

EVENT 1018
BIDS FOR AUDIO VISUAL COMMUNICATIONS FOR NEW PUBLIC SERVICE BUILDING
BID OPENING: JUNE 10, 2020 at 10:00 AM
BID TABULATION SHEET

Name	Description	Amount
Advanced Systems Integration LLC	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$985,159.13
Advanced Systems Integration LLC	Alternate #1 - Gooseneck Microphones	\$31,413.04
Advanced Systems Integration LLC	Alternate #2 - Multi-Microphone Array	\$23,063.06
SIGNAL PERFECTION, LTD	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$1,008,156.44
SIGNAL PERFECTION, LTD	Alternate #1 - Gooseneck Microphones	\$35,385.55
SIGNAL PERFECTION, LTD	Alternate #2 - Multi-Microphone Array	\$23,660.05
TIERNEY BROTHERS, INC.	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$1,017,343.42
TIERNEY BROTHERS, INC.	Alternate #1 - Gooseneck Microphones	\$29,423.42
TIERNEY BROTHERS, INC.	Alternate #2 - Multi-Microphone Array	\$23,676.14
PARSONS ELECTRIC, LLC	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$1,086,771.79
PARSONS ELECTRIC, LLC	Alternate #1 - Gooseneck Microphones	\$37,119.06
PARSONS ELECTRIC, LLC	Alternate #2 - Multi-Microphone Array	\$28,218.91
One Diversified	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$1,138,331.87
One Diversified	Alternate #1 - Gooseneck Microphones	\$35,925.61
One Diversified	Alternate #2 - Multi-Microphone Array	\$31,273.39
ELECTRONIC DESIGN COMPANY	Grand Total Bid: Audio Visual Communications for the City of Minneapolis - New Public Service Building, per the specifications	\$1,249,026.45
ELECTRONIC DESIGN COMPANY	Alternate #1 - Gooseneck Microphones	\$42,522.90
ELECTRONIC DESIGN COMPANY	Alternate #2 - Multi-Microphone Array	\$37,821.96