



## Invitation for Bid #2021-038 Conversion of Reception Desk to Work Room at Marshville Library

# **ADDENDUM No. 1**

### **ISSUE DATE: January 13, 2021**

Bidders on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original documents. This Addendum shall be acknowledged by the offeror in the IFB document.

#### A) Delete/Replace

1. SECTION 6 – Scope of Work, Page Number 9, 6<sup>th</sup> Bullet Point

**Delete:** "Provide a new metal door frame then the existing door leading to the existing workroom shall be relocated to the new wall as shown on the sketches. A new door shall be provided and installed in the existing frame into the existing work room. The newdoor shall have a half window and shall match the existing door's finish and color."

**<u>REPLACE with the following:</u>** Provide a new metal door frame and matching wood door to match existing adjacent door color and finish at the new wall in the location shown on the sketches. Leave the existing door frame and door leading to the existing work room in place. The new matching wood door shall have a half window with one-way glass.

#### B) **Questions and Answers**

**1.) Question:** We have a question regarding the working hours for the Conversion of Reception Desk to Work Room at Marshville Library. Is there any work that needs to be done after hours?

**Answer:** The library staff can access the spaces from other entrances while construction is under way. We request that 10% of the time be allowed as after-hours work.

**2.)** Question: Moving the existing door will not work as the existing is RH and the new frame is LH, the bevel on the door would be wrong along with the hinge prep. Please advise.

Answer: See Delete/Replace Section, Item Number 1.

\*\*\*\*\*

### END OF ADDENDUM No.1

IFB 2021-038 Addendum #1 Conversion of Reception Desk to Work Room at Marshville Library