DESIGN OF THE ELECTRICAL SERVICES OF HOTEL APARTMENTS

by

GEORGIADES CONSTANTINOS

Project Report
Submitted to

the Department of Electrical Engineering
of the Higher Technical Institute
Nicosia-Cyprus
in Partial Fulfillment of the Requirements
for the diploma of

in

TECHNICIAN ENGINEER

ELECTRICAL ENGINEERING

June 1990



ABSTRACT

The present study is fully dedicated to the design of the electrical services for hotel apartments. The project, based on the fundamental regulations of the IEE, provides full analysis of results and design procedures together with all the necessary information regarding the present design.

The inclusion of drawings and typical calculation examples for each part of the design, as well as tables in which the results of all circuits, distribution boards ratings and illumination results are listed, were considered very important. The whole design is made in accordance to the relevant regulation for each system.

CONTENTS

Introduction

			Pag	ge
CHAPTER	1	****	ILLUMINATION	
			1.1 Introduction	1
			1.2 Symbols Used in Illumination Design	1
			1.3 Definitions Used in Illumination Design	1
			1.4 Formulae Used	4
,			1.5 Methods of Illumination Calculations	4
			1.6 Light Sources	6
			1.7 Flicker and Stroboscopic Effect	8
			1.8 Clare	8
			1.9 Typical Illumination Calculations	9
CHAPTER 2	_	ELECTRICAL CIRCUITS DESIGN		
			2.1 Circuits Design Procedure	9
			2.2 Typical Lighting Circuit23	3
			2.3 Typical Design of Socket Outlets	
			Circuit2	7
			2.4 Cooker Control Unit (H/CU)32	2
			2.5 Water Heater Circuit (H/WH)34	4
			2.6 Supply to Water Pump	6

CHAPTER 3 -	DISTRIBUTION BOARDS RATING AND INTERCONNECTING
	CABLES
	3.1 Introduction43
	3.2 Design of the Distribution Boards44
CHAPTER 4 -	EARTHING
	4.1 Introduction57
	4.2 Types of System Earthing59
	4.3 TT System59
	4.4 Earth Fault Loop Impedance (EFLI)60
·	4.5 Bonding63
	4.6 Methods of Earthing63
CHAPTER 5 -	TESTING
CHAPTER 5 -	TESTING 5.1 Introduction
CHAPTER 5 -	
CHAPTER 5 -	5.1 Introduction

CHAPTER 6 -	· TELEP	HONE INSTALLATION DESIGN
	6.1	General74
	6.1.1	Definitions of the Terms Used74
	6.1.2	Basic Principles Governing the
		Internal Telecommunication Network75
	6.2	EARTHING76
	6.2.1	Protection Earth76
	6.2.2	Lightning Protection Earth77
	6.2.3	Operational Earth77
	6.2.4	PABX Special Earth77
	6.3	KEY TELEPHONE SYSTEM77
	6.3.1	General77
	6.3.2	Description of Units78
	6.3.3	Internal and External Communication78
	6.3.4	Proposed System78
	6.4	Design of the Internal Wiring for
		a Telephone Network79
	6.5	Procedure to be followed when Planning
		an Internal Wiring80
CHAPTER 7 -	SOUND	DISTRIBUTION DESIGN
	7.1	Introduction82
	7.2	Operation of the Announcing System83
	7.3	Audio System Equipment84
	7.4	Installation Instructions87
	7.4.1	Conduits87
	7.4.2	Distribution and Joint Boxes87

	7.4.3	Loudspeaker Connection to
		Distribution Wiring88
	7.5	Design Procedure89
CONCLUSIONS.		92
REFERENCES		
LEGEND		
APPENDICES		
DRAWINGS		