

## **Daniels Field Multipurpose Recreational Area – RFI #1**

### **Question:**

I was inquiring about the Boys & Girls Clubs of Los Angeles Harbor Project. I was inquiring if the modular building manufacture has already been selected for the modular snack shack portion of the project. Or is the purchase of the modular snack shack included in the bid? Any information would be greatly appreciated.

### **Answer:**

The trailer is presently under design and review the the City of Los Angeles Department of Recreation and Parks. The trailer is not directly part of this particular bid process, but will become part of the project during the construction process. Thus, an addendum bid will be sent out for the trailer when the drawing process is complete. Presently the water, electrical, sewer and gas connections are terminating at the trailer. The trailer will be attached to the existing surface via a concrete stem wall. The concrete slab will become the floor for this trailer (thus, avoiding Handicapped access problems, and avoiding ramp and stairs. The finish surface of the concrete will be either quarry tile with a 6 inch cove tile base, or sealed concrete with a 6" coved base. The perimeter foundation will be prepared with anchor bolts for the wall attachment. The door will drop to the slab level for access. There is a reference drawing (sheet A-1), attached to this bid set covering the trailer layout for estimation purposes. You are welcome to supply an alternate bid covering this scope of work, with the understanding these drawings will be revised and adjusted during this permitting process. If you have any further questions you are welcome to email me at your convenience.

As a follow up to your request below concerning bidding the trailer component of the project, you can bid this item. The requirement is that you must be affiliated with a General Contractor bidding the project. You may obtain a contractors list at the scheduled Pre-bid conference, 10:00am, March 2828, 2013. Otherwise, bids are not accepted for the trailer component on its own.