DESIGN OF THE ELECTRICAL INSTALLATION OF HOTEL APPARTMENTS

Project Report submitted by :

Alapai Andreas

In part satisfaction of the conditions for award of

Diploma of Technician Engineer in Electrical Engineering of the Higher Technical Institude,

Cyprus

Project Supervisor: Ch. Chryssafiades

Lecturer in Electrical Engineering H.T.I

Type of project:
Individual

Summary

The purpose of this project is the design of the electrical installation at hotel appartments.

The complex consits of ground, basement and first floor.

The whole work is based on IEE wiving regulations and E.A.C. regulations.

The design consits of:

- 1) General requirements
- 2) Illumination
- 3) Electrical installation Design (Lighting and Power)
- 4) References, appendices and technical data
- 6) The drawings of the electrical installation

Contents

		PAGE
<u>PART 1</u> :	General_requirements	
1.1	Isolation and Switching	1
1.2	Compatibility	1
1.3	Maintainability	1
1.4	Distribution	2
PART 2 :	<u>Illumination</u>	
2	General	3
2.1	Advantages of good illamination	3
2.2	Definitions	3
2.3	Methods of Illumination calculations	1 5
2.4	Illumination - Calculations	6
2.5	Illumination Design Results	14
PART 3:	Electrical Installation Design	
3	General	20
3.1	Relevant symbols used	20
3.2	Checks for final ccts	21
3.3	Lighting Design	22
3.3.1	Typical cct calculations	22
3.3.2	Lighting Design Results	30
3.4	Power Design	33
3.4.1	Socket Outlets	33
3.4.2	Socket Outlets Design Results	37
3.5	Cooker Unit (General)	39
3.5.1	Typical cct calculations	39
3.5.2	Cooker ccts design results	42
3.6	Water Heater ccts (General)	44
3.6.1	Typical cct calculations	44
3.6.2	Water Heater ccts Design Results	47
3.7	Sockets Outlets for the conditioning	49
3.7.1	Typical cct calculations	49
3.7.2	Sockets Outlets for conditioning	52
	Design Results	52

PART 4:	Sypply cables	
4.1	Supply cables calculations	54
4.2	Supply cables Design Results	61
4.3	Short Circuit Protection - Fault level	-
	calculations	62
4.4	Fault level calculations Results	64
PART 5:	Earthing arrangements	
5	Earthing	65
5.1	Earthing arrangements and	
	protetive conductors	65
5.5.1	Earthing arrangements results	65
5.2	Definitions to be noted	66
PART 6:	Inspection and Testing	
6.1	Inspection and Testing	67
6.2	Visual Inspection	67
6.3	Testing	68
<u>PART 7</u> :	References and Technical Data	
7.1	Illumination references - appendices	
7.2	Electrical Design references - appendic	es