



**DEPARTMENT OF BUILDING SURVEYING  
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING  
UNIVERSITI TEKNOLOGI MARA  
PERAK**

**CONCRETING WORKS FOR STRUCTURE (SLAB, COLUMN, BEAM) FOR  
PROPOSED 14 UNITS DOUBLE STOREY SEMI-DETACHED HOUSES AND 236  
UNITS DOUBLE STOREY TERRACE HOUSES ON PARENT LOT 4044, BLOCK 18,  
SALAK LAND DISTRICT, AT JALAN BAKO (SOURABAYA), KUCHING  
SARAWAK**

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DIPLOMA IN BUILDING SURVEYING**

**PRACTICAL TRAINING REPORT  
NOVEMBER 2013 – APRIL 2014**

**DEPARTMENT OF BUILDING SURVEYING  
FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING**

**CASE STUDY ON CONCRETING WORKS FOR STRUCTURE (SLAB, BEAM, AND  
COLUMN)**

**NOVEMBER 2013 – APRIL 2014**

This practical training report is fulfillment of the practical training course.

**PREPARED BY: LUKHMAN BIN ARIP**

**SUPERVISING LECTURER: PUAN NURZAIHAN ARAS AGUS SALIM**

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:

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Alhamdulillah, this is the final year (semester) for my diploma study and by the time we need to complete our subject task before end my Diploma in Building Surveying. This subject required all the final year student to undertake the practical studies (industrial training).

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Lastly, thanks to my friends who helped me to gather the information about this topic.

## **ABSTRACT**

This report is based on my experienced practical training that conducted within five (5) months. Also, lecturer had given out the task that based on scope of work in the company and I chose Concreting work as my final topic. I hope this topic can explain in detail what I have earn during this practical training and can be easily be read and understand.