ABSTRACT

MAN 2 Cilegon is one of the boarding schools in Cilegon. Those who have activities

in the school are 1) teaching and learning poses and islamic-based organizations, 2)

dormitories that are specifically for tahfidz, olympiad. There are still many activities of room

users who have not shown the grouping of their activities, school facilities that are still not

good and not in accordance with their functions, there are 2 or more activities in one room

but there are still no facilities or organizations that support these activities, and the value

raised by MAN 2 Cilegon has not been achieved in accordance with the mission, namely

Islamic. Therefore, to support the activities in this school to be more productive and provide

comfort for its users and apply it according to the mission of this school, namely Islamic, it is

necessary to redesign the school and dormitory buildings which aims to make the teaching

and learning process of students and teachers more productive and comfortable.

The design method used in this thesis research consists of two types of data grouping

methods, in the form of; 1) Observation methods obtained from surveys field, interview and

literature studies; 2) Analysis method based on data that can be obtained from the field,

analysis of books, internet and reference originating from other sources.

In the MAN 2 Cilegon project, the author uses the method of space psychology

approach, by implementing a space psychology approach, it is expected to answer existing

problems so that the Boarding School MAN 2 Cilegon can meet the standardization of

operational functions properly.

Keyword: Re-Design; Boarding school; Space Psychology Approach