

**DEVELOPMENT OF BALLAST SETTLEMENT EQUATION:
Ballast Settlement under Different Axle Loads and Train Speeds**

THESIS

This thesis is submitted in partial fulfilment of the requirements for the degree of
the Master of Science in Transport System and Engineering Program



MUHAMMAD DANU PRAWIRA
21/487345/PTK/14234

**MASTER PROGRAM IN
TRANSPORT SYSTEM AND ENGINEERING PROGRAM
CIVIL AND ENVIRONMENTAL ENGINEERING DEPARTMENT
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2024**

APPROVAL SHEET

The Supervisor Team approves the thesis

**DEVELOPMENT OF BALLAST SETTLEMENT EQUATION:
Ballast Settlement under Different Axle Loads and Train Speeds**

Written by:


Muhammad Danu Prawira

21/487345/PTK/14234

Main Supervisor:

Prof. Ir. Suryo Hapsoro Tri Utomo, Ph.D.


NIP. 195609011985031003


Date: 24.01.2024

Second Supervisor:

Taqia Rahman, S.T., M.Sc., Ph.D.

NIP. 111199007201607102


Date: 23/01/24

ACKNOWLEDGEMENT SHEET

THESIS

**DEVELOPMENT OF BALLAST SETTLEMENT EQUATION:
Ballast Settlement under Different Axle Loads and Train Speeds**

prepared and written by:

Muhammad Danu Prawira

21/487345/PTK/14234

Thesis has been defended in front of Examiner Committee
on 17 January 2024

Main Supervisor:

Prof. Ir. Suryo Hapsoro Tri Utomo, Ph.D.

NIP. 195609011985031003

Date: 23.01.2024

Second Supervisor:

Taqia Rahman, ST., M.Sc., Ph.D.

NIP. 111199007201607102

Date: 23/1/24

Examiner:

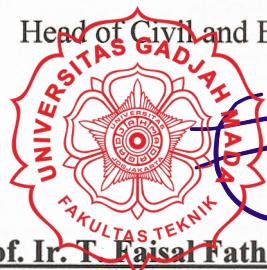
Ir. Latif Budi Suparna, M.Sc., Ph.D.

NIP. 1965050919910301001

Date: 23.01.2024

This thesis submitted in accordance with the requirement for
The degree of Master of Science
Date..23.January.2024

Approved by,
Head of Civil and Environmental Engineering Department



Faisal Fathani

Prof. Ir. T. Faisal Fathani, S.T., M.T., Ph.D., IPU., ASEAN.Eng.

NIP. 197505261999031002