



# THE QUALITY OF URBAN LIFE IN RESIDENTIAL COMMUNITIES

By

#### **Enas Sayed Ahmed Abbas**

A Thesis Submitted to the
Faculty of Engineering at Cairo University
in Partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE
in
<ARCHITECTURAL ENGINEERING>

## THE QUALITY OF URBAN LIFE IN RESIDENTIAL COMMUNITIES

### By Enas Sayed Ahmed Abbas

A Thesis Submitted to the
Faculty of Engineering at Cairo University
In partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE
IN
ARCHITECTURAL ENGINEERING

#### Under the Supervision of

Prof. Dr. Hisham Sherif Gabr Assoc. P

Professor of Architecture
Department of Architecture,

Faculty of Engineering,
Cairo University

Assoc. Prof. Dr. Manal Ahmed Samir

Abou El-Ela

Associate Professor of Architecture

Department of Architecture,

Faculty of Engineering,

Banha University

FACULTY OF ENGINEERING, CAIRO UNIVERSITY
GIZA, EGYPT

June- 2014

## THE QUALITY OF URBAN LIFE IN RESIDENTIAL COMMUNITIES

## By Enas Sayed Ahmed Abbas

A Thesis Submitted to
Faculty of Engineering at Cairo University
In partial Fulfillment of the
Requirements for the Degree of
MASTER OF SCIENCE
IN

ARCHITECTURAL ENGINEERING

Approved by the examining committee

Prof. Dr. Hisham Sherif Gabr	Thesis Main Advisor.
Assoc. Prof. Dr. Manal Ahmed Samir Abou El-Ela	Thesis Advisor.
Prof. Dr. Rowaida Reda Kamel	Member.
Prof. Dr. Mohamed Ayman Ahmed Ashour	Member.

FACULTY OF ENGINEERING, CAIRO UNIVERSITY

GIZA, EGYPT

**Engineer:** Enas Sayed Ahmed Abbas

Date of Birth: 8 / 5 / 1987 Nationality: Egyptian E-mail: arch.enas87@gmail.com

Phone.: 01003048997

Address: 42 Abo Bakr El-sdek - Giza Registration Date: 1/10/2009

Awarding Date: / /

**Degree:** Master Of Science

**Department:** Architectural engineering

Supervisors: Prof. Dr. Hisham Sherif Gabr

Assoc. Prof. Dr. Manal Samir Abou El-Ela

**Examiners:** 

Prof. Mohamed Ayman Ahmed Ashour

(External Examiner, professor of Architecture in Ain

Shams university)

Prof. Rowaida Reda Kamel (Internal Examiner)
Prof. Hisham Sherif Gabr (Thesis Main Advisor)
Assoc. Prof. Manal Samir Abou El-Ela (Thesis

Advisor)

Title of Thesis: QUALITY OF URBAN LIFE IN RESIDENTIAL

**COMMUNITUES** 

**Key Words:** Quality of Life, Indicators of QOL, Urban Settings, Individuals'

behaviors, Quantitative and Qualitative methods.

**Summary:** 

Quality of life is considered as one of the main ways to achieve liveable cities that take human' needs into consideration in its design processes, which will help in having sustainable relationship between individuals and their urban environment.

The main objectives of this research is determining an applicable framework that consists the three major fields of this study, the quality of urban settings, the quality of social and environmental life, and the quality of human' aspects. And test this tool by evaluating the determined indicators in Al Rehab City, and Zeinhom Residences as different case studies.



#### Acknowledgment

I would like to express the deepest appreciation to my supervisor Professor Dr. Hisham Sherif Gabr, who has the attitude and the substance of a genius. Thank you for the wonderful supervision given during the writing of this thesis and all your great effort, without this guidance and persistent help this dissertation would not have been possible.

To my professor Dr. Manal Samir Abou El-Ela, thank you for not being my academic supervisor but rather my God-mother, you have oriented me to the right way in every single step in my life. Thank you for providing me with all the necessary facilities during the writing of this thesis.

