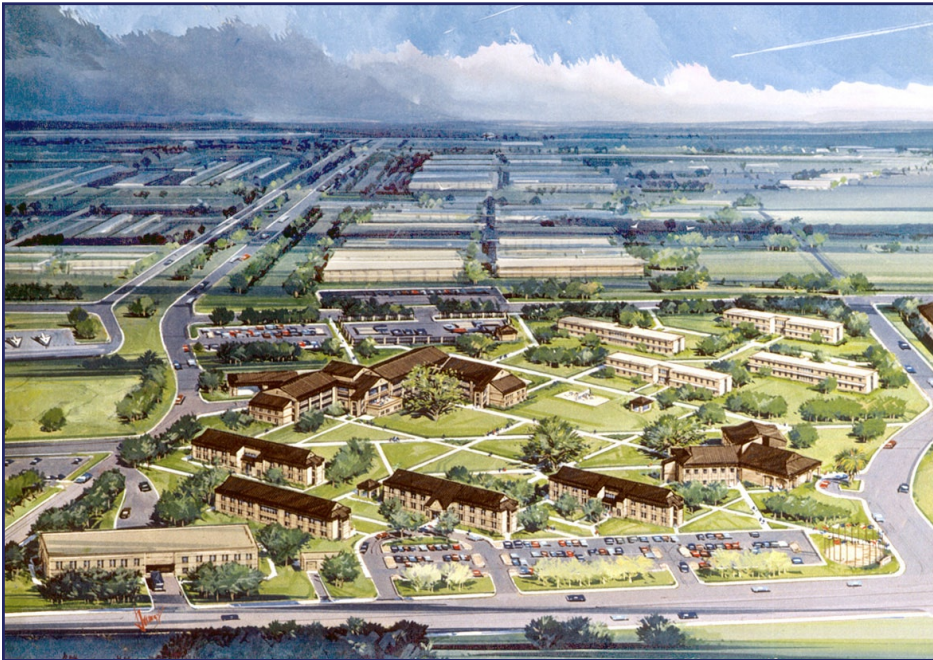


■ ENGINEERING ■ ARCHITECTURE ■ DESIGN-BUILD ■ GEOSPATIAL SOLUTIONS ■ SURVEYING

Merrick & Company provided architectural/engineering services for the design of the Inter-American Air Forces Academy (IAAFA) Training Complex at Lackland Air Force Base, Texas. The complex consists of a Technical Training Classroom (26,070 sf), Enlisted Personnel Dormitory (61,000 sf), and Visiting Officer Quarters (31,000 sf).



The three-building project houses a variety of functions that were in place at Homestead Air Force Base, Florida, destroyed by Hurricane Andrew in 1992. The completed IAAFA complex provides Lackland Air Force Base with a modern, state-of-the-art campus essential for the training of the U.S. Air Force's Central American and South American allies.

Some of the features of this facility includes:

- Pedestrian-oriented campus
- 58 private suites for visiting officers quarters including lobby, check-in, laundry, and maid facilities.
- Demolition of four administrative offices
- Relocation of two offices
- Accommodations for 320 Unaccompanied Enlisted Personnel Housing (UEPH) with lobby check-in, laundry, multi-purpose space, study rooms, TV rooms, and administrative areas.
- Technical training classrooms with 19 lab/classroom areas, support functions and a 300-seat auditorium.

