



PUBLIC WORKS
Engineering

DATE:
July 9, 2025

TO:
Plan Holders
Contractors

FROM:
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jennarichardson@cityoftulsa.org

EMAIL TRANSMITTAL

ADDENDUM NO. 1

**PROJECT NO. CP 24-20 TULSA ZOO RAINFOREST HVAC /
ELECTRICAL UPGRADES**

Number of pages: **3**

All addenda to the contract documents should be denoted on the
last page of the Proposal in the space provided.

Thank you,
Contract Administration



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DATE:
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**ADDENDUM NO. 1
TO
PROJECT NO. CP 24-20 TULSA ZOO
RAINFOREST HVAC / ELECTRICAL UPGRADES**

This Addendum No. 1 consisting of one (1) question response and two (2) manufacturer approvals, submitted by EDA + FKI Engineers, PC 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. **All addenda to the contract documents should be denoted on the last page of the Proposal in the space provided.**

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.
Deputy Director

HKS BB JR ma TOS
HAS/BB/JR/ma

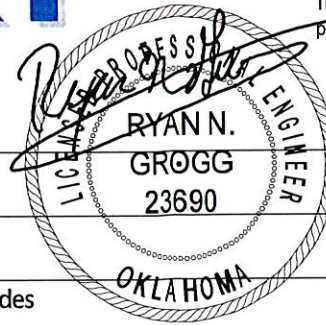
ADDENDUM

TO: Bhree Barrett, City of Tulsa

From: Cy Nowkhah, EDA+FKI Engineers PC

Project: CP 24-20 Tulsa Zoo - Rainforest HVAC / Electrical Upgrades

Date 07/08/2025



7/8/2025

ADDENDUM NO. 1

The work described or attached herein shall supplement Plans and Specifications issued for bid June 13, 2025 and shall be considered to be part of the bid documents.

Description

This Addendum address question received by the bid question deadline, and equipment approval.

ITEMS - Questions/Revision

• 01 Question

Plan G001-Pay Item 85 mentions Kalwall penetration and repair, with Pay Item Note 20 referenced. Pay Item Note 20 says to review M101, which doesn't specifically detail what is needed for the Kalwall system. What specifically needs to be done to the Kalwall system? Please provide a detail/elevation.

Response

Reference sheet M101; RTU-1.1 return duct is shown to penetrate the southwest corner of the building Kalwal system. This penetration will need to be made by methods approved by Kalwal system and made in such manner to prevent air and water leakage.

Approval

Following manufacturers are considered approved to submit bids for this project;

Generators;

Cummins, Kohler, Generac, Gillette, MTU

Automatic Transfer Switches;

ASCO, Thomson Power

End of Addendum