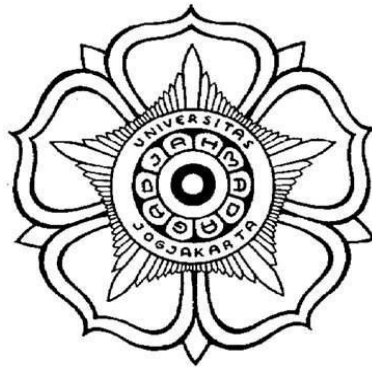


**EVALUASI HITUNGAN VOLUME *RUN OF MINE*
(ROM) MENGGUNAKAN DATA *POINT CLOUD*
YANG DIHASILKAN FOTO UDARA
UNMANNED AERIAL VEHICLE (UAV)**

(Studi Kasus : ROM 17B *Jobsite* ADMO, PT. Adaro Services)

SKRIPSI



Oleh :

AZIZIL JABARRI

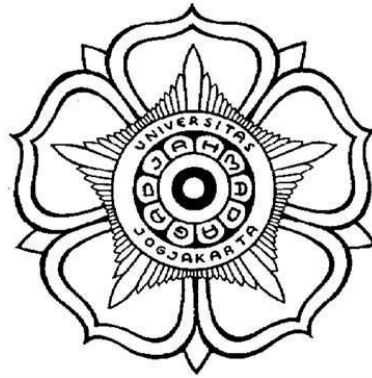
NIM : 15/384982/TK/43644

**PROGRAM STUDI SARJANA TEKNIK GEODESI
DEPARTEMEN TEKNIK GEODESI
FAKULTAS TEKNIK
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**

EVALUATION OF RUN OF MINE (ROM) VOLUME CALCULATION USING POINT CLOUD RESULTED FROM UNMANNED AERIAL VEHICLE (UAV) AERIAL PHOTOGRAPHS

(Case Study : ROM 17B Jobsite ADMO, PT. Adaro Services)

FINAL PROJECT



By :

AZIZIL JABARRI

NIM : 15/384982 /TK/43644

**UNDERGRADUATE STUDY PROGRAM OF GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2023**