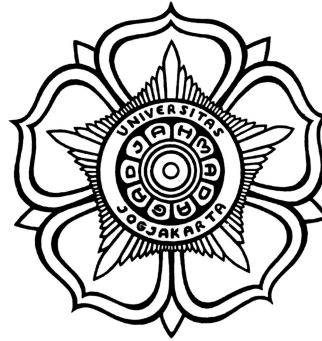


**PERENCANAAN RUTE DAN DESAIN LENDUTAN KABEL LISTRIK  
UNTUK JALUR TRANSMISI DARI PLTS APUNG KUTAI LAMA KE  
GARDU INDUK PLN SAMBUTAN SAMARINDA**

**SKRIPSI**



**Oleh :**

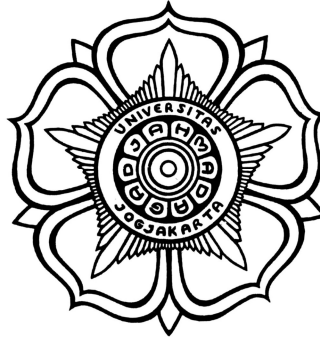
**DINDA AMAR PRADANA**

**NIM : 17/413596/TK/46036**

**PROGRAM STUDI SARJANA TEKNIK GEODESI  
DEPARTEMEN TEKNIK GEODESI  
FAKULTAS TEKNIK  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2021**

**ROUTE PLANNING AND SAGGING DESIGN OF ELECTRIC CABLE FOR  
TRANSMISSION LINE FROM KUTAI LAMA FLOATING SOLAR POWER  
PLANT TO SAMBUTAN SAMARINDA POWER SUBSTATION**

**UNDERGRADUATE THESIS**



By :

**DINDA AMAR PRADANA**

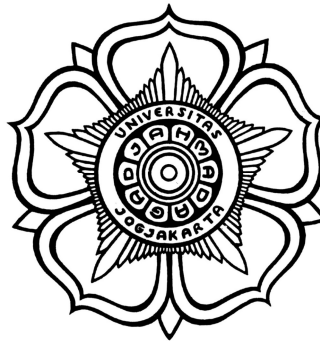
**NIM : 17/413596/TK/46036**

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING  
DEPARTMENT OF GEODETIC ENGINEERING  
FACULTY OF ENGINEERING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2021**

**PERENCANAAN RUTE DAN DESAIN LENDUTAN KABEL LISTRIK  
UNTUK JALUR TRANSMISI DARI PLTS APUNG KUTAI LAMA KE  
GARDU INDUK PLN SAMBUTAN SAMARINDA**

**SKRIPSI**

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



**Diajukan oleh :**

**DINDA AMAR PRADANA**

**NIM : 17/413596/TK/46036**

**Kepada :**

**PROGRAM STUDI SARJANA TEKNIK GEODESI**

**DEPARTEMEN TEKNIK GEODESI**

**FAKULTAS TEKNIK**

**UNIVERSITAS GADJAH MADA**

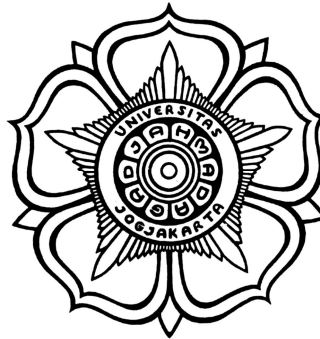
**YOGYAKARTA**

**2021**

**ROUTE PLANNING AND SAGGING DESIGN OF ELECTRIC CABLE FOR  
TRANSMISSION LINE FROM KUTAI LAMA FLOATING SOLAR POWER  
PLANT TO SAMBUTAN SAMARINDA POWER SUBSTATION**

**UNDERGRADUATE THESIS**

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



By :

**DINDA AMAR PRADANA**

**NIM : 17/413596/TK/46036**

To :

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

**2021**