



Tomorrow's Leader in Global Aviation Innovation



STOCKTON AVIATION RESEARCH & TECHNOLOGY PARK

JOIN TOMORROW'S LEADER IN
GLOBAL AVIATION INNOVATION

SEVEN-BUILDING, 400,000 SF RESEARCH PARK
NOW LEASING FIRST BUILDING: +/- 56,000 SF AVAILABLE
CLASS "A" LAB/RESEARCH SPACE
OPENING 2018



TONY DIDIO
DIR +1 856 316 4138
tony.didio@colliers.com

EVAN ZWEBEN
DIR +1 856 414 1450
evan.zweben@colliers.com

JOSEPH FETTERMAN
DIR +1 215 928 7541
joseph.fetterman@colliers.com

Stockton Aviation Research & Technology Park (SARTP)
FAA William J. Hughes Technical Center
600 Aviation Research Boulevard | Egg Harbor Township, New Jersey
609-626-6031 | www.stockton.edu/sartp

AVIATION RESEARCH NEIGHBORHOOD

CAMPUS HIGHLIGHTS

Stockton Aviation Research & Technology Park (SARTP) is located on the campus of the Federal Aviation Administration William J. Hughes Technical Center which houses every system in use today in U.S. commercial aviation and is involved in system development and testing.

RESEARCH

Breakthrough research conducted in world-class labs by world-class experts from other aviation organizations.

HIGH-SPEED CONNECTIVITY

Connectivity to FAA data, systems, and laboratories.

NETWORKING

Located in a centralized cluster of over 4,500 aviation professionals enables collaboration among business, academia and major research arms of the federal government.

EDUCATION

On-site symposiums, conferences, open-houses, demonstrations. Mentor-Protégé relationships, and university courses.

GLOBAL AVIATION IMPACT

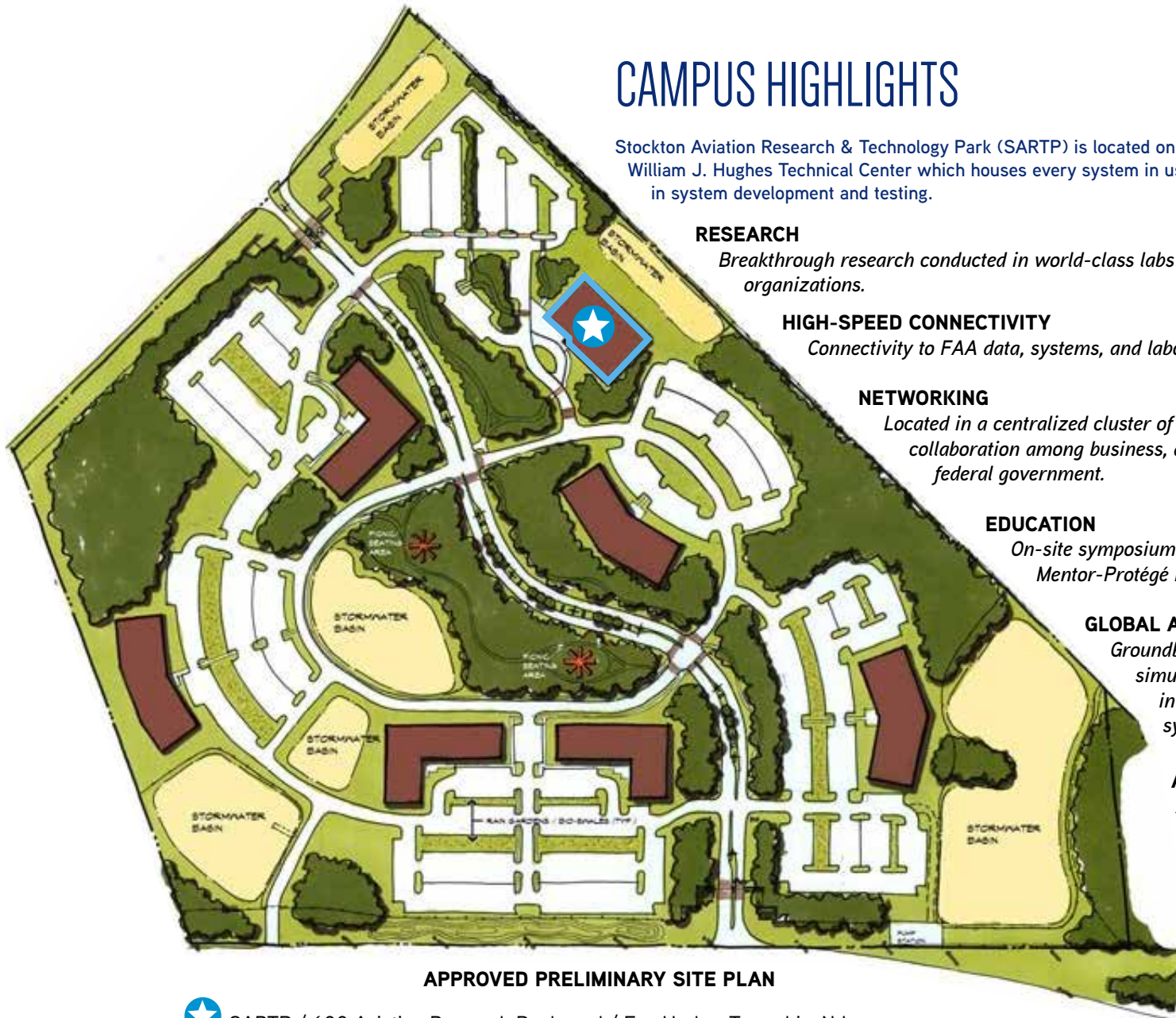
Groundbreaking programs that utilize prototyping, simulations, modeling and Human Factors to integrate new capabilities into the global aviation system.

