ABSTRACT

Generally, most of school building in Indonesia tend to be monotone, close themselves of the nature and environment that actually it has potential as an actual learning medium for elementary students to make it as a foundation of understanding of cause and effect of something. To resolve the problem, it tak es some steps diambil beberapa langkah which is devided into several phases, such as data collection (primary and secondary), analysis dan synthesis, designing (pre-design dan design), and evaluation. In the data collection and early exposure was conducted using descriptive, that is explained by objective observations and the phenomenon related to issues raised. The application of this approach will be seen in the old system, the concept of classroom and outdoor space. This natural school class presents the concept of flexibility to adjust the movement of the child by presenting a curved shape of the order of the mass and the mass of the structure formed by the bamboo material, so that the object is designed to meet the needs of users.

*Kata Kunci*— School, Natural, Bamboo, Flexible.