

**PRODUCTION OF DRAWINGS WITH
THE AID OF A C.A.D. PACKAGE**

**BY
GEORGE OXINOS**

PROJECT REPORT SUBMITTED TO

**THE DEPARTMENT OF
CIVIL ENGINEERING**

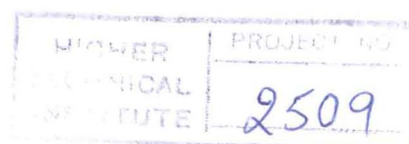
**OF THE
HIGHER TECHNICAL INSTITUTE**

NICOSIA-CYPRUS

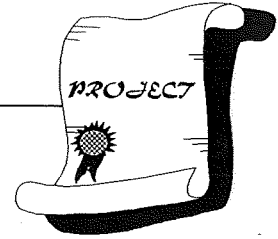
**IN PARTIAL FULFILLMENT
OF THE REQUIREMENTS
FOR THE DIPLOMA OF**

**TECHNICIAN ENGINEER
IN
CIVIL ENGINEERING**

JUNE 1996



SUMMARY



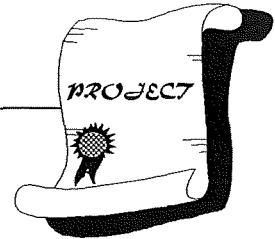
The purpose of this project is to discuss the applicability of computers in the production of drawings generally, and the applicability of AutoCAD R12 for Windows specifically.

This project was designed to offer a general overview of the AutoCAD R12 for Windows, but nevertheless give a detailed guidance for the way some commands can be executed. To achieve this the author in many cases included original figures from the program.

AutoCAD has offered many solutions in technical drawing. Some of its advantages are the following:

1. Increases productivity.
2. Decreases costs.
3. Creates accurate drawings.
4. Has no limits in excellence of drawing results.

CONTENTS



Donut	8
Ellipse	9
Polygon	9
Rectangle	9

Chapter Four (DRAWING AIDS)

Zoom	10
Layer control	11
Object snap	14

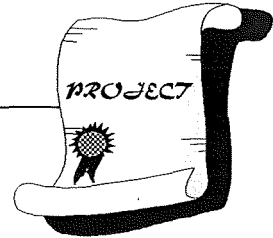
Chapter Five (FUTHER COMMANDS)

Text	15
Hatch	16
Blocks	17
Erase	18
Redraw	18

Chapter Six (SPECIAL COMMANDS)

Chamfer	19
Fillet	19
Offset	19
Trim	20
Extend	20
Array	20
Copy	21
Move	21
Mirror	21
Solid	22
Scale	22
Rotate	22

CONTENTS



Chapter Seven (DIMENSIONING)

Dim command	23
Dimensioning types	23
Dimensioning variables	23

Chapter Eight (UTILITY COMMANDS)

New	25
Open	25
Save As/Save	26
Rename file	26
Delete	27
Unlock	27
Copy	28
Exit AutoCAD	28

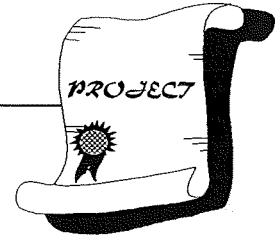
Chapter Nine (PLOTING AND PRINTING)

General	29
Paper size	30
Scale rotation and origin	30
Plot preview	31
Pen parameters	32
Device and Default information	32

Chapter Ten (MULTIPLE CHOICE IN COMMAND EXECUTION)

The ways of executing a command	33
Pulldown menus	33
Side menus	34
Keyboard	34
Toolbox	35

CONTENTS



Chapter Eleven (AUTOCAD AT LIMITS 3D DRAWINGS)

General36

CONCLUSIONS

REFERENCES

DRAWINGS