HIGHER TECHNICAL MATERIES

ACCOMINE DESIGNATION

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DESIGN OF AN INPIGATION SYSTEM

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DY: GEORGE PROKAS

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HIGHER TECHNICAL INSTITUTE

MECHANICAL ENGINEERING DEPARTMENT

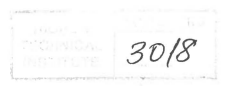
DIPLOMA PROJECT

DESIGN OF AN IRRIGATION SYSTEM

M/852

BY: GEORGE PHOKAS

JUNE 1999



DESING OF AN IRRIGATION SYSTEM

BY

GEORGE PHOKAS

Project Report submitted to

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Project Supervisor: Theodoros Symeou



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Of the land and design of the	
irrigation system and cost estimation	
of the system	

ABSTRACT

The project deals with the desing of an irrigation system.

The system desinged satisfies the water requirements of a new plantation of citrus orchards from the first year up to the tenth year.

Calculations were made in order to determine the water needs of our plantation from the first year to the tenth year in all seasons but the rainy ones, taking into consideration the daily evaporation (evapotranspiration) and many other factors like soil texture, plant characteristics etc.

The components used are out of the shelf and they are made in Cyprus and Israel .

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