A-E Qualifications: Part I - Contract Specific Qualifications Solicitation Number: W912EP22R0042 E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT 13. ROLE IN THIS CONTRACT 14. YEARS EXPERIENCE a. TOTAL: 40 Robert Morris, AIA, RID **DQC** Manager b. WITH CURRENT FIRM: 5 15. FIRM NAME AND LOCATION (City and State): SAI-Kenall JV | Houston, TX 16. EDUCATION (Degree and Specialization) 17. CURRENT PROFESSIONAL REGISTRATION (State and Discipline) BA, Architectural Design, 1981 Registered Architect: TX #12112 (1987), NM Registered Interior Designer: TX # 1985 (1993) 18. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.): Robert is an accomplished DQC manager, architect and innovator experienced with a wide range of building projects and systems. His architectural experience includes governmental, municipal and commercial projects ranging from \$1M to \$150M. He is experienced in the master planning, programming and design of architectural projects with construction administration. Performed over 100 detailed Facility Condition Assessments (FCAs) over the past fifteen years. Organizations: Past Member and Chairman of the Ransom Canyon Building Board of Review, Ransom Canyon, Texas. Current member AIA, TSA, AIA Lubbock, SAME. Secretary AIA Lubbock. (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED USACE Fort Worth District - Renovation of Buildings 16, 44, 615, 2002, and PROFESSIONAL SERVICES: 2022 2006, Fort Sam Houston, TX CONSTRUCTION: 2022 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm. **DQC Manager** for the development of Prepared DQC plan and ensured quality of all deliverables. Reviewed architectural designs including the renovation of buildfive (5) separate 100% plans and specs to ings for additional office space, restrooms, new electrical/mechanirenovate five historical buildings (total 100,400 SF renovation area) that range cal systems, new interior walls, ceilings, flooring, new fire protecfrom 100-130 years old to provide function system, with an automatic sprinkler system, improved energy tional administrative office space with a efficiency, & sealing of building envelope to minimize infiltration. 25-year usable life. Cost: \$31M Performed Quality Assurance reviews of all design deliverables. (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED USACE Fort Worth District - Design of Tactical Equipment Maintenance Fa-PROFESSIONAL SERVICES: 2019 cility (TEMF) Renovations at Fort Hood, TX CONSTRUCTION: 2022 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm. Prepared DQC plan and ensured quality of all deliverables. **DQC Manager** for developing 4 separate ✓ DBB RFP packages for each battalion Reviewed the buildings design to match the architectural style of adjacent facilities and confirm to the Installation's Design Guide. TEMF. Renovations required to rearrange the functional areas and capacities for Oversaw onsite design development workshops, functional analydoors, power/data upgrades, overhead sis, and schematics. cranes, and maintenance pits. Cost: \$22M (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED USACE Fort Worth District - Repair Building B499 Randolph Air Force Base, PROFESSIONAL SERVICES: 2019 CONSTRUCTION: 2022 (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLL Check if project performed with current firm. **DQC Manager** for developing a D-B-B Prepared DQC plan and ensured quality of all deliverables. RFP to renovate the entire 3rd floor of Reviewed programming, space planning, furniture footprints, inte-B499, HO, at Air Force Personnel Center, rior finish materials, accessories, signage, and built-in case work. to provide open storage cubicle areas, a Performed QC of design for new stair access and new doors/winnew SCIF, a command suite, as well as dows to enhance functionality of renovated spaces. additional support spaces. Cost: \$3.8M (1) TITLE AND LOCATION (City and State): (2) YEAR COMPLETED Canadian River Wagon Bridge Deck Replacement, TX PROFESSIONAL SERVICES: 2015 CONSTRUCTION: N/A (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm. Prepared DQC plan and ensured quality of all deliverables. **DQC Manager.** The Project consisted of complete replacement of wood bridge Responsible for QC of architectural and structural design with asdecking for the sixteen-foot wide, 4,235 sociated electrical and lighting elements.

vated in 2000. Cost: \$1M

ft. long, Pin Truss, Canadian River Wagon Bridge built in 1916 and reno-