ABSTRACT


Keywords: the Station of Habor’s Passengers, high-tech architecture, and safety

The station of harbor’s Passenger is one of means or coordinating institution to support the sea transportation which is still used by most Indonesia nowadays, with the average condition of station’s passengers facility is undeserved, therefore it needs the arrangement of station’s passenger facility which consider the function as the place for pessangeres to do the activity of transportation. This act of planning has main purpose that is planning the station of harbor’s pessanger which deserve in order to give safety and comfortable service for the passenger in case of architecture planning.

Design of port Passenger Terminal at Paciran Lamongan is taking the theme “High-Tech Architecture”. The selection of this theme because it is the building design objects that require a strong construction and location on the edge of the sea so that with the application of High-Tech Architecture theme will make the port passenger terminal is very efficient in terms of security, the more modern beauty, and provide comfort, security for users. High-Tech Architecture is the utilization of technology to its full potential that answers the problems characteristic of a building an influential contribution to the resilience of the building itself and the impact on the surrounding environment. Basic concepts of design being used “Teknologi buildings and human movement”, concept combines building construction and smoothness of the expected users can give a sense of security to the user port located ditepi sea and its function which is a movement.