Date: January 17, 2020

To: Plan Holders

Company: Contractors

Number of Pages: 15 (Including Cover)

From: Anika Ture - Contract Administration
Telephone No. 918-596-9637
Fax No. 918-699-3470
Email – ature@cityoftulsa.org

RE: PROJECT NO. 170140R RT. 66 VILLAGE TRAIN DEPOT

ADDENDUM NO. 1

Please fax or email a signed cover sheet 918-699-3470 to or ature@cityoftulsa.org as acknowledgement of receipt.

Thank you,

Signature __________________________ Company __________________________ Date __________________________
ADDENDUM NO. 1
TO
PROJECT NO. 170140R
RT. 66 VILLAGE TRAIN DEPOT

This Addendum No. 1 consisting of (6) items, submitted by Keith D. Robertson Architect, is hereby made a part of the Contract Documents to the same extent as though it were originally included therein, and shall supersede anything contained in the Plans and Specifications with which it might conflict. This entire Addendum shall be attached to the Index Sheet of the Contract Documents, recorded on page P-4 of the proposal, and submitted with bid. Failure to do so shall result in the bid being deemed non-responsive.

This Addendum No. 1 consists of the following:

1. The attached documents list the detail items that have been modified in Addendum No. 1. These documents shall be inclusive and apply to this project.

All other provisions of the Plans and Specifications shall remain in full force and effect.

CITY OF TULSA

Paul D. Zachary, P.E.
City Engineer

HAS/MH/A/7/7i
ADDENDUM No. 1
CITY OF TULSA ROUTE 66 VILLAGE
TRAIN DEPOT PROJECT
NO. 170140R
Tulsa, Oklahoma

Date: January 16 2020
Advertisement for Bid date: December 20, 23, 24, 25 and 26, 2019,
Tulsa World, Oklahoma Eagle
Opening Date: January 24, 2020 at 9:00 AM

ATTENTION PROSPECTIVE BIDDERS:

This Addendum No. 1 consisting of 6 items submitted by Keith D. Robertson Architect, is
hereby made part of the Contract Documents to the same extent as though it were originally
included therein, and shall supersede anything contained in the Plans and Specifications
with which it may conflict. The Addendum shall be attached to the Index Sheet of the
Contract Documents and submitted with bid. Failure to do so shall result in the bid
being non-responsive.

This Addendum consist of the following:

ITEM 1
RE: Exterior Parking Light Substitution Request.
It is the desire of the COT Route 66 Village Train Depot to have a uniform and
matching theme regarding the parking lot lights throughout the site. Therefore,
"ANP" Lighting Model Numbers identified will be the only light fixture considered.
RE: Attached Cut sheets.

ITEM 2
Question: Confirm RTU-1 is eliminating the De-Humidification option. NO, De-
Humidification is still required.
Question: Is the CO2 Sensor Eliminated? Yes
RE: Attached revised M3.0

ITEM 3
Blinds and Black out Shades power designation and
quantities:
RE: Revised E2.0 and E3.0 for Power Designation Requirements.
The total number of Black Out shades are located in Meeting Rooms Only and as
follows:
14 - 3' x 6' windows - power required
14 - 3' x 3' windows - power required
3 - 3' x 6' office windows - Blinds only
No requirements for the remaining windows

ITEM 4
No ceramic tile wall finishes in Entry Foyer 100.
RE: Attached Revised A1.4 Sht.
ITEM 5

There are no 3' x 3' Clerestory windows in Office.
RE: Attached Revised A2.0 Sht. showing removed clerestory windows.

ITEM 6

Corbel Detail, Interior Reference
RE: Attached Revised A2.1 showing addition of Keynote 43.1

All other provisions of the Plans and Specifications shall remain in full force and effect.
Issued by:

[Signature]

Keith D. Robertson, Architect AIA, PLLC
P.O.Box 9829
Tulsa, Oklahoma 74107
918.749.3510
### LED MODULE SPECIFICATIONS

<table>
<thead>
<tr>
<th>LED</th>
<th>CCT</th>
<th>Typical Lumens</th>
<th>System Voltage</th>
<th>Typical Efficacy</th>
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<tr>
<td>9W</td>
<td>2700K</td>
<td>850</td>
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<td>24W</td>
<td>3000K</td>
<td>2000</td>
<td>19W</td>
<td>125</td>
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</tbody>
</table>

### MODULE SPECIFICATION:
- Efficacy 65-126 lumens per watt
- Life: L70 50,000 hours
- Color temp: 2700K, 3000K, 3500K and 4000K
- CRI: >80

### MODULE DRIVER SPECIFICATION:
- Input Voltage: 120-277 Volts; 60/80Hz
- Dimmable down to 1%
- 0-10V, TRIAC and ELV dimming protocols are standard
- Output Current: Constant Current, 440mA to 940mA (model dependent)
- Driver Efficiency > 80%, Power Factor > 0.9
- Integral Surge Protection in conformance to ANSI C62.41 Category A

### MODULE LISTINGS
- Fully compliant with the RoHS Directive
- Certifications: CE/UL

### WARRANTY
See www.ANPLighting.com for complete fixture warranty.

LED warranty information
- 5 year limited warranty*

*Limited Warranty: A typical year is defined as 4380 hours of operation.
ARM MOUNTS | Dimensions are Projection x Height | CB included with all arms

