ABSTRACT

FUTURISTIC EXTREME PARK DESIGN AT INDAH KAPUK BEACH 2

Sultan Ardianyah, Rahma Purisari, ST. Ars., M. Ars., GP.

- 1) Student of Architecture Department, Universitas Pembangunan Jaya
- 2) Lecturer of Architecture Department, Universitas Pembangunan Jaya

The design of Extreme Park at Pantai Indah Kapuk 2 (PIK 2). North Jakarta. was motivated by the lack of representative and centralized extreme sports facilities in the area, despite the growing community of enthusiasts. This design aims to provide a safe, functional, and inspiring platform for various activities such as parkour, rock climbing, freestyle BMX, skateboarding, rollerblading, brushboarding, and trampo-walling. The design approach uses futuristic architectural principles that emphasize spatial flexibility, dynamic forms, and technology integration, while still paying attention to user safety aspects. The area is designed to be open, integrated with nature, and directs views to the beach as a visual refreshment element for users both indoors and outdoors. In addition to the main activity zone, the facility also features a community area, rest room, and other supporting functions that encourage social interaction. With this approach, Extreme Park is expected to become not only a place for exercise, but also a community center, education, and a new recreational destination that can accommodate the expressive spirit and active lifestyle of the urban community of North Jakarta.

Keywords: Futuristic, dynamic shape, community center

Libraries: 12

Publication Years: 2019 - 2024

9 NG