## ABSTRACT

Cycling is one of the best alternative choices of transportation in urban areas. Besides being effective in avoiding traffic jams, cycling activity certainly has an impact on improving the fitness condition of its users. The use of bicycles in connecting one location to another for moving, of course, requires an ideal and strategic location for users to store and park their vehicles. Of course, these facilities must meet several aspects needed to support the needs of cyclists and the aesthetic arrangement of the surrounding area and provide easy access for all groups. Therefore, in this design, the authors redesigned the cyclist parking facility based on comfort and safety aspects by implementing the scamper method on the product as a means of supporting cycling activity and accommodating the rate of increase in cyclist users in the future.

Keyword : bike, shelter, parking, facility