FINAL ASSIGNMENT

RECALCULATION
CABLE-STAYED OF SURAMADU BRIDGE

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

Drafted By :

IRWAN ADRIYANSYAH 30201403801
KHAERUL ANWAR 30201403812

CIVIL ENGINEERING DEPARTEMENT
ENGINEERING FACULTY
UNIVERSITAS ISLAM SULTAN AGUNG SEMARANG
2018
DECLARATION

The undersigned below:

Name:
1. Irwan Adriyansyah  
(30201403801)
2. Khaerul Anwar  
(30201403812)

Department: Civil Engineering

Hereby declare this our Final Assignment is entitled: RECALCULATION CABLE-STAYED OF SURAMADU BRIDGE is a scholarly 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 7 2018

By:

Irwan Adriyansyah

Khaerul Anwar

Approved:

Supervisor

Dr. Ir. Rinda Karlinasari, MT
YAYASAN BADAN WAKAF SULTAN AGUNG
UNIVERSITAS ISLAM SULTAN AGUNG
FAKULTAS TEKNIK
Jalan Raya Kaligawe KM. 4, Po. BOX 1054 Telp. (0224) 6583584 Ext. 507 Semarang 50112

APPROVAL PAGE
FINAL ASSIGNMENT

"RECALCULATION
CABLE-STAYED OF SURAMADU BRIDGE"

IRWAN ADRIYANSYAH
NIM : 30201403801

KHAERUL ANWAR
NIM : 30201403812

Have been approved at, September 7th, 2018

Supervisor
Co - Supervisor

Ir. Gatot Rusbiantardjo, M.R.Eng, MSc., PhD
Dr. Ir. Rinda Karinasari, MT

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

Ari Sentani, ST., M.Sc
YAYASAN BADAN WAKAF SULTAN AGUNG
UNIVERSITAS ISLAM SULTAN AGUNG
FAKULTAS TEKNIK
Jalan Raya Kaligawe KM. 4 Plt. BOX 1054 Telp. (024) 5833584 Faks. 597 Semarang 50112

BERITA ACARA BIMBINGAN TUGAS AKHIR
Nomor : 17 / A.2 / SA – T / III / 2018

Pada hari ini, Kamis tanggal 16 Agustus 2018 berdasarkan Surat Keputusan Ketua Jurusan Universitas Islam Sultan Agung (UNISSULA) Semarang perihal penunjukan Dosen Pembimbing Tugas Akhir:

   Jabatan Akademik : Lektor

2. Nama : Dr. Ir. Rinda Karinasari, MT
   Jabatan Akademik : Lektor

dengan ini menyatakan bahwa Mahasiswa yang tersebut di bawah ini:

1. Nama : Irwan Adiyansyah
   Nim : 30201403801
2. Nama : Khaerul Anwar
   Nim : 30201403812

Jurusan : Teknik Sipil

telah menyelesaikan Tugas Akhir dengan Judul Recalculation Cable-Stayed of Suramadu Bridge.
Adapun tahapan Tugas Akhir adalah sebagai berikut:

<table>
<thead>
<tr>
<th>No.</th>
<th>Tahapan</th>
<th>Tanggal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Penunjukan Dosen Pembimbing</td>
<td>19 April 2018</td>
</tr>
<tr>
<td>2</td>
<td>Pengumpulan Data</td>
<td>25 April 2018</td>
</tr>
<tr>
<td>3</td>
<td>Penyusunan Laporan</td>
<td>3 Mei 2018 – 16 Agustus 2018</td>
</tr>
<tr>
<td>4</td>
<td>Selesai Laporan</td>
<td>16 Agustus 2018</td>
</tr>
<tr>
<td>5</td>
<td>Seminar Tugas Akhir</td>
<td>29 Agustus 2018</td>
</tr>
</tbody>
</table>

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

Dosen Pembimbing I

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

Dosen Pembimbing II

Dr. Ir. Rinda Karinasari, MT

Mengetahui,

Ketua Jurusan Teknik Sipil

Ari Siantani, ST, M.Sc
“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)”.

(QS. Al Insyirah : 5-8)

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

(QS. Al Khafif : 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)

“No one harmed today. Allah is swift at reckoning”.

(QS. Al Ghafir : 17)
DEDICATION

I dedicated this final assignment to the knowledge of bridge engineering as my worship to Allah Subhana Wa Ta’ala
ACKNOWLEDGEMENTS

Alhamdulillahirabbil’alamin, upon Ridho and Rahmat Allah Subhana Wa Ta’ala this final assignment report with title “Recalculation Cable-Stayed of Suramadu Bridge” can be completed.

Drafting of final assignment are one of academic requirements for college students of civil engineering UNISSULA to reach bachelor degree. By this final assignment, the college student can increase their knowledge and can practice their science.

On this opportunity let the drafter to thank to everyone who have helped drafter by power, thinking, costs, and advice. In particular, I wish to express my sincere appreciation to my main final assignment supervisor, Ir. Gatot Rusbiantardjo, M.R.Eng.Sc.,Ph.D., for his encourage, guidance, criticism, and friendship. I am also very thankful to my co-supervisor Dr. Ir. Rinda Karlinasari, M.T. 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, Ir. H. Rahmat Mudiyono, M.T., Ph.D. and Head of Civil Engineering Department, Engineering Faculty of UNISSULA Ari Sentani, ST, M.Sc. for permission, to take final assignment as the requirement for reaching bachelor degree in Civil Engineering in Engineering Faculty of UNISSULA. To my guardian lecturer, Ir. Gatot Rusbiantardjo, M.R.Eng.Sc.,Ph.D., for four years guidance.

Very special thanks are given to my beloved parent and my family for all support. I also would like to thank to Khaerul Anwar as my partner, for all that we have been through together. Thank to Isnah Kumiyati, Widiya Agustin, Alif Yusron, Hilda Tussolikha, Ayu Dwi Astuti, Fikri Khoiril Reza for their patience, prayers, and understanding during this study were always a blessing. Thank you to my college friends for their good cooperation during four years studying in Engineering Faculty of UNISSULA 2014.

Semarang,  Agustus 2018

Irwan Adryiansyah