



505-2021 ADDENDUM #2

EMERGENCY LIGHTING UPGRADE – 421 OSBORNE STREET

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE
BID/PROPOSAL**

ISSUED: 2021-11-09
BY: Jarett Fast – Tower Engineering
TELEPHONE NO. 204-925-1150

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID/PROPOSAL AND SHALL FORM
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2021-03-05

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.

FORM B: PRICES

Replace: Form B: Prices with Addendum 2- Form B (R1): Prices. The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R1): Add Items No.2 for Cash Allowance.

Page numbering on some forms may be changed as a result.

DRAWINGS

- Replace:
1. 505-2021 Drawing_E1.1 with Issued for Addendum 2 505-2021 Drawing_E1.1 R1
 2. 505-2021 Drawing_E1.3 with Issued for Addendum 2 505-2021 Drawing_E1.3 R1
 3. 505-2021 Drawing_E2.1 with Issued for Addendum 2 505-2021 Drawing_E2.1 R1
 4. 505-2021 Drawing_E2.3 with Issued for Addendum 2 505-2021 Drawing_E2.3 R1
 5. 505-2021 Drawing_E3.1 with issued for Addendum 2 505-2021 Drawing_E3.1 R1

NMS SPECIFICATIONS

Add: Section 01 21 10 CASH ALLOWANCE

QUESTIONS AND ANSWERS

- Q1: I have a question regarding the VSR's for EBB#1-5 how many circuits are we monitoring in each the supplier was asking for pricing?
- A1: VSR circuits quantities are identified on the emergency lighting schedule.
- Q2: For building B note 1 on E2.3 says to wire and connect inverters to night light fixtures. Is the conduit infrastructure already in place that we will just be making minor changes or is it expected that we run new conduit to pick up the night light circuits based on the inv # layout shown?

A2: Note 1 on E2.3 R1 has been revised for more clarity however some of the conduit system is existing, new conduit and modifications to separate the emergency lighting conduit system from the existing normal lighting conduit system will be required. According to the as built it appears that the conduit feeding the lights are running in rows from left to right however all existing conduit to be utilized shall be confirmed on site.

Q3: Scale appears to be incorrect on some drawings.

A3: Scale has been corrected on addendum 2 drawings.