DEVELOPMENT OF LANDSCAPE MODEL OF CAVITE STATE UNIVERSITY (PRE-1983)

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



ARVIN M. CARUNGCONG
JONATHAN B. DELOS REYES
ALDY R. LAPITAN
RYAN DAVE D. MENDOZA
April 2004

ABSTRACT

CARUNGCONG, ARVIN M., DELOS REYES, JONATHAN B., LAPITAN ALDY R. and RYAN DAVE D. MENDOZA. Development of Landscape Model of Cavite State University (pre-1983). Undergraduate Design Project. Bachelor of Science in Civil Engineering. Cavite State University, Indang, Cavite. April 2004. Adviser: Engr. Renato B. Cubilla.

The study on the Development of Landscape Model of Cavite State University (pre-1983) was conducted at Cavite State University from June 2003 to January 2004.

The authors observed that the total land area covered from the year 1983 was 646,895.45 sq. m. and an estimated of 95.62% was allotted for vegetation, 2.37% was allotted for roads while 1.91% was occupied by different structures. Further, it was observed that the lowest elevation was 250 m on the northern part of the university and 292.12 was the highest elevation, forested area and now utilized as farm land of the university.

TABLE OF CONTENTS

Page
BIOGRAPHICAL DATAiii
ACKNOWLEDGMENTv
ABSTRACTviii
LIST OF FIGURESxi
LIST OF TABLESxii
INTRODUCTION
Nature and Importance of the Study2
Statement of the Problem3
Objectives of the Study3
Scope and Limitation of the Study4
Time and Place of the Study4
Expected Output4
REVIEW OF RELATED LITERATURE5
METHODOLOGY
Taking Photographs of Buildings Constructed (pre-1983)13
Retrieval of Old Documents Representing the Natural Landscape of CvSU pre-1983
Construction of the Scaled Miniature Landscape Model14

RESULTS AND DISCUSSION	15
SUMMARY, CONCLUSION AND RECOMMENDATION	
Summary	18
Conclusion	19
Recommendation	
BIBLIOGRAPHY	21
APPENDICES	22