

PENERAPAN *HIGH TECH ARCHITECTURE* PADA PERANCANGAN BANGUNAN *SPORT CENTER* DI KOTA YOGYAKARTA

Muhammad Syauqi Ramadhan^[1] Suparno^[2]

Program Studi Arsitektur, Fakultas Sains dan Teknologi Universitas Teknologi Yogyakarta
e-mail: ^[1]syauqirdhn7@gmail.com, ^[2]suparno@uty.ac.id

ABSTRAK

Olah raga menjadi kebutuhan bagi manusia agar mendapatkan jasmani dan rohani yang sehat dan positif. Manfaat olah raga yaitu memberikan kesehatan dan kebugaran. *Sport Center* sebagai sarana fasilitas olah raga menjadi sebuah motivasi tersendiri untuk berolahraga dengan giat. Pendekatan arsitektur *high tech* merupakan sebuah pendekatan yang menampilkan estetika modern pada fasad, interior, dan lain sebagainya sehingga bangunan terkesan modern dan menarik. Lokasinya berada di pusat kegiatan keolahragaan Kota Yogyakarta diharapkan nantinya dapat saling melengkapi fasilitas olah raga yang belum ada di sekitar kawasan lokasi perancangan sport center.

Kata kunci: Olah raga, *Sport Center*, Arsitektur *High Tech*, Yogyakarta.

IMPLEMENTING HI-TECH ARCHITECTURE IN DESIGNING A SPORTS CENTER IN YOGYAKARTA CITY

Muhammad Syauqi Ramadhan [1], Suparno [2]

Study Program of Architecture – Faculty of Science and Technology – Universitas Teknologi Yogyakarta
e-Mails: [1]syauqirdhn7@gmail.com, [2]suparno@uty.ac.id

ABSTRACT

Humans need exercise for positive physical and spiritual health. Exercise is beneficial for health and fitness. As a sports facility, a sports center becomes a motivation to be more active in exercising. High-tech architecture is an approach that displays modern aesthetics on the facade, interior, and others so that the building looks modern and attractive. Being located in the center of sports activities in Yogyakarta City, it is hoped that later it will be able to complement each other's sports facilities that do not yet exist in the area where the sports center is designed.

Keywords: Exercise, Sports Center, High-Tech Architecture, Yogyakarta.