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شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



جامعة عين شمس

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DESIGN CRITERIA FOR WATER EDGE AREAS

"CASE STUDY LAKE MARIOUT"

**المحددات التصميمية لمناطق حواف المياه
"حالة دراسية : تنمية بحيرة مريوط"**

by

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**Thesis Submitted to: Department of Architecture
Faculty of Fine Arts
Alexandria University**

To Obtain: A **Ph.D. DEGREE** IN ARCHITECTURE

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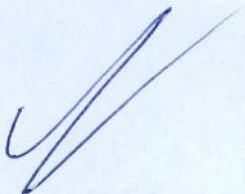
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