

ABSTRACT

Adi Soemarmo Solo International Airport is an international class airport located in Boyolali district, Surakarta, Central Java. Apart from being a supporter of air transportation facilities, it has a role as a tourist entrance gate in the city of Surakarta and its surroundings. As a consequence, PT. Angkasa Pura requires Adi Soemarmo Solo International Airport to have a regional identity by incorporating elements of locality that can create an atmosphere that reflects or tells of Central Java, apart from being an identity, it is expected to be one of the supports for increasing the number of passengers by displaying elements of local wisdom of the city of Surakarta as Attractions such as carvings and typical batik motifs, traditional building architecture and the Kasunanan palace, social life to customs, the goal is that passengers can feel the privilege as a memory or a deep impression when arriving and being at Adi Soemarmo Solo International Airport in every area and space , tell stories and have meaning so as to provide an atmosphere or condition of space where passengers will not get that impression or experience other than at Adi Soemarmo International Airport Solo.

The interior design of Adi Soemarmo International Airport must meet the standards of Planning and design guidelines for airport terminals and facilities (FAA), SKEP/77/thn2005 regarding airport technicalities, SKEP-374-XII-99 regarding airport buildings and standards covering disability, sign system , facilities, ergonomics according to standards Human Dimension, ADA (standard on disability).

As an effort to improve these conditions, it is necessary to redesign Adi Soemarmo Solo International Airport in accordance with standards and improve facilities in terms of aesthetic appearance, function, airport identity, service improvement to increase the number of passengers and visitors as well as in accordance with applicable standards and regulations regarding airport design with priority and supporting infrastructure for the interior of the airport in accordance with the standards of Planning and design guidelines for airport terminals and facilities (FAA), Indonesian National Standards (SNI), and Human Dimensions.

Keywords: Airport, Facilities, Standard