

ABSTRACT

The Ade Irma Suryani Nasution Traffic Park is a park that offers the concept of educational park, city park and recreational park. As a city park, this park has a fairly complete urban garden element. The elements discussed are ecological functions, leisure areas, pedestrian lanes, and cleaning facilities. However, the author found that the cleaning facilities still lacked, where the waste sorting system was inadequate. In addition, the lack of sign-systems (written information, pictures, and coloring of trash cans based on the type of waste) in the trash cans often make visitors mistaken in placing the waste. Moreover, the majority of visitors to the Traffic Park are children, where many of them don't understand the sorting of waste, the use of color in trash cans, and the types of waste. With the current conditions, cleaners have to sort out the waste that has been collected from all points in the Temporary Disposal Site (TDS). This problem invites the author to design a product that is solutive and innovative as a means of supporting the cleaning process in Ade Irma Suryani Nasution's Traffic Park.

Keywords : Exterior Design, Educational Vehicles, Waste Sorting, The Ade Irma Suryani Nasution's Traffic Park, Children