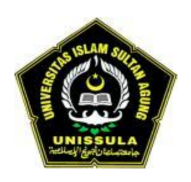
FINAL ASSIGNMENT

DESIGN OF BOX GIRDER FOR HIGHWAY BRIDGE

Proposed to Fulfill Academic Requirement For Civil Engineering Degree in Faculty of Engineering of UNISSULA



Drafted By:

ISNAH KUMIYATI ZAKINA PUTRI MULIADEWI

NIM: 30201403804 NIM: 30201403956

CIVIL ENGINEERING DEPARTEMENT
ENGINEERING FACULTY
UNIVERSITAS ISLAM SULTAN AGUNG SEMARANG
2018

SURAT PERNYATAAN KEASLIAN

Yang bertanda tangan di bawah ini:

Nama

: ISNAH KUMIYATI

NIM

: 30201403804

Dengan ini saya nyatakan bahwa Karya Tulis Ilmiah yang berjudul:

DESIGN OF BOX GIRDER FOR HIGHWAY BRIDGE

Adalah benar hasil karya saya dan penuh kesadaran bahwa saya tidak melakukan tindakan plagiasi atau mengambil alih seluruh atau sebagian besar karya tulis orang lain tanpa menyebutkan sumbernya. Jika saya terbukti melakukan tindakan plagiasi, saya bersedia menerima sanksi sesuai dengan aturan yang berlaku.

Semarang, 2 Oktober 2018

6000 B

ISNAH KUMIYATI NIM. 30201403804

YAYASAN BADAN WAKAF SULTAN AGUNG UNIVERSITAS ISLAM SULTAN AGUNG FAKULTAS TEKNIK

KSM, 4 Pr. BOX 1004 Tarp (IC4) 450 S24For 507 Services

APPROVAL PAGE FINAL ASSIGNMENT

DESIGN OF BOX GIRDER FOR HIGHWAY BRIDGE

By:



ISNAH KUMIYATI NIM :30201403804



ZAKINA PUTRI MULIADEWI NIM: 30201403956

Have been approved at September 5th, 2018

Supervisor

Co - Supervisor

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

Dr.Ir. Riyda Karlinasari, MT

Approved By,
Head of Civil Engineering Department, Engineering Faculty, UNISSULA

Art Sentany, ST., M.Sc



YAYASAN BADAN WAKAF SULTAN AGUNG UNIVERSITAS ISLAM SULTAN AGUNG

FAKULTAS TEKNIK

Julea Raya Kaligarwe KM, 4 Po. BOX 1054 Tulp.(024)(581584Bet 507 Scenaring 50112

BERITA ACARA BIMBINGAN TUGAS AKHIR

Nomor: 17 / A.2 / SA - T / III / 2018

Pada hari ini, sanggal 15 Agustus 2018 berdasarkan Surat Keputusan Ketua Jurusan Universitas Islam Sultan Agung (UNISSULA) Semarang perihal penunjukan Dosen Pembimbing Tugas Akhir:

1. Name : Ir. H. Gutot Rusbintardjo, M.R. Eng. M. Sc., Ph. D.

Jahatan Akademik

: Lektor

dan 2.

Nama

: Dr.Ir. Rinda Karlinasari, MT

Jabatan Akademik

Lektor

dengan ini menyatakan bahwa Mahasiswa yang tersebut dibawah ini:

Nama

: Israh Kumiyati : 30201403804

Nim Jurusan

Teknik Sipil

Name

: Zakina Putri Muliadewi

Nim

: 30201403956

Teknik Sipil Jurusan.

telah menyelesaikan Tugas Akhir dengan Judul Design of Box Girder for Highway Bridge. Adapun tahapan Tugas Akhir adalah sebagai berikut:

No.	Tahapan	Tanggal
1	Perunjukan Dosen Pembimbing	12 Maret 2018
2	Pengumpulan Data	19 Maret 2018
3	Penyusunan Laporan	6 April 2018 - 14 Agustus 2018
4	Selesai Laporan	15 Agustus 2018
•	Seminer Tugas Akhir	29 Agustus 2018

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

Dosen Pembittibing I

Dosen Pembimbing II

Ir. H. Gator Rusbintard D. M.R. Eng. M. Sc., Ph.D.

