Addendum No. 2
04/12/2024

Stadium Way Roadways: Repave Stadium Way, Wilson Road to Cougar Way
Washington State University
Pullman, WA

Project No. 2087-2024
Washington State University
Facilities Services, Capital
Addendum No. 2
04/12/2024

Stadium Way Roadways: Repave Stadium Way, Wilson Road to Cougar Way
Washington State University
Pullman, WA

Bid Date Now: 04/18/2024

1. This Addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated March 20, 2024, and any prior addenda, as noted below.

2. Please acknowledge receipt of this addendum on the Form of Proposal.

This Addendum consists of three total pages including the following Attachments:

| Sketch E 26 56 00 Type 02 - Pole Base Detail |

Changes to prior Addenda:
None

Changes to Bidding Requirements:

1-1. SECTION 00 11 13 – Advertisement for Bids

   Item 1. Replace “Bid Deadline: April 16, 2024, prior to 2:00 p.m., virtual bid opening at 2:30 p.m.”

   Make read
   “Bid Deadline: Thursday, April 18, 2024, prior to 2:00 p.m., virtual bid opening at 2:30 p.m.”.

Changes to Specifications:
None

Changes to Drawings:

DWG 1-1. Drawing C2.01 – Flag Lane Improvements Site Plan

   Item 1. Delete Keyed Note #8.

   Make read:
   Reset luminaire on new foundation per WSU Standard Foundation Detail E 26 56 00 Type 2 attached.

END OF ADDENDUM No. 2
POLE BASE DETAIL

SCALE: 3/4" = 1'-0"

- (4) 1"x24" GALV. STL ANCHOR BOLTS FOR 26'-0" POLES
- CENTER POLE ON BASE ± ½"
- BOLT PATTERN PER EXISTING LIGHT BASE (REUSED)
- CHAMFER 1" MEASURED ON FACE (TYP ALL CHAMTERS)
- 3 FT MIN.
- ½" X 8' GALVANIZED GROUND ROD
- BUSHING
- SEE POLE MOUNT COVER
- BASE PLATE
- 4-44 VERTICAL REINFORCEMENT BARS. TIE TO #3 REBAR LOOPS EVERY 6'.
- 1" GRC SWEEP TO SCH40 CONDUIT TO/FROM FIXTURE OR PANEL, AS INDICATED.
- SPARE 1" GRC CONDUIT STUB 2' FROM EDGE OF BASE WITH SCREW ON CAP. APPLY LUBRICANT TO ALL THREADS. (TYPICAL)
- CAST AGAINST UNDISTURBED/COMPACTED MATERIAL
- ½" X 8' GALVANIZED GROUND ROD

POLE BASE SECTION

NOTES

1. PRECAST CONCRETE POLE BASES ARE PREFERRED.
2. CONCRETE STRENGTH TO BE AT LEAST 4000 PSI.
3. CONCRETE FINISH F3 SMOOTH RUBBED ALL SURFACES ABOVE GRADE AND TO 6" BELOW GRADE.
4. PROVIDE 6" SPACE BETWEEN POLE BASE AND SIDEWALK.