# CENTRE OF STUDIES BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA

## A STUDY ON WATER SUPPLY SYSTEM IN RURAL AT FELDA AND FELCRA'S SETTLEMENTS

## MUHAMMAD AKRAM BIN ISMAIL (2009533907)

Academic Project submitted in partial fulfillment of the requirements for the degree of Bachelor of Building Surveying (Hons) Centre of Studies in Building Surveying Faculty of Architecture, Planning & Surveying

January 2012

#### CENTRE OF SUDIES BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA

## A STUDY ON WATER SUPPLY SYSTEM IN RURAL AT FELDA AND FELCRA'S SETTLEMENTS

"I hereby declare that this academic project is the result of my own research except for the quotation and summary which have been acknowledged"

Student's Name: Muhammad Akram Bin IsmailSignature:UITM No.: 2009533907Date: January 2012

#### ABSTRACT

Water is the most important thing in our lives. Water need to be manage properly and threat well before can distribute to consumer. Each state got their own division and department where this people are responsible on supplying water, water quality, water management and treatments, and also Non-revenue water. All of this is needed in order to achieve acceptable standard.

In this research is about to study on water supply system, source of water, how they treat and manage water and who responsible for all the process and lastly to supply clean and safe water to each houses to fulfill consumer need.

Finally is to give opinion and advice to respondent and related person on how to avoid water interruption from happen and at mean time how to solve water problem in case of water interruption.

#### ACKNOWLEDGEMENT

Amin, praised and gratitude because I got the chance to learn and study on new thing in detail in order to complete report for this academic project. Earnest prayer and regards to our Prophet Muhammad S.A.W who has brought ray of mercy to the universe.

Special thanks and appreciation to Prof. Dr. Sr. Hj. Ahmad Ezanee Bin Hashim, as my supervisor for BSB658 (ACADEMIC PROJECT) for his guidance and support in giving advice to improve my task, also thanks to lecturers whom teach and give lesson to me and all members of AP229 in order to completing this report. Much obligated to all whom willing to sacrifice time and energy in helping me in my report and also for showing me the steps and patiently guiding ine a person of once inexperienced.

Thank you very much addressed to my colleagues who have always help me especially in the times when clogged. Besides, a lot of thanks also dedicated to Syarikat Air Terengganu (SATU) in order to gain value information in order to complete my research on water supply system in rural where give cooperation in the effort to finish and complete the dissertation.

Thanks to all, Wassalam..

#### **TABLE OF CONTENT**

TITLE		PAGE
	<b>CHAPTER 1: INTRODUCTION</b>	
1.1	INTRODUCTION	1
1.2	ISSUES AND PROBLEM STATEMENT	3
1.3	STUDY SCOPE AND LIMITATION OF STUDY	3.
1.4	SCOPE AND LIMITATION OF STUDY	4
1.5	RESEARCH METHODOLOGY	· ·
	1.5.1 Primary data	4
	1.5.2 Secondary data	5
1.6	CONCLUSION	6
	<b>CHAPTER 2: LITERATURE REVIEW</b>	
2.1	INTRODUCTION TO WATER SUPPLY SYSTEM	7
2.2	WATER SUPPLY SYSTEM	8
2.3	WATER SUPPLY SYSTEM IN TERM OF WATER	
	USAGE	
	2.2.1 Domestic use	8
	2.2.2 Industrial use	9
	2.2.3 Agriculture	9