

ABSTRACT

Jalan Jenderal Sudirman Jakarta is one of the office centers in the capital city, various companies are located along the road. In addition, there are also many public facilities, such as the MRT, Mall and also the Gelora Bung Karno area. The problem is that even though there are several shelters and seats, this facility cannot support pedestrians to take shelter when it rains because there are not many tall trees along and there are only stops every few kilometers. From these problems, a shelter is designed that can be used as a shelter or rest at several points on Jalan Jenderal Sudirman by applying Eco Materials so that the design can be sustainable. This design aims to provide a sense of security and comfort for pedestrians who pass around Jalan Jenderal Sudirman from all weathers. The use of Eco-Materials so as not to damage natural resources and can be reused for other designs and for Jalan Jenderal Sudirman itself has a new landmark.

Keywords: *shelter, Jalan Jenderal Sudirman, Eco Materials*