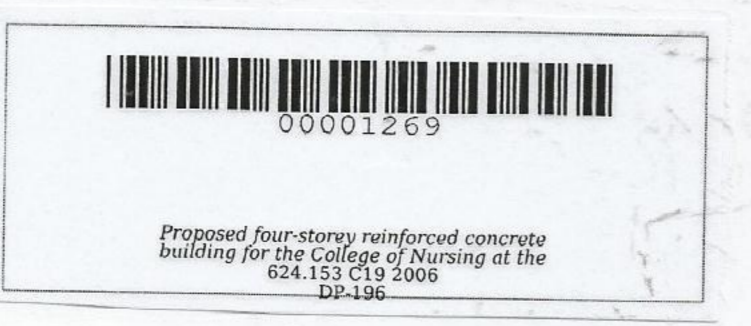
PROPOSED FOUR-STOREY REINFORCED CONCRETE BUILDING FOR THE COLLEGE OF NURSING AT THE CAVITE STATE UNIVERSITY MAIN CAMPUS

An Undergraduate Design Project Submitted to the Faculty of the Cavite State University Indang, Cavite

In partial fulfillment of the requirements for the degree of Bachelor of Science in Civil Engineering



RONESA B. CARINGAL SARINA M. VIGAL April 2006

ABSTRACT

CARINGAL, RONESA B., AND SARINA M. VIGAL.; Proposed Four-Storey Reinforced Concrete Building for the College of Nursing at the Cavite State University Main Campus. Undergraduate Design Project. Bachelor of Science in Civil Engineering. April 2006. Adviser: Engr. Marcelino A. Dagasdas Jr.

The Proposed Four-Storey Reinforced Concrete Building for the College of Nursing was designed from June of 2005 to March 2006 at the Department of Civil Engineering, College of Engineering and Information Technology, Cavite State University, Indang, Cavite. The objectives of study were to enchance and apply the author's knowledge in designing, planning and estimating building; and to design a four-storey reinforced concrete building which can serve as reference for the possible expansion of the facilities at the Cavite State University.

The structural member was designed with the aid of computer software known as Structural Aided Analysis and Design (STAAD) to simplify the complex computation. The references such as National Structural Code of the Philippines (NSCP), Ultimate Strength Design (USD), Simplified Methods in Building Construction, and Simplified Construction on Estimate were used in the analysis of structural member.

The design project included the architectural plan, structural plan, lighting layout and plumbing including water supply, sewage layout, cost estimate and scaled model of the building. The estimated total cost of the project was Php 29,010, 081.25.

TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	xi
TABLE OF CONTENTS	xii
LIST OF APPENDICES	xv
LIST OF TABLES	xvi
INTRODUCTION	1
Nature and Importance of the Study	2
Statement of the Problem	2
Objectives of the Study	3
Scope and Limitation of the Study	3
Time and Place of the Study	3
Symbols and Notations	4
REVIEW OF RELATED LITERATURE	7
Building	7
Elements of a Building	7
Structural Form	8
Reinforced Concrete	8
Concrete	9
Materials of Concrete	11

	Page
Classification of Load	13
Foundation	13
Plumbing	15
MATERIALS AND METHODS	16
Collection of Technical Data	16
Survey and Inspection of the Proposed Project Site	17
Preparation of Structural Layout	18
Preparations of Architectural, Structural Plan and Drawings	18
Analysis of Individual Structural Member	18
Design Computations	18
Design of Beam	19
For single reinforcement	19
For double reinforcement	21
Design of Slab	24
One-way slab	24
Two-way slab	26
Design of Column	28
Long column	30
For large moment with small axial load	32
For large axial load with small moment	35
Design of Stairway	38
Design of Footings	41

	Page
Preparation of Cost Estimate	42
Development of Scaled Model	48
RESULTS AND DISCUSSION	49
Collection of Technical Data	49
Survey and Inspection of the Proposed Project Site	49
Preparation of Structural Layout	50
Structural and Architectural Plan	50
Analysis of Individual Structural Member	50
Design Computations	51
Design of beam	51
Design of slab	52
Design of column	52
Design of stair	53
Design of footings	53
Detailed Cost Estimate	54
SUMMARY, CONCLUSIONS AND RECOMMENDATIONS	55
Summary	55.
Conclusion	56
Recommendation	57
BIBLIOGRAPHY	58
APPENDICES	50