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

THE POTENTIAL OF ROBOTIC, HIGH AND LATEST TECHNOLOGY EQUIPMENT USED IN MAINTENANCE AND INSPECTION OF BUILDING IN MALAYSIA

HILMI BIN AWALUDIN (2011985059)

Academic Project submitted in partial fulfillment 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

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

THE POTENTIAL OF ROBOTIC, HIGH AND LATEST TECHNOLOGY EQUIPMENT USED IN MAINTENANCE AND INSPECTION OF BUILDING IN MALAYSIA

"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

: Hilmi Bin Awaludin

UITM No.

Signature

: 2011985059

Date

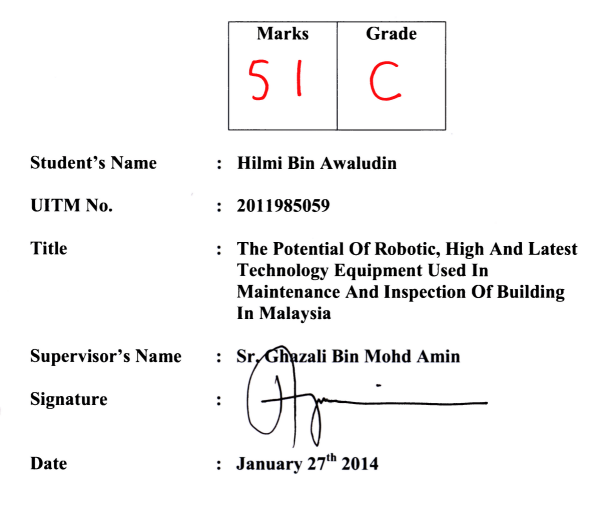
: January 27th 2014

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

ACADEMIC PROJECT BSS 608 & BSS 658

CONFIRMATION OF ACADEMIC PROJECT AMENDMENTS

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



ABSTRACT

Building inspection and maintenance is one of the main works done in Building surveying arena. The works requires equipment to some certain areas that by using it will increase the success rates, making the work to be easier to be done and giving the maintenance teams a better work. The equipment nowadays has been improving in order to achieve certain requirements that are needed to done the works. In the characteristic of robotic, latest technology, high technology, technological equipment, the entire characteristic here do give advantages in doing the work in a better ways. However some of the company in the area of building inspection and maintenance company doesn't really use the robotic equipment in Malaysian industry because of no further research have been done on it. This might be different with the country that have a high potential in robotic area such as the Japan, china and western countries. However, the technological equipment does have some place with the Malaysian industries. The companies that have a direct relation with the work do use equipment that has the technological mechanism. This is mostly because the equipment does give a better result for the work. This study also identifies and finds the problem regarding the equipment's or the tools and also brings the ways to overcome it. The findings give a clear view that it is better to change from the old equipment to a new one that do has a latest technology in it. The increasing of the client, the better work result, the faster the works done is some types of the result when some specific body change to a latest technology. As the methodology, this research uses the interview and also the questionnaire method. The technological equipment does have the place in the industry of building service because of the increases of the building care mind amongst people nowadays. the

i

ACKNOWLEDGEMENT

Alhamdulillah and thanks to the Almighty for giving me time and courage to come up with this study. I would like to express my grateful to Him in giving me strength and ability to complete this dissertation by the time to be submitted.

I would like to extend my appreciations and sincere to my great supervisor Sr. Ghazali Bin Mohd Amin for his time and effort in giving me guidance, inspiration, encouragement and never ending friendship throughout this study. His tireless effort is greatly appreciated.

I would also like to express my deeply grateful to my parents, brothers and sisters for their sacrifices, support, aspirations and encouragement all these while. They have instilled in me the value of hard work and dedication which have helped me to become what I am today.

Last but not least, a million thanks to all my classmates and friends who have helped me and share with me directly or indirectly during the whole process of this study. Their loving support, views, tips and unselfishness to share their thoughts are greatly appreciated.

Thank you