

## **BaySys International, LLC announces new facilities**

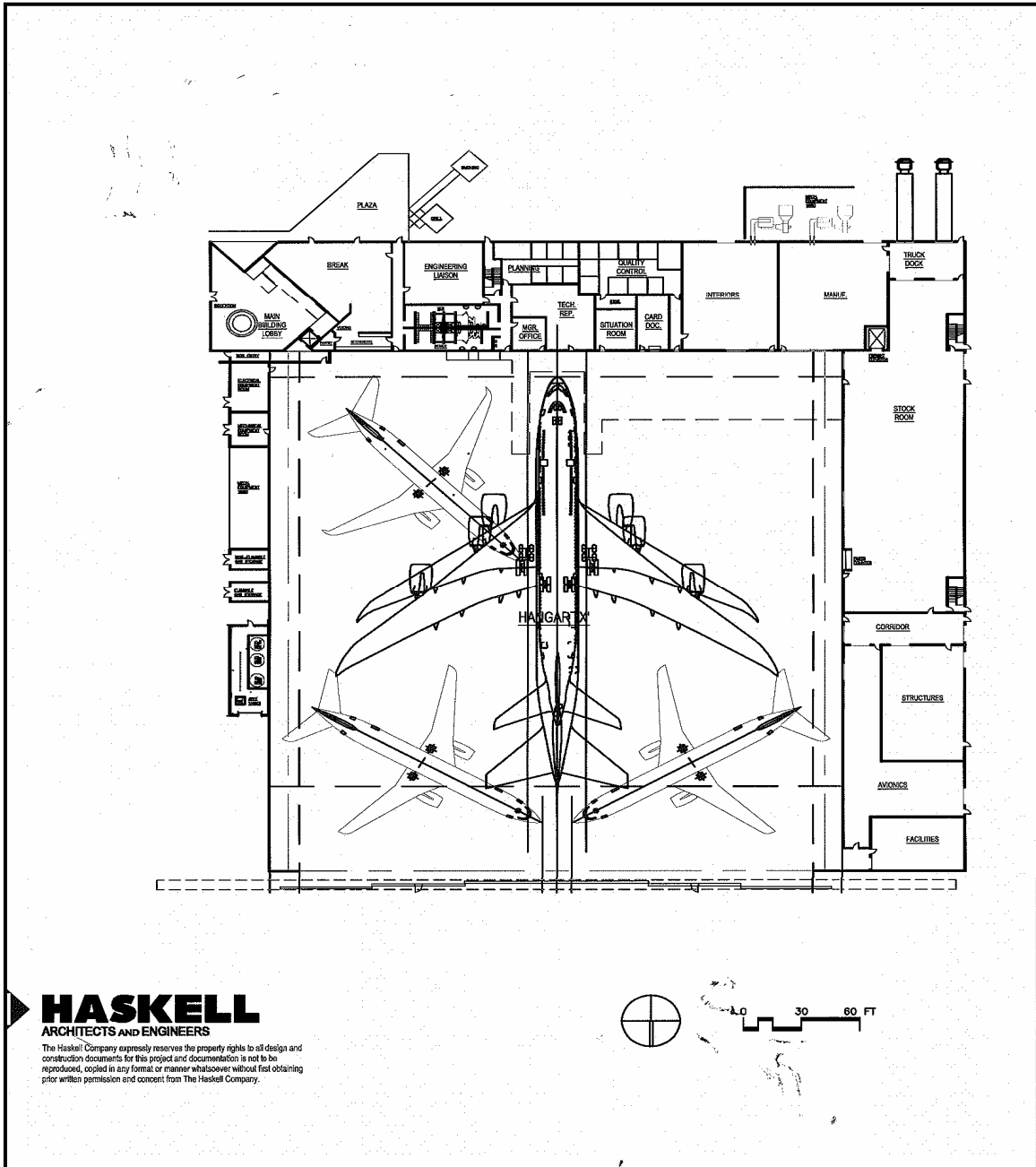
BaySys International, LLC announces expansion with new VIP and Head of State transport aircraft completion facility for BaySys Technologies, LLC. The 360,000 square foot facility consists of two hangars, offices and backshops. The new BaySys facility will anchor the recently established Wallops Research Park (WRP). Accomack County, Marine Science Consortium and NASA, the founders and partners of the WRP approved BaySys site plans making BaySys the flagship tenant at the WRP.



BaySys participated in the initial planning of the WRP. Construction plans have been completed by The Haskell Company, Jacksonville, Florida and are in the final approval stage. Haskell was selected for their vast background and unique experience in aviation construction. They have Boeing, Gulfstream, Jet Aviation and American Airlines in their satisfied customer list. Project Managers Reynolds, Smith and Hills, Inc will provide onsite construction management. BaySys Technologies will be the cornerstone in the industrial park.

The new facilities along with an expanding business base will generate a requirement to expand from the 262 man workforce currently employed to over 400. The employee growth will be across all disciplines including engineering, certification, avionics, electrical systems, structures and mechanical systems installation. The support groups for contracts administration, purchasing, inventory, and warehousing, planning, inspection and line maintenance will be increased as well.

The new facility has a center core that will serve Hangar X and Hangar Y. Plans are to build the core facility and Hangar X for the mid-2010 opening followed by Hangar Y in 2011. Each of the hangars is designed to hold the world's largest aircraft (Airbus 380 and Boeing 747-8) as well as several narrow-body aircraft.



