



**City of Myrtle Beach**  
S O U T H C A R O L I N A

PURCHASING AND  
MATERIALS MANAGEMENT

(843) 918-2170  
FAX: (843) 918-2182

**ADDENDUM 002**

**22-R0016**

**Arts and Innovation Signs**

**October 6, 2021**

Additional questions that have been asked and answered:

1. Cabinet depth, Halo lit letters material, also I am no sure about Neon on blade sign Letters and Cabinet mounting method.
  - A. The sign company should know how to mount the sign to the building. Sign Company to submit the materials they would recommend. The depth of the cabinet should handle all electronics needed for the sign. SHPO is requiring Neon on the main sign. The front panels are not lighted.
2. Blue background material and mounting method
  - A. It will be up to the sign company for mounting method per code. Code blue will match HTC color.
3. The double sided projection sign. Powder coating is not a typical treatment for "painting" the aluminum cabinet/background of a sign and color selection of powder coating is limited. Can the sign cabinet be painted with a quality automotive epoxy primer and topcoat paint system so the HTC blue can be matched.
  - A. Yes
4. The front wall signs. It is understood that the blue background is non illuminated and it intended to protect the historic tablets underneath, but the question from Addendum 001 was if they are illuminated, and if they are illuminated, are they tradition face lit channel letter or back lit halo type channel letters. If the letters are an illuminated type of channel letter the background panel will need to be a slim cabinet with a minimum depth of 36" to accommodate the interconnecting of low voltage wiring.
  - A. The two (25) flat wall signs and letters are not illuminated.
5. If the letters are non-illuminated please specify preferred material and thickness of the letter, example .5" PVC stud mounted.25" aluminum plate, 1.5 HDU...etc.
  - A. I would guess .5"

6. The half size rear sign, I don't think the intent is to have an ACM 24" diameter panel with a vinyl sticker. Please specify the treatment. I'd assume the 24" diameter backer would need to be 3" thick and have dimensional lettering and graphics.
  - A. Go with the three (3) inch lettering and graphics
7. The electric sign or signs will be UL listed and labeled
  - A. Yes and per the current ICB 2018 building code.

Again, thank you for your interest in this project.

*Ruth Burleson Garigen*  
Ruth Burleson Garigen