AN INTERNATIONAL AIRPORT

Atlantic City International Airport is on site which presents a ready test bed for technology developed by tenants.

GREEN ENVIRONMENT

Unique campus setting with walking/jogging paths.



APPROVED PRELIMINARY SITE PLAN



SARTP / 600 Aviation Research Boulevard / Egg Harbor Township, NJ

ABOUT STOCKTON AVIATION RESEARCH & TECHNOLOGY PARK

Stockton Aviation Research and Technology Park (SARTP) is destined to become an international collaborative, full-service aviation research facility supporting advanced R & D product innovation and commercialization and operations research.

Located on 58 acres of the FAA William J. Hughes Technical Center Campus, SARTP is a place where education, research, and innovation collaborate to create a global venue for the aviation industry.

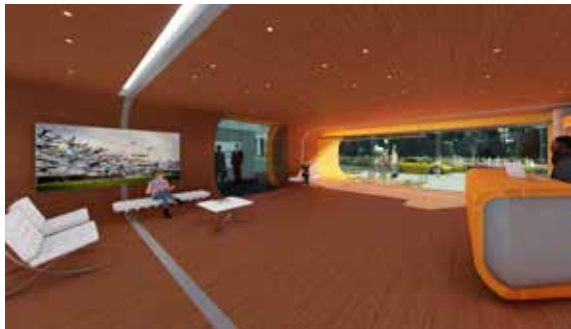
SARTP, a 501 (c) (3) non-profit auxiliary organization of Stockton University, is a collaboration of industry, academia, and government dedicated to the advancement of aviation sciences through private and public research and development.