E3 | 32" x 11 7/8"
E4 | 36" x 14"
E6 | 20" x 9 1/4"
E7 | 41 1/4" x 9 1/8"
E8 | 29 1/4" x 12 1/2"
E9 | 28" x 40 5/8"
E10 | 52 1/4" x 18"
E11 | 35 1/4" x 17 1/4"
E12 | 37 3/8" x 2"
E13 | 34" x 34 3/8"
E18 | 27 3/4" x 21 3/8"
E19 | 22 3/4" x 95 1/8"
E25 | 23" x 5 1/4"

WALL MOUNTS | Dimensions are Projection x Height
WM40 | 13 7/8" x 14 3/4"
WM54 | 23 3/8" x 18"
WM74 | 22" x 29 1/2"
WM84 | 20 1/2" x 57 1/4"

POST MOUNTS | Dimensions are Projection x Height
PM10 | 14 1/2" x 25"
PM30 | 21 5/8" x 28 7/8"
PM40 | 43 3/8" x 28 7/8"
PM50 | 27" x 39"
PM319 | 15 5/8" x 27 1/2"

PM20 | 30 1/8" x 25"

GLASS & GUARDS
UP TO 24W MAX

Glass Legend: CL = Clear FR = Frosted PR = Prismatic

Glass Only
GLCL
GLFR
GLPR

Glass with Cast Guard
GLCLGUPC
GLFRGUPC
GLPRGUPC

Glass with Wire Guard
GLCLGUP
GLFRGUP
GLPRGUP

Guards Only
GLGUPC (Cast Guard)
GLGUP (Wire Guard)
Bolt Down Round Steel Poles

Project: Route 66 Train Depot
Fixture Type: SA
Quantity: 8

Catalog Logic

Material
One-piece non-tapered round shaft of low carbon steel (ASTM-A500 Grade B, 42,000 PSI min. yield) with one flush-welded vertical seam. Shaft is welded to a flat steel anchor base (ASTM-36, 36,000 PSI min. yield). Wall thickness is 7 gauge.

Mounting
Four anchor bolts provided are ¾"x18". Anchor bolts, nuts and washers are hot dipped galvanized steel. Spun aluminum bolt cover provided.

Access
All poles are provided with a hand access opening and cover. Hand hole cover is secured by two stainless steel machine screws. (Tamper-proof screws provided upon request).

Grounding
All poles are provided with an aluminum grounding lug integrated to inner wall of shaft, 180 degrees to hand hole. Grounding lug is drilled and tapped to accommodate ¾-20 stainless steel machine screw.

Pole Height
Maximum pole height is 24-feet.

Accessories
Banner arms, ladder rests, signage, flag pole holder and GFI receptacles are optional.

Finish
A polyester powder coat high quality finish is electro-statically applied and baked at 430°F for exceptional durability and color retention. Products undergo an intensive five-step cleansing and pretreatment process for maximum paint adhesion.
Marine grade finish provides superior salt, humidity, and UV protection. This coating withstands up to 3000 hours of continuous salt spray, comes with a 5-year warranty and is available in either a textured or gloss surface.

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ANP reserves the right to change material or design, without prior notice, in a continuing effort to upgrade its products.
### ACCESSORIES
- GT15E (15 amp GFCI receptacle outlet)
- GT100 (20 amp GFCI receptacle outlet)
- GT100 (20 amp GFCI receptacle outlet)
- TT100 (20 amp GFCI receptacle outlet with washer proof in-situ socket)
- BA (Cast Banner Arm with 24” wide bar)
- BA (Cast Banner Arm with 30” wide bar)
- LR1 (Cast Ladder Running 1)
- LR2 (Cast Ladder Running 2)
- LR3 (Cast Ladder Running 3)
- LR4 (Cast Ladder Running 4)
- LR5 (Cast Ladder Running 5)
- SIGN A (Cast Sign A, 30” x 9”, 8 letter numbers on one line; height is Banner Arm to hang)
- SIGN B (Cast Sign B, 30” x 9”, 12 letter numbers on one line; height is Banner Arm to hang)
- SIGN C (Cast Sign C, 30” x 9”, 16 letter numbers on one line; height is Banner Arm to hang)
- SIGN D (Cast Sign D, 30” x 9”, 16 letter numbers on one line; height is Banner Arm to hang)
- SIGN E (Cast Sign E, 18” x 6” 8 letter numbers on one line)
- FPH (Flag Pole Holder)
- TP (Tempo Proof Breaker)
- BDC ($100 Aluminum Bolt Cover)
- SSBC ($50 Bolt Cover)

### 2-PIECE CLAMSHELLS
- CCS0300
- CCS1302
- CCS2002
- CCS0500
- CCS1501
- CCS2003
- CCS0701
- CCS1502
- CCS2005
- CCS0702
- CCS1504
- CCS5401
- CCS0900
- CCS1509
- CCS5559
- CCS1100
- CCS1607
- CCS6363
- CCS1201
- CCS1608
- CCS6502
- CCS1301
- CCS1902
- CCS8103

### FINISHES
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