DESIGN OF STREET CHILDREN SCHOOL
BY USING ARCHITECTURE FLEXIBILITY APPROACH

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ABSTRACT
Street children as the reality that exists in every city is one part of the urban problems, especially in education sector. This study is an effort from the architecture world for giving a new solution in the social world. Architecture and social world is like two different magnetic poles which had present environmental behavior issues, and the combination of both will provide a flexibility solution. This study will examine how flexibility architecture can optimally working in the presence of street children school design with three aspect of time, function, and places.

Flexibility of architecture as the solutions offered in accordance with the perceived social and environmental conditions at this time. Canonical design method is a method that produces an exploration of school model of street children And this method can translate the concept of architectural flexibility.

Street children school are designed by applying knockdown structure. It makes easier displacement from one location to another addition. Fluctuating space is presented with a reaction by space of architecture flexibility. Being a dynamic architecture is also a reaction that comes from shape of architecture flexibility.

Key words: Street children, Type Of Education Building, Flexibility of Architecture