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FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING
UNIVERSITI TEKNOLOGI MARA
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**DILAPIDATION SURVEY FOR INFRASTRUCTURE
CASE STUDY: PROJECT CADANGAN PERUMAHAN BERCAMPUR BERSTRATA DI
ATAS LOT 614 DAN LOT 11, PEKAN TEMPLER, DAERAH GOMBAK, SELANGOR
DARUL EHSAN UNTUK TETUAN SETIA ECO TEMPLER SON BHD - JALAN BUKIT
ANAKTAKUN**

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**PRACTICAL TRAINING REPORT
MARCH - JULY 2018**

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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Date:

Approved By:

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Date:

ACKNOWLEDGMENT

In the name of ALLAH WBT, the Most Gracious, the Most Merciful, I like to raise my palm to show my faith and gratefulness towards HIS upon, divine patience strength and great determination in completing this task.

I would like to thanks to my beloved Building Survey Lecturer and my supervisor that guide me in completing my task with a lot of love, trust and respect, Puan Zuraihana Ahmad Zawawi, who always give teaching, support and help throughout the progress and the smoothness of my practical report. The cooperation is truly appreciated.

Special thanks to Mr. Steven Pang Chin Chooi as director of K&P Cove Consultancy and as my supervisor and all staff of the company. Thanks to all the hard worked and contribution on the sharing knowledge and smoothen my practical training at this company. My practical training will be not successful without the cooperation and guidance from the staff.

The practical training makes me learn about working together as a team to complete a job and it is also a new experience in working environment before I truly enter working environment.

Last but not least, I would like to thanks my family and friends who has always support me in order for me to finish and completing this report.

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ABSTRACT

This practical training report is about a process and what is Dilapidation Survey that also known as Pre-Construction Condition Survey on Infrastructure only. Based on 4 months' experience training in this particular industry that is building survey industry this report was made with all knowledge that have been learn. Based on experience doing an observation thru site and office, the Dilapidation Survey on Infrastructure need an understanding and familiar based on type of infrastructure that is commonly found on site this is because from that the survey during on site will be much easier.

There are also many methods and process to do this Dilapidation Survey but in this case study do as the client need with company's format. In this report, it is containing a summary of the definition of Pre-Construction Condition Survey along with Dilapidation Survey on Infrastructure, type of infrastructure, process from starting work until submitting the report, tools and equipment that been used during survey, method of taking record or data, the procedure how Dilapidation Survey is done follow the company's SOP and finally the defect that found on site with the description of defect. Besides in this training report also identified several problem during my practical training and also identified the solution with recommendation for each problem that arise.

In conclusion, from all this practical training report this Dilapidation Survey gives impact on our profession and give benefit for our industry.