ABSTRACT

The park area of Bandung City Hall is a popular destination for bicycle users in Bandung especially on weekends. Being a center of Bandung city government, Bandung City Hall is also a place for new facilities tested to be implemented in other areas in the city. The problem that surfaced is that even though there are plenty of bicycle parking spaces, these facilities are not being utilized by bicycle users due to the non strategic placement and lack of security. Based on that problem, a multistorey shelter design that implementing automated parking system Eco Cycle and also to be a place to gather, is made. The design process is utilizing SCAMPER methodology, by using combine, modify, and rearrange keywords.

Keywords: shelter, bicycle parking, Bandung City Hall