This Contractor Qualification Statement is being submitted for the Soccer Field Facility, BT 844 (the "Project").

The project consists of the construction of a soccer field facility meeting all NCAA standards. The soccer field will be on artificial turf while the surrounding areas will be on natural grass. The construction will include partial filling of two existing ponds +/- 10 feet deep, drainage system, grading, and irrigation system.

The artificial turf shall meet all characteristic of OmniGrass 41 by Sportexe (1-866-935-7100) or approved equal. It shall be composed of silt film polyethylene, grass-like fabric coated with a secondary backing of high-grade polyurethane. The fiber shall be tufted to a finish pile height of approximately 2" and filled with 100% SBR rubber. The proposed material shall meet or exceed test performance of OmniGrass 41.

The subsurface drainage system shall be airfield Draincore2 drainage by Airfield System L.L.C. (888-287-9945) or approved equal. The system shall be made with different layer starting with the underlayment impermeable liner over a prepare sub-grade then a layer of lightweight injection-model plastic units of 2.31" O.D. x 1" high and cover with a permeable filter fabric that will allow for the migration of fine particles of sand, silt, clay and organic materials without clogging. The system will be connected to a collection system to transport the runoff water to a point of discard. The proposed sub-drain system shall meet or exceed test performance of airfield Draincore2.

Outside the artificial turf limits, natural grass and irrigation system will install; also the project will include the relocation of an existing irrigation pump and the installation of new pump, which will pump water from the nearby pond.

Existing lighting system will be relocated to provide illumination for recreation purposes only; the system will not meet NCAA requirements.

The Prime Designer is Metric Engineering (hereinafter the “Engineer”) and the Engineer’s subconsultants include, without limitation, the following:

Gartek Engineering Corporation (Electrical Engineering)
Curtis and Rogers Design Studio, Inc. (Landscape Architecture)
PSI Engineering Consulting Testing (Geotechnical Consulting)
J. Bonfill & Associates, Inc. (Surveying)