RFI Answers:

All, here are RFI questions and clarifications. **PLEASE NOTE: We now are placing the fence around the entire area.**

- 1. Drawing C-121 calls to provide a 1.5' fence. What type of fence? Please provide design, material, etc.
 - a. Chain-link fence shall be provided for the entire perimeter of the safety area. Total chain-link fence length = 485-ft.
 - b. Fence: 1.5' tall black vinyl coated chain-link fence
 - c. Gate: Provide 1.5' high, 3-ft. wide black vinyl coated chain-link gate. Contractor shall provide shop drawings for the gate for engineers review and approval.
- 2. Drawing SK-1 shows the location of trees to be removed. The "Tree Disposition Table" on same sheet shows "required replacement" quantities. "Bid Submission Form" also shows new trees to be priced (Oaks/ Pines / palms). Where are these new trees (replacements) to be located? Please provide locations.
 - a. The tree locations have not yet been determined and will only be final when permit applications are submitted. The locations will be generally along the western side of the west building and along the parking lot boundary on the north east side of the property.
- 3. "Bid Submission Form" item 25 Sabal Palms: Quantity shows 4, however, Revised SK-1 drawing shows 12 palms to be replaced
 - a. Currently we only believe we will need 4 Sabal Palms.
- 4. Please clarify conflicting deformed bar reinforcing details and notes including on center spacing in Jointing for Light Load Rigid Pavement Detail on Sheet C-501.
 - a. The deformed tie bar length is 30" and 36" on center
- 5. Please clarify the thickened edge detail at perimeter, doweled in bars not possible. Should there be a longitudinal bar
 - a. Doweled in bars are not shown in Type A Thickened Edge detail. No bars necessary.