AVAILABILITIES STOCKTON AVIATION RESEARCH & TECHNOLOGY PARK

PROPERTY HIGHLIGHTS

- 7-Building, 400,000 SF Research Park
- Now Leasing +/- 56,000 SF of Class "A" Lab/Research Space
- Opening 2018
- Working with the SARTP, you can Gain Access to FAA Data, Systems, and Labs
- Designed to LEED Silver Standards
- State-of-the-Art Classrooms, High Speed Connectivity to the WJHTC Laboratories, Thunder Room, Member Labs and Rooftop Lounge



PROXIMITY/ACCESS

FAA

William J Hughes
Technical Campus



Stockton Aviation Research and Technology Park (SARTP) is located on the FAA William J. Hughes Technical Center Campus,

This award winning 5,000-acre campus houses a one-of-a-kind laboratory environment consisting of over 400,000 SF of laboratories and more than 4,500 professionals specializing in aviation.

Campus tenants include the FAA, the Atlantic City International Airport, Department of Homeland Security Transportation Lab, Federal Air Marshall Training Facility, NJ Air National Guard 177th Fighter Wing, U.S. Coast Guard Search and Rescue, and the Department of Defense.



TENANT ADVANTAGES:

- Premiere Aviation Research
- Joint R & D with SARTP and other companies
- Aviation Research Community
- State-of-the-Art Labs & Classrooms
- FAA Data for R & D
- Product Incubation
- State-of-the-Art Thunder Room
- Member Rooms
- Rooftop Lounge
- High Speed Connectivity with FAA and other companies

