

## A.1 BID SCHEDULE

A single award will be made on Bid Item I, based on available funding. Bidders shall submit a lump sum bid and shall complete the Brand Name or Equal section below. Failure, to do so will be cause for rejection of the bid as being non-responsive and non-conforming to the Invitation for Bids.

### BASE BID ITEM I:

The Contractor shall furnish all labor, materials, tools, equipment, permits, and supervision necessary to accomplish the work as provided for in the Contract documents, Plans and Specifications, summary of which is provided below:

The EPS Expansion project 506-310 consists of a 4-level horizontal expansion to the north side of the existing East Parking Structure to serve visitors and staff for a net gain of 307 parking spaces. The horizontal expansion to the East Parking Structure shall extend approximately 144 feet north of the existing structure by the same width as the existing structure. The expansion includes three supported levels and a grade level that aligns vertically with the existing floors. Access to all levels shall be provided through the existing ramping system. The expansion structure bays shall align with the 3 bays of the existing structure allowing a convenient extension of the traffic flow along the west and middle bays. The east bay traffic cannot flow straight into the expansion structure due to the existing shear walls along the north elevation that shall remain in place at the lower 3 levels for structural support. At the roof, level where the shear wall is not needed, the traffic flow in the east bay will continue straight north into the expansion structure to provide more efficient traffic flow and to gain additional parking spaces. See all project drawings and specifications for phasing, construction requirements and specific details.

Future Vertical Expansion Requirements: As part of the performance design requirements for this project, the columns and walls shall be designed for future connection of two additional levels of parking of the same construction type and architectural design as the current design. These connections shall be concealed and embedded at the top of the columns/walls and shall be waterproofed. The perimeter columns will require a separate removable precast concrete cap to allow the same brick-clad column design of the future levels to match the lower levels shown for this project. Refer to Specification Section 03 41 33 for related requirements.

All work shall be completed within 300 calendar days from receipt of notice to proceed.

**BASE BID ITEM I LUMP SUM AMOUNT: \$\_\_\_\_\_**

### **BRAND NAME OR EQUAL**

If items called for by this invitation for bids have been identified by a "brand name or equal" description, such identification is intended to be descriptive, but not restrictive, and is to indicate the quality and characteristics of products that will be satisfactory. Bids offering "equal" products (including products of the brand name manufacturer other than the one described by brand name) will be considered for award if such products are clearly identified below and are determined by the Government to meet fully the salient characteristics requirements listed in the invitation.

**If the offeror has included the brand name products identified below in their offer, this section need not be completed.** Unless the offeror clearly indicates below that the product being offered is an "equal" product, the offeror shall provide the brand name product referenced in the solicitation. Submission of "equal" products requires the descriptive literature outlined in Federal Acquisition Regulation (FAR) 52.214-21 and Veteran Affairs Acquisition regulation (VAAR) 852.211-73 be included with the bid. The bidder shall also comply with FAR 52.211-6.

1.) Specification 04 20 00, Paragraph 2.1.A Yankee Hill Brick Company, LMD Red Range, Brick

Bidding on: \_\_\_\_\_

Manufacturer name \_\_\_\_\_

Brand \_\_\_\_\_

No. \_\_\_\_\_