

ABSTRACT
REDESIGN OF BOGOR COMMUTER LINE STATION WITH ACTIVITY AND
BEHAVIOR APPROACH

Bogor Train Station is the last stop station for the Jakarta Kota – Bogor line commuter train. This station is located in the city of Bogor, which is located in the city center. The phenomenon of increasing passengers every year makes PT. KAI as the station manager added a new building that functions as a commercial area and station entrance. However, in the current condition, improvements and improvements made by the Bogor Railway Station are still not optimal. There are still obstacles found at the Bogor Railway Station, such as some facilities that are not yet available, spatial organization that is not well organized, and the atmosphere at the station is monotonous. Therefore, in this design process, it is focused on the organization of space, public service facilities and the atmosphere of the space. This design uses the activity and behavior approach of station users. The problems found at this station stem from the activities and needs of station visitors. Therefore, this approach is considered appropriate to answer the problems found at the Bogor Railway Station. Through this approach, it is hoped that the creation of a train station that is comfortable, safe and has a dual function, not only as a place to get on and off passengers, but also as a commercial place for buying and selling.

Keywords: Redesign, Interior, Train Station, Facilities, Space Organization, activi