



CASIGURAN TRANSPORT TERMINAL AND COMMERCIAL COMPLEX: Adapting Viable Approach through Transportation Architecture

RESEARCHERS

Arcel joy H. Coraños

Lyza Grace B. Guatno

ADVISER

(Name of Adviser)

**Sorsogon State University, College of Engineering and Architecture –
Undergraduate Thesis**



ABSTRACT

Modernization has paved its way to the construction of transportation terminals and commercial establishment that made travelling and trade more convenient. The municipality of Casiguran in the Province of Sorsogon intends to combine the separate terminals of jeepneys, buses, and tricycles to cater the needs of the community with greater ease. The proposed Casiguran Transport Terminal and Commercial Complex: Adapting Viable Approach through Transportation Architecture focused on designing a more functional and accessible means of transportation and trade with the complete facilities and amenities.

The researchers used a descriptive type of methodology and found out that the municipality is in great need of a transport terminal and commercial complex that is open for public use with complete facilities such as the terminal and commercial building, and other support facilities and amenities that would provide a better experience for the community.

The concept of sustainability and transportation architecture were adapted in designing the proposed project taking into consideration the laws, ordinances, and design guidelines to ensure the public safety and a more functional working environment.

Keywords: Transportation, commercial, terminal, terminals, trade, municipality, Casiguran, community, proposed, transport

Sustainable Development Goals: 9 Industry, Innovation, and Infrastructure