

ABSTRACT

Bandung city hall garden is one of the parks located in the middle of Bandung City which is crowded with visitors. In the park there are several public facilities that become entertainment and complementary activities for visitors. City parks are closely related to public facilities available in them, where the availability and circumstances of these facilities affect the quality of the city park itself. One of the primary facilities of public facilities as a facility with a function to maintain the cleanliness of the surrounding environment is a rubbish bin. The large number of visitors makes the amount of garbage around the park increase, especially on holidays. Not only visitors' trash, trees and plants around the park also produce trash in the form of dried leaves. The purpose of this garbage bin design is as a solution to the problem of dry leaf waste that is not accepted by garbage banks so that it accumulates in the environment around the city hall park.

In terms of the visual perspective on the existing trash products where the information listed is less informative and the size of the trash can is too small to accommodate a lot of garbage. The trash can in the park should not only function as a rubbish bin, but also can serve as education for visitors about garbage and by designing trash cans that are creative can make the trash can as a point of interest in the park. This garbage bin has four categories, namely: plastic, cans, paper and specifically for dry leaf waste. Especially for dry leaf trash inside there is a grinding machine so that dried leaf waste can be used as compost fertilizer.

As explained that the product of the trash designed should pay attention to other aspects and elements related to it in order to create a visual product that has strong accents, can solve existing problems and in accordance with environmental conditions in the park City Hall Bandung

Keyword: *City hall gardens, public facilities, garbage, product design, visuals*