FINAL ASSIGNMENT

DESIGN AND ANALYSIS OF RAILWAY TRACK FOR LIGHT RAIL TRANSIT

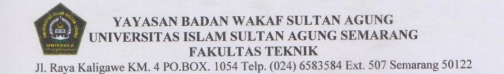
Submitted to fulfill the requirements in completing undergraduate education in Department of Civil Engineering Faculty of Engineering

Sultan Agung Islamic University



LAILA LUTHFIANA F 30.2014.03.820 ZAKIA CLEOPATRA 30.2014.03.955

DEPARTMENT OF CIVIL ENGINEERING ENGINEERING FACULTY SULTAN AGUNG ISLAMIC UNIVERSITY SEMARANG 2018



APPROVAL PAGE OF FINAL ASSIGNMENT

DESIGN AND ANALYSIS OF RAILWAY TRACK FOR LIGHT RAIL TRANSIT By :



LAILA LUTHFIANA F NIM: 30.2014.03.820



ZAKIA CLEOPATRA NIM: 30.2014.03.955

Have been approved in Semarang on September 6 th 2018

Supervisor

Ir. Gata Dian Asfari, MT

Co - Supervisor

Ir. H. Gatot Rusbintardjo, M.R.Eng MSc., Ph.D

Approved by : Head of The Department of Civil Engineering, Faculty of Engineering

YAYASAN BADAN WAKAF SULTAN AGUNG

UNIVERSITAS ISLAM SULTAN AGUNG

FAKULTAS TEKNIK

Jalan Raya Kaligawe KM. 4 Po. BOX 1054Telp.(024)6583584Ext.507 Semarang 50112

BERITA ACARA BIMBINGAN TUGAS AKHIR Nomor: 37 / A.2 / SA – T / VIII / 2018

Pada hari ini, tanggal 28 Agustus 2018 berdasarkan Surat Keputusan Ketua Program Studi Fakultas Teknik Universitas Islam Sultan Agung (UNISSULA) Semarang perihal penunjukan Dosen Pembimbing :

- 1. Nama : Ir. Gata Dian Asfari, MT
- Jabatan Akademik : Lektor

dan

2. Nama : Ir. H. Gatot Rusbintardjo, M.R.Eng.M.Sc.,Ph.D Jabatan Akademik : Lektor

dengan ini menyatakan bahwa Mahasiswa yang tersebut di bawah ini :

- 1. Nama : Laila Luthfiana Fatharani
- NIM : 30201403820
- 2. Nama : Zakia Cleopatra
 - NIM : 30201403955

telah menyelesaikan tugas akhir dengan judul "Design and Analysis of Railway Track For Light Rail Transit"

Adapun Tahapan Tugas Akhir adalah sebagai berikut:

No.	Tahapan	Tanggal
1	Penunjukan Dosen Pembimbing	15 Maret 2018
2	Pengumpulan Data	27 Maret 2018
3	Penyusunan Laporan 06 April – 14 Agustus 201	
4	Selesai Laporan 15 Agustus 2018	
5	Seminar Tugas Akhir 28 Agustus 2018	

Demikian Berita Acara Bimbingan Tugas Akhir atau Skripsi ini dibuat untuk diketahui dan dipergunakan seperlunya oleh pihak-pihak yang berkepentingan.

Dosen Pembimbing I

Ir. Gata Dian Asfari, MT

Dosen Pembimbing II

Ir. H. Gatot Rusbintardjo, M.R.Eng.M.Sc., Ph.D

Mengetahui, Ketua Program Studi Teknik Sipil Fakutas Teknik UNISSULA

DECLARATION

The undersigned below :

Name	: 1. Laila Luthfiana Fatharani	(30201403820)
	2. Zakia Cleopatra	(30201403955)

Department : Civil Engineering

Hereby declare this our Final Assignment is entitled : **DESIGN AND ANALYSIS OF RAILWAY TRACK FOR LIGHT RAIL TRANSIT** is a scholary work free from plagiarism. If later there is proven plagiarism from this final assignment, then I am willing to accept sanction in accordance with applicable legislation.

Semarang, September 6th 2018

By: Editor II Editor I AFF253541261 00 Zakia Cleopatra Laila Luthfiana fatharani

Approved :

Supervisor

Ir. Gata Dian Asfari, MT

Co/Supervisor

Ir. Gatot Rusbintarjo, M.R.Eng.Sc., Ph.D

ACKNOWLEDGEMENT

Bismillahirrahmanirrahiim. Thanks the author to Allah SWT, thanks to His grace and guidance the author can complete this essay. Prayers and greetings were poured out on the Prophet Muhammad, his family and friends.

Furthermore, the author would like to convey infinite gratitude to all parties who helped smooth the writing of this essay, both in the form of moral and material encouragement. Because the author believes without help and support, it is difficult for the writer to finish writing this description.

In addition, allow the author to express his highest gratitude and appreciation to:

- Dean of the Engineering Faculty of UNISSULA, Ir. H. Rachmat Mudiyono MT., Ph. D. and Head of Department of Civil Engineering, Faculty of Engineering UNISSULA, Bapak Ari Sentani, ST. MSc,. for permission, to take the final assignment as the requirement for reaching Bachelor Degree in Civil Engineering in Faculty of Engineering UNISSULA.
- My study supervisor Ir. Gata Dian Asfari, MT and Ir. H. Gatot Rusbintardjo, M.R.EngMSc.,Ph.D. has taken the time to guide the writer in completing this essay, thanks you for his encourages, guidance, criticism, advice, motivation and friendship. Without their continued support and interest, this final assignment report would not have been the same as presented here.
- 3. Mr. and Mrs. Lecturer Faculty of Engineering who have provided their knowledge to the author. hopefully the knowledge that the author has obtained can be useful in the future.
- 4. A very special expression of thanks and appreciation from the author with the humble and respectfulness of the two beloved parents, sister, brother and my partner of final assignent. Prayer of blessings, advice and guidance from them will be the most effective moral impetus for the continuation of the study authors to date. And to my friends Widiya Ayu Agustini, Misbah, Sita Melinda, Siti Sri Astuti, Lulu Isnaini Ija, Ibnu, who always gives support to author.
- Thanks to All of my friends in Faculty of Civil Engineering 2014 especially class A for their support

Finally the author hopes that the good deeds of all parties that have helped the writer in completing this thesis get a reward from the mercy of Allah SWT. Hopefully what has been written in this thesis can be beneficial for all parties. Amiin ya Robbal 'alamin

Semarang, August 2018

Zakia Cleopatra