I also thank my committee members Professor Dr. Rowaida Kamel, and Professor Dr. Mohamed Ayman Ashour for their helpful comments.

To my family and friends, thank you for your unceasing encouragement and caring, without your support I could not achieve my goal.

To my special gift that God have sent to me. You are the spirit of hope that tomorrow will bring me all what I have dreamt of.



Acknowledgement	i
List of Contents	ii
List of Figures	vi
List of Tables	viii
List of Charts	ix
Abstract	xi
<b>Chapter One: Introduction</b>	711
1.1. Introduction	1
1.2. Background and Overview	2
1.3. Research Problem	3
1.4. Research Questions	4 5
1.5. Research Objectives	5
1.6. Knowledge Foundation	5
1.7. Research Methodology	7
1.8. Contribution of the study	8
1.9. Research Limitations	9
1.10. Research Structure	9
Chapter Two: Literature Review	11
2.1. Introduction	11
2.2. The Quality of Life (QOL)	11 12
2.2.1. Historical Approach 2.2.2. The importance of the QOL	13
*	13
2.2.3. Quality of life and Sustainability	
2.2.4. Different views in defining the QOL	15
2.2.5. Definition of Quality of life	16
2.2.5.1. Being	18 18
2.2.5.2. Belonging	
2.2.5.3. Becoming	18
2.2.6. Classification of the QOL	19
2.2.6.1. Objective factors 2.2.6.2. Subjective factors	20 21
A. Human Needs	23
B. Subjective Welfare	24
2.2.7. The Indicators	25
2.2.7.1 Different types of indicators	25
2.2.7.1. Different types of indicators 2.2.7.2. Classification of the indicators	28
2.2.7.3. The importance of the indicators	29
2.2.7.4. Evaluation and measurement of the indicators	29
2.2.8.Conclusion	30
2.3.Urban Design	31
2.3.1.Urban Spaces	31
2.3.1.1. Definition of urban spaces	31
2.3.1.2.The importance of urban spaces	32
2.3.2.Urban Fabric	32
2.3.2.1. Urban Pattern	33
A. Richard method	33
B. SAR Group	33

2.3.2.2. Urban Density	33
2.3.3. Urban Environment	33
2.3.3.1. Elements of urban environment	34
2.3.3.2. The process of urban development	34
2.3.4. The Residential Communities	35
2.3.4.1. Classification of the residential communities	35
2.3.4.2. Properties of the residential communities	37
2.3.4.3. Urban determinants of the residential communities	38
2.3.4.4. Formattion of the residential communities	39
2.3.5.Different Proposals of Urban Design	41
2.3.5.1.Garden cities of tomorrow	41
2.3.5.2.High rise of home	42
2.3.5.3.Gated communities	43
2.3.6.Conclusion	46
2.4. Human Aspects in Urban Environment	47
2.4.1.Environmental- Social Psychology	47
2.4.2.Individuals' needs and Perceptions	48
2.4.2.1.Human' Urban needs	48
2.4.2.2.People's response to the environment	49
2.4.2.3.Individuals' Perceptions	50
2.4.3.Psychological Design Approaches	50
2.4.3.1.Cognitive Approach	51
2.4.3.2.Pluralistic Approach	51
2.4.4. Models of Persons – Environment relationships	52
2.4.4.1. Environmental Determinism model	52
2.4.4.2. Environmental Possibilism model	52
2.4.4.3. Environmental Probabilism model	52
2.4.5. Human - Environment Approaches	53
2.4.5.1. Kaplan's model	53
2.4.5.2. Generaux's model	54
2.4.5.3. Rapoport's model	54
2.4.5.4. Models' Review	55
2.5. Indicators of Quality of life	56
A. The Importance of studying other case studies	56
B. The Methodology of selecting case studies	56
C. Criteria of Selection	57
2.5.1.New Zealand Case studies	57
2.5.1.1.Quality of life in New Zealand's Six largest cities	58
A. The methodology	58
B. The Indicators	58
2.5.1.2.The Quality of life in Hutt city	60
A. The methodology	60
B. The Indicators	61
2.5.1.3.The Quality of life in Canterbury	62
A. The methodology	62
B. The Indicators	62
2.5.1.4.Conclusion about New Zealand's Reports	63
2.5.2.United States Case studies	63
2.5.2.1.The Quality of life report in Stephen city	64
A. The objectives	64
	0.1

