

**SURVEI TOPOGRAFI DAN DESAIN SAGGING UNTUK PEKERJAAN
REKONDUKTORING SUTT 150 KV JALUR BRINGIN-JELOK,
WILAYAH TRANSMISI JAWA BAGIAN TENGAH**

SKRIPSI



Oleh :

BARA ARANANDITA FATA

NIM : 15 / 384984 / TK / 46346

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2019**

**TOPOGRAPHIC SURVEY AND SAGGING DESIGN FOR THE WORK OF
RECONDUKTORING SUTT 150 KV BRINGIN-JELOK ROUTE,
CENTRAL JAVA SECTION TRANSMISSION AREA**

FINAL PROJECT



By :

BARA ARANANDITA FATA

NIM : 15 / 384984 / TK / 46346

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2019

**SURVEI TOPOGRAFI DAN DESAIN SAGGING UNTUK PEKERJAAN
REKONDUKTORING SUTT 150 KV JALUR BRINGIN-JELOK,
WILAYAH TRANSMISI JAWA BAGIAN TENGAH**

SKRIPSI

**Untuk memenuhi salah satu persyaratan dalam mencapai derajat Sarjana
Teknik Program Studi Sarjana Teknik Geodesi**



Oleh :

BARA ARANANDITA FATA

NIM : 15 / 384984 / TK / 46346

Kepada:

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2019

**TOPOGRAPHIC SURVEY AND SAGGING DESIGN FOR THE WORK OF
RECONDUCTORING SUTT 150 KV BRINGIN-JELOK ROUTE,
CENTRAL JAVA SECTION TRANSMISSION AREA**

FINAL PROJECT

**Submitted as a partial fulfillment of the requirements for obtaining the degree
of Bachelor of Engineering in Study Program of Geodetic Engineering**



By :

BARA ARANANDITA FATA

NIM : 15 / 384984 / TK / 46346

To:

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2019