ATLANTIC COUNTY DESIRABLE LOCATION



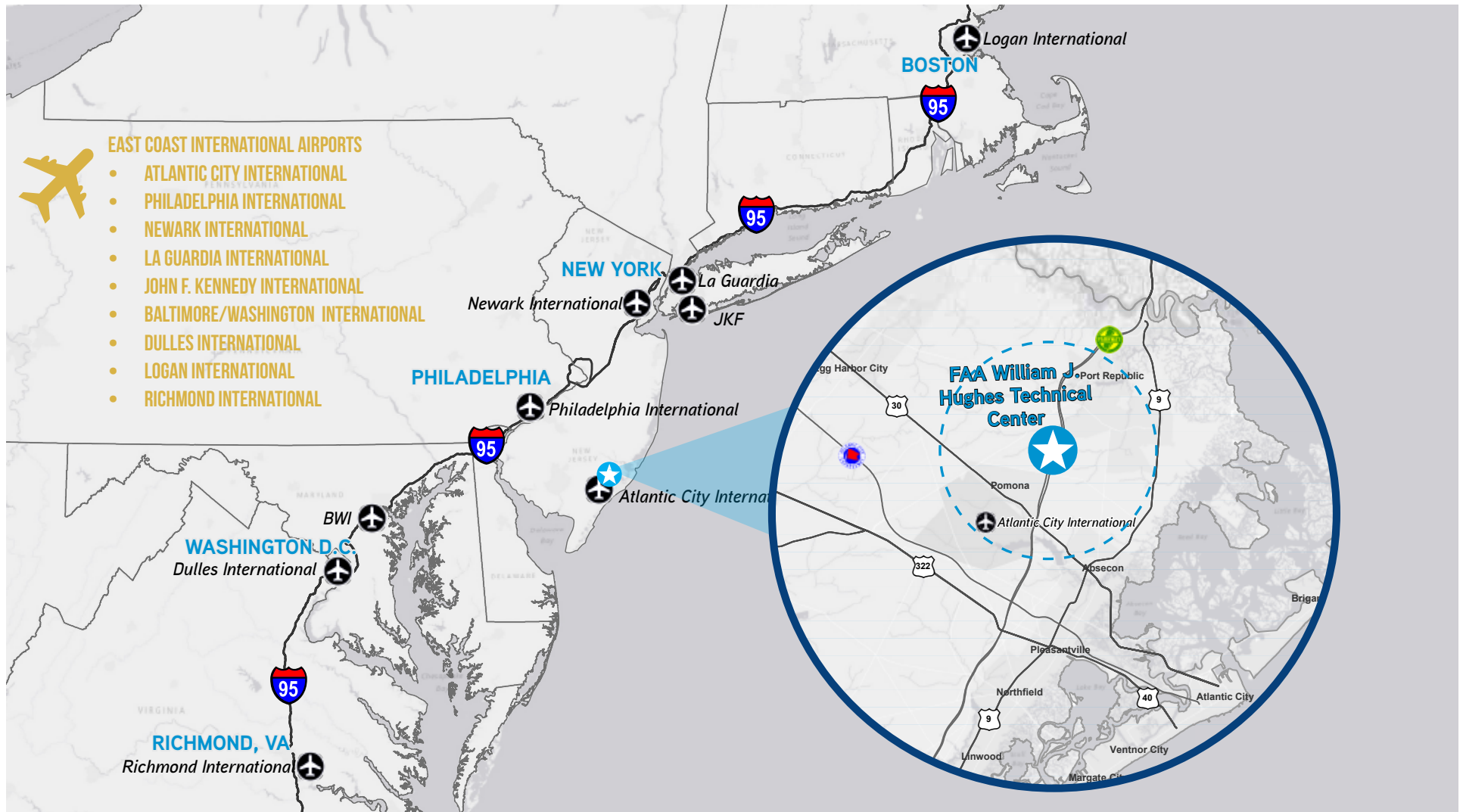
PHILADELPHIA
1 HOUR DRIVE



NEW YORK
2 HOUR DRIVE

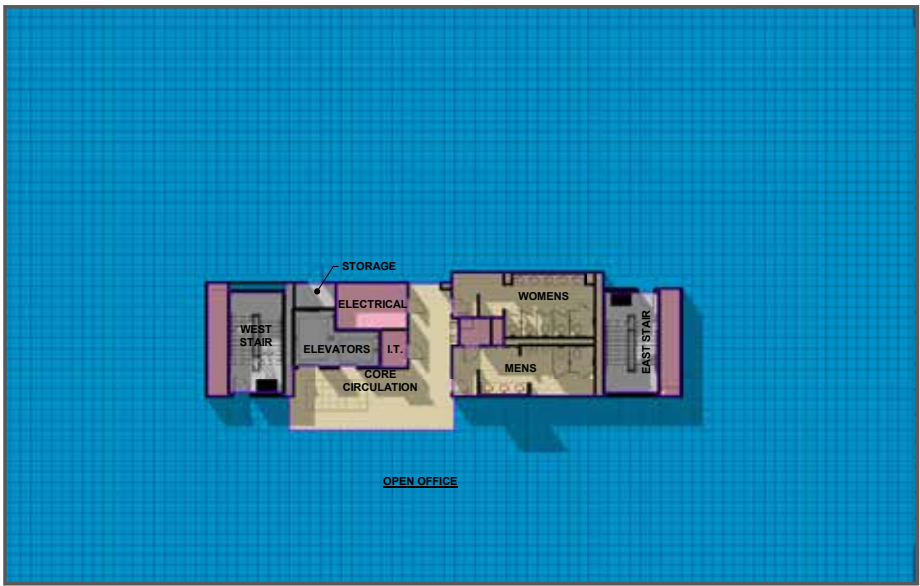


WASHINGTON, DC
3 HOUR DRIVE

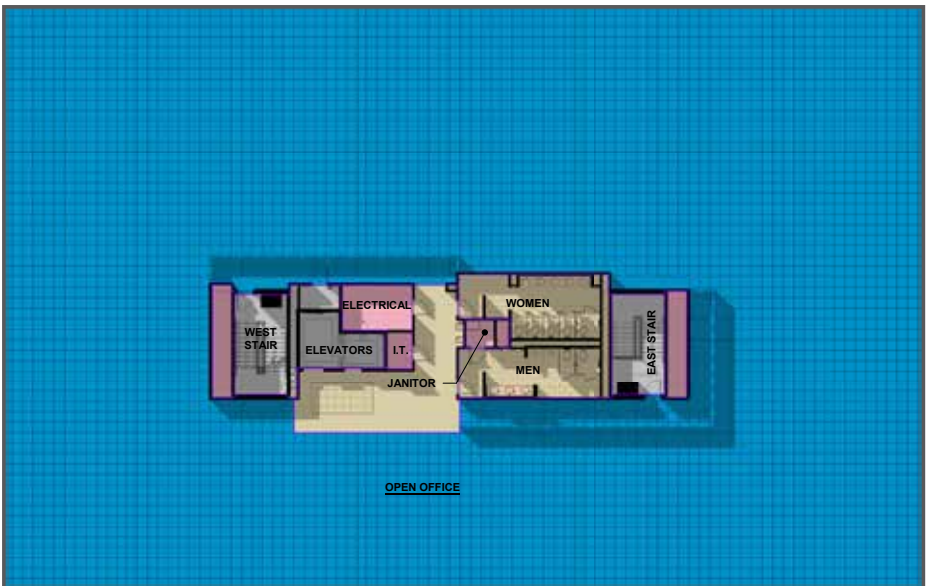


[illegible]

Floor Plans



LEVEL TWO: +/- 23,841 SF AVAILABLE



LEVEL THREE: +/- 23,841 SF AVAILABLE

EXPERIENCED CREW

DEVELOPMENT TEAM



Tomorrow's Leader in Global Aviation Innovation

RESEARCH PARK MANAGER

The Stockton ARTP manages and develops the overall 56-acre Research Park. This includes the interface with the FAA, identifying research opportunities or tenants, development of agreements with and among tenants, universities and the FAA, managing the SARTP network and supplying intern opportunities of universities, companies, and the government.



OWNER

The Atlantic County Improvement Authority (ACIA) serves as Atlantic County's multi-purpose financing, development and project management agency whose primary purpose is to plan, finance and construct public improvements and implement and execute initiatives that enhance the Economic Welfare and Quality of Life for the Benefit of the residents of Atlantic County.



BUILDER

Hessert has been synonymous with quality construction for three generations, providing innovative thinking and experience in selecting the correct approach to pre-construction, project management, and construction requirements. With expertise in the field of Sustainable Design and Construction, and Renewable Energy, Hessert is a single source of responsibility from Design-Build through Occupancy.



