

## **ADDENDUM**

| DESCRIPTION:CIVIC CENTRE COOLING SYSTEM REPLACEMENT | ADDENDUM NUMBER:<br>01      |
|---|-----------------------------|
|   | DATE OF ISSUE: 25 JULY 2024 |
| RFP #: CAP 7227                                     | ISSUED BY: Amy Bernard      |
|   | PAGE(S): 2                  |
|   |                             |

## **INSTRUCTIONS:**

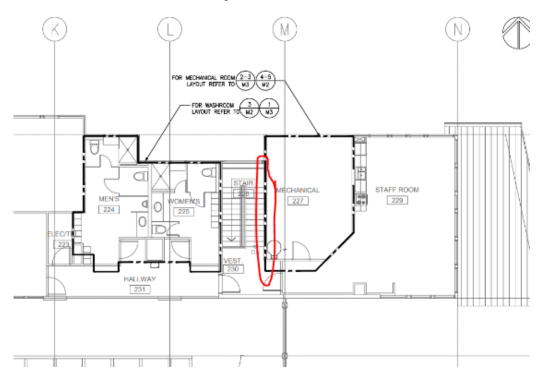
- 1. Amend your copy of the proposal in accordance with the detail below.
- 2. Retain one (1) copy for your file; sign a 2nd copy and attach to your submission as confirmation that the Addendum was taken into account in your proposal submission.
- 3. Failure to sign and attach this form with your submission may result in a non-compliant proposal.

## **DETAILS OF ADDENDUM:**

1. Is it permissible to run conduit on the exterior of the building?

Answer: Bid the electrical as described on the electrical drawings, it is preferable to avoid running conduit on the outside of the building.

2. Is this a block-wall behind the drywall?



Answer: Due to ratings, assume it is concrete block.



3. What is the size of the chiller in the design?

Answer: The chiller was spec'd a few years ago and then

Answer: The chiller was spec'd a few years ago and there are mandated refrigerant changes, but as for the specific spec, it's a 60ton chiller, but when its derated for high altitude and the glycol in the system, it ends up being a 72 ton chassis.

| Date |
|------|
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