## E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT 14. YEARS EXPERIENCE 13. ROLE IN THIS CONTRACT a. TOTAL: 18 Brett Witte, PE **Project Manager / Civil Engineer** b. WITH CURRENT FIRM: 18 15. FIRM NAME AND LOCATION (City and State): SAI-Kenall JV | Orlando, FL 16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) PE (Civil): FL #70720 (2010) BS, Civil Engineering, 2005 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.): For over 18 years, Brett has been responsible for conducting engineering design, analysis, calculations, and developing technical specifications for civil infrastructure design projects. Managed projects for various USACE Districts (including Jacksonville), US Air Force, and other federal agencies including military installations and federal facilities in Florida and Puerto Rico. Skilled at H&H modeling using numerous programs, civil infrastructure design, construction plans production using MicroStation and AutoCAD, quantity take-offs, cost estimates, construction phase support and as-built certifications. (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED PROFESSIONAL SERVICES: 2021 Paint and Sandblast Facility, USCG Miami Station, FL CONSTRUCTION: Ongoing (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Keek if project performed with current firm Project Manager / Civil Engineer. The pro-Responsible for coordinating between disciplines. jected consisted of the construction of a new paint ✓ Led civil design (utilities, layout, grading, drainage) and sandblast facility to replace the existing damthrough 65%, 95%, and 100% design documents. aged and undersized building. The new building Attended design review meetings and prepared materials was to be located adjacent to the existing buildand participated in presentations to the Client. ing, which was to remain in operation until con-Provided construction administration services including on-site inspections, shop drawing reviews, and responded struction of the new building was complete. Design Status. Cost: \$7M to questions/clarifications from the Contractor. (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED PROFESSIONAL SERVICES: 2019 Relocate AGE Refueling Station, MacDill AFB, Tampa, FL CONSTRUCTION: 2019 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLL Check if project performed with current firm. **Project Manager / Civil Engineer.** The project Responsible for coordinating between disciplines. included the relocation of an Aerospace Ground Design engineer for the preparation of construction plans and conducting QC reviews of the design. Equipment (AGE) refueling station. The work involved the demolition of the existing AGE refuel- ✓ Responsible for permitting through various jurisdictions ing station and construction of a new refueling and attendance at design review meetings. station. Cost: \$459K (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED PROFESSIONAL SERVICES: 2020 CES and FES Warehouses, MacDill AFB, Tampa, FL CONSTRUCTION: 2021 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm. **Project Manager / Civil Engineer.** The project Responsible for coordinating between disciplines. consisted of two new pre-engineered storage fa-Design engineer for the preparation of construction plans cilities, including offices, restroom, special storand conducting QC reviews of the design. age, and general storage. The work also included Conducted H&H calculations and modeling for design of design and construction of a new stormwater pond the stormwater pond. to provide treatment for the new impervious area Responsible for coordination with the Water Management associated with the project. Cost: \$3.1M District (WMD) and preparing permit application package. (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED USACE Fort Worth District - A-E Services for Red River Army Depot – Install PROFESSIONAL SERVICES: 2019 Security Fences and Repair Buildings, Texarkana, TX CONSTRUCTION: 2020 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm. Performed OC of 65%, 95%, and 100% design documents Civil Engineer. Project consisted of D-B-B RFP packages at twenty-seven (27) separate facilities for scope elements such as swing gates, roadway, sidethroughout RRAD. The scope consisted of design walks, and fire station. at six (6) of facilities involves security lighting Reviewed responses to DrChecks comments. enhancements, security fence to accommodate common access card (CAC) and vehicle gates and pedestrian turnstiles.. Cost: \$31M