

MY PORTOFOLIO

Eurico Aditya- Amiludin



HELLO, I'M RICO

a student who likes work in the fields of GIS analysis, Engineering Surveying, and Construction Surveying

I have experience in the field of GIS analysis from the courses I took at my university and also several surveys, such as engineering survey, terrestrial survey, and GNSS survey





EDUCATION

2021 – PRESENT

GADJAH MADA UNIVERSITY

Bachelor of Applied General Surveying and Mapping Technology

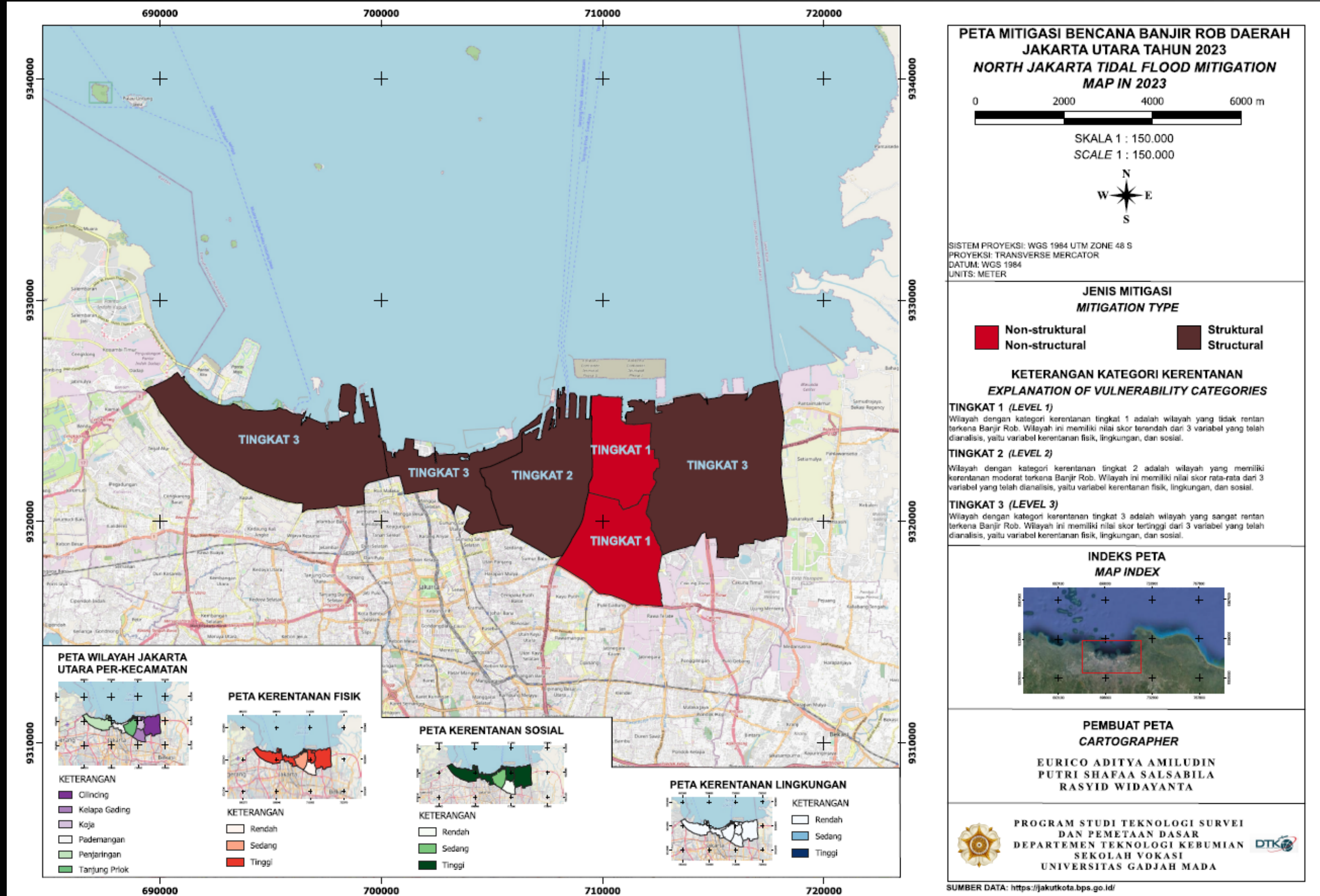
SOFTWARE



MY EXPERIENCE AND ACHIEVEMENTS

- 2021 **3rd Place in Creative Idea Writing Competition - UGM Vocational College**
Compiling Scientific Papers About making chain tables
- 2021 **2nd Place in Scientific Writing Competition - UGM Vocational College**
Compiling Scientific Papers about Development of the "Wonogrowth" Application
- 2022 **2nd Place in Scientific Writing Competition - UGM Vocational College**
