FINAL ASSIGNMENT

BITUMEN MODIFICATION USING HYDRATED LIME

Submitted the requirements in completing undergraduate education on Civil Engineering of Sultan Agung Islamic University



ASWANDI AMRULLAH
022113101

DONY ROHMAD DONY 302014034972T

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

2017



YAYASAN BADAN WAKAF SULTAN AGUNG UNIVERSITAS ISLAM SULTAN AGUNG (UNISSULA)

FAKULTAS TEKNIK

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

APPROVAL PAGE

FINAL ASSIGNMENT

BITUMEN MODIFICATION USING HYDRATED LIME

By:



Aswandi Amrullah NIM: 022113101



Dony Rohmad Dony NIM: 302014034972T

Have been agreed at, February

Supervisor

,2017

Co - Supervisor

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

Ir. Nina Anindyawati, M.T.

Approved By

Chairman of The Departement of Civil Engineering

Faculty of Engineering Sultan Agung Islamic University

ii

Abdul Rochim, ST.,MT



YAYASAN BADAN WAKAF SULTAN AGUNG UNIVERSITAS ISLAM SULTAN AGUNG (UNISSULA)

FAKULTAS TEKNIK

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

BERITA ACARA BIMBINGAN TUGAS AKHIR ATAU SKRIPSI

Nomor: 09 / A.2 / SA - T / XI / 2016

Pada hari ini, tanggal 23 November 2016 berdasarkan Surat Keputusan Rektor Universitas Islam Sultan Agung (UNISSULA) Semarang perihal penunjukan Dosen Pembimbing I dan Dosen Pembimbing II:

Nama

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

Jabatan Akademik

: Kepala Lab. Perkerasan Jalan Raya

Jabatan

: Dosen Pembimbing I

Nama

: Ir. Nina Anindyawati, MT

Jabatan Akademik

: Kepala Lab. Information Technology (IT)

Jabatan

: Dosen Pembimbing II

Dengan ini menyatakan bahwa Mahasiswa yang tersebut di bawah ini telah menyelesaikan bimbingan Tugas Akhir atau Skripsi:

1. Nama

: Dony Rohmad Dony

Nim

: 302014034972T

Nama

: Aswandi Amrullah

Nim

: 022113101

Jurusan

: Teknik Sipil

Judul

: "Bitumen Modification Using Hydrate Lime"

Dengan tahapan sebagai berikut:

No.	Tahapan	Tanggal	Keterangan
1	Penunjukan Dosen Pembimbing	23 November 2016	
2	Pengumpulan Data	13 Desember 2016	2
3	Penyusunan Laporan	30 Desember 2016	*
4	Selesai Laporan	24 Februari 2017	-
5	Seminar Tugas Akhir	03 Maret 2017	ACC

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

Dosen Pembimbing I

Dosen Pembimbing II

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

(Ir. Nina Anindyawati, MT)

Mengetahui,

Ketua Jurusan Teknik Sipil

Fakultas Teknik UNISSULA

Abdul Rochim, ST.,MT)

SURAT PERNYATAAN KEASLIAN

Yang bertanda tangan di bawah ini:

Nama : Aswandi Amrullah

NIM : 022113101

Dengan ini saya nyatakan bahwa Tugas Akhir yang berjudul:

"Bitumen Modification Using Hydrated Lime"

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, 22 Maret 2017

Aswandi Amrullah

MOTTO

" Kamu adalah umat yang terbaik yang dilahirkan unruk manusia, menyuruh kepada yang ma'ruf, dan mencegah dari yang mungkar, dan beriman kepada Allah. Sekiranya ahli kitab beriman, tentulah ada yang beriman, dan kebanyakan mereka adalah orang-orang yang munafik."

(QS Ali Imran [3]: 110)

"Do good for others, it will come back in unexpected ways, because Khairunnaas anfa'uhum linnas."

(Aswandi Amrullah)

"Tidak ada usaha yang sia-sia jika dilakukan dengan penuh keikhlasan dan selalu memohon berkah dari Allah SWT."

(Dony Rohmad Dony)

DEDICATION

"We dedicate this modest work to our parents, our sisters, our friends, the people who have always supported us, our beloved almamater of Sultan Agung Islamic University, and for all peoples who need this final assignment."

ACKNOWLEDGMENT

Alhamdulillahirabbil'alamiin, Innalhamdalillah nahmaduhu wa nasta-'iynuhu. Upon Ridho and Rahmat Allah Subhana wa Ta'ala this final assignment report can be complete, entiled "Bitumen Modification Using Hydrated Lime". This final assignment was submitted to meet the requirements to completing the Bachelor of Civil Engineering at the University of Islam Sultan Agung Semarang.

The authors wish to thank you profusely to:

- 1. Mr. Ir. H. Prabowo Setiyawan, MT, Ph.D as Decan of the Faculty of Engineering, UNISSULA for giving me a chance to study in Department of Civil Engineering, Faculty of Engineering UNISSULA.
- 2. Mr. Ir. H. Rachmat Mudiyono, MT, Ph.D. as Chairman of the Department of Civil Engineering Faculty of Engineering UNISSULA which has taken effort to provide guidance with patience, motivation, thought, criticsm, suggestions and encouragement.
- 3. Mr. Ir. H. Gatot Rusbintardjo, M. R. Eng. SC, Ph.D. as the Supervisor Final Assignment, which has taken the time, encourages, guidance, criticsm, and friendship.
- 4. Mrs. Ir. Nina Anindyawati, MT as Co-Supervisor Final Assignment, which has taken the time and effort to provide guidance with patience, motivation, thought, criticsm, suggestions and encouragement.
- 5. Mr. and Mrs. Lecturer Department of Civil Engineering Faculty of Engineering University of Sultan Agung, as a lecturer. Thank you for all the knowledge and experience that has been given.
- 6. Parents, relatives, and friends of the authors for the support and assistance given.
- 7. Putri Nur Anggraini, ST. which has helped provide useful information for the completion of this final assignment by means of the final assignment them.
- 8. Thank you to my partner Dony Rohmad Dony for his support and prayers. He was very patient, care, always understand the nature of each other.

9. Thanks to Mokhammad Syair and Ramadhannur Rahmania Dewi who helped us in the laboratory for this final assignment and for they support, prayers, patience, encouragement from away.

10. Thanks to my best friends: Ramadan ST, Reinaldin Jonathan Kumesan SH, Muhammad Ibnu Firmansyah, S.Gz for support and prayers until my final assignment is done.

11. Thank you to all my friends Teknik Sipil 2011 for the support.

12. All those who have helped in the completion of this final assignment that we can not mention one by one.

The writer realizes, because of the limitation of knowledge, ability, and experience, in this final assignment there are still many shortcomings. Therefore, criticsm and constructive suggestions make it better and more towards the perfection.

Semarang, Februari 2017

Aswandi Amrullah