ARCHITECT

AECOM is a global network of experts working with clients, communities and colleagues to develop and implement innovative solutions to the world's most complex challenges. They connect expertise across services, markets, and geographies to design, build, finance, operate and manage projects and programs that unlock opportunities, protect our environment and improve people's lives.



BROKER

Colliers International Group Inc. (NASDAQ: CIGI; TSX: CIG) is a global leader in commercial real estate services with more than 15,000 professionals operating from 404 offices in 68 countries. Colliers International has served clients in The Tri-state area since 1920 and comprises six offices in the region (Philadelphia, PA; Conshohocken, PA; Harrisburg, PA; Allentown, PA; Mount Laurel, NJ; and Wilmington, DE).

OVER 4,500 AVIATION PROFESSIONALS

collaborate at the FAA Campus



Federal Aviation Administration



U. S. Department of Homeland Security



Department of Defense



Department of Justice - U.S. Marshals Service



South Jersey Transportation Authority

Call Today to Join Tomorrow's Leader in Global Aviation.



TONY DIDIO
DIR +1 856 316 4138
tony.didio@colliers.com

EVAN ZWEBEN
DIR +1 856 414 1450
evan.zweben@colliers.com

JOSEPH FETTERMAN
DIR +1 215 928 7541
joseph.fetterman@colliers.com



Stockton Aviation Research & Technology Park (SARTP)
FAA William J. Hughes Technical Center
600 Aviation Research Boulevard
Egg Harbor Township, New Jersey
609-626-6031
www.stockton.edu/sartp



Tomorrow's Leader in Global Aviation Innovation