

**PERANCANGAN OBJEK WISATA BUKIT SADUALI
DENGAN PENDEKATAN *SUSTAINABLE ARCHITECTURE***

Oktafianus, Elfida Agus, Hasan Basri

Prodi Arsitektur, Fakultas Teknik Sipil dan Perencanaan, Universitas Bung Hatta

E-mail : oktafianus90@yahoo.com, syntac.pratama@gmail.com, basri.hasan@gmail.com

ABSTRAK

Perancangan Kawasan Bukit Saduali di Kabupaten Tanah Datar ini bertujuan untuk mengembangkan dan memanfaatkan potensi yang ada sebagai suatu Objek Rekreasi Alam. Pengembangan potensi Kawasan Bukit Saduali sampai saat ini belum mencapai titik optimal dalam mengangkat nilai ekonomi lahan. Lokasi berada di atas perbukitan Bukit Saduali Jorong Panti Nagari Rambatan Kecamatan Rambatan Kabupaten Tanah Datar dengan luas 2,17 Ha, berada di ketinggian 1000 meter dari permukaan laut dan bisa menikmati pemandangan 360°. Konsep utama dari perancangan ini adalah penempatan, penyusunan massa bangunan, penyelesaian desain *landscape*, ruang terbuka sebagai taman dan tempat berkumpul serta objek rekreasi. Menyediakan Sarana dan Prasarana Seperti Café Menara, Penginapan, Gazebo, Kios, Mushalla, Kantor Pengelola, Parkir, Tanaman Herbal dan Tanaman Hias. Penerapan *Sustainable Architecture (efficiency energy)* pada Perancangan Objek Wisata di Kawasan Bukit Saduali.

Kata Kunci : kawasan wisata alam, potensi pariwisata, *sustainable architecture*

**THE DESIGNING OF TOURIST ATTRACTION IN BUKIT SADUALI
BY USING *SUSTAINABLE ARCHITECTURE APPROACH***

Oktafianus, Elfida Agus, Hasan Basri

Department of Architecture, Faculty of Civil Engineering and Planning, Bung Hatta University

E-mail : oktafianus90@yahoo.com, syntac.pratama@gmail.com, basri.hasan@gmail.com

ABSTRACT

The purpose of designing area in Bukit Saduali at Tanah Datar was to develop and use the potency as natural recreation site. The development of area in Bukit Saduali is not optimal yet until now to raise economics value. It is located above the range of hills Bukit Saduali Jorong Panti Nagari Rambatan Kecamatan Rambatan Kabupaten Tanah Datar is 2,17 hectare , 1000 meters from ocean. From this top level people can enjoy the landscape with 360°. The main concepts of this planning was an arrangement occupation of the period construction design of landscape, outdoors as garden and gathering place. It also as recreation object. There were provided many facilities such as Tower Cafe, Motel, Cottage, Souvenir Shop, Musholla, Manager Office, Parking Area, and Herb Plants. The Sustainable Architecture (*efficiency energy*) application in tourist attraction designing in Bukit Saduali.

Key words: natural recreation site, potency of tourism, sustainable architecture