B. The methodology	65
C. The Indicators	65
2.5.2.2.The Quality of life report in Jacksonville- Florida	67
A. The objectives	67
B. The methodology	68
C. The Indicators	68
2.5.2.3. Conclusion about United States' Reports	69
2.5.3.Netheland Case study	69
2.5.3.1.The Quality of life in Winnipeg	70
A. The methodology	70
B. The Indicators	70
2.5.3.2.Conclusion about Netherland's Report	72
2.5.4.India Case study	72
2.5.4.1.The Quality of life in New Delhi	73
A. The methodology	73
B. The Indicators	73
2.5.4.2.Conclusion about India's Reports	74
2.6.Conclusion	75
<b>Chapter Three: Methodology</b>	
3.1. Introduction	77
3.2. Research Objectives	77
3.3. Research Hypotheses	78
3.4. Hypotheses Testing	78
3.5.Conceptual Model	79
3.5.1.Indicators	80
3.5.1.1.Different types of indicators	80
3.5.2. Indicators' Framework	81
3.5.2.1. Merging methods Indicators' fields	81
3.5.2.2. Determining Specific Criteria	82
3.5.2.3. Pre- Investigative Questionnaire	83
3.5.2.4. The Selected Indicators	84
3.6.Research Design	87
3.6.1.Assessment Approaches	87
3.6.1.1. Quantitative approach	88
3.6.1.2. Qualitative approach	88
3.6.1.3. The Disadvantage of the two approaches	88
3.6.1.4. Combining the two approaches	89
3.6.1.5. Different types of combination method	90
3.6.1.6. Combination and Research objectives	90
3.6.1.7. Swapping tools and attitudes "Merging method"	91
3.6.2.Surveying process	93
3.6.2.1.Sampling method	93
3.6.2.2.Questionnaire	94
3.6.2.3.Statistical Software	96
3.6.2.4.Urban maps	97
3.6.2.5.Observations	97
3.6.Conclusion	100

Cha	pter Four: Analysis and Results	
4.1.Ir	ntroduction	101
4.1	1.1. Practical study objectives	101
4.1	1.2. Case studies Objectives	101
4.1	1.3. Criteria of selecting the case studies	102
4.1	.4.The selected case studies	102
	4.1.4.1.Al Rehab City	103
	4.1.4.2.Zeinhom Residences	104
4.1	1.5. Sample characteristics	104
	4.1.5.1. Al Rehab sample	105
	4.1.5.2. Zeinhom sample	105
4.1	1.6.Assessment methodology	105
	ndicators' Assessment (Results and Discussion)	106
	2.1. Quality of Urban Settings	106
	2.2. Quality of Social and Environmental Life	114
	2.3. Quality of Human' Aspects	134
	he Findings Discussions	143
	3.1. Fields' Discussion	143
	4.3.1.1. The Quality of urban settings	143
	4.3.1.2. The Quality of social and environmental life	144
	4.3.1.3. The Quality of human' aspects	144
43	3.2. Fields' Relationship	145
7	4.3.2.1. The Quality of life and Urban Setting	145
	4.3.2.2. The Quality of life and Individuals' behaviors	145
4.3	3.3. Indicators' Relationship	145
4.3	•	146
	4.3.3.1.The Proven relationships	140
440	4.3.3.2. The Disproved relationships	147
	onclusion LB L4:	148
	pter Five: Conclusion and Recommendations ntroduction	149
	onclusions	149
	2.1.Conclusion of the Theoretical part	149
	2.2.Conclusion of the Practical part	150
	<u> •</u>	150
3.2	2.3.Summary of the findings 5.2.3.1. Summary about Al Rehab City	151
	·	
<i>5</i> 2 11	5.2.3.2. Summary about Zeinhom Residences	152
	ypotheses Discussion	153
	ecommendations	154
	imitation of the Study	155
	Tuture Researches	155
	<u>iography</u>	156
	<u>endices</u>	
I.	<b>Appendix One</b> The Theoretical Sources in the Framework	
II.	Appendix Two Pre-investigative questionnaire	168
III.	Appendix Three English Questionnaire	169
IV.	Appendix Four Observations Check-list	179
V.	Appendix Five SPSS Screen shots	181
VI.	Appendix Six Fieldwork	183



