Project Name: ATHLETIC VILLAGE TRACK AND FIELD UPGRADES

Description of Project:

The University of South Carolina is seeking architectural and engineering services for Phase I design and estimating services for upgrades to the existing track and field facilities located in the Athletics Village site surrounded by Heyward and S Marion Streets, railroad tracks and Rosewood Drive. This project will involve demolition of existing track and field facilities and existing parking lot along Rosewood Drive. A new 9-lane track oval and all associated field event facilities will be reconstructed in this area. This project will also involve extension of the existing Athletics Village promenade walkway to connect the softball and track facilities and grading and drainage upgrades required to support all new construction as well as support the existing soccer practice fields. The design team will also need to consider support spaces such as public restrooms, storage areas, concessions, seating for 1,000 spectators, etc. Landscaping and irrigation upgrades should also be included. New track and field facility lighting as well as safety lighting for public walkways will be part of the project as well.

The A/E team may have the opportunity to proceed to the Phase II portion of the project. The A/E will be subject to a performance appraisal as defined in the Manual for Planning and Execution of State Permanent Improvements, Part II.

Anticipated Construction Cost Range: \$9 to \$10M

Anticipated for project: Architectural, civil, mechanical, electrical, plumbing, fire protection, structural, landscape architectural, track and field specialist

Additional information: The lead design firm should document clearly the entity providing the specialty track and field design for the facility. Three examples of previously designed and constructed competition-level NCAA Division I track and field facilities should be provided.