Mengetahui, Kacia Pros. Teknik Sipil Unkuhas Teknik UNISSULA

Sentani, ST, M.Sc

DECLARATION

The undersigned below:

Name

: 1. Isnah Kumiyati

(30201403804)

2. Zakina Putri Muliadewi

(30201403956)

Department

: Civil Engineering

Hereby declare this our Final Assignment is entitled: DESIGN OF BOX GIRDER FOR HIGHWAY BRIDGE 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 2018

By:

Editor I

Isnah Kumiyati

Editor II

Zakina Putri Muliadewi

Approved:

Supervisor

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

Co - Supervisor

Dr. Ir. Rigda Karlinasari, MT

MOTTO

"Because in fact after the difficulty there is convenience (5) in fact after the difficulty there is convenience (6) then when you have finished something of an affair, work hard on other matters (7) and only to your god should you hope (8)".

"Wahai tuhan berikanlah rahmat kepada kami dari sisi-Mu dan sempurnakanlah bagi kami petunjuk yang lurus dalam urusan kami (ini)"

(QS. Al Khahfi: 10)

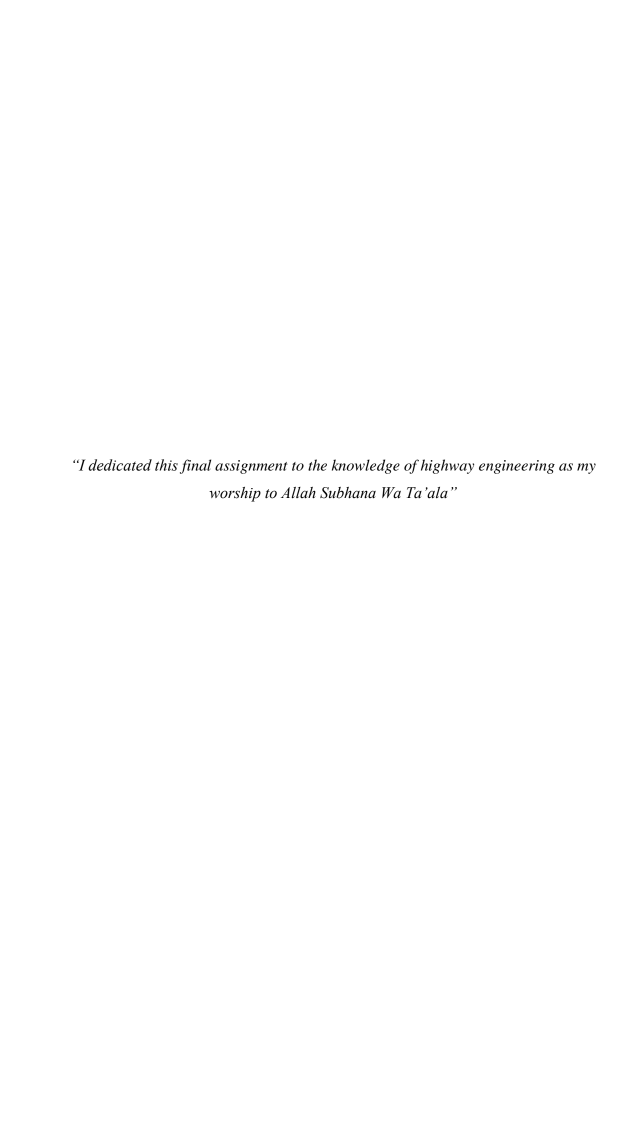
"Yes my rabb, lay it for me on my chest and make it easy for me my affairs and release the rigidity from my tongue so they understand my words".

(QS. Thoha: 25-28)

"On this day every soul be rewarded with what it earned, no one harmed today.

Allah is swift at reckoning".

(QS. Al Ghafir: 17)



ACKNOWLEDGEMENTS

Alhamdulillahirabbil'alamiin, Innalhamdalillahi nahmaduhu wa nasta'iynuhu. Upon Ridho and Rahmat Allah Subhana Wa Ta'ala this research and final assignment report can be completed.

