

Airport Authority of India (CCU)



Cargo Handling and Storage System for Airports Authority of India (AAI), at export area of integrated cargo complex at Netaji Subhas Chandra Bose International Airport, (NSCBI) Kolkata (CCU), India

Airport:

Netaji Subhas Chandra Bose International Airport (NSCBI)

Project Place:

Kolkata (CCU)

Start date:

2007, March

Project Country:

India

Commissioning date:

2008, January



System description:

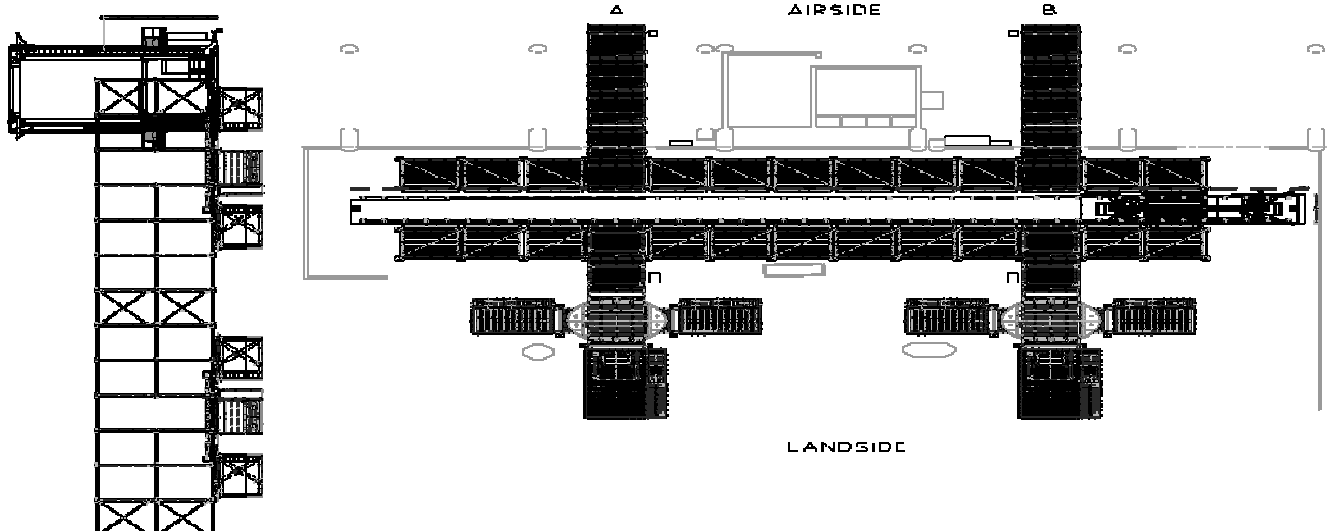
ULD handling and storage system

Included components:

- 1 ETV (3-level 10ft) with semi-automatic controls
- 70 friction powered storage decks
- 4 lowering workstations for 10ft ULD's
- 2 lowering workstations for 20ft ULD's with split operation (2x 10ft) facility
- 2 turntables and powered roller decks with weighing systems for connection to the ETV
- 2 tracks of powered roller decks with airside interface
- Civil works and flooring
- Delivery, installation, commissioning, training
- Operation and Maintenance Contract for 7 years

Control system:

- Overall PLC control system



Cargo Handling and Storage System for Airports Authority of India (AAI), at export area of integrated cargo complex at Netaji Subhas Chandra Bose International Airport, (NSCBI) Kolkata (CCU), India



Cargo Handling and Storage System for Airports Authority of India (AAI), at export area of integrated cargo complex at Netaji Subhas Chandra Bose International Airport, (NSCBI) Kolkata (CCU), India



Cargo Handling and Storage System for Airports Authority of India (AAI), at export area of integrated cargo complex at Netaji Subhas Chandra Bose International Airport, (NSCBI) Kolkata (CCU), India

