

ABSTRACT

Aisarahma, Irma, 2013. **The Engineering of The Supporting Facility for “Kampung Inggris” Region in Pare.** Advisors: Tarranita Kusumadewi, M.T., Andi Baso Mappaturi, M.T, and Dr. Munirul Abidin, M.Ag.

Keywords: Supporting Facility, “Kampung Inggris”, Ecotourism

The engineering of the supporting facility for “Kampung Inggris” Region in Pare is presupposed based on the increasing community interest to learn English at “Kampung Inggris” in Pare (including Pelem Village and part of Tulungrejo Village, Pare). The supporting facility of “Kampung Inggris” Region in Pare is a building that is functioned as supporting and increasing English learning activity in Pare where it is concentrated in “Kampung Inggris” Region. Before the engineering, the questionnaire and the interview about the supporting facility are planned.

This engineering theme is eco-tourism. According to *The Eco-tourism Society* (1990), eco-tourism is a tourism journey to the natural area which aims for the conservation of environment and the preservation of people’s life and welfare (*The Eco-tourism Society*, 1990 in Fandelli, 2000). Eco-tourism principles used in this engineering include sustainability, education, community participation, economic improvement and recreation. The analysis of engineering is based on theme, while the analysis of site involves analyzing the site, the object, the structure and the utility. After these analyses are conducted, a concept to accommodate whole parts of engineering aspect is established. The base concept of the engineering is “learning and recreation with nature”. This engineering concept considers collaboration between learning and playing activities as the applied form of eco-tourism theme.