In preparing this report, I was in contact with many people, researchers, academicians, and practitioners. They have contributed towards my understanding and thoughts. In particular, I wish to express my sincere appreciation to my main research and thesis supervisor, Ir. Gatot Rusbintardjo, M.R.Eng.Sc., Ph.D., for his encourages, guidance, criticism, and friendship. I am also very thankful to my cosupervisor Dr.Ir. Rinda Karlinasari, MT. for his guidance, advice and motivation. Without their continued support and interest, this final assignment report would not have been the same as presented here.

My special thanks are addressed to Dean of the Engineering Faculty of UNISSULA Bapak Ir. H. Rachmat Mudiyono, MT., P.Hd, and Head of Civil Engineering Department, Engineering Faculty of UNISSULA Bapak Ari Sentani, ST, MSc., for permission, to take final assignment as the requirement for reaching Bechelor Degree in Civil Engineering in Engineering Faculty of UNISSULA.

Very special thanks are given to my beloved parents Mrs. Rusmalinah and Mr. Iskandar Priyo Sudarmo, my sister Dina Pita Lokha, my brothers Muhammad Fahrozi Sudarmo, for all of their love. Thank you for Muethia Kharisa Syahlma Nuha, Wilujeng Ashri Nastiti, Atiyatul Maula and Yuniar Sandra Febriyanti who have been supporting me physically and mentally, also accompany and help me through anything while I fought for finishing this final assignment. I also would like to thank to Zakina Putri Muliadewi as my partner, for all that we have been through together. Thanks to Dory Pandu Putra Pradana, ST, Zulfi Rizki Rosadi, ST

and Reza Wahyu Nugraha, ST, who always want to spare their time to give motivation and advice. Also thanks to All of my friends in Departement of Civil Engineering 2014 especially class D of Civil Engineering 2014, all members of Himpunan Mahasiswa Jurusan Sipil Unissula and all members Badan Eksekutif Mahasiswa 2018 for have a wonderful memories and support, and others who could not mention who have helped the completion of this final report. Last but not least, thank to my soul mates Handaru Linggar Intan, Windu Pranata, and all members of MISS L (ela, inggit, tyas, fivi and nisa) for their patience, prayers and understanding during this study were always a blessing.

Semarang, August 2018

Isnah Kumiyati

ACKNOWLEDGEMENTS

Alhamdulillahirabbil'alamiin, Innalhamdalillahnahmaduhuwanasta-'iynuhu. Upon Ridho and Rahmat Allah SubhanawaTa'ala this final assignment report can be completed.

In preparing this report, I was in contact with many people, researchers, academicians, and practitioners. They have contributed towards my understanding and thoughts. In particular, I wish to express my sincere appreciation to my main research and thesis supervisor, Ir. Gatot Rusbintardjo, M.R.Eng.Sc., Ph.D., for his encourages, guidance, criticism, and friendship. I am also very thankful to my cosupervisor Dr. Ir. Rinda Karlinasari, M.T for her guidance, advice and motivation. Without their continued support and interest, this final assignment report would not have been the same as presented here.

My special thanks are addressed to Dean of the Engineering Faculty of UNISSULA Bapak Ir. H. Rachmat Mudiyono, MT., P.Hd, and Head of Department of Civil Engineering, Faculty of Engineering UNISSULA Bapak Ari Sentani, S.T., M.T., for permission, to take final assignment as the requirement for reaching Bechelor Degree in Civil Engineering in Faculty of Engineering UNISSULA.

Very special thanks are given to my beloved parents Mr. Eko Riyanto and Mrs. Dwi Suprihatinningsih, my two sister Bunga Rismaya and Aura Permata, also my big family for all of their love. Thankyou for Aldila Cahaya, Sari Andora, Isyadora Salma, Intan Ankasari, Rifki Maulana who have been supporting me physically and mentally, also accompany and help me through anything while I fought for finishing this final assignment. I also would like to thank to Isnah Kumiyati as my partner, for all that we have been through together and Zulfi Rizky for supporting

us while progressing this final assignment. Thank you to my college friends for their good cooperation during five years studying in Engineering Faculty of UNISSULA 2014. Last but not least Annisa Lufth, Laras Puspa, Mahardhika Dewi, Farina Astirani, Amira Noor, Chikita Kintan, Widya Prawesthi, Aridara Nastiti, Ginka Banitri, Dhania Primitha, Novadhiya Vashti for their patience, prayers and understanding during this study were always a blessing.

Semarang, August 2018

Zakina Putri Muliadewi