ADDENDUM NO. 1 – 2017:23 CITY OF JONESBORO DESIGN/BUILD JET – TRANSIT ASSET PROTECCTION PROJECT April 26, 2017

TO:

Proposal Holders – 2017:23

SUBJECT:

Specification Clarification

Item 1:

Specification

Please adhere to the attached Pre-Engineering Metal Building specifications when

bidding this project.

LIST ADDENDUM NO. 1 ON THE ACKNOWLEDGEMENT FORM IN THE FRONT OF YOUR PROPOSAL. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM BY SIGNING AND DATING THE FORM. ATTACH THIS ADDENDUM LETTER INSIDE THE FRONT COVER OF YOUR PROPOSAL. ACKNOWLEDGEMENT MUST BE MADE AND THE FORM RETURNED WITH THE PROPOSAL.

Sincerely,

Craig Light City Engineer

Attachment

Pre-Engineered Metal Building

Metal building system, complete with structural framing (columns, rafters, struts, purlins, girts, bracing) and prefinished roofing and siding. One foot overhang on low and high sidewalls. Include all components and building materials required for a complete installation. Includes all professional design for Architectural & Structural Design for building and concrete foundations

Single slope building, $20' \times 106' \times 15'$ clear on the front sidewall and a 1/12 roof slope to the low sidewall.

Manufacturing Codes

(all current editions)

AWS D1.1

Structural Welding Code-Steel

MBMA

Metal Building Systems Manual

AISI

North American Specification for the Design of Cold-Formed Steel Structural Members

AISC

Steel Construction Manual & Specification for Structural Steel Buildings

Building Use

Commercial Storage

Building Code

2012 Arkansas Fire Prevention Code Volume II: Building Code

Live Load

20psf with Tributary Area Reduction

Additional Dead Load

1 psf

Wind Exposure

В

Snow Load

10psf

Ss

210.10%

S1

75.80%

Wind Speed

105 mph

Deflections

per Code

Roof Panels

26 gauge with Manufacturer's standard Siliconized Polyester Finish

Wall Panels

26 gauge with Manufacturer's standard Siliconized Polyester Finish

Color of Panels

to be selected by Owner from Standard Color Chart

Warranties

All Components

Manufacturer's standard One (1) year material & workmanship warranty

Roof Panels

Manufacturer's standard Ten (10) year warranty

Wall Panels

Manufacturer's standard Ten (10) year warranty

General

Warranty from General Contractor for One (1) year on all materials &

workmanship

Voluntary Alternate

Bay lengths 30'-6", 30'-0", 30'-0", 15'-6"