

بسم الله الرحمن الرحيم





شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بعض الوثائق الأصلية تالفة



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BUILDINGS REGISTRATION UTILIZING DIGITAL CLOSE RANGE PHOTOGRAMMETRY AND GIS TECHNOLOGY

by

Ali Thabet Ahmad

B.Sc. Civil Engineering, Teshreen University, Syria, 2001

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
CIVIL ENGINEERING (Public Works)

FACULTY OF ENGINEERING, CAIRO UNIVERSITY
GIZA, EGYPT
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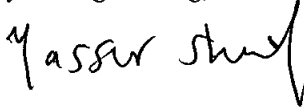
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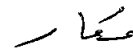
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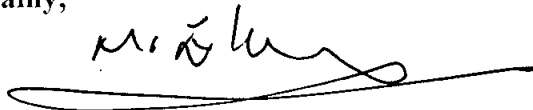
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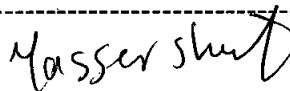
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٢٠٠٦/٥/١٨

DEDICATION

I would like to dedicate this thesis, to my wife who stood by me and provided the emotional support, at times, academic advising and encouragement in some very tough situations in our life and especially for the last three years of my Graduate School.

I am very grateful to my parents who have always stood by me and encouraged me to accomplish what I wanted. Active parenting techniques encouraged me to mature into a unique and diverse individual. This thesis is a product of years of their advising, mentoring, listening, and love. Thanks Dad and Mum.

I feel privileged to be able to thank my mother and my wife for their helps and patience. Both of these women in my family have always told me that I could do anything I put my mind to. I hope to be able to pass that gift along some day.

I owe special thanks and deep appreciation to my great home Syria the abstraction of all love meanings. Syria the home of the affection, sentiment and demonstrative love and who gave me the confidence which I hope to be equivalent to as the expectations.

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