(26) Plan of the Talakotuwa garden road	67

(27) Plan of the Kumaratunga Mawatha near the Kirulapone canal.	67
(28) Plan of the Open University	68
(29) Disliked places	72
(30) Liked map	83
(31) Plan around Beira place and conventional	84
(32) Plan around Maradana	85
(33) Plan along T.B Jaya Mawatha.	86
(34) Plan around Ibbanwala Junction.	87
(35) Plan around Vauxhall	88
(36) Plan around Vauxhall	89
(37) Disliked places	92



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)

---

**DECLARATION**

I declare this dissertation is my own account of research and contains as its main content work which has not previously been submitted for a degree at any tertiary institution

***UOM Verified Signature***

Tharanga.N.Wijewardana  
Msc year 2  
02.01.2007

***UOM Verified Signature***

Dr Jagath Munasingha  
Faculty of Town and country planning  
University of Moratuwa.



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)