



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



MONA MAGHRABY



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MONA MAGHRABY



AIN SHAMS UNIVERSITY
FACULTY OF ENGINEERING
DEPARTMENT OF ARCHITECTURE

Regenerative Urbanism: Reaching an Urban Regeneration Model for Egyptian Cities

A thesis submitted in partial fulfillment of the requirement of the
Ph.D. in Urban Planning

By:

Lina Fayed Amin
M. Sc. in Architecture
Faculty of Fine Arts, Helwan University

Supervision by:

Prof. M. Tamer Elkhoraaty
Faculty of engineering
Ain Shams University

Prof. Abeer Elshater
Faculty of engineering
Ain Shams University

Assoc. Prof. Rowaida Rashed
Faculty of engineering
Ain Shams University

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Lina Fayed Amin

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EXAMINERS COMMITTEE

Name	Signature
Prof. Dr. Yasser Hosny Mohamed Sakr Professor of Architectural Engineering Faculty of Fine Arts, Helwan University	
Prof. Dr. Yasser Mohamed Mohamed Mansour Professor of Architectural Engineering Faculty of Engineering, Ain Shams University	
Prof. Dr. Mohamed Tamer Elkhazaty Professor of Urban Design and Urban Planning Faculty of Engineering, Ain Shams University	
Assoc. Prof. Dr. Rowaida Omar Rashed Assoc. Professor of Urban Design and Urban Planning Faculty of Engineering, Ain Shams University	

Date: 27/12 / 2020

STATEMENT

This thesis is submitted as partial fulfillment of Ph.D. degree in Urban Planning, Faculty of Engineering, Ain Shams University.

The author carried out the work included in this thesis, and no part of it has been submitted for a degree or qualification at any other scientific entity.

Signature,
Lina Fayed

Researcher Data

Name : Lina Fayed Amin

Academic Degree : M. Sc. in Architecture

Field of specialization : Upgrading and Urban development

University issued the Degree : Helwan University

Date of issued degree : January 2014

Current job : Instructor at the German university
in Cairo

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