

LIBRARY
UNIVERSITY OF MORATUWA, SRI LANKA
MORATUWA

LANDSCAPE AND CREATIVITY

A study of the outdoor environment and its ability to stimulate creativity

A Dissertation Submitted
for the Degree of Master of Landscaping Architecture
At the University of Moratuwa
In November 2013



H. D. D. C. Premathilake
Department of Architecture
University of Moratuwa
23.11.2013

72"13"
-712(043)

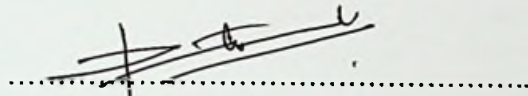
TH3080



TH3080

Declaration

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



Premathilake H.D.D.C.

November 2013

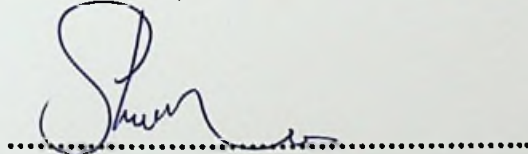
M.Sc. Landscape Design

Faculty of Architecture

Department of architecture

University of Moratuwa.

Forwarded by:



Prof. Shiranee Balasooriya

Supervisor – M.Sc. Dissertations

Landscape Unit

Faculty of Architecture

Department of architecture

University of Moratuwa.

Acknowledgement

I wish to express my sincere gratitude to following persons for their assistance and helpful ideas which gave me much encouragement to make this dissertation a reality

First of all I wish to acknowledge Archt. Prof. Mrs. Shirani Balsuriya and Landscape Archt. Susira Udalamatta for their unique inspirations as the supervisors of this dissertation.

Secondly, my earnest thankfulness goes to Dr. John Byrom for his valuable remarks and guidance given at every stages of this study. I gratefully acknowledge Landscape Archt. Shereen Amendra and Dr. Sarath Kotagama for their necessary guidance and support.

I thank my friends, Bandula, Manjula, Ruvani, Poornima, Gihan and Chamara for helping me in numerous ways and special thanks goes to Sudila and Manju to compiling the final document.

Finally, I am grateful to all others who gave their support in every possible way to make this dissertation a success.

CONTENTS

Declaration	i
Acknowledgement	ii
Table of Contents	iii
List of Figures	vii
CHAPTER ONE	01
Landscape and Creativity	
1.0 Outdoor landscape and its ability to stimulate creativity	02
1.1 Three factors that influence creativity	03
1.1.0 Visual	
1.1.1 Auditory	
1.1.2 Sensory	
1.2 How the outdoor landscape stimulate creativity in humans	05
1.3 Three types of creativity	06
1.3.0 Back-to-the-wall creativity	
1.3.1 Manna-from-heaven creativity	
1.3.2 Conscious-and-purposeful creativity	
Summary	07
CHAPTER TWO	08
Outdoor landscape elements that enhance creativity	10
2.0 Effective outdoor landscape	10

2.1 Outdoor landscape design elements	10
2.1.0 Space modulation	10
2.1.0.0 Conceal and reveal	
2.1.0.1 Degree of enclosure	
2.1.0.2 Perception	
2.1.0.3 Deduction	
2.1.0.4 Views and vistas	
2.1.1 Land Modulation	13
2.1.1.0 Level Landform	
2.1.1.1 Convex Landform	
2.1.1.2 Concave Landform	
2.1.1.3 Spatial definition	
2.1.1.4 Control views	
2.1.1.5 Influence movement	
2.1.3 Visual Plant Characteristics	19
2.1.3.0 Plant size	
2.1.3.1 Plant form	
2.1.3.2 Plant color	
2.1.3.3 Foliage type	
2.1.3.4 Plant texture	
2.1.4 Architectural use of Plant Material	30
2.1.4.0 Creation of space	
2.1.4.1 Screening	
2.1.4.2 Privacy control	
2.1.5 Aesthetic use of Plant Material	33
2.1.5.0 Complementors	
2.1.5.1 Unifiers	
2.1.5.2 Emphasizers	
2.1.5.3 Acknowledgers	
2.1.5.4 Softener	
2.1.5.5 View enframement	
2.2 Creative learning space and outdoor	37
Summary	39

CHAPTER THREE	40
An analysis on selected educational buildings, to study the creativity enhancing impact of effective outdoor space	
3.0 Green school-Bali	41
3.0.0 Use of “landscape elements”	42
3.0.0.1 Design concept	
3.0.1 Nature of the building envelope	44
3.0.2 Basic spaces of creative learning process	46
3.1 Subodhi Institute of Integral Education - Piliyandala	48
3.1.1 Use of “landscape elements”	
3.1.1.0 Design concept	
3.1.1.1 Planting concept	
3.1.2 Nature of the building envelope	53
3.1.3 Basic spaces of creative learning process	55
Summary	56
Conclusion	58
Reference List	61

List of Figures

Figure 01 – Visual aspects of nature

Figure 02 – Auditory focuses on the sounds

Figure 03 – The natural sounds have the ability to relieve the stress

Figure 04 - When humans touch plants, natural objects and surfaces it stimulates a certain feeling in the individuals mind.

