ABSTRACT

Yuli Agustin, 2013. Designing Natural Junrejo School in Batu. Thesis. Department of Architecture Faculty of Science and Technology of the State Islamic University Mulana Malik Ibrahim Malang. Supervisor: (1) Sukmayati Rahmah, MT. (2) Aulia Firiarini M, MT.

Keywords: Global worming, school of nature, buildings that do not contain kemudharatan, respect for site, respect for users, Green Roof, Wall Green, patterns of linear, branched patterns,

Designing Natural school is still in the Batu town, village Junrejo Tlekung precisely district, the background of this design is the existence of global warming or Global Issues the last worming circulating in the community, and Indonesia is the largest contributor of global warming is caused by illegal logging massive committed people who are not responsible for protecting the environment, and therefore the need for ethics realization on all elements of society, especially with the nature of education from an early age, by teaching that nature is god's creation should have to remain on guard sustainability. In this design theme is Green Use the architecture with Principle Respect and Respect For Site For the user, the principle used mainly by designing objects and their Islamic studies so as to provide a sense of comfort and security for the user, as well as the positive impact on nature itself.