#### LIST OF FIGURES

<b>Chapter One: Introduction</b>		
Figure (1-1) Research Methodology		
<b>Chapter Two</b>	o: Literature Review	
Figure (2-1)	The relationship between the QOL and sustainable	14
8 \ /	development	
<b>Figure (2-2)</b>	The Quality of life and its main components	17
<b>Figure (2-3)</b>	The main four aspects of the Objective factors	20
<b>Figure (2-4)</b>	The main elements in the Subjective factors	21
<b>Figure (2-5)</b>	The Five Levels of Maslow's Hierarchy of Needs	23
<b>Figure (2-6)</b>	The main four aspect of Happiness	24
<b>Figure (2-7)</b>	The concept of the Garden Cities of Tomorrow	41
<b>Figure (2-8)</b>	The relation between behaviors and environment according to	47
	Lewin' Formula	
<b>Figure (2-9)</b>	Kaplan model	53
<b>Figure (2-10)</b>	Generaux model	54
<b>Figure (2-11)</b>	Rapoport model	55
<b>Figure (2-12)</b>	The different fields in the framework	75
<b>Chapter Thr</b>	ee: Methodology	
<b>Figure (3-1)</b>	The Different methods used to measure and evaluate the	89
	different types of Indicators selected in the framework.	
<b>Figure (3-2)</b>	Objectives and Combinations methods	91
<b>Figure (3-3)</b>	Merging method process and the surveying tools used in this	93
	•	
	study	
	study	
<b>Chapter Fou</b>	r: Analysis and Results	
<b>Chapter Fou</b> Figure (4-1)	·	103
	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth	103 103
Figure (4-1)	r: Analysis and Results New Cairo Map – Al Rehab city website	
Figure (4-1) Figure (4-2)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth	103
Figure (4-1) Figure (4-2) Figure (4-3)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth	103 103
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website	103 103 104
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences	103 103 104 104
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab	103 103 104 104 107
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two	103 103 104 104 107 108 110
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7)	r: Analysis and Results  New Cairo Map – Al Rehab city website Al Rehab city – Google Earth The selected residential zone (Phase two) – Al Rehab Website El Sayeda Zeinab Map – Cairo governmental website The three phases of Zeinhom community – Google Earth The residential buildings "Phase two" – Al Rehab city website The residential buildings "Phase one" – Zeinhom Residences The image of the residential buildings in the selected zone – Al Rehab city phase two The image of the residential buildings in the selected zone – Zeinhom	103 103 104 104 107 108
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8) Figure (4-9)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two	103 103 104 104 107 108 110
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8) Figure (4-9) Figure (4-10)	r: Analysis and Results  New Cairo Map – Al Rehab city website Al Rehab city – Google Earth The selected residential zone (Phase two) – Al Rehab Website El Sayeda Zeinab Map – Cairo governmental website The three phases of Zeinhom community – Google Earth The residential buildings "Phase two" – Al Rehab city website The residential buildings "Phase one" – Zeinhom Residences The image of the residential buildings in the selected zone – Al Rehab city phase two The image of the residential buildings in the selected zone – Zeinhom Residences phase one	103 103 104 104 107 108 110
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8) Figure (4-9) Figure (4-10) Figure (4-11)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two  The image of the residential buildings in the selected zone – Zeinhom Residences phase one  Parking facilities in Al Rehab city	103 103 104 104 107 108 110 111
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8) Figure (4-9) Figure (4-10)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two  The image of the residential buildings in the selected zone – Zeinhom Residences phase one  Parking facilities in Al Rehab city  Parking facilities in Zeinhom Residences	103 104 104 107 108 110 110 111 112
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8) Figure (4-9) Figure (4-10) Figure (4-11) Figure (4-12)	r: Analysis and Results  New Cairo Map – Al Rehab city website Al Rehab city – Google Earth The selected residential zone (Phase two) – Al Rehab Website El Sayeda Zeinab Map – Cairo governmental website The three phases of Zeinhom community – Google Earth The residential buildings "Phase two" – Al Rehab city website The residential buildings "Phase one" – Zeinhom Residences The image of the residential buildings in the selected zone – Al Rehab city phase two The image of the residential buildings in the selected zone – Zeinhom Residences phase one Parking facilities in Al Rehab city Parking facilities in Zeinhom Residences Green areas and landscape in Al Rehab city	103 103 104 104 107 108 110 110 111 112 112
