



PRYDE SCHROPP McCOMB INC.

FEATURE PROJECT PROFILE

Ambergris Cay Airfield



Pryde Schropp McComb Inc. (PSMI) is a 40 employee airport engineering and planning consultancy based in Canada. PSMI was instrumental in the successful planning, design and project management of a 5,700ft jetstrip located on the 1200 acre luxurious private island of Ambergris Cay, part of the Turks and Caicos Islands. The Airfield is part of an entire island development by the Turks and Caicos Sporting Club (TCSC) at Ambergris Cay, worth approximately \$1 billion, and is complete with customs and immigration via personal aircraft or the private Sporting Club jet. The Airfield is privately owned and operated and will serve domestic and international members of the Club with direct flights from as far away as New York City.

The Ambergris Cay Airfield is the longest private jetstrip in the Caribbean and includes a 2,000ft extension into the Caribbean Sea. The topography and configuration of the island demanded unique design characteristics to be implemented in order to maximize runway length, without compromising future development of the island. The extension into the sea included approximately 300,000 yds³ of local limerock material to be dredged and processed to facilitate the construction. Officially opened in June 2008, the Code 3C Airfield has recently certified by Air Safety Support International has been developed in accordance with ICAO Standards.

http://www.tcsportingclub.com/amenities/jet_strip.html

PROJECT LOCATION

Ambergris Cay, Turks and Caicos Islands

PROJECT TYPE

Planning & Regulatory
Engineering & Project Management

CLIENT TYPE

Private

CLIENT NAME

Turks and Caicos Sporting Club at Ambergris Cay (DPS Development)

PROJECT DURATION

2006 - 2008

PROJECT VALUE

US\$25 million

PSMI CONTACT

Greg Cuneo, C.E.T.
Associate

T: 403.270.9777x102

Email: info@psmi.ca

© Pryde Schropp McComb Inc. 2010. All Rights Reserved.

For more information contact Pryde Schropp McComb, Inc.
www.psmi.ca | 519-389-4343 | info@psmi.ca