

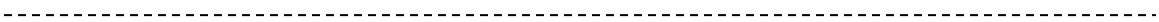


**DEPARTMENT OF BUILDING SURVEYING  
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING  
UNIVERSITI TEKNOLOGI MARA  
CAWANGAN PERAK  
KAMPUS SERI ISKANDAR**

**CONTRACT MANAGEMENT FOR INTERIM CERTIFICATES  
AND PAYMENT**

**AZLAN BIN ABU BAKAR  
2014461716  
DIPLOMA IN BUILDING SURVEYING**

**PRACTICAL TRAINING REPORT  
DECEMBER 2016 – MARCH 2017**



DECLARATION:

I hereby admit that this report is the result of my own efforts, except for the certain parts that are attached from sources that specified in reference chapter.

Prepared By:

.....  
(AZLAN BIN ABU BAKAR)

Date: 3 APRIL 2017

Approved By:

.....  
(Sr. DR. NUR AZFAHANI AHMAD)

Date: 3 APRIL 2017

PROPOSED CONSTRUCTIONS AND COMPLETION OF EARTHWORKS AND INFRASTRUCTURE WORKS OF AMPAR TENANG, MUKIM DENGKIL, DAERAH SEPANG, SELANGOR DARUL EHSAN.

**ACKNOWLEDGE**

Alhamdulillah, firstly thanks to Allah s.w.t with His blesses, I successfully completed this assignment on time. To complete this assignment, I sacrificed a long time to collect all data needed. This acknowledgement is dedicated to the following wonderful individuals who gave me invaluable assistance, guidance, and contributions for the completion of this dissertation directly and indirectly.

I extend my heartfelt gratitude appreciation to my supervisors, En Muhammad Haziq Bin Zakaria, whom have exhibited tremendous give me, support, encouragement and show me a lot how to handle this works during my time on Contract Department. And tremendously help me to keep my vision and mission alive.

The dedication of this dissertation with all my love goes to all my family members and friends for their constant love, care, assurances, psychological and emotional support, patience and understanding. Finally, I dedicated this dissertation to PEMBINAAN TETAP TEGUH SDN.BHD for their co-operation for giving me a place in four month practical training.

I am grateful to the University Technology MARA for granting me the Student Practical Training that provides me a lot of knowledge and experiences that never found during class session. It enables me to pursue this diploma programmed.

PROPOSED CONSTRUCTIONS AND COMPLETION OF EARTHWORKS  
AND INFRASTRUCTURE WORKS OF AMPAR TENANG, MUKIM  
DENGKIL, DAERAH SEPANG, SELANGOR DARUL EHSAN.

**TABLE OF CONTENT**

CHAPTER 1

1.0 INTRODUCTION.....	1
1.1 Company Background.....	3
1.1.1 Major Project Involved by Pembinaan Tetap Teguh.....	6
1.2 Vision and Mission.....	8
1.2.1 Mission.....	8
1.2.2 Vision.....	8
1.3 Company Organization Chart.....	9
1.4 Scope of Works.....	11
1.4.1 Earthwork and Site Clearance.....	11
1.4.2 Roadwork.....	12
1.4.3 Infrastructure Works.....	13
1.5 Location of Company.....	14
1.5.1 Key Plan.....	14
1.5.2 Location Plan.....	15
CHAPTER 2.....	16
2.0 LITERATURE REVIEW.....	16
2.1 Introduction of Construction Management Contracts.....	17
2.1.1 Disadvantages and Advantages of Con.....	18
2.1.2 Flow Chart of Contract Management.....	19

## CHAPTER 1

### 1.0 INTRODUCTION

Industrial training is main subject or course for Diploma in Faculty Architecture, Planning and Surveying in University Technology Mara Perak and this course is compulsory for those students pass their entire subject in last semester. For building surveying program, internship was conducted on final semester which is semester 6. If students do not pass their exam in the semester before practical, they are allowed to take a supplementary paper to justify their practical training.

Students will be placed at government departments or private firms for a semester or 4 months to expose to students the real working environment. Students are given the freedom to choose whether to undergo industrial training in government departments or private firms with every student is encouraged to create their own applications and sent to company their prefer by their self. Training place should be applied in accordance with their field of study at the UiTM. This is important in order to run industrial training place in accordance with the requirements of the UiTM students and can determine the training objectives were fully achieved.