

# Lynden Pindling International Airport



## Expansion of existing International Airport

Client: Nassau Airport Development Company



### Services Provided

- Management of construction
- Risk management
- Value engineering
- Design management of surfacing materials
- Dedicated mixing plant,
- Pavers and ancillary equipment
- Liaison with all stakeholders
- Consideration of local environment and neighbours



### Benefits to Customer

- Safety and security within airside and public environments
- On-site impact kept to a minimum on operational airport
- Working to tight time frames to suit airport operations
- Integrated team working with the Client and airport operators
- Close working relationship with other contractors on site
- Accelerated construction programme
- Staged completion and early access for Client and other contractors fit out
- Ability to accommodate design changes during construction
- Innovative solutions



### Background

Named after Sir Lynden Pindling, the first Prime Minister of the Commonwealth of The Bahamas, the airport sits just west of Nassau. The expansion of the airport was essential to attract and accommodate up to 5 million passengers annually and become one of the top world-class airports in North America.



With US pre-clearance facility, the airport offers Americans and transit passengers to and from the United States, who will make up 80% of passengers in the future, the added advantage of transitioning through US Customs and Immigration before leaving The Bahamas.

The expansion of the airport was undertaken in three stages.

Stage One - US Departures Terminal.

Stage Two - construction of a new International Arrivals Terminal and Pier.

Stage Three - the construction of a new International Departures Terminal, together with a new Domestic Terminal.



### Project Description

BHM contracted by Nassau Airport Development Company for the construction of airside and landside civil engineering works

- Taxiway widening and surfacing for aprons
- Pier B apron surfacing and concrete drive bridge pads
- Widening culvert, installation of drainage and utilities
- Airfield lighting, elevated LED Edge and taxiway lighting
- Full construction including utilities, drainage, surfacing, lighting & landscaping for:-
  - Long, short term and rental car parking area;
  - Taxi, bus and limousine holding areas;



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