Figure 05 – Human brain

Figure 06, 07 – Example of a man-made indoor and outdoor spaces

Figure 08 - walking alone in a windy path way with dense greenery

Figure 09 – Degree of enclosure

Figure 10 – Perception of water sound and plant material

Figure 11 – Zen gardens in Japan

Figure 12 – Scenery of manmade landscape and framing a view with landscape elements create “vista”

Figure 13 - Macro Landforms

Figure 14 - Micro Landforms

Figure 15 - Mini Landforms

Figure 16 – Quality of level landform

Figure 17 – A convex landform can serve as a focal point on landscape

Figure 18 – A method for creating a concave landform from flat topography

Figure 19 – Three variables of landform affecting spatial perception

Figure 20 – Horizon/silhouette line defines limits of space

Figure 21 – The perception of space and its limits changes as one move from one location to another

Figure 22 – Landform used to direct views to a desired point in the landscape

Figure 23 – Tilted slope is able to easily display the elements on it to viewers

(Figure 24 – Earth mound partially conceals attractive object and therefore establishes a feeling of anticipation)

Figure 25 – When feasible, circulation should occur parallel or askew to contours, not perpendicular

Figure 26 – Influence movements

Figure 27 – Screening and privacy control

Figure 28 – Large tree functions as dominant element in a small garden space

Figure 29 – Clued European olive tree

Figure 30 – Based on size large tree can function as a dominant element among other plant material

Figure 31 – Large shade trees should be located on south west, west and north west sides of buildings and outdoor spaces to screen hot afternoon sun

Figure 32 – Trunk of small trees act as foreground to focal point

Figure 33 – Ornamental tree used as a focal point in a plant composition

Figure 34 – Bright colours of plants provoke cheerful light ambiance

Figure 35 – Dark colours evoke somber feelings

Figure 36 – Dark foliage types could provide backdrops to lighter foliage plants

Figure 37 – Use of dark foliage as a base for light foliage and branches overhead

Figure 38 – Selection of dark and light foliage plants

Figure 39 – Dark foliage plant used as a background to other lighter plant material



Figure 40 – Visibility of Deciduous and Evergreen plants

Figure 41 – Composition of Deciduous and Evergreen plants

Figure 42 – Texture of the plant leaf

Figure 43 – Texture of the tree trunk

Figure 44 – Large leaves and thick massive branches evoke the feeling of strength and aggressiveness

Figure 45 – Plant textures

Figure 45 – Viewing of textured plant material

Figure 46 – An example for open space

Figure 47 – Creation of open space as implied space

Figure 48 – Creation of semi open space

Figure 49 – Creation of canopied space

Figure 50 – Creation of canopied space

Figure 51 – Creation of vertical space

Figure 52 – Use of plant material to block the objectionable views of the site

Figure 53 – Use of plant material to control the privacy

Figure 54 – Use of plant material to extend forms and masses

Figure 55 – Use of plant material as unifiers

Figure 56 – Use of plant material as emphasize

Figure 57 – Use of plant material as acknowledgers

Figure 58 – Use of plant material to enframe a view

Figure 59 – Main buildings of Green School – Bali

Figure 60 – View from the sky of Green School – Bali

Figure 61 – Small structures of Green School – Bali

Figure 62 – Working and learning spaces inside the buildings

Figure 63 – Buildings for green learning

Figure 64 – The pupils of the school eat what they harvested from their cultivations

Figure 65 – Flat land area for the activities of the school

Figure 66 – The river flows along a margin of the site adding tranquility to the setting

Figure 67 – “Bamboo” had been used for; pillars, floors, walls, roof trusses and structure, furniture, and almost everything of the school

Figure 68 – The open concept of building design with optimum range of viewing permits “views & vistas”

Figure 69 – Learning, rehearsing/experimenting and demonstrating spaces related with learning process are connected to outdoor as much as possible

Figure 70 – Physical integration with the natural environment

Figure 71 – Entrance to the “Subodhi” institute of integral education centre

Figure 72 – The site area is combination of flat and sloping land forms

Figure 73 – The “Bolgoda Lake” bounds the site of “Subodhi”

Figure 74 – The small shaded place to experience the tranquility of “Bolgoda lake”

Figure 75 – The “Bolgoda Lake” and other water bodies which help to maintain a moderate temperature in the surrounding area

Figure 76 – Buildings on level land formed areas

Figure 77 – Most of the buildings in sloping areas created for pathways

Figure 78 – Outdoor activities related to learning process

Figure 79 – Different heights of plants that had been used in the setting

Figure 80 – Different types of plants consistency to act as a “unifying thread” in the spread of the site inducing sort of a unity in outdoor environment

Figure 81 – Complementors - Canopies of small trees are used as outdoor rooms for users

Figure 82 – Open concept of the built form

Figure 83 – Open concept of the built form creates “views” and “vistas”

Figure 84 – Linkages between buildings

Figure 85 – Spaces for learning, rehearsing and/or experimenting and demonstration