

1. Can the signs be hardwood instead of a different material or is that up to the designers discretion?
  - a. We are open to alternative materials. Please include shop drawings in submission.
2. Can the propeller case be anchored or bolted to the floor?
  - a. Yes. The cases and people displays must be anchored not deeper 2.5”.
3. Where should trucks park to unload project materials?
  - a. Any deliveries can be taken at the commercial lane. Trucks will be allowed to pick up and drop off materials. However, once loading/un-loading is completed, the vehicle must park in a lot.
4. Is there a freight elevator?
  - a. No, just the public passenger elevator in the Grand Hall.
5. Is the airport providing the IT hardware or just the software?
  - a. No. The fabricator will provide and install AV Hardware and the “shroud” that will cover the monitor. The owner will provide the software for installation by the fabricator.
6. Could you please specify the type of existing wall-mounted equipment you wish to have relocated in detail and outline the scope of work involved in its relocation?
  - a. Defibulator and signage to be moved from it’s current location shown on drawing 1-2.01 to the new location to the right as shown on same drawing.
7. There are two GR3 Codes in the graphic matrix (1) noted as wallpaper and (1) noted as Interpretive Graphic. It is not clear to us in the drawing what specific graphics are considered Interpretive graphics and specified as CONTROL- TAC VINYL W/ APPLIED UV LUSTRE LAMINATE AND WRAPPED EDGES ON 0.06" TH AL SIGNBLANK. Can you outline these graphics so we can confirm?
  - a. Riggs-Ward will issue a new drawing 0.01 to clarify changes.
8. Can we use Medex instead of MDF for direct printing? Medex is engineered for high moisture resistance, is denser, and has a very smooth surface, making it excellent for painting and direct printing over MDF.
  - a. Yes.
9. Does the wing currently possess mounting hardware for hanging and connection? We are assuming that ceiling tiles are removed to facilitate easy access to the structure above, correct?
  - a. The wing does not currently posses moutning hardware. Details for mounting are shown on drawing 4.02. Ceiling tiles will need to be removed, modified, and replaced as part of this contract.
10. Does the mount for the propeller already exist, or does it need to be purchased or fabricated?
  - a. Yes the mount will be provided by owner.

*[Continued on next page.]*

11. To clarify the scope, the RFP indicates that audiovisual production and programming are not included. We wish to confirm that the touchscreen and all associated equipment, including installation, will be supplied by the audiovisual producer. The exhibit provider will only be responsible for producing and installing the monitor shroud. Is this correct?
  - a. [Fabricator will provide the screen, the shroud and computer. Fabricator will be mounting it with owner-provided software. For details, see drawing 4.05](#)
12. The RFP specifies hardwood framing and painting. Is there a particular type of hardwood specified? Since these are painted, is a hardwood surface necessary?
  - a. [See question 1.](#)
13. Does the airport work with a wayfinding partner for their signage, ensuring these signs are consistent with what is currently in the airport? If yes, would it be beneficial for the airport to have their signage company handle production and installation outside of this RFP?
  - a. [The existing signs were installed by Universal Sign Inc.](#)
14. Could you please provide the dimensions of the propeller? Upon reviewing the specifications of a Meyvaert standard case, the measurements are 86.6 inches in height and 27.5 inches in square dimensions. The design drawings indicate that the glass height is 8 feet 9 inches. This suggests that a custom case may be required, potentially involving thicker glass, which would entail a significant additional cost. We seek to confirm the propeller dimensions and their accuracy to determine whether the propeller will fit within a standard case or if a custom case must be manufactured.
  - a. [The size of the artifact is unique and therefore a custom case is required.](#)
15. Please clarify whether changes to the electrical power are to be provided by the fabricator?
  - a. [See revised drawings 4.01 and 4.05 for more details.](#)
16. Will electronic files be provided by the fabricator for the production of any and all graphics?
  - a. [Yes.](#)
17. Can the current graphics package be provided?
  - a. [Yes. Included in Addendum 1.](#)