ABSTRACT

ANALYSIS OF THE IMPACT OF EXCURSION C MINING ON THE SAFETY

Slope COMMUNITY OF KASENGAN VILLAGE

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The problem and the purpose of this research is how the impact of mining excavation C and how the concommunity in Kasengan Village.

This research is a field research with qualitative research type. Data collection techniques using obse documentation. The data analysis technique used is qualitative which consists of three flow of activities, na data presentation, Conclusion Drawing/verification.

The results of the study indicate that the impacts caused by mining in Kasengan Village are cracked houses, damaged roads, floods during the rainy season, slippery roads, landslides at the mining site, opening of j buildings at the mining site.

The conclusion in this study is Excavation C mining in Kasengan Village certainly has an impact, both p impacts.

The negative impacts are cracked houses, damaged roads, air pollution, noise, flooding during the rainy sear mining site, slippery roads. As for the positive impact of opening up employment opportunities, there are ho mining is located. The condition of the community with the existence of the C excavation in Kasengan Villag impacts that cause the surrounding community to be restless and also the people outside Kasengan who pas be disturbed due to the trucks that operate every day.

Keywords: impact, safety, Mining C Mining