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-7) Figure (4-8)  Figure (4-10) Figure (4-11) Figure (4-12) Figure (4-13)	r: Analysis and Results  New Cairo Map – Al Rehab city website Al Rehab city – Google Earth The selected residential zone (Phase two) – Al Rehab Website El Sayeda Zeinab Map – Cairo governmental website The three phases of Zeinhom community – Google Earth The residential buildings "Phase two" – Al Rehab city website The residential buildings "Phase one" – Zeinhom Residences The image of the residential buildings in the selected zone – Al Rehab city phase two The image of the residential buildings in the selected zone – Zeinhom Residences phase one Parking facilities in Al Rehab city Parking facilities in Zeinhom Residences Green areas and landscape in Al Rehab city Poor landscape elements in Zeinhom residences	103 103 104 104 107 108 110 110 111 112 112 113
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-7) Figure (4-8)  Figure (4-9)  Figure (4-10) Figure (4-11) Figure (4-12) Figure (4-13) Figure (4-14)	r: Analysis and Results  New Cairo Map – Al Rehab city website Al Rehab city – Google Earth The selected residential zone (Phase two) – Al Rehab Website El Sayeda Zeinab Map – Cairo governmental website The three phases of Zeinhom community – Google Earth The residential buildings "Phase two" – Al Rehab city website The residential buildings "Phase one" – Zeinhom Residences The image of the residential buildings in the selected zone – Al Rehab city phase two The image of the residential buildings in the selected zone – Zeinhom Residences phase one Parking facilities in Al Rehab city Parking facilities in Zeinhom Residences Green areas and landscape in Al Rehab city Poor landscape elements in Zeinhom residences The distribution of the different service in the city The distribution of bus stops all over the city and ¼ walking distance	103 104 104 107 108 110 110 111 112 112 113 122
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8)  Figure (4-9)  Figure (4-10) Figure (4-11) Figure (4-12) Figure (4-13) Figure (4-14) Figure (4-15) Figure (4-16)	P: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two  The image of the residential buildings in the selected zone – Zeinhom Residences phase one  Parking facilities in Al Rehab city  Parking facilities in Zeinhom Residences  Green areas and landscape in Al Rehab city  Poor landscape elements in Zeinhom residences  The distribution of the different service in the city  The distribution of bus stops all over the city and ¼ walking distance between the bus stops.	103 104 104 107 108 110 111 112 113 122 122 126
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8)  Figure (4-9)  Figure (4-10) Figure (4-11) Figure (4-12) Figure (4-13) Figure (4-14) Figure (4-15) Figure (4-16)  Figure (4-17)	r: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two  The image of the residential buildings in the selected zone – Zeinhom Residences phase one  Parking facilities in Al Rehab city  Parking facilities in Zeinhom Residences  Green areas and landscape in Al Rehab city  Poor landscape elements in Zeinhom residences  The distribution of the different service in the city  The distribution of bus stops all over the city and ¼ walking distance between the bus stops.  The Outer border of Al Rehab city	103 104 104 107 108 110 110 111 112 113 122 122 126 129
Figure (4-1) Figure (4-2) Figure (4-3) Figure (4-4) Figure (4-5) Figure (4-6) Figure (4-7) Figure (4-8)  Figure (4-9)  Figure (4-10) Figure (4-11) Figure (4-12) Figure (4-13) Figure (4-14) Figure (4-15) Figure (4-16)	P: Analysis and Results  New Cairo Map – Al Rehab city website  Al Rehab city – Google Earth  The selected residential zone (Phase two) – Al Rehab Website  El Sayeda Zeinab Map – Cairo governmental website  The three phases of Zeinhom community – Google Earth  The residential buildings "Phase two" – Al Rehab city website  The residential buildings "Phase one" – Zeinhom Residences  The image of the residential buildings in the selected zone – Al Rehab city phase two  The image of the residential buildings in the selected zone – Zeinhom Residences phase one  Parking facilities in Al Rehab city  Parking facilities in Zeinhom Residences  Green areas and landscape in Al Rehab city  Poor landscape elements in Zeinhom residences  The distribution of the different service in the city  The distribution of bus stops all over the city and ¼ walking distance between the bus stops.	103 104 104 107 108 110 110 111 112 113 122 122 126

