



Bid Tabulation

Prospect Park Water Tower Restoration

Event 4078

Bid End Date: 3/18/2026

Buyer: Duane Hansen

Name	Description	Total Cost
Restoration & Construction Services, LLC	Prospect Park Water Tower Restoration, base bid, as per attached bid Specification and Drawings.	\$118,871.60
Restoration & Construction Services, LLC	Alternate #1: Repair the area of deteriorated concrete on the interior drum, as per attached bid Specifications and Drawings.	\$40,550.00
Restoration & Construction Services, LLC	Alternate #2: Media blast the lower portion of the tower, per attached bid Specifications and Drawings.	\$20,827.00
Total Bid Amount		\$180,248.60
American Masonry, Inc.	Prospect Park Water Tower Restoration, base bid, as per attached bid Specification and Drawings.	\$168,440.00
American Masonry, Inc.	Alternate #1: Repair the area of deteriorated concrete on the interior drum, as per attached bid Specifications and Drawings.	\$17,150.00
American Masonry, Inc.	Alternate #2: Media blast the lower portion of the tower, per attached bid Specifications and Drawings.	\$30,640.00
Total Bid Amount		\$216,230.00
Paragon Restoration II, Inc.	Prospect Park Water Tower Restoration, base bid, as per attached bid Specification and Drawings.	\$281,617.58
Paragon Restoration II, Inc.	Alternate #1: Repair the area of deteriorated concrete on the interior drum, as per attached bid Specifications and Drawings.	\$29,905.70
Paragon Restoration II, Inc.	Alternate #2: Media blast the lower portion of the tower, per attached bid Specifications and Drawings.	\$19,843.88
Total Bid Amount		\$331,367.16
PCI Roads, LLC	Prospect Park Water Tower Restoration, base bid, as per attached bid Specification and Drawings.	\$675,000.00
PCI Roads, LLC	Alternate #1: Repair the area of deteriorated concrete on the interior drum, as per attached bid Specifications and Drawings.	\$37,500.00

PCI Roads, LLC	Alternate #2: Media blast the lower portion of the tower, per attached bid Specifications and Drawings.	\$30,000.00
Total Bid Amount		\$742,500.00