DESIGN OF PROPOSED UNIVERSITY LANDMARK BUILDING FOR CAVITE STATE UNIVERSITY MAIN CAMPUS INDANG, CAVITE

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



Design of proposed university landmark building for Cavite State University main 624.177 Am7 2006 DP-212

CHRISTIAN A. AMPARO FLORANTE JR P. GATDULA April 2006

ABSTRACT

AMPARO, CHRISTIAN A., and FLORANTE JR P. GATDULA, Design of Proposed University Landmark Building for Cavite State University Main Campus Indang, Cavite. Undergraduate Design Project. Bachelor of Science in Civil Engineering. Cavite State University Indang, Cavite. April 2006. Adviser: Engr. Allan Rowel V. Alonalon.

The study aimed to designed a proposed university landmark building for Cavite State University Main Campus – Indang, Cavite, which includes architectural and structural plans, lighting and plumbing lay – out, detailed cost estimate, and development of miniature scaled model. The study was conducted at the Department of Civil Engineering, College of Engineering and Information Technology, Cavite State University, Indang, Cavite from June 2005 to March 2006. In addition, the study can also served as reference for future implementation of the design project.

Structural engineering design software, Structural Aided Analysis and Design (STAAD Pro. 2003) was used to analyze the structural framing system of the building. Ultimate moment, shear and axial loads were used as parameters to design the section of the structural member through the help and assistance of Engr. Allan Rowel V. Alonalon. It was used to shorten the long process of computation to give ease in identifying the most safe and economical section of every structural member.

The landmark is multi – functional building, where the ground floor is intended for offices while the upper floors are intended for museums or gallery. The study was designed and dedicated to the university's foundation, development, historic contribution in several fields of study, and for its century old service as an academic institution for the Municipality of Indang, and to the people of Cavite.

TABLE OF CONTENTS

| | Page |
|--|------|
| BIOGRAPHICAL DATA | iii |
| ACKNOWLEDGMENT | V |
| PERSONAL ACKNOWLEDGMENT | vii |
| ABSTRACT | xii |
| LIST OF APPENDIX TABLES | xv |
| LIST OF APPENDIX FIGURES | xvii |
| LIST OF APPENDICES | xix |
| INTRODUCTION | 1 |
| Importance of the Study | 2 |
| Statement of the Problem | 2 |
| Objectives of the Study | 2 |
| Scope and Limitation of the Study | 3 |
| Time and Place of the Study | 3 |
| REVIEW OF RELATED LITERATURE | 4 |
| MATERIALS AND METHODS | 15 |
| Architectural Design Concept Development | 15 |
| Site Investigation and Inspection | 15 |
| Gathering Technical Data | 16 |
| Detailed Surveying | 16 |
| Structural Analysis | 17 |
| Design Computations | 17 |

| Seismic Design and Analysis | 32 |
|---|----|
| Detailed Estimated Cost and Specification | 32 |
| Preparation of Architectural and Structural Plans | 36 |
| Preparation of Miniature – Scale Model | 36 |
| RESULTS AND DICUSSION | 37 |
| Developed Architectural Design | 37 |
| Site Investigation and Inspections | 37 |
| Gathering Technical Data | 38 |
| Detailed Surveying | 39 |
| Performed Structural Analysis | 39 |
| Design Computation | 39 |
| Design of slabs | 39 |
| Design of stairs and landing | 40 |
| Design of beams | 41 |
| Design of columns | 43 |
| Design of footings | 44 |
| Detailed quantity and cost estimate | 45 |
| SUMMARY, CONCLUSIONS, AND RECOMMENDATIONS | 47 |
| Summary | 47 |
| Conclusions | 50 |
| Recommendations | 51 |
| BIBLIOGRAPHY | 52 |
| APPENDICES | 53 |