FACULTY OF HEALTH SCIENCE COMMUNITY HEALTH STUDY PROGRAMS SAFETY AND HEALTH SAFEGUARDS (K3) Thesis, July 2018

Nadia Noerfaradilla Prasasti, 20160301251 Analysis of Implementation of Work Permit Procedures in Altitude on CP 101 Mass Rapid Transit (MRT) Project PT Tokyu Construction Lebak Bulus South Jakarta 2018. 81 Pages, 2 Figures, 17 Tables

## ABSTRACT

An effort to prevent work accidents is to implement SMK3. One of them is by applying a work permit (Safety Permit). The business entity or management must implement a work permit system at an altitude. The purpose of this study was to determine the implementation of work permit procedures at altitude on the Mass Rapid Transit (MRT) project CP 101 PT. Tokyu Construction Lebak Bulus South Jakarta. This type of research uses a qualitative approach. The data used in this study are primary and secondary data. The results of interviews with 4 informants and document review showed that the work permit procedure based on the preparatory stages had gone well. Based on the process stage, the research component has been implemented well, but in the extension of the work permit there is a delay. The closing phase of the work permit procedure, the cancellation of the work permit has never been carried out, but the procedure for handling emergencies such as fires must be made due to the emergency action. It is expected that companies to improve their work permit extension and to stop work suddenly can be avoided by re-checking all items related to work permits and maintaining program implementation commitments that support the work permit procedures both in the field and administratively.

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Keywords: Work permit, safety permit

