

ABSTRACT

Bicycles are one of the most popular means of transportation in the new normal era. The use of bicycles rose rapidly at the beginning of the pandemic. This phenomenon has become an activity that is again used as a healthy lifestyle, which at first was only considered an activity to ward off boredom during a pandemic. Due to the increasing use of bicycles until the new normal era, many of these users gather to just chat with other users in public places. One of the public places that is often used as a gathering point for cyclists is a coffee shop. Coffee shops are considered a great place to unwind and hang out after cycling. This awakens the shop owners to provide a facility that is not found in their coffee shop. The facility that is the main need for bicycle users is a bicycle parking lot. Bike parking is needed to store the bicycles of customers who stop by and just chat to unwind after their activities. Material selection is very important on the visual side. Therefore, it is necessary to design a bicycle parking facility that is placed in a coffee shop using good materials in terms of visuals using the differentiation of method.

Keywords: *Bicycle, coffee shop, and materials*