



Emergency Purchase Number: EA18-03

Office/Division: Office of Highways - Project Implementation

Address: 819 Depot Ave
Dixon IL 61021

Chief Procurement Officer: Bill Grunloh

Vendor: Toppert Jetting Service

Address: 1350 10th Street
East Moline IL 61244

Estimated Cost: \$500,000

Final Cost: \$166,845

This expenditure is justified as:

- An emergency involving public health.
- An emergency involving public safety.
- Necessary to protect State property from further loss or damage.
- Necessary to prevent or minimize serious disruption in State services.
- Necessary to insure integrity of State records.
- Quick purchase as provided by Section 20-30 (d) of the Illinois Procurement Code.

The conditions and circumstances requiring this emergency expenditure are:

Due to heavy rainfall received on 7/19/17 - 7/22/17, District 2 experienced extreme flooding and damage to IDOTs infrastructure .When the rivers rose, it backed up into the culverts and deposited mud and debris. Also, many of these river culverts are located near bluffs so when it rains heavily, tons of silt wash off of these bluffs into our culverts. As a result, we have several culverts that have silted in and it is beyond the abilites of our workforce to perform the needed work to clean them. If we do not get these culverts cleaned, the water will continue to flow over the pavement when it rains, causing dangerous conditions for the motoring public, as well as additional erosion issues along the highway. The culverts are located in Ogle and Rock Island Counties at the following locations:IL Route 2: Sta. 705+09, just south of Mud Creek. Culvert no. 1205 is a 48" RCP culvert with a 5'x5' drop structure on the upstream end. It is 64' in length. IL Route 2: Sta. 678+70, ~100' north of the Stronghold entrance. SN 071-1127 is a double 7'x3' box culvert. It is 125.5' in length and at a 35° skew. I-74/280: Approximate MP 6.5. Sta. 352+75 Culvert is 5'x3' and 180' in length. (water still needs to recede on this culvert). I-74/280 (just across the Henry Co. line): Approximate MP 8.0. Sta. 437+22 Culvert is a 12'x6' box culvert and 174' in length, on a 25° skew. (water still needs to recede on this culvert). IL 84 (near Hampton): 0.1 mile north of 12th Street (Illiniwek Park Entrance). Culvert is an AR 4'x4' box culvert and 40' in length. Sta. 409+00. IL 84 (near Hampton): Address 17410. Culvert is an AR 4'x4' box culvert and is 42' in length. Sta. 486+50. IL 84 (near Hampton): near 16th Street. Culvert is an AR quadruple 14'x6' box culvert and is 40' in length. Sta. 451+75 SN 081-2025. IL 84 (near Hampton): Fisherman's Corner area homes addresses: 16204: 1 - 18" x 36' Sta. 441+75; 16302: 2 - 22" x 25' and 1 - 12" x 25' Sta. 444+00; No

address: 2 – 22" x 25' 445+00; 16322: 2 – 22" x 25' Sta. 446+00; 16326: 2 – 22" x 25' Sta. 447+00; 16400: 2 – 22" x 25' Sta. 447+60; 16504: 2 – 72" x 65' Sta. 451+25.

Toppert Jetting Service was the contractor chosen to perform the emergency work on this project due to their bid amount submitted as well as our confidence in their ability to perform the work quickly and capably. The two other contractors contacted failed to submit a bid for the work.

Toppert Jetting Service, Martin Excavating, and Valley Construction were all contacted offering the opportunity to bid and to determine their availability to complete the work. All were contacted twice to determine if they would submit a bid.

Martin Excavating emailed and thanked us for the consideration, but stated that they would not be able to assist us at this time.

Valley Construction emailed and stated that they could not find a jetting type company free to do the job.

Toppert Jetting Service submitted a bid for \$69,500 and does not include disposal, water or traffic control, with the understanding that everything would be paid for on a time and material basis.