Wallops Research Park comprises 245 acres directly across from the main gate of NASA's Wallops Flight Facility (WFF). The Park is a consolidated effort provided by local, federal, and education partners to establish a research park focused on commercial aerospace, earth science and educational offerings.

WFF is NASA's premier site for small suborbital and medium large orbital flight projects, earth science research and technology development and is home to NASA's only owned and operated launch range.

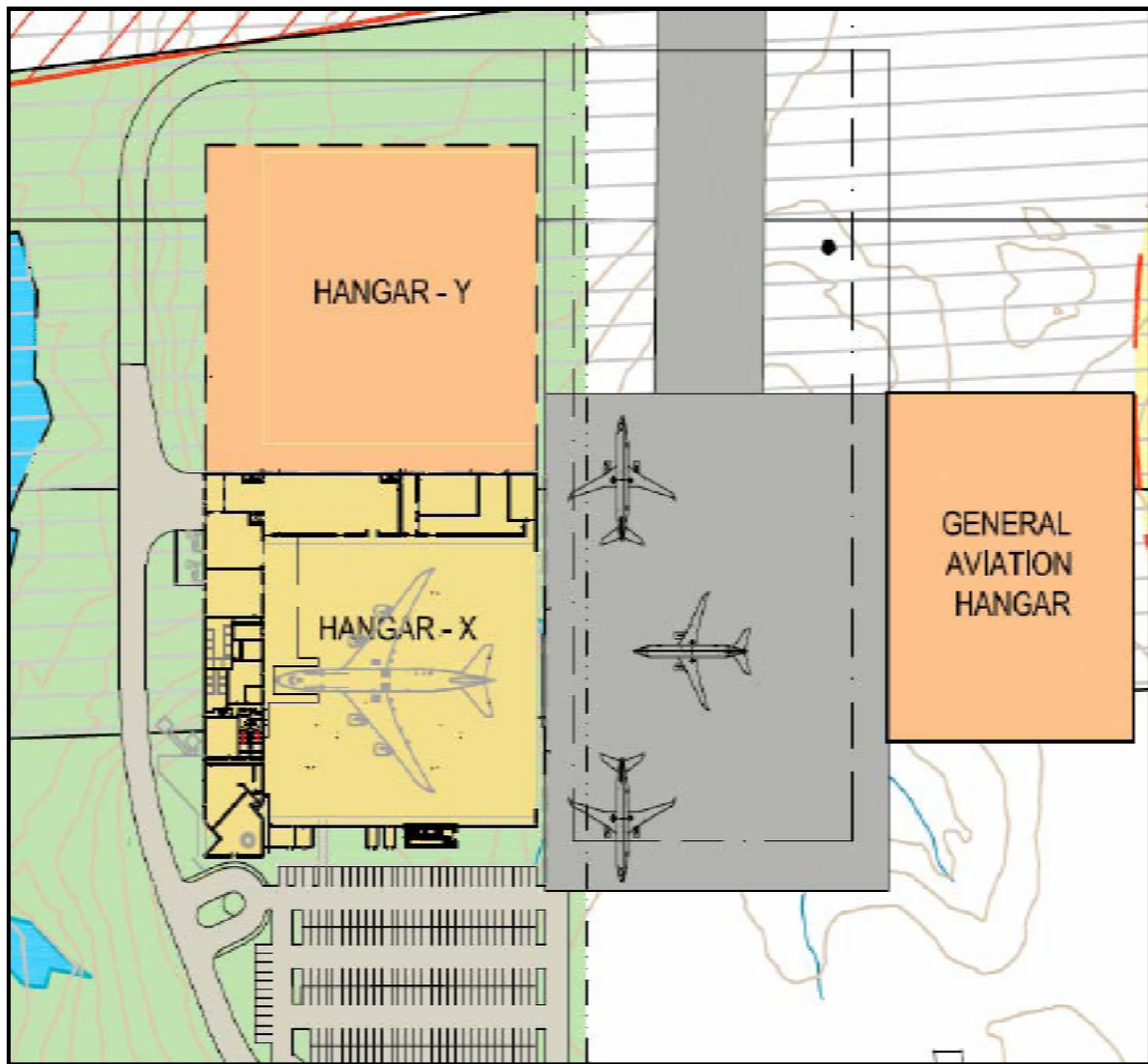
Marine Science Consortium (MSC) is a 501(c) (3) nonprofit educational institution comprised of 14 colleges and universities mostly based in Pennsylvania. The MSC has joined forces with WFF

to forge additional collaborative educational and research opportunities, broadening its base of scientific endeavors.

The first major hurdle for the formation of the WRP was accomplished November 7, 2007 when Accomack County Planning Commission approved the rezoning of 245 acres from agriculture to industrial.

In September of 2008 the Wallops Research Park Service District was established in order to provide municipal identity with access to private enterprise and the establishment of associated utility services to the industrial park.

The first ground breaking at the WRP was accomplished October 1, 2008 by Northrop Grumman Corporation, a contractor for the Navy and NASA that deals in aeronautics and technology. The facility will be 15,000 square feet and will employ 55 workers when operational in the 3<sup>rd</sup> quarter 2009.



BaySys Technologies Hangars X & Y