## PROPOSED DRAINAGE AND SEWERAGE SYSTEM OF BARANGAY BANABA LEJOS, INDANG, CAVITE

An undergraduate DESIGN PROJECT
submitted to the faculty of the
Department of Civil Engineering,
College of Engineering and Information Technology,
CAVITE STATE UNIVERSITY
Indang, Cavite

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



Proposed drainage and sewerage system of barangay Banaba Lejos, Indang, Cavite 628.2 R35 2004 DP-113

RICHARD LIMBO RICAFRENTE. LEA LUGAY VICEDO

## ABSTRACT

RICAFRENTE, RICHARD L., LEA L. VICEDO, "Proposed Drainage and Sewerage System of Barangay Banaba Lejos, Indang, Cavite". Undergraduate Design Project. Bachelor of Science in Civil Engineering. Cavite State University, Indang, Cavite .April 2004. Adviser: Engineer Renato B. Cubilla.

The proposed Drainage and Sewerage System of Barangay Banaba Lejos, Indang, Cavite was conducted at Cavite State University, Indang, Cavite from January 2003 to March 2004.

The primary objective of the study was to provide a design of drainage and sewerage system of Barangay Banaba Lejos, Indang, Cavite which can be used as reference of the incoming Civil Engineering students, Municipality of Indang, and Cavite State University for future implementation.

The study comprised the design of drainage system, sewerage system, detailed cost estimates of the materials used and the labor cost using the man – hour basis.

The drainage system was the CHB Lined Open Canal with concrete cover and had the depth of 0.6 meter and width of 1.0 meter. The estimated materials and labor costs were P 820.00 and P 230.00 per linear meter. For the entire study, the estimated cost were P 2, 497, 380.00 for material cost and P 698, 800.00 for labor cost with the total of P 3, 196, 180.00.

The sewerage system covered only the suggested design of individual septic tank for each households of the barangay, with the depth of 1.5 meter, length of 1.5 meter including the leaching well and width of 0.9 meter with a capacity of five persons per household. The entire cost of constructing one unit of septic tank was P 3, 265.00.

## TABLE OF CONTENTS

			Page
BIOGRAPHI	CAL DATA	***************************************	iii
ACKNOWL	EDGMENT	***************************************	······································
LIST OF AP	PENDICES	**************************************	xi
LIST OF TA	BLES	***************************************	X11
LIST OF FIG	URES	***************************************	iiixxiii
ABSTRACT	***************************************	***************************************	xiv
INTRODUCTION			***************************************
	Importance of the study	***************************************	2
	Objectives of the Study	દ્રમ રાગ મેં મુખ્ય જ્યાર માં માં માં આપ લેવા માં માં માં માં માં આપણ માં આપે માં માં માં માં માં માં માં માં મા માં માં	2
	Statement of the Problem	***************************************	3
	Scope and Limitation —	***************************************	3
	Time and Place of the Study	***************************************	3
	Definition of Terms	······································	4
REVIEW OF RELATED LITERATURE		+	6
	Surveying		6
	Engineering Survey	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6
	Topographic Survey	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6
	Profile Leveling		6
	Drainage		6
	Types of Drainage		······································
	Basic Consideration of Surface I	Drainage	7
	Sewerage	***************************************	8

			Pa
	Septic Tank		
	Sewage	***************************************	
	Sewers	***************************************	1(
	Types of Sewers	***************************************	1(
	Sanitary Sewer	***************************************	1
	Storm Sewer	**************************************	10
	Combined Sewer	***************************************	10
METHODO	LOGY	***************************************	1:
	Data Gathering	***************************************	1
	Site Investigation	***************************************	1
	Detailed Engineering Survey	42222422424444444444444444444444444444	1
	Discharge Determination —		10
	Design of open Canal with C	oncrete Cover	1
	Sewerage System		1
	Preparation for the Detailed	Cost Estimates	
	Expected Output		2
RESULTS A	ND DISCUSSION	***************************************	22
	Data Gathering		2
	Site Investigation	***************************************	23
	Detailed Engineering Survey		23
	Discharge Determination	***************************************	24
	Design of Drainage System	~**************************************	25
	ix		

		Page
	Design of Sewerage System	26
	Detailed Cost Estimates	27
	Miniature Scaled Model	27
SUMMARY,	CONCLUSION AND RECOMMENDATION	28
	Summary	28
	Conclusion —	29
	Recommendation	29
BIBLIOGRAF	ч	
APPENDICES		32