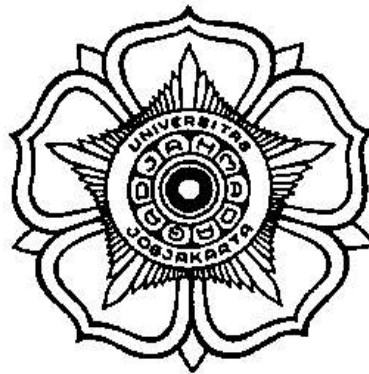


**PEMODELAN 3D MENARA SUTET MENGGUNAKAN  
*TERRESTRIAL LASER SCANNER LEICA C10*  
DENGAN REGISTRASI METODE *TRAVERSE***

**SKRIPSI**



**Oleh:**

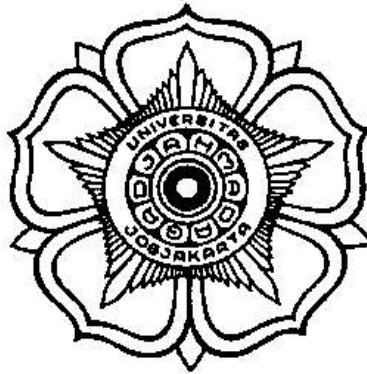
**ANGGA VERGIANTO**  
**NIM: 11/319117/TK/38249**

**JURUSAN TEKNIK GEODESI  
FAKULTAS TEKNIK  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

**PEMODELAN 3D MENARA SUTET MENGGUNAKAN  
*TERRESTRIAL LASER SCANNER LEICA C10*  
DENGAN REGISTRASI METODE *TRAVERSE***

**SKRIPSI**

Untuk memenuhi salah satu persyaratan dalam  
mencapai derajat sarjana teknik  
Program Studi Teknik Geodesi dan Geomatika



Oleh:

**ANGGA VERGIANTO**  
**NIM: 11/319117/TK/38249**

**JURUSAN TEKNIK GEODESI  
FAKULTAS TEKNIK  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

**3D MODELLING OF EXTRA HIGH VOLTAGE  
TRANSMISSION LINE USING LEICA C10  
TERRESTRIAL LASER SCANNER WITH TRAVERSE  
METHOD REGISTRATION**

**UNDERGRADUATE THESIS**



**By:**

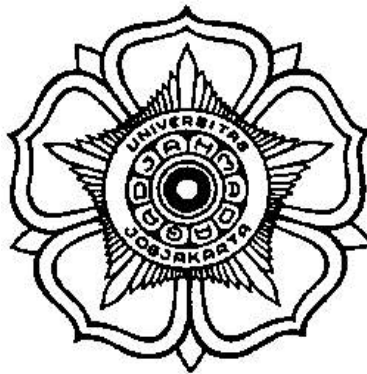
**ANGGA VERGIANTO**  
**NIM: 11/319117/TK/38249**

**DEPARTMENT OF GEODETIC ENGINEERING  
FACULTY OF ENGINEERING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**

**3D MODELLING OF EXTRA HIGH VOLTAGE  
TRANSMISSION LINE USING LEICA C10  
TERRESTRIAL LASER SCANNER WITH TRAVERSE  
METHOD REGISTRATION**

**UNDERGRADUATE THESIS**

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



**By:**

**ANGGA VERGIANTO**  
**NIM: 11/319117/TK/38249**

**DEPARTMENT OF GEODETIC ENGINEERING  
FACULTY OF ENGINEERING  
UNIVERSITAS GADJAH MADA  
YOGYAKARTA  
2015**