ABSTRACTION

In this day, the automotive world continues to experience significant growth. Every second every minute technology in the automotive world always grew up. Innovations are also due because nowadays automotive are interpreted not just to fulfilling the needs of transportation. Currently the automotive world has developed into a life style for its users, resulting in the addition of the function or meaning of the existence of such things automotive. Technological developments in the automotive field is also together with the development of racing circuits in recent years. Considering that automotive sport or racing is more and more interesting.

So that with the development of automotive sport in Indonesia, which continues to evolve. But this is not suitable with the availability of facilities and supportive infrastructure. Though Indonesia has the potential to deliver great athletes racing in light of the Indonesian youth interest in sport automobile. Therefore, with the task of Architecture Seminar is expected later can become the basis or reference for the process of designing a circuit based on international standards in Indonesia in the final project with the theme of Moving with Nature. So that the circuit is expected to accommodate all racing and sports activities can improve the performance of the motor racing sport in Indonesia.

Keywords: circuits, motor racing, international, facilities