Compiling Scientific Papers about Development of the "Karangasem Tour" Application
- 2022 **Photogrammetry Training - GCLASS IMGI**
Aerial Photo Data Acquisition and Aerial Photo Data Processing
- 2022 **3D Modeling Research - GENDING UGM Vocational College**
Helping Lecturers Collect Research Data In The Form of Photo Samples
- 2023 **GIS Surveyor Internship - Direktorat Topografi Angkatan Darat**
Aerial Photogrammetry Data Acquisition, Processing, and Create an Aerial Photo Map
- 2023 **Community Service with lecturers - UGM Vocational College**
GCP and ICP Data Acquisition Using GNSS and Creating Aerial Photo Map

GIS MAP

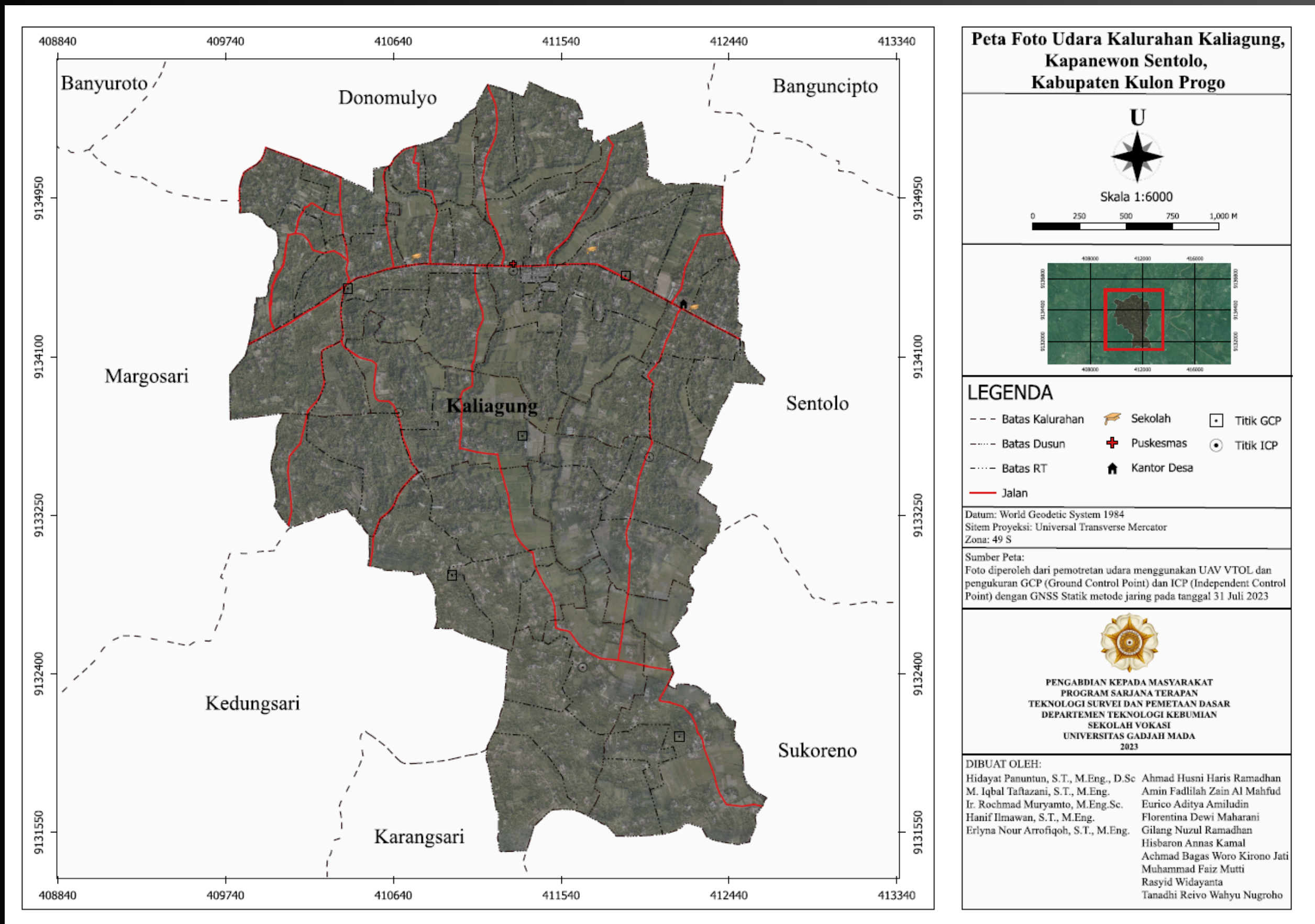


This is a map that I made regarding ROB flood disaster mitigation in the city of North Jakarta in 2023. I used several vulnerability parameters that are in accordance with applicable laws and regulations.

