



Charles D. Baker, Governor
Karyn E. Polito, Lieutenant Governor
Jamey Tesler, Secretary & CEO
Jonathan L. Gulliver, Highway Administrator



October 18, 2021

612121-116450

ADDENDUM NO. 2

To Prospective Bidders and Others on:

DISTRICT 5
**Scheduled and Emergency Installation of Bridge Shielding
at Various Locations**

BIDS TO BE

OPENED AND READ:

TUESDAY, OCTOBER 26, 2021 at 2:00 P.M.

Transmitting revisions to the Contract Documents as follows:

DOCUMENT A00801:

Revised page 47

Please take note of the above, substitute the revised page for the original, and acknowledge Addendum No. 2 in your Expedite Proposal file before submitting your bid.

Very truly yours,

Eric M. Cardone, P.E.
Construction Contracts Engineer

EMC/jmr

c: Alyson Bedard, Project Manager

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② ADDENDUM NO. 2, OCTOBER 18, 2021

ITEM 100.1 (Continued)

Method of Measurement

The Engineer will calculate total Base Labor Rate hours spent on the project by artisans.

To calculate the total Base Labor Rate hours, the Engineer will modify hours spent by various artisans on the project using adjustment factor(s) described below:

HOURLY RATE – COMPENSATION TABLE
COMPENSATION FACTORS

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ARTISAN	REGULAR	OVERTIME
LABORER	1.00	1.30
CARPENTER	1.20	1.56
EQUIPMENT OPERATOR	1.33	1.73
IRON WORKER/WELDER	1.12	1.46
MILLWRIGHT	1.15	1.50

Overtime hours when required by the Engineer, will be paid for work exceeding eight (8) consecutive hours per day or forty (40) hours per week for this Contract only and shall be compensated as specified in this Item.

The Compensation Factors above will be used to adjust the number of hours a specific artisan will be paid for, per one (1) hour of work.

Example:

If the time spent on this project by various artisans is:

- Laborer 8 hrs.
- Carpenter 4 hrs.
- Iron Worker/Welder 6 hrs.

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Then the total hours for "Base Labor Rate" will be calculated as follows:

- "Artisan A (hrs)" x "Compensation Factor A"+
 - "Artisan B (hrs)" x "Compensation Factor B" +
 - "Artisan C (hrs)" x "Compensation Factor C"
- 8 (hr) x 1.00 + 4 (hr) x 1.20 + 6 (hr) x 1.12 =
8.00 (hr) + 4.80 (hr) +7.39 (hr) = 20.19 (hr)

②

The total hours for "Base Labor Rate" = 20.19 (hr) (billable hours)