ABSTRACT

Kiaracondong Station is the second largest station in the city of Bandung. While waiting for the train must come at least h-1 hour. Increase passengers. The design of toy facilities that provide goods provided by cable car stations is needed because passenger flights are waiting while the train is waiting and the train travels long distances by train and carries a lot of goods, there are no supporting facilities available only to human power porters. The lack of facilities outside of the Kiaracondong Station has resulted in a buildup of dead passengers waiting to be piled up to outside the station. The design of toy-carrying facilities must be based on data analysis, interviews and data collection. The designer observes and collects data from the Kiaracondong station in order to find complete and appropriate data on the target market and match passenger problems in general. Obtained after analyzing the data from the field, it was found that facilities needed to support passengers to be able to carry goods easily and without difficulty and provide what could be used as a means of playing children while traveling the child train did not need to be touched.

Keywords (kiaracondong station, trolley, toys)