USING SOFTWARE:



AERIAL PHOTO MAP

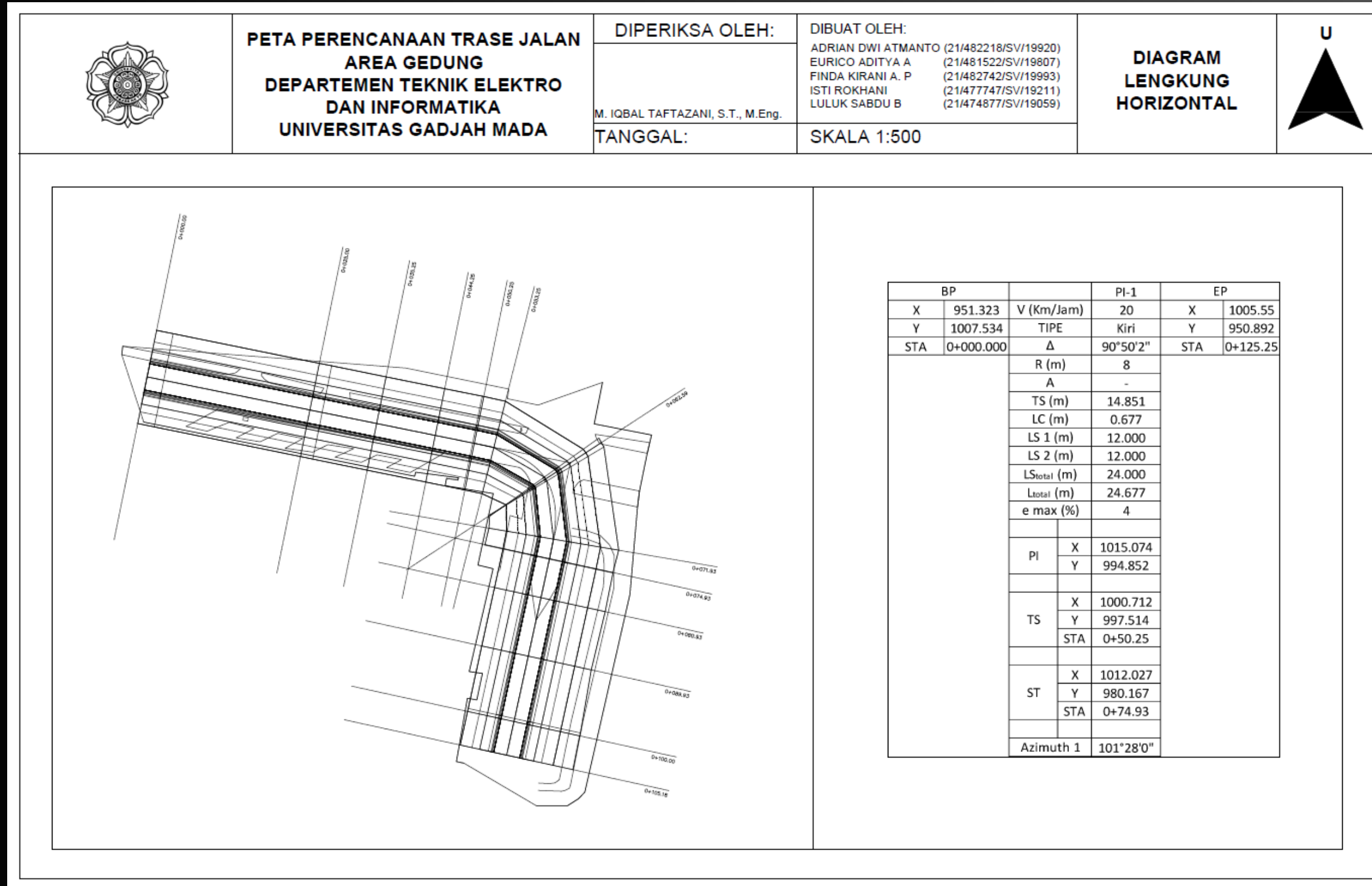


This is a map I made while participating in community service with my campus lecturer. This is an aerial photo map that I made.

USING SOFTWARE:



ROAD DESIGN MAP



This is a map I made while taking an Engineering Survey course in my major. In this course I was instructed to create a road curve design using the Spiral-Curve-Spiral (SCS) arch type.

USING SOFTWARE:



AERIAL PHOTO MAP



This is a map I created during an independent internship in the Army Topographic Directorate. During my independent internship, I was instructed to create aerial photo maps and carry out aerial photo data acquisition.

USING SOFTWARE:



CONTACT PERSON



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