# **Air Force Installation & Mission Support Center**



# 2020 USAF Design Awards Program

**Jury Results** 





## **HONOR AWARD**

FACILITY RENOVATIONS AND ADDITIONS

#### **Building 32 Renovation**

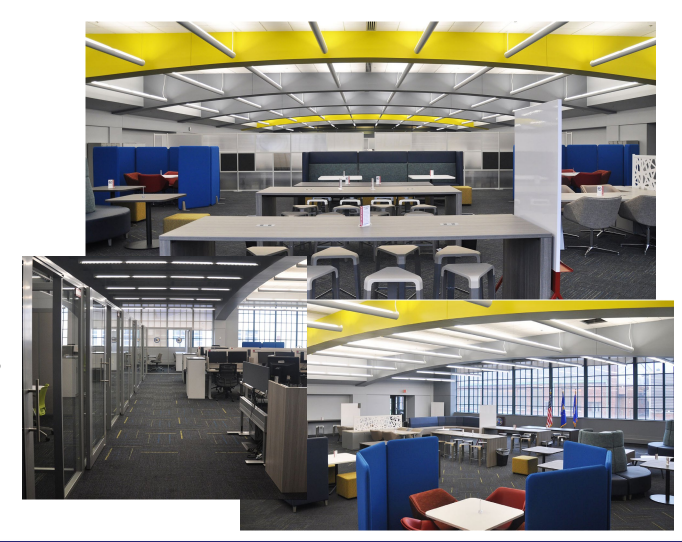
Wright-Patterson AFB, Ohio

**Design Organization: 88th Civil Engineering Group** 

**Design Agent: Air Force Life Cycle Management Center** 

**Base Engineering Organization: 88th Civil Engineer Group** 

- Reuse of a historic facility successfully accomplished. Interior use of the facility was well done, working within the existing footprint to meet all future growth needs.
- Excellent way to modernize office space in a historical building.







## **HONOR AWARD**

LANDSCAPE ARCHITECTURE

#### **Dyess Memorial Park**

**Dyess AFB, Texas** 

<u>Design Organization</u>: Vista Planning & Design <u>Design Agent</u>: Abilene Chamber of Commerce

Base Engineering Organization: 7th Civil Engineer Squadron

- Strong design concept developed in concert with the local community. Use of local stone, natural grasses blending with the surrounding environment, orientation of the site and detailed calculations of the sun positions were complemented by the quality of craftsmanship and long term life cycle efficiency and maintenance.
- This project is an excellent representation of how the military and community can come together to create a space, in a very thoughtful way, to honor the fallen







## **HONOR AWARD**

**FACILITY DESIGN** 

**USSTRATCOM Command Image & Interior Design** 

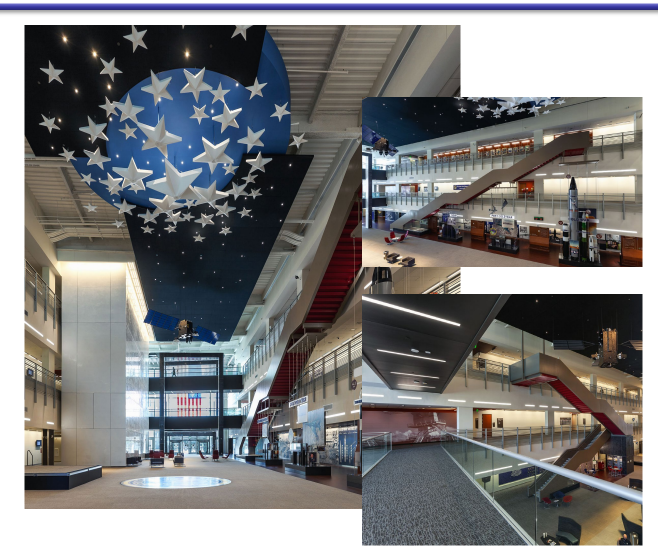
Offutt AFB, Nebraska

**Design Organization: Kenneth Hahn Architects** 

**Design Agent: United States Strategic Command** 

**Base Engineering Organization: 55th Civil Engineer Squadron** 

- Very well completed project, within cost and incorporating many innovative features. Balances the intent of Air Force Corporate Facilities Standards through use of interior materials appropriate for USSTRATCOM Command Image.
- Fantastic job here. Truly an inviting space where the public will have the opportunity to learn and better understand USSTRATCOM's mission.







