

**PENENTUAN *VERTICALITY* BANGUNAN *BOILER* PADA  
KONSTRUKSI PEMBANGKIT LISTRIK TENAGA UAP (PLTU)  
MENGGUNAKAN ALAT *TERRESTRIAL LASER SCANNER* (TLS)**

**SKRIPSI**



**Oleh:**

**MOHAMAD BAGAS SETIAWAN**

**NIM: 14/363794/TK/41800**

**PROGRAM STUDI SARJANA TEKNIK GEODESI**

**DEPARTEMEN TEKNIK GEODESI**

**FAKULTAS TEKNIK**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**

**DETERMINING THE VERTICALITY OF BOILER BUILDING ON  
COAL POWER PLANT CONSTRUCTION USING TERRESTRIAL  
LASER SCANNER (TLS)**

**FINAL PROJECT**



**By:**

**MOHAMAD BAGAS SETIAWAN**

**NIM: 14/363794/TK/41800**

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING**

**DEPARTEMENT OF GEODETIC ENGINEERING**

**FACULTY OF ENGINEERING**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**

**PENENTUAN *VERTICALITY* BANGUNAN BOILER PADA  
KONSTRUKSI PEMBANGKIT LISTRIK TENAGA UAP (PLTU)  
MENGGUNAKAN ALAT *TERRESTRIAL LASER SCANNER* (TLS)**

**SKRIPSI**

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



**Oleh:**

**MOHAMAD BAGAS SETIAWAN**

**NIM: 14/363794/TK/41800**

**Kepada:**

**PROGRAM STUDI SARJANA TEKNIK GEODESI**

**DEPARTEMEN TEKNIK GEODESI**

**FAKULTAS TEKNIK**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**

**DETERMINING THE VERTICALITY OF BOILER BUILDING ON  
COAL POWER PLANT CONSTRUCTION USING TERRESTRIAL  
LASER SCANNER (TLS)**

**FINAL PROJECT**

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



**By:**

**MOHAMAD BAGAS SETIAWAN**

**NIM: 14/363794/TK/41800**

**To:**

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING**

**DEPARTEMENT OF GEODETIC ENGINEERING**

**FACULTY OF ENGINEERING**

**UNIVERSITAS GADJAH MADA**

**YOGYAKARTA**

**2018**