#### LIST OF FIGURES

<b>Figure (4-20)</b>	The maintaining process in Al Rehab city	135
<b>Figure (4-21)</b>	The effects of lack maintaining in Zeinhom	136
<b>Figure (4-22)</b>	An example for the construction violations in Zeinhom residences.	141
<b>Figure (4-23)</b>	An example for encroachment of public land.	141
Appendices		
Figure (V-1)	shows a screen shot from the SPSS The Findings of Al Rehab City	181
Figure (V-2)	shows a screen shot from the SPSS The Findings of Zeinhom Residences	182
Figure (VI-1)	shows different photos represent Al Rehab City	183
Figure (VI-2)	shows different photos represent Zeinhom Community	184



### LIST OF TABLES

<b>Chapter Two</b>	o: Literature Review	
Table (2-1)	The indicators of Quality of life in the six largest cities – New	59
	Zealand	
Table (2-2)	The indicators of Quality of Life in Hutt City – New Zealand	61
Table (2-3)	The indicators of Quality of Life in Canterbury – New Zealand	62
Table (2-4)	The framework of Quality of life in Stephen city – United	65
	States	
Table (2-5)	The indicators of Quality of life in Jacksonville- Florida	68
Table (2-6)	The indicators of Quality of life in Winnipeg - Netherland	71
Table (2-7)	The indicators of Quality of life in New Delhi - India	73
<b>Chapter Thr</b>	ee: Methodology	
Table (3-1)	The different selected fields in the determined Framework	84
Table (3-2)	The main fields, sub-fields, and indicators in the determined	86
	Framework	
Table (3-3)	The Surveying process according to the Merging method' steps	94
<b>Chapter Fou</b>	r: Analysis and Results	
Table (4-1)	Al Rehab City – New Cairo	103
Table (4-2)	Zeinhom Residences – El Sayeda Zeinab - Cairo	104
Table (4-3)	Sample' characteristics of Al Rehab City	105
Table (4-4)	Sample' characteristics of Zeinhom community	105
Table (4-5)	Urban Settings – Assessing the indicators of the Urban Fabric	106
Table (4-6)	Urban Settings – Assessing the indicators of the Urban	107
	Elements Efficiency	
Table (4-7)	Urban Settings – Assessing the indicators of the Urban	109
	Formation and Visual image	
Table (4-8)	Quality of Social life – The indicators of Demography	113
Table (4-9)	Quality of Social life – The indicators of Housing	114
Table (4-10)	Quality of Social life – The indicators of Social Phenomena	116
Table (4-11)	Quality of environmental life – The indicators of the Built	124
	environment	
Table (4-12)	Quality of Human Aspects – The indicators of Individuals and	133
	Urban	
Table (4-13)	Quality of Human Aspects – The indicators of Individuals and	138
	Urban	
<b>Appendices</b>		
Table (I -1)	The Theoretical Sources in the Framework	164
Table (II - 1)	Pre-investigative Questionnaire	168
Table (III - 1)	Observations Checklist	169