INTERIOR DEVELOPMENT DESIGN OF KIARACONDONG BANDUNG INTERCITY KAI TRAIN STATION WITH AN ERGONOMIC APPROACH

ABSTRACT

The use of public transportation has continued to increase over time. Rail transportation has become one of the preferred modes of travel for the community. Kiaracondong Station in Bandung has been positively impacted by this increase in rail users. As a result, Kiaracondong Station has experienced a rise in economic passenger services, shifting some demand away from Bandung Station. This has led to congestion due to suboptimal space and circulation arrangements within the station. This design focuses on optimizing circulation based on ergonomic principles and user activities, as well as improving facilities to meet user needs, ensuring that the station will have organized, fast, comfortable, and safe circulation.

Keyword : Design; Interior; Station; Kiaracondong; Ergonomics; Bandung City