

Jefferson County Public Schools

Bid Tabulation

Event Name: Installation of Data Cables

Event ID: JCPS-8514

Approval Date: February 10, 2026

Date Bids Received: January 19, 2026

Contract Period: February 10, 2026 - February 9, 2027

Renewals: Two (2) renewal options

Comments: Award Status indicates an award

Lot 1	Item/Service	Description	Commodity Code	Vendor Name	UOM	Quantity	Manufacturer / Part No.	Unit Bid Price	Total Price	Vendor Response Item Notes	Award Status	Award Notes
#1-1	Service, installation of voice or data cable (as per specifications).	Provide up to 20 feet of Wiremold #700 surface raceway from existing 4" x 4" conduit box above ceiling to single-gang box mounted at 16" on-center above floor level. Refer to Specifications attachment for complete description.	4600650-2001678	Delta Services LLC	1 - Each	5	Wiremold	\$90.0000	\$450.0000	Net 30	Awarded	
#1-2	Service, installation of voice or data cable (as per specifications).	Pull one (1) Category 6A plenum cable 150 - 300 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). Refer to Specifications attachment for complete description. All conduit, sleeves, rings, etc. to be included as needed. Send test results with invoice.	4600650-2001679	Delta Services LLC	1 - Each	1	Panduit	\$460.0000	\$460.0000	Net 30	Awarded	
#1-3	Service, installation of voice or data cable (as per specifications).	Pull one (1) Category 6A plenum cable less than 150 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). Refer to Specifications attachment for complete description. All conduit, sleeves, rings, etc. to be included as needed. Send test results with invoice.	4600650-1026770	Delta Services LLC	1 - Each	1	Panduit	\$355.0000	\$355.0000	Net 30	Awarded	
#1-4	Service, installation of voice or data cable (as per specifications).	UTG (Utility Grade Infrastructure) – Extended Distance Applications for Type 1 & 2 PoE edge devices over 100 Meters. Pull one (1) Category 6A (UTG20) plenum cable up run up to a maximum of 560 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). For all cable installations beyond 100m cable must be one of the following UL verified UTG20 cables listed in the Approved Manufacturers Matrix: Panduit, Belden or Commscope. End Device PoE limitations and specifics can be found under UL listings - V558491: Panduit B714562: Belden