HIGHER TECHNICAL INSTITUTE

CIVIL ENGINEERING DEPARTMENT

DIPLOMA PROJECT

DESIGN OF A TWO STOREY HOUSE ACCORDING TO BS8110

By SAVVAS ANTONIADES

C/844

JUNE 1998



INTRODUCTION

A full structural analysis and design of a two-storey house based on architectural drawings was carried out in accordance to BS 8110.

CONTENTS

		Page
1. ACKNOWLEDGEME	NT	II
2. INTRODUCTION		111
3. NOTATION		IV
4. SLABS	gn of Roof-Slabs	. 1-25
	ign of Ground-Floor Beams	26-100
	ign of Coloumns k ₁ , k ₂ , k ₃	101-115
7	Design of footing to coloumn K ₂	116-121
8. DETAIL DRAWING 8.1. Beam Drawing 8.2. Coloumn - Dra 8.3. Footing Drawing	gs awings	
8.4. Slab Drawing		