ABSTRACT

Taman Ir.Djuanda is one of the oldest parks in the city of Bandung, located on the

Tahura complex on Jl Ir.H.Djuanda No.99, ciburial, cimenyan, Bandung City, West

Java. In Taman Ir.Djuanda there are many facilities- one of the facilities provided by

the manager for Tahura visitors is the Gazebo. This design aims to find out the

problems that are in the gazebo facility. And also with the condition of the path that is

not so wide and land. And this Gazebo needed still has some shortcomings. Like the

size of the Gazebo, the existing form still does not make visitors interested and

materials that are not suitable for use and are not taken care of by the facilities. In this

case the aspects needed are the material aspects of ergonomics and appearance and

the method used is quantitative methods and uses several data collection techniques.

by observing, approaching, interviewing and analyzing, interview methods and in-

depth observations regarding the issue of comfort in using the facilities provided for

visitors to Tahura. The design method used is a part of the TOR analysis method From

the results of this design is to design product facilities that are more comfortable in a

form that is designed to be more attractive and the materials used are durable and

durable in this case it is very helpful in Visitor activities in the gazebo

Keywords: Gazebo, Material, Visual