

FINAL PROJECT

**A STUDY OF SAFETY PRECAUTIONS ON CYBERJAYA,
SELANGOR, MALAYSIA**



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CIVIL ENGINEERING STUDY PROGRAM

ENGINEERING FACULTY

NAROTAMA UNIVERSITY

SURABAYA

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COMPOSED BY:

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Submitted to meet the requirements
to obtain a Bachelor of Engineering (S.T) degree
in the Civil Engineering Study Program

Faculty of Engineering
Narotama University

Surabaya

Surabaya, 30 January 2023

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This final project meets the requirements and is approved for testing

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I hereby declare that is this research has been ever submitted for obtaining a historical degree in a college and to the best of my knowledge there are also works opinions that have been written by any other person except those that are in writing referenced in this manuscript and mentioned in the list of references .
If a palagrized/palagrism is found I am willing to accept the consequences in the form of academic sanctions that provided by the authorized person in accordance with the provisions of the applicable laws and regulations

Surabaya, 30 January 2023

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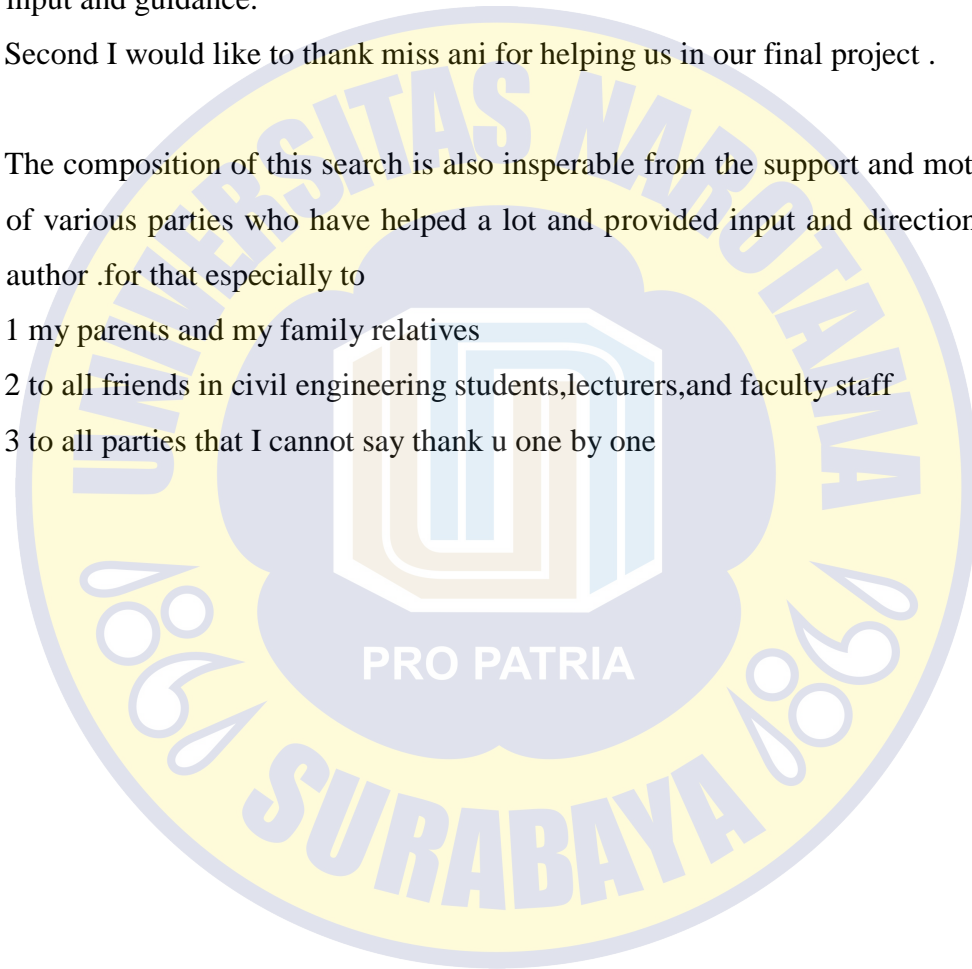
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SELANGOR, MALAYSIA**

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ABSTRACT

Construction work is known that the risks of the work site, and includes: building houses, roads, streets, repair and maintenance of infrastructure buildings, and other works. This study aimed to search and give some solutions to improve the safety at a construction site theoretically and practicaly in the construction. The finding affirm the importance of safety program in construction site, as such to ensure successful implementation of the safety program, the following condition must be made; management commitment, safe work condition and safe work habit.

Keywords: Safety precautions, construction site

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