REDESIGN OF LIMIJATI MOTHER AND CHILDREN HOSPITAL IN BANDUNG CITY WITH EFFECTIVE SPACE APPROACH

Oleh :

Rizka Sakinah

1403130055

ABSTRACT

Bandung as one of the most populous cities in Indonesia has a very high level of population keepadatan. According to the Central Statistics Agency of West Java, the population density in the city of Bandung reached 14,228 people per kilo meter square where the total number of the population reached 2,393,633 people. Given Bandung as one of the big cities in Java Island with a high level of urbanization. Based on the 2010 population census, Bandung City entered the order of the 12 largest urabisasi level of Indonesia. The city of Bandung as well as the central government of West Java province has the highest per capita income in Indonesia which originated mainly in trade and services. Facilities and infrastructure worthy of dreams become the hope of society with adequate level of economic capability not just a hospital building is magnificent but facilities and infrastructure with the level of quality of security and service quality must meet the standards set so it can be accountable. In the fulfillment of the government and private sector strive to provide quality improvement of Maternal and Child Hospital. Limijati Hospital as one of the private hospitals targeting its market in upper middle class has tried to provide facilities as offered. However, there are still problems that are still complained by patients and visitors. This design provides design solution for Maternal and Child Hospital of Limijati with approach of space effectivity matching with Bandung urban bustle which is densely populated.

Keywords: Maternal and Child Hospital, Space Effectiveness, ideal standard