



*"...meeting community needs...enhancing quality of life."*

Department of Public Works – Engineering Division

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**MEMO**

**TO:** Municipal Services Committee

**FROM:** Chad M. Weyenberg, Project Engineer *CW*

**DATE:** December 8, 2016

**RE:** **Award of Contract for the design and construction related services for the northbound Oneida Street Bridge Reconstruction Project over Jones Park to Patrick Engineering, in an amount not to exceed \$228,861.**

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The Department of Public Works is recommending to contract with Patrick Engineering, in an amount not to exceed \$228,861 to provide design and construction related services for the northbound Oneida Street Bridge over Jones Park Reconstruction Project. This project is one of the first steps of the Downtown Mobility Study's plan to convert Appleton Street from a one-way to a two-way street. This contract will authorize Patrick Engineering to provide the following services:

- Construction Plans, specifications and estimates
- Traffic Control Plan
- Coordination with Utilities, Oneida Street Pavement Project, Fox Cities Exhibition Center Project and future development projects
- Permitting
- Assistance with bid letting
- Construction related services including inspection, surveying, materials testing and geotechnical testing
- Final inspection and as-built drawings
- Meetings and miscellaneous coordination

The Department of Public Works received three qualified proposals from Patrick Engineering, OMNNI Associates and AECOM. Patrick Engineering demonstrated the related experience and personnel necessary to complete the required tasks. In addition, they also demonstrated a good project understanding and approach. Quotes received from the three firms were as follows: (these quotes include a lump sum design cost and assume a time and material construction related services cost for a 24 week construction project.)

Patrick Engineering = \$228,861  
OMNNI Associates = \$241,300  
AECOM = \$347,615

Attachment



# Oneida Street Bridge over Jones Park Improvements Technical Proposal

