

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. EOS2E01C**

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.