### HONOR AWARD

**FACILITY DESIGN** 

#### **Flightline Fire Station**

**Edwards AFB, California** 

Design Organization: I.E. Pacific Inc.

**Design Agent: US Army Corps of Engineers, Los Angeles District** 

**Base Engineering Organization: 412th Civil Engineer Group** 

- Great modernization project to bring the facility up to date and make it safer for firefighters at Edwards AFB.
- Interesting solution placing the primary structure between apparatus bays. Inclusion of an interior courtyard balanced design guide criteria with local climate impacts.







## **MERIT AWARD**

**FACILITY DESIGN** 

**Golf Course Clubhouse** 

Hill AFB, Utah

Design Organization: Lee & Sakahara Architects AIA, Inc

**Design Agent: AF Services Center** 

Base Engineering Organization: 75th Civil Engineer Group

- Nice siting and layout which considers everything from consolidation of services to capturing the beauty of the mountains as you look at the fairway.
- The exterior design and orientation of the facility complemented long term sustainment goals. Although a standardized design, attention to the customer and pro shop location provides views to the tees and provides long term benefits to both military and local community.







## **MERIT AWARD**

**FACILITY DESIGN** 

Virtual Warfare Munitions Simulator Facility
Eglin AFB, Florida

<u>Design Organization:</u> Bullock Tice & Associates <u>Design Agent</u>: US Army Corps of Engineers, Mobile District <u>Base Engineering Organization</u>: 96<sup>th</sup> Civil Engineer Group

- Successfully provided a 21st century facility to virtually replicate future warfighter scenarios.
- Strong project in all aspects. Met cost and energy performance goals. Interior features were strong, modern and efficient. Exterior met base standards and dealt with difficult storm water retention issues.







## **CITATION AWARD**

**FACILITY DESIGN** 

**KC-46A Flight Training Center** 

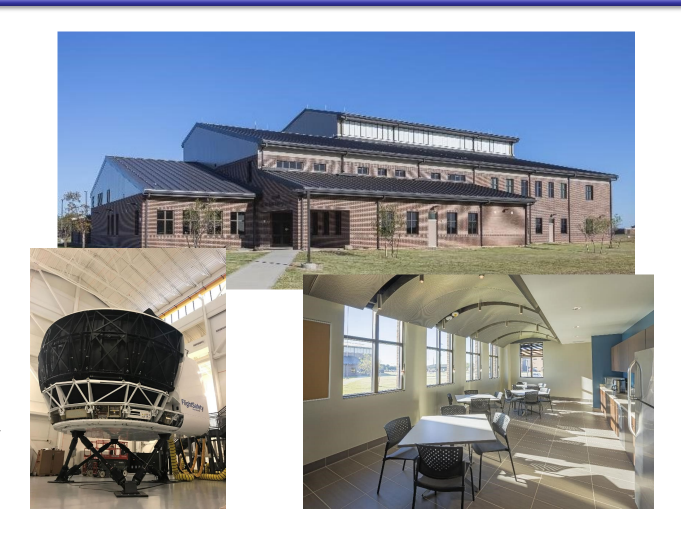
Altus AFB, Oklahoma

<u>Design Organization</u>: Burns & McDonnell Engineering

Company, Inc.

<u>Design Agent</u>: US Army Corps of Engineers, Tulsa District <u>Base Engineering Organization</u>: 97th Civil Engineer Squadron

- Well thought out design that intently kept cost down and leveraged expertise across the Command.
- Architectural compatibility with surrounding facilities strong. Use of interior space, natural light, and exposed ceilings state of the art.





Your Success is Our Mission!