

ABSTRAK

Judul : Perancangan Interior Terminal 2D Bandara Internasional Soekarno-Hatta Dengan Fasilitas Penumpang Berkebutuhan Khusus

Nama : Nabil Basalamah

Program Studi : Desain Interior

Perancangan interior Terminal 2D di Bandara Internasional Soekarno-Hatta memberikan peningkatan fasilitas terbaru yang lebih ramah bagi penumpang berkebutuhan khusus. Terminal 2D dilengkapi dengan fasilitas khusus yang dirancang khusus untuk memenuhi kebutuhan penumpang tunanetra, tunadaksa, dan tunarungu. Fasilitas tersebut mencakup jalur braille yang memudahkan penumpang tunanetra, alat-alat khusus yang mendukung mobilitas penumpang tunadaksa, serta teknologi pencahayaan terbaru yang telah diadaptasi secara khusus untuk penumpang dengan tunarungu.

Selain itu, gaya desain interior terbaru yang segar dan canggih telah diimplementasikan dalam Terminal 2D dengan tujuan utama meningkatkan kenyamanan dan kepuasan penumpang berkebutuhan khusus. Desain interior tersebut menciptakan lingkungan yang menyambut dan inklusif, memberikan pengalaman yang positif bagi semua penumpang.

Teknologi pencahayaan yang digunakan di Terminal 2D berfungsi sebagai informasi mengenai *gate* yang sesuai dengan tiket para penumpang tunarungu, sehingga memberikan keefektifan dan kemudahan dalam navigasi mereka. Konsep fasilitas dan desain interior ini dirancang dengan memperhatikan kebutuhan dan harapan penumpang berkebutuhan khusus, sekaligus memperhatikan kenyamanan dan kepuasan penumpang tanpa kebutuhan khusus.

Kata Kunci:

Bandara, terminal, fasilitas penumpang berkebutuhan khusus, teknologi, pencahayaan

ABSTRACT

Title : Interior Design of Soekarno-Hatta International Airport Terminal 2D with Special Needs Passenger Facilities

Name : Nabil Basalamah

Study Program : Interior Design

The interior design of Terminal 2D at Soekarno-Hatta International Airport provides the latest improvements in facilities that are more friendly to passengers with special needs. Terminal 2D is equipped with special facilities specifically designed to meet the needs of blind, disabled and deaf passengers. These facilities include braille paths that facilitate visually impaired passengers, special tools that support the mobility of passengers with disabilities, and the latest lighting technology that has been specially adapted for passengers with hearing impairments.

In addition, a fresh and sophisticated interior design style has been implemented in Terminal 2D with the main objective of enhancing the comfort and satisfaction of passengers with special needs. The interior design creates a welcoming and inclusive environment, providing a positive experience for all passengers.

The lighting technology used in Terminal 2D serves to inform deaf passengers of the gate corresponding to their ticket, thus providing effectiveness and ease in their navigation. This facility concept and interior design was designed with the needs and expectations of passengers with special needs in mind, while also taking into account the comfort and satisfaction of passengers without special needs.

Key words:

Airport, Terminal, Passenger with special needs facilities, technology, lighting