MIGRE TECHNICAL INSTITUTE CIVIL ENGINEERING DEPARTMENT DIPLONA PROJECT

PRODUCTION OF A DRAWING WITH THE AID OF A CAD PACKAGE

C/909

BY: PATRICK G. TYMVIOS



PRODUCTION OF DRAWING THE AID OF A CAD PACKAGE

BY

TYMVIOS G. PATRICK

PROJECT REPORT SUBMITTED TO THE DEPARMENT OF CIVIL ENGINEERING OF THE HIGHER TECHNICAL INSTITUTE

NICOSIA-CYPRUS

C/909

IN PARTIAL FULLFILLMENT OF THE REQUIREMENTS FOR THE DIPLOMA OF TECHNICIAL ENGINEERING IN CIVIL ENGINEERING

JUNE 2000



CONTENTS

			PAGE
Acknowledgements			4
Summary (Objective)			5
Chapter 1.0			6
1.1	Introduction		7
1.2	AutoCAD's Requirements		8
1.3	Starting AutoCAD		8
1.4	Toolbars		9
1.5	Opening Existing Drawing		9
1.6	Saving Drawing		9
Chapter 2.0			10
2.1 Creating and Naming Layers			11
2.2	Loading Line types		11
Chapter 3.0			12
3.1	Object Snaps		13
3.2	Calculating Areas		13
3.3	Zooming and Panning Real-time		13
3.4	Aerial View Window		14

	3.5	Setting out Commands	
		Copy – Offset – Mirror – Array Move – Rotate – Stretch – extend Trim – Break – Explode – Hatch	15-18
	3.6	Further setting Commands	
		Grid – Snap – Ortho – Line Circle – Polygons – Arc – Ellipse	19-21
	3.7	Dimensioning	22
<u>Chapter 4.0</u>		23	
	4.1	Conclusions	24
	DRA	WINGS	25

Acknowledgement

Firstly, I would like to express my appreciation to all people who helped me with my diploma project.

I would also like to express my gratitude to my project supervisor Mr. K. Anastasiades for his help and advice on the fulfillment of this project.

Many thanks to my parents for their moral and financial support during my studies at H.T.I. and also on the fulfillment of this project.

Finally I would like to thank my girlfriend Skevi Irodotou for her moral support during my studies and my friend and companion in the Student Union Heraclides Michalis for his help during these years.

Patrick G. Tymvios

SUMMARY

The objectives of this project are:

- 1. To discuss in general the applicability of computer drawings.
- 2. To become familiar with a CAD Package.
- 3. To produce drawings with the aid of the CAD Package.