ABSTRAK

Bandung is one of the areas that has many tourist attractions, one if which is the tourist attraction of Tektona Waterpark in Kampung Batu Tourism, Malakasari. Tektona Waterpark Tourism provides facilities and infrastructure to facilitate visiting tourists. Problem that exist in this tourist attraction are found in public facilities provided by the management that are not in accordance with their functions. So as to reduce the intensity of use these facilities and make new problems. The most significant problem is at the storage facilities in the pool area. Exiting storage have not been able to generate security other facilities with a higher intensity to use. The purpose of designing this storage is to provide solutions that can minimize the problem of storage in the tourist area and be able adjust to the segmentation of its users. The method used in this design is a qualitative method. Qualitative methods are carried out because design relates to renewing a product and creating products that are in accordance with aspect of function. Data collection is carried out by conducting observation, interview and surveys to visitor and managers of Tektona Waterpark. The results obtained from these methods are concepts and designs that adapt to the needs of visitors

Keyword: Designing, Storage, Function Aspect, Tektona Waterpark