

A GENERAL STUDY OF IRRIGATION
SYSTEM USED IN CYPRUS

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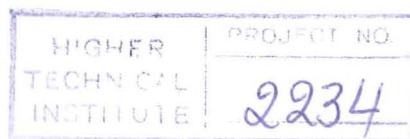
PROJECT REPORT

Submitted to
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A C K N O W L E D G E M E N T S

The work described in this project report has been carried out in the department of Civil Engineering of Higher Technicing, under the supervision of Mr. Andreas Kkolos whom I would like to thank for his excellent supervision.

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A B S T R A C T

The project is divided into parts

1. Taking off-measurement of the work
2. Working up
 - a) Squaring of dimensions i.e. calculation lengths areas and volumes of work set against each description and entering them in squaring columns on the taking off paper.
 - b) Abstracting i.e. abstracting the quantities to produce the total quantities for inclusion in the B.O.Q.
 - c) Billing-presentation of setting down of the items in the normal bill sequence.

CONTENTS

1. Theory
2. Taking off
3. Specifications
4. Bill of Quantities
5. Summary
6. Conclusions
7. Drawings