ABSTRACT

In social life in Indonesia, open space is a public place where all people from various backgrounds or castes can and can have the right to use in accordance with the essence of something that is public, in public places that are prevalent if the crowd is certain and general. Here is a real description that open space already exists around Indonesians, in various places, in various cities, namely urban parks, where this public place has many public audiences who use it to visit, their arrival is not only carrying themselves or bodies, but also carry vehicles such as motorbikes, paddles, cars. and carry and wear a helmet for sure. The problem is where they need facilities for their parking activities when visiting city parks, which can attract attention and interest to use them. Here the author has a design concept using Visual, Material, and facility functions through the Comparative approach, which also designs adaptive object support facilities in City Parks. The author's Design Object is a type of storage facility around the Park City parking area, Helmet Rack for those who want to store and secure the visitor's vehicle helmet.

Green open space (RTH) in urban areas has important functions including social, cultural and ethical aspects. The Helm Helm which the author designed uses wood and iron using the concept of the percentage of visitors who bring vehicles, especially motorbikes and bring helmets. This product is designed to support the neatness of the parking area in Taman Kota Kiara Artha Park. It is hoped that all visitors of Taman Kota Taman Kiara Artha can be attracted by interesting facilities to use.

Keywords: Shelves, Visual and Material, Helmets, Socio-cultural and Ethical Aspects, Taman Kiara Artha