

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

**A SURVEY ON COMMUNICATION METHOD AND TOOL AMONG
CONSULTANT AND CONTRACTOR IN CONSTRUCTION PROJECT**

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

December 2013

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

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Signature :



UITM No. : 2010674392

Date : January 27th 2014

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Table of Contents

ABSTRACT

ACKNOWLEDGEMENT

**ACADEMIC PROJECT
BSB 608 & BSB 658**

LIST OF FIGURES

LIST OF TABLES

CONFIRMATION OF ACADEMIC PROJECT AMENDMENTS

**This is to confirm that the student has amended his/her
academic project as directed and therefore allowed to compile**

Marks	Grade
55	C+

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Among Consultant and Contractor In
Construction Project

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ABSTRACT

According to Micheal Hattersbeg (2007), communication is the role used for escort and how coordination in the collection activity or collection of social experts. As an interface, each individual in the collection will have acquired sufficient communication to reach a settlement and the idea sparked something of a problem. This research is about A Survey on Communication Method and Tool among Consultant and Contractor in Construction Project. The aim of this study is to investigate the problem communication between consultant and contractor and the best solution method and tool can be applied on the construction site. Firstly objective to study of the communication process at the construction site. Secondly objective review the methods and tool of communication carried out the construction site. Lastly identify the major problems of communication failure between the consultant to the contractor and otherwise. About 38 questionnaires was distributed to the two locations at the Setapak, Kuala Lumpur about project 70 units of 3 storey housing and Ampang, Kuala Lumpur IB tower project 58 storey . From of the study it was found that there are differences in the methods and tools that prevail between the consultant and the contractor and the appearance of some problems such as poor pronunciation of the two sides is going on in the case study. With this in and that's hope this study will be extended through case studies and examine other that's Problems involve all parties in a construction project in more detail.

ACKNOWLEDGEMENT

I want to express my sincere appreciation to all those involved directly or indirectly. A million thanks go to my supervisor Puan Rohimah Khoiriyah Harahap very much for helping me encouragement in my work and also give suggestions and ideas of the infinite in the completion of this dissertation work.

Other than that, I also want to express my sincere gratitude to the consultants and the contractors who were willing to participate in completing this study. Without the advice and information given, I may not be able to get the right information and the completion of this dissertation. Do not forget my family, friends who do give guidance and spirit to be able to complete this dissertation. Without them, all I might not be able to have the strength to face all well and patiently.

Thank you,