



اُونِيُوَرَسِيْتِي تِيكْنُولُوْجِي مَارَا

DEPARTMENT OF BUILDING SURVEYING

**FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI
TEKNOLOGI MARA**

TITLE

(IBS INSTALLATION USE “STELL MOULD FORWORK AND PRE-CAST
BEAM AND HALF SLAB”)

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DIPLOMA IN BUILDING SURVEYING

PRACTICAL TRAINING REPORT

25 NOVEMBER – 29 MARCH 2014

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.

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ACKNOWLEDGEMENT

In the course practical training for four months, many of people who are supported me for the success of the report. First of all, I would like to Thank NUKIMA Sdn. Bhd for giving me the opportunity to do practical training in company.

In addition, I would like to thank the site Project Manager, MR TABRANI BIN ABD HALIM because give me more information, field experience and guidance to me about construction. He also gave full faith and an opportunity of doing any work.

Not forgetting my parents a lot of help in financial terms in the success of this practice. They also often provide support and encouragement to me to complete the practical training report.

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Finally, I am satisfied with all the work I do and it's a lot of positive impact on me. I hope the University of Technology Mara (UITM) will continue to cost and practical training such as this to the coming generation.

ABSTRACT

Practical training is a course that should be completed by all students who took the final semester of Diploma in Building Surveying. Students can choose where company or palace to conduct the practical training.

I have selected the state government departments of the NUKIMA Sdn Bhd. as a place for the practical training. I have placed at site office Additional Block Hospital Jeli. The project manager as a leader in this site had been appointed to be my supervisor during the training.

During the practical training, I learned about the method of installation for use steel mould formwork and precast element in building construction. For example, I am know how the method installation for both of construction and I also know how to make inspection the building use the IBS method construction on this building.

Practical training will be end after four months the students complete the training. Finally, students will then prepare a report according to the topics that relevant to the work during the practical training that had been done.

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