# IMPACT OF PROJECT CRASHING ON CONSTRUCTION COST

By

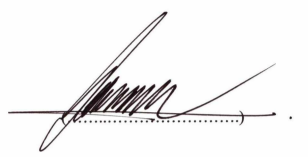
## **NURULAZMIN BIN NADZARI**

Report is submitted as the requirement for the degree of Bachelor Engineering (Hons) (Civil)

UNIVERSITI TEKNOLOGI MARA MAY 2006

### **DECLARATION**

I NurulAzmin Bin Nadzari, 2001305029 confirm that the work is my own and that appropriate credit has been given where reference has been made to the work of others.



#### **ACKNOWLEDGEMENT**

The name of Allah S.W.T, the most Beneficent, the most Merciful, the most Gracious, the Dispenser of Grace, Salam to Nabi Muhanrrnad S.A.W. His companion and friends as well to all the people who follow his path.

I would like to express my deep and sincere appreciation to my supervisor, En. Abdul Rahman Ayub, Head Division of Construction Engineering and Project Management, Faculty of Civil Engineering, Universiti Teknologi MARA Pulau Pinang for his advice, careful guidance, suggestions and encouragement toward the accomplishment of this thesis.

Not to forget the all contractors or organizations through its Senior Project Coordinator or Project Manager on cooperation in providing much useful information.

These acknowledgements would be incomplete unless I thanked my lather, En Nadzari Bin Ahmad and my mother, Pn. Noorjah Bt. Harun for their understanding and supports in preparing this thesis. I would never repay you for all you have done for me, your support is priceless. I'm grateful to have both of you in my life. Thank you for giving me everything.

At last but not least, my sincere thanks and appreciation to colleagues and who have contributed to the successful preparation of this thesis, one way or another.

Without their assistance, this report could never hare been written.

NURULAZMIN BIN NADZARI (MAY 2006)

#### ABSTRACT

Time and cost are the main factors in the construction industry. Projects that are not completed within the scheduled time will cause additional costs in many aspects. This study is conducted to identify and to analyze the impact of project crashing on construction cost for private and government projects around Pulau Pinang in year 2006. A ten (10) case study was selected randomly and one (1) case study had been shown detail analysis to crash the project duration and its impact on construction cost. It focuses on method to apply crash techniques, identify which activities are most applied the crash techniques, identify the impact on duration and cost, benefit of project crashing and the effect of project without applied the crash techniques. This research also determines how far we can crash the duration of the project. The data for this research were collected using interview with relevant people such as Project Manager. An effort has been made to add to the next with diagrams, tables and performance data, which together with the worked examples that enable the reader to prepare the project planning and cost estimation for the project crashing. This is to ensure timely and successful completion of projects to the satisfaction of all parties involved in the process. This study will benefit those are involved in construction, both building and civil engineering based on the cost control concept.

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