

ADDENDUM NO. 1 TO ORIGINAL INVITATION TO BID

DATE: August 21, 2015	
BID No.: 5340-2016 LIVELY TECHNICAL CENTER BUILDING 8 EXTERIOR DOOR AND ENTRANCE REPLACEMENT Bids Due: September 1, 2015 @ 2:00 P.M. EST (Addendum does not change the opening date of the bid)	
This addendum is being issued to make the following changes, corrections, clarifications and additions to the bidding document. The information in this addendum modifies and changes the original bidding document and takes precedence over the original document. Receipt of this addendum shall be acknowledged by the bidder signing and dating below and submitting this document with your bid proposal form. Failure to acknowledge this addendum may preclude consideration of the bid proposal for award.	
Revision to narrative provided for architectural drawing Item A1.1 per attached.	
TO QUALIFY YOUR BID, OF WHICH THIS ADDENDUM BECOMES A PART, RECEIPT OF IT SHOULD BE ACKNOWLEDGED AND RETURNED WITH YOUR BID.	
VENDOR NAME	VENDOR ADDRESS
NAME	TITLE
SIGNATURE	

ADDENDUM NO. 1

August 21, 2015

Lively Technical Center Door and Entrance Replacement

Project:

Lively Technical Center Building 08 Exterior Door and Entrance Replacement For

Leon County Schools

Issued by:

Gilchrist Ross Crowe Architects, P.A.

413 All Saints Street

Tallahassee, FL 32301 ph: 850-222-8100

LCS Project Number 0000653

GRC 15195A CA/Bid

Distribution to:

Prospective Bidders

Leon County Schools: Russ Waters

Leon County Schools: Rod McQueen, BCO

This Addendum forms a part of, and modifies, the 100% Complete Contract Documents Drawings dated August 4, 2015. This addendum consists of the narrative provided for revisions to the one drawing.

ARCHITECTURAL DRAWINGS

Item A1.1 Reference A1.1 Floor Plan, Door Elevations & Details

A1.1 In notes ELECTRICAL SERVICE FOR AUTOMATIC DOORS

A1.1.1 Revise note 6) to read:

"6) Main Entrance Doors power shall originate from nearby electrical panel BL-4 in the southeast corridor off of the central atrium space. Rear Entrance Doors power shall originate from nearby sub-panel to electrical panel BL-3 located nearby in the Electrical/Mechanical Room accessible from the exterior. Provide new 20 amp breaker, raceway and conductor to the door power supply equipment concealed above finished ceiling or exterior soffit areas."

A1.1.2 **Add** the following note:

"7) Remove and salvage existing automatic swing door hardware and turnover to Owner. Remove any existing surface mounted raceway associated with deactivating that service. Terminate conductors at nearest concealed junction box."

Issued by Gilchrist Ross Crowe Architects:

David Gilchrist, Architect, FL# AR0012025

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