HIGHER TECHNICAL INSTITUTE

DIPLOMA PROJECT

JUNE 2000

ELECTRICAL ENGINEERING DEPARTMENT

DESIGN OF THE ELECTRICAL AND TELEPHONING INSTALLATION OF A VILLA HOUSE WITH LIGHTNING PROTECTION

BY

KASKIRIS CHRYSOSTOMOS

CLASS: 3EL2

E. 1239



ABSTRACT

This project deals with the design of the electrical and telecommunication services of 'A Villa House'.

The project work includes specifications and tender drawing as well as typical calculations of the design carried out.

The whole design is made according to the relevant for each system regulations.

INDEX

ACKNOWLEDG	GEMENT	
ABSTRACT		
SYMBOLS		
INTRODUCTIO	N ,	
CHAPTER 1	- Lighting Design	1 - 9
CHAPTER 2	- Power Design	10 - 32
	- Storage Heaters	32 - 37
CHAPTER 3	- Supply Cables	38 - 45
	- MDB Single Line	46 - 47
	- Fault Level Calculations	48 - 52
CHAPTER 4	- Telephony	53 - 59
CHAPTER 5	- Earthing	60 - 64
CHAPTER 6	- Inspection & Testing	65 - 69
CHAPTER 7	- Lighting Protection	70 - 74
CHAPTER 8	- Costing	75 - 77
CONCLUSION		
DRAWINGS		
APPENDICES		