



UNIVERSITAS
GADJAH MADA

CityGML and CityJSON Data Format Evaluation for 3D Cadastre in Jakarta, Indonesia
SYAHRASTANIA QIBTI ERTONO, Prof. Ir. Trias Aditya Kurniawan M., S.T., M.Sc., Ph.D., IPU.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

CITYGML AND CITYJSON DATA FORMAT EVALUATION FOR 3D CADASTRE IN JAKARTA, INDONESIA

Final Project



by:

Syahrastania Qibti Ertono

20/460279/TK/50868

UNDERGRADUATE STUDY PROGRAM IN GEODETIC ENGINEERING

DEPARTMENT OF GEODETIC ENGINEERING

FACULTY OF ENGINEERING

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2024



UNIVERSITAS
GADJAH MADA

CityGML and CityJSON Data Format Evaluation for 3D Cadastre in Jakarta, Indonesia
SYAHRASTANIA QIBTI ERTONO, Prof. Ir. Trias Aditya Kurniawan M., S.T., M.Sc., Ph.D., IPU.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

EVALUASI FORMAT DATA CITYGML DAN CITYJSON UNTUK KADASTER 3D DI JAKARTA, INDONESIA

Skripsi



Oleh:

Syahrastania Qibti Ertono

20/460279/TK/50868

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2024



UNIVERSITAS
GADJAH MADA

CityGML and CityJSON Data Format Evaluation for 3D Cadastre in Jakarta, Indonesia
SYAHRASTANIA QIBTI ERTONO, Prof. Ir. Trias Aditya Kurniawan M., S.T., M.Sc., Ph.D., IPU.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

CITYGML AND CITYJSON DATA FORMAT EVALUATION FOR 3D CADASTRE IN JAKARTA, INDONESIA

Final Project

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



by:

Syahrastania Qibti Ertono

20/460279/TK/50868

**UNDERGRADUATE STUDY PROGRAM IN GEODETIC ENGINEERING
DEPARTMENT OF GEODETIC ENGINEERING
FACULTY OF ENGINEERING
UNIVERSITAS GADJAH MADA
YOGYAKARTA
2024**



UNIVERSITAS
GADJAH MADA

CityGML and CityJSON Data Format Evaluation for 3D Cadastre in Jakarta, Indonesia
SYAHRASTANIA QIBTI ERTONO, Prof. Ir. Trias Aditya Kurniawan M., S.T., M.Sc., Ph.D., IPU.
Universitas Gadjah Mada, 2024 | Diunduh dari <http://etd.repository.ugm.ac.id/>

EVALUASI FORMAT DATA CITYGML DAN CITYJSON UNTUK KADASTER 3D DI JAKARTA, INDONESIA

Skripsi

Untuk memenuhi salah satu persyaratan dalam mencapai derajat

Sarjana Teknik Program Studi Teknik Geodesi



Oleh:

Syahrastania Qibti Ertono

20/460279/TK/50868

PROGRAM STUDI SARJANA TEKNIK GEODESI

DEPARTEMEN TEKNIK GEODESI

FAKULTAS TEKNIK

UNIVERSITAS GADJAH MADA

YOGYAKARTA

2024



APPROVAL PAGE

CityGML and CityJSON Data Format Evaluation for 3D Cadastre

Prepared and compiled by:

Syahrastania Qibti Ertono
20/460279/TK/50868

Has been defended in front of the Board of Examiners on July 10, 2024

Composition of the Board of Examiners:

Supervisor

First Member

Prof. Ir. Trias Aditya Kurniawan M., S.T.,
M.Sc., Ph.D., IPU.
NIP. 197504222002121002

Dr. Ir. Diyono, S.T., M.T., IPU.
NIP. 196910101994031002

Second Member

Ir. Nurrohmat Widjajanti,
M.T., Ph.D., IPU., ASEAN Eng.
NIP. 196910211994032003

This final project has been accepted as one of the requirements to achieve the degree of Bachelor of Engineering in Geodetic Engineering Study Program.

Date:.....

Head of Geodetic Engineering Undergraduate Study Program

Heri Sutanta, S.T., M.Sc., Ph.D
NIP. 197605232002121002

Knowing,
Head of Geodetic Engineering Department

Prof. Ir. Trias Aditya Kurniawan M., S.T., M.Sc., Ph.D., IPU.
NIP. 197504222002121002