Application of Resistivity Method Wenner-Schlumberger Array to Evaluate Brantas River Embankment as Avoid Landslide

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Abstract—The maintenance of embankment is important to avoid some damages like landslide. Brantas river passes 6 cities, include Mojokerto. Landslide of Brantas embankment occurred at Lengkong and Mirrip, Mojokerto. The location of landslide is near from crowded highway. Therefore evaluation using resistivity method is needed to identification vulnerability of landslide. There are 4 line of data acquisition. First line is described by Fig. 2 below. From inverse result can obtained efective result so that it can investigate the potency of landslide in Brantas embankment at Lengkong and Mirrip Mojokerto. Therefore the research can give information to local society and service to be more cautious to landslide of the embankment.

I. INTRODUCTION

Embarkment foundation along the river is useful to protect human life [1]. Maintenance of embankment is important to keep the function of river properly. Body of embankment can suffer some damages that caused by landslide at embankment slope, leakage of embankment foundation, and internal erosion [2]. All of the damages caused by some factors like porosity of the material, seepage, fracture, and overburden at slope of the embankment [3].

Brantas is the second biggest river in Java. One of region that passed by Brantas is Mojokerto [4]. The failed function of embankment cause the landslide was occurred at Lengkong and Mirrip, Mojokerto. The location of landslide is near from crowded highway. Therefore evaluation is needed to identification vulnerability to landslide. The evaluation using geophysics survey. One of the method is resistivity. Fundamental of electrical resistivity method is injecting current to the ground and measuring potential difference using potential electrode around current injected [5]. The evaluation using Wenner-Schlumberger array because the research expected obtain the result in lateral and sounding to find structure of the subsurface.

The research at Brantas, Mojokerto itself has never done before. Researchs about the landslide of embankment have been done by [6] that discussed about scouring as the potency of landside at Bengawan Solo embankment used GPR method, [7] that discussed about GPR and resistivity method to evaluated the safety level of embankment, Aitsebaomo et al [2] that written the utilization of electromagnetic method for erosion surveying at embankment, and [8] discussed about investigation and monitoring internal erosion and seepage anomaly at embankment using resistivity method. Hopefully from this research can obtained efective result so that it can investigate the potency of landside in Brantas embankment at Lengkong and Mirrip Mojokerto. Therefore the research can give information to local society and service to be more cautious to landslide of the embankment.

II. METHOD

The research to evaluate Brantas embankment at Lengkong and Mirrip Mojokerto has been done using resistivity method Wenner-Schlumberger array. The research use four line. Fig. 1 describe about the line of the research. Blue line is first line with length 100 m, red line is second line with length 200 m green line is third line with length 200 m, and the yellow line is last line with length 130 m. The result that obtained from the measurement is resistance value which then calculated to obtain resistivity value as data analysis. Resistivity value is processing by Res2dinv software. The characteristics of subsurface can be known and analysed by compare the resistivity value from inversion result to table reference that describe resistivity value of some material of the earth and data logging of research location.

III. RESULTS AND DISCUSSION

Based on processing data using Res2dinv has been obtained three section. First section is called measured apparent resistivity pseudosection, second section is called calculated apparent resistivity pseudosection, and the third section is called inverse model resistivity section. First line is described by Fig. 2 below. From inverse model, first line has range of resistivity value 2.22-199 ohm-m. This value (comparing with table reference and data logging) indicates that materials of subsurface consist of water, sand, sand-gravel, and sandclay. The anomaly at first line occurred at point 35-45 m (A-B) that suspected as seepage of the water because it has lower resistivity value. The other anomaly occurred at point 60-75 m (C-D) that suspected as fracture which consist of air. The inversion result using resistivity then compared by inversion using another method i.e VLF which is done by Realita [9]. Inversion of VLF shown by Fig. 3. Inversion result shown that at point 40-50 m (E-F), there is lower resistivity value that indicates as seepage and at point 70-80 m (G-H) there is fracture consist of air. Both resistivity and VLF shown that first line has range resistivity value

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of subsurface 0-200 m and the point where the seepage and fracture was occurred shown by similar resistivity value.

Then, inversion of second line shown by Fig. 4. The range of resistivity value is about 1.24-244 ohm-m. From that value, the material of subsurface is similar like first line. There are two anomalies, at point 65-90 m (A-B) that suspected as fracture consists of air and at point 110-125 m (C-D) that suspected as seepage.

![Figure 1. Location of the research from google earth.](image1)

![Figure 2. Section of first line.](image2)

![Figure 3. Inversion model of first line using VLF method.](image3)

The inversion result using resistivity compared by VLF method [6] that shown by Fig. 5. From VLF method explain that at point 45-80 m (E-F) suspected as fracture and at point 95-120 m (G-H) suspected as seepage. Third line has range of resistivity value 3-181 ohm-m and the subsurface consist of similar material like first and second line. The inversion model shown by Fig. 6. The result obtain higher resistivity value that suspected as fracture consists of air at point 20-35 m (A-B) and 110-140 (E-F) m and then at point 55-75 m (C-D) has lower value. The inversion result compared by VLF method. Inversion model shown by Fig. 7. From VLF inversion, the fracture is occurred around 20 m (G-H) and 140 m (K-L), and seepage is occurred at point 60-80 m (I-J).
Figure 4. Section of second line.

Figure 5. Inversion result of second line with VLF method.

Figure 6. Inversion result of third line.

Figure 7. VLF inversion of third line.
Fourth line has range of resistivity value 27.2-52 ohm-m shown by Fig. 8. From this resistivity value the material of subsurface consist of sand, sand gravel, and sandclay. The result of the embankment at line 4 is obtained that no anomaly in there. The vertical section is shown by Fig. 9. From the measurement is obtained evaluation result i.e first line, second line, and third line have potency of landslide, fourth line has no potency or minimum of potency of landslide.

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IV. CONCLUSION

Based on the research in the line 1, 2, and 3 there are suspects of seepages and fracture consists of air. The embankment of these three line can be considered less worthy or less secure so that have high potency of landslide. Meanwhile, fourth line is suspected no fracture or seepage. Therefore these embankment of fourth line still feasible or in a good condition.

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