ABSTRACT

DESIGNING GARBAGE TRANSPORT EQIPMENT IN THE LANSIA PARK IN REVIEW OF THE ASPECT OF APPEARANCE

By

Muhammad Adhigama Pinasthika Putra

NIM: 1602142100

(Study Program Product Design)

Lansia Park is a green open space located in the middle of Bandung City and can be visited by the general public. Lansia Park has many advantages that make people comfortable while visiting, namely facilities, trees, and strategic locations. Many visitors who come in need of the environment must enter the task of Ranger Park as an officer who cares for the environment in the park, his job is to care for plants, facilities and removal of garbage. In the process of approval and removal of rubbish using Garbage Bags which is a debate because it uses plastic materials that are not environmentally friendly. This research was conducted to provide solutions related to the use of plastic materials and replace them with tools that can be used for the waste transportation process and provide convenience to Park Ranger for the use of these tools. The method used in this study is qualitative by means of field observations and interviews. The results of this study are products that can provide efficiency in the Park Ranger workflow. This design provides economic value in terms of time and energy that allows Park Ranger to be more productive in the sweeping process in the Lansia Park.

Keywords: Lansia Park, Park Ranger, Trash.