ADDENDUM NO. 1

LAKE HAVASU CITY LAKE HAVASU CITY MUNICIPAL AIRPORT APRON REHABILITATE – INFIELD AREAS EROSION CONTROL (City Project Name: Rehabilitate & Reconstruct Taxiway) LHC PROJECT No. 104004 ADOT NO. E0S2E01C

In accordance with the Special Provisions to the General Provisions, SP 20-16, Addenda and Interpretation, the following revisions to the Plans and Specifications shall become a part of the Contract Documents and each bidder shall acknowledge receipt thereof on page PROPOSAL-23 of the Proposal Forms.

QUESTIONS

ITEM 1: Question: What is the anticipated start date?

Answer – It is anticipated that construction will begin around the first part of June.

ITEM 2: Question: Is the contractor responsible for all surveying and staking? Establishing control points?

Answer – yes, The Contractor is responsible to establish all layout required for the construction of the project.

- Please refer to Section 50 Control of Work, 50-07 Construction layout and stakes.
 - Please note that the Engineer established horizontal and vertical control refers to the project control points and control point data information provided on sheet V401 GENERAL PLAN AND SURVEY CONTROL, of the plan set. The Contractor is responsible to establish all layout required for the construction of the project.
- **ITEM 3:** Question: Does the finish grade of the 4" crushed aggregate need compacted? And to what percentage density?

Answer – yes, the finish grade of the 4" crushed aggregate does need to be compacted.

- Please refer to **ITEM P-218 CRUSHED AGGREGATE SHOULDER AND SLOPE PROTECTION**, section **218-3.4 FINISHING** which states "The finished surface shall be rolled a minimum of two passes with a steel wheel power roller weighing not less than 8 tons."
- Please note that the P-218 crushed aggregate protection course does not have a density requirement however ITEM P-152 SUBGRADE has a density requirement of "not less than 95 percent of the maximum density as determined by ASTM D698." Please refer to Item P-152 Excavation, Subgrade, and Embankment, section 152-2.10 Compaction requirements.

ITEM 4: Question: Can crushed aggregate be stock piled on site?

Answer – yes, crushed aggregate can be stockpiled on site. Stockpiles shall be stored at locations determined during construction.

- Please refer to the **Construction Safety Phasing Plan** document, **3.2 Phasing**, section **b. Construction Safety Requirements** which states "All Contractor equipment and material stockpiles shall be stored at locations determined during construction, or as shown on the Construction Safety Drawings"
- See also Construction Safety Phasing Plan document, 3.5 Contractor Access, a. Location of stockpiled construction materials, for additional requirements.

