Wisconsin Department of Transportation

May 4, 2016
Division of Transportation Systems Development
Bureau of Project Development 4802 Sheboygan Avenue, Rm 601
P O Box 7916
Madison, WI 53707-7916
Telephone: (608) 266-1631
Facsimile (FAX): (608) 266-8459

## NOTICE TO ALL CONTRACTORS:

Proposal \#20: 2595-00-71, WISC 2016171
North $60^{\text {th }}$ Street, City of Milwaukee
W Florist Ave to W Mill Rd
Local Street
Milwaukee County

## Letting of May 10, 2016

This is Addendum No. 1, which provides for the following:
Special Provisions

| Revised Special Provisions |  |
| :---: | :---: |
| Article <br> No. | Description |
| 14 | Excavation, Hauling, and Disposal of Petroleum Contaminated Soil, Item 205.0501.S. |


| Added Special Provisions |  |
| :---: | :---: |
| Article <br> No. | Description |
| 30 | Construction Staking, Upper Layer, Item SPV.0090.03 |

## Schedule of Items

| Added Bid Item Quantities |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bid Item | Item Description | Unit | Old <br> Quantity | Revised <br> Quantity | Proposal <br> Total |
| SPV.0090.03 | Construction Staking, Upper Layer | LF | 0 | 5597 | 5597 |

## Plan Sheets

| Revised Plan Sheets |  |
| :---: | :--- |
| Plan <br> Sheet | Plan Sheet Title (brief description of changes to sheet) |
| 104 | Miscellaneous Quantities, A table was added for Construction Staking, Upper Layer, Item <br> SPV.0090.03 |
| 105 | Miscellaneous Quantities, Information was added to the table for Adjust TES Manhole Covers, <br> Item SPV.0060.06 to include the location where new covers will be provided. |

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

## Mike Coleman

Proposal Development Specialist
Proposal Management Section

## ADDENDUM NO. 01

2595-00-71
May 4, 2016

## Special Provisions

## 14. Excavation, Hauling, and Disposal of Petroleum Contaminated Soil, Item 205.0501.S

## Replace contact information under section titled A. 2 Notice to Contractor - Contaminated Soils

 Location(s) with the following:| Name: | Joseph Klarkowski |
| :--- | :--- |
| Address: | 325 East Chicago Street, Suite 500, Milwaukee, WI 53202 |
| Phone: | (414) 935-4410 |
| e-mail: | Joe.Klarkowski@daarcorp.com |

## 30. Construction Staking, Upper Layer, Item SPV.0090.03.

## A Description

This work shall consist of the construction survey work, including furnishing and setting of construction stakes, flags, or marking necessary to establish the profile and slope for the paving operations.

## B Materials

(Vacant)

## C Construction

Place construction stakes, flags, or markings at 25 foot intervals through all slope transition areas and at all structures for whatever distance required for slope and profile correction. Construction stakes, flags, or markings are required at both edges of each lane.

Set additional stakes as necessary to establish the profile and slope for structure approaches, auxiliary lanes, horizontal curves, and curve transitions in accordance with the plan.

The work shall include cross sectioning the existing pavement at 25 foot intervals, two locations per lane per interval as described above. The plotting of the cross sections and profiles determined by these cross sections should be the basis for computing the fills for the paving operations.

Mark these fills on stakes or flags at a predetermined offset from the edge of pavement or with paint or paint keel on the existing pavement. Paint finish grades (fill) on the pavement at each station prior to paving. Calculate and mark finish grades for all manholes, including private utilities, on four sides before setting the manholes to the proper grade and slope.

Obtain from the department, or calculate from data in the plan, benchmark data, grades, and alignment.

Ensure that before beginning work, the methods of survey and staking are approved by the engineer. The degree of accuracy used in the survey work shall be consistent with third order, class II. The stakes or markings shall establish the grade elevations to within $3 \mathrm{~mm}(0.01 \mathrm{ft}$.) of the true vertical position.

Maintain neat, orderly, and complete survey notes and computations, and plotted profiles and cross sections. Make the survey notes, computations, and plots available to the engineer upon request as the work progresses and furnish to the engineer when the survey work has been completed.

## D Measurement

The department will measure Construction Staking, Upper Layer in length by the linear foot to the nearest 25 -foot interval measured along each roadway centerline; the measurement will use markings on both edges of the lane.

## E Payment

The department will pay for measured quantities at the contract unit price under the following bid item:

| ITEM NUMBER | DESCRIPTION |
| :--- | :---: |
| SPV 0090.03 | Construction Staking |

SPV.0090.03
Construction Staking, Upper Layer
LF

## Schedule of Items

Attached, dated May 4, 2016, are the revised Schedule of Items Page

## Plan Sheets

The following $81 / 2 \times 11$-inch sheets are attached and made part of the plans for this proposal: Revised: 104 and 105



