HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

DESIGN OF THE ELECTRICAL INSTALLATION OF A MULTISTOREY BUILDING

By

ALEXANDROU CHARALAMBOS (E/994) JUNE 1996



HIGHER TECHNICAL INSTITUTE

ELECTRICAL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

DESIGN OF THE ELECTRICAL INSTALLATION OF A MULTISTOREY BUILDING

ALEXANDROU CHARALAMBOS

JUNE 1996



DESIGN OF THE ELECTRICAL INSTALLATION OF A MULTISTOREY BUILDING.

Project submited by:

ALEXANDROU CHARALAMBOS

In part satisfaction of the award of DIPLOMA OF TECHNICIAN ENGINEER in Electrical Engineering of the HIGHER TECHNICAL INSTITUDE, NICOSIA, CYPRUS.

Project supervisor :

Mr. John Demetriou Senier Lecturer of the H.T.I.

JUNE 1996

113+CR 2555

ACKNOWLEDGMENTS

I would like to express my sincere thanks to my project supervisor Mr. John Demetriou for his valuable guidance and help during the process of this project.

Also I would like to thanks Mr. S. Avgoustis and Mr. Ch. H'Spyrou for their help in the structured cabling part of this project, as well as everyone who has helped me in providing the necessary information, specifications and technical data for the best design and representation of this project.

DEDICATED TO MY FAMILY

٢

CONTENTS

<u>TITLE PAGE</u> <u>ACKNOWLEDGEMENTS</u> <u>CONTENTS</u> <u>INTRODUCTION</u>

CHAPTER 1 - EARTHING pages 1-7 -Definitions -Main equipotential bonding -Direct and indirect Contact -Earthing systems CHAPTER 2 - INSPECTION AND TESTING pages 8-14 -Inspection -Testing CHAPTER 3 - ILLIMINATION DESIGN pages 15-35 -Introduction -Methods of illumination -Definitions and units -Design procedure -Typical calculations on illumination -Tables of illumination results CHAPTER 4- LIGHTING DESIGN pages 36-45 -Introduction -Definitions -Overload protection -Voltage drop -Shock protection -Thermal constrains -Conduit size

-Tables

CHAPTER 5 -DESIGN FOR SOCKET OUTLETS pages 46-55

-Introduction -Design example

-Tables

<u>CHAPTER 6 - FIXED APPLIANCES DESIGN</u> pages 56-73 -Introduction -Cooker unit installation -Washing machine installation -Water heater installation

<u>CHAPTER 7 - LIFT MOTOR</u> pages 74-78 -Motor specification -Design procedure -Supply cable for the lift room

<u>CHAPTER 8 - CALCULATION OF SUPPLY CABLES</u> pages 79-96 -Introduction -Total load demand -Design procedure -Fault level calculations -Table

CHAPTER 9 - TELEPHONE INSSTALLATION DESIGN AND STRUCTURED CABLING DESIGN

pages 99-113

-Telephony definitions

-Introduction to structured cabling

-Technical description

-Recomendations for the structured cabling installation

- -Topology and distances
- -Cable test

-Components characteristics

- -Scematic
- -Tables

<u>CHAPTER 10 - COSTING</u> -Introduction -Methods of costing -Tables

-Estimation of totalm cost

CHAPTER 11 - SINGLE LINE DIAGRAMS pages 120-127

CONCLUSIONS APPENDIX 1 APPENDIX 2