

HONG KONG INTERNATIONAL AIRPORT

Hong Kong

HACTL Cargo Terminal Optimization Study

Hong Kong Air Cargo Terminals Limited | 2019

BNP was retained by Hong Kong Air Cargo Terminals Limited (HACTL) to study a significant increase in capacity within the same site size for their Super Terminal 1 complex. The existing Super Terminal 1 is one of the largest/highest capacity and complex terminals in the world and HACTL was seeking to further increase the capacity by 30% without requiring additional lands due to high premiums at Hong Kong International Airport.

BNP developed a range of incremental internal improvements to increase capacity and a more significant capacity enhancement by converting a truck parking area into a multilevel cargo terminal with integrated parking.

The execution of the plan will depend on the long-term development of the air cargo market in Hong Kong.



ASSOCIATES, INC.

BNP PROJECT TEAM

Damien Breier, Principal Felix Rosbergen, Project Director

SCOPE OF SERVICES

Masterplanning Conceptual Design