F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present as many projects as requested by the agency, or 10 projects, if not specified.

20. EXAMPLE PROJECT KEY NUMBER

Complete one Section Filor each project.)			
21. TITLE AND LOCATION (City and State)	22. YEAR COMPLETED		
Truscott Air Terminal (formerly DAACG Ops Facility)	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
West Ramp, Hunter Army Airfield, Savannah Georgia	Architecture	1998	

23. PROJECT OWNER'S INFORMATION

a. PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF CONTACT TELEPHONE NUMBER
U. S. Army Corps of Engineers	Steve Turner	(912) 652-5722
Savannah District	Anne de la Sierra, PM-M3	(912) 353-2257

^{24.} BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

The Departure / Arrival Airfield Control Group (DAACG) Operations Facility, Hunter Army Airfield, Georgia replaced a 1950's vintage nose dock hanger previously used for deployment. This new building raises the effective execution of peacetime missions and alleviates previous delays and critical restrictions for wartime missions, primarily the rapid deployment of the 3rd Infantry Division (Mechanized) from Ft. Stewart. The DAACG Facility is comprised of three essential components: The Troop Terminal, Operations, and Cargo Processing, for a total of 139,000 SF under The separation of troop movements from equipment operations and airside from landside operations are critical considerations to the success of The Cargo Processing area includes this facility.



modular platform scales and pallet scales which are utilized in determining static and center of gravity loads for aircraft load planning. Clarity of design and durability of materials are important characteristics which the designers have achieved. The facility is expressive of strength and purpose for the missions it is intended to support. On 30 October 1998 the DAACG Facility was dedicated to General Lucian K. Truscott, Commander of the 3rd Infantry Division during WWII.

Total Cost: \$8,400,000.00

25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	BHR / Arcadis	1900 Corporate Square Boulevard	Civil Engineering
		Jacksonville, Florida 32216	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.	Atlantic Engineering Services	4019 Woodcock Drive, Suite 201	Structural Engineering
		Jacksonville, Florida 32207	
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	M. V. Cummings Engineers, Inc.	6501 Arlington Expressway, Suite B211	Mechanical, Electrical, and Plumbing
		Jacksonville, Florida 32211	Engineering
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	Hal R. Sanders & Associates, Inc.	208 South Public Square	Fire Protection Engineering
		Petersburg, Texas 37144	