

SUMMARY

ZATI ULWANA LINA FADIA, Architecture Department, Engineering Faculty, Brawijaya University, July 2015, Tlogomas Recreation Parks Development, Supervisor: Ir. Jenny Ernawati, MSP, Ph.D and Subhan Ramdlani, ST., MT.

Tourism sectors are capable to increase regional incomes. Cool climate and a strategic geographical location is its own potential for Malang to improve the tourism sector. By reviewing this, Malang city government plans to develop some of tourism areas that Tlogomas Recreation Park are included. (Source: Spatial Plan Malang Years 2010-2030)

Tlogomas Recreation Park development as a tourism destination where located around the riverbank area is needed to consider several factors and environmental conditions of existing facilities. It would be focused on the facilities development that concerning about technical criteria for tourism area design. About its location, riverbank area requires activities control about rivers conservation.

Methods that used in this research are observation, Actual vs. Planned Performance Comparison, deductive (analytical) and inductive (synthesis). Thus, the development program can be associated with a rearrangement pattern without aggravating of the existing infrastructure condition.

Tlogomas Recreation Park development as a tourism destination where located around riverbanks, has concept of development based on potential and problems by existing condition. Strategy that has been obtained is applied through a structuring facilities pattern. Brantas river as part of the foreground is site potential. Tlogomas Recreation Park development are emphasized on the facilities arrangement pattern, protection and structuring along river area so it can optimize the potential.

Keywords: Development, facilities, tourism, recreation parks, riverbanks.