

ABSTRACT

The development of the times is increasing in this modern era, making various types of public transportation develop, for example train transportation, train public transportation is an important means for people to move from one place to another. In this day and age, the number of station passenger numbers is increasing supported by data, according to the Ministry of Transportation of the Republic of Indonesia (KPRI), the number of Railway Transportation passengers increased by 125,319 passengers by 36.21% compared to last year 2022. This then has an impact on the safety and comfort in the station area, especially can be seen from the behavior (habits) of the Indonesian people if they travel far tend to carry a lot of luggage, especially souvenirs and the like. Therefore the author designed a facility that serves as a temporary luggage storage while in the waiting room area at the station, the author's goal in designing this facility is to support the mobility of visitors while in the station area so that they are not worried when they want to leave items while doing activities such as praying, eating, going to the toilet. The method used in this research is a qualitative method, The expected results of this study aim to support the facilities and infrastructure contained in the Bandung station in improving safety and comfort in the station area and can be a reference so that the station can implement supporting facilities for storing passenger luggage.

Keywords; *Station, facilities, safety and comfort*