

September 9, 2019

SUBJECT: Various Routes Project STP-V7IL(961) Section D2 BC 2020-1 Various Counties Contract No. 64N78 Item No. 22, September 20, 2019 Letting Addendum A

NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Revised pages 6 9 of the Special Provisions.
- 2. Revised sheet 5 of the Plans.

Prime contractors must utilize the enclosed material when preparing their bid and must include any changes to the Schedule of Prices in their bid.

Very truly yours,

CLEG

Jack A. Elston, P.E. Bureau Chief, Design and Environment

Various Routes Project STP-V7IL (961) Section D2 BC 2020-1 Various Counties Contract No. 64N78

Location 1, Structure Numbers 037-0003 and 037-0004

These 9 span bridges are located on I-74 and 280 over US 6, the Burlington Northern Railroad, and Township Road 38 in Henry County near Green Rock. These bridges are each 475 feet long by 42 feet wide.

The entire deck surface, all deck shoulders and parapet walls, all deck drains and extensions, all deck joints, approach pavements and approach shoulders must be washed and free of all debris.

Also to be washed is 10 feet of all steel from the expansion joints, the entire length of the outside face and bottom flange of the fascia beams, the abutment caps, wingwalls, pier caps under expansion joints, and solid concrete portion of the slopewalls.

Use Traffic Control Standards 701400 and 701406 to close a lane on the structure. Use Traffic Control Standard 701201 to close a lane on the Township Road and US 6 under the structures.

No washing, crew member, or equipment will be allowed within 25 feet of either side of the railroad tracks below the structure. However, the deck surfaces shall be washed over the tracks.

This item will be paid for as Bridge Washing No.1 and Bridge Washing No.2.

Location 2, Structure Number 052-0055

This 2 span bridge is located on Chicago Road over I-39/US 51, 4.8 miles south of US 30. The bridge is 251 feet long with a width of 62 feet.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 3.

Location 3, Structure Number 081-0124

This 2 span bridge is located on County Highway 4 over I-88, 0.9 miles southwest of IL 92. The bridge is 274 feet long with a width of 30 feet.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 4.

Location 4, Structure Number 081-0125

This 2 span multi-plate girder bridge carries IL 92 over I-88 located 8 miles east of Silvis, near Joslin. The bridge is 357 feet long by 69 feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No. 5.

Location 5, Structure Number 081-0130

This 2 span bridge is located on Moline Road (Old IL 2) over I-88, 0.1 miles west of Hillsdale. The bridge is 310 feet long by 66 feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 6.

Location 6, Structure Number 081-0133

This 2 span bridge is located on 122nd Avenue over I-88, 3.0 miles east of IL 92. This bridge is 315 feet long by 28' feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 7.

Location 7, Structure Number 081-0166

This 4 span bridge is located on 27th Street over I-280 in the city of Moline in Rock Island County. This bridge is approximately 318' long by 71' wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Use Traffic Control Standard 701606 to close a lane on the structure. Use Traffic Control Standards 701400, 701406, and 701411 to close a lane under the structures.

This item will be paid for as Bridge Washing No 8.

Location 8, Structure Number 098-0055

This 4 span bridge is located on Cordova Road over I-88, 2.9 miles west of Albany Road. This bridge is 465 feet long by 36' wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 9.

Location 9, Structure Number 098-0056

This 3 span bridge is located on Sand Road over I-88, 2.5 miles northwest of Erie. This bridge is 541 feet long by 28 feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 10.

Location 10, Structure Number 098-0067

This 4 span bridge is located on Yorktown Road over I-88, 3.0 miles northeast of Lyndon. This bridge is 510 feet long by 30 feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 11.

Location 11, Structure Number 098-0091

This 2 span bridge is located on US 30 over I-88, 3.0 miles east of Rock Falls. This bridge is 319 feet long by 68 feet wide.

The entire structure shall be washed including, but not limited to, the deck surface, deck joints, drains, medians, parapet wall, approach pavements and shoulders, steel superstructure, bearings, piers, abutments and slopewalls.

Traffic Control Standards 701201 on the structure, 701400 and 701406 under the structure shall be used when working on this location.

This item will be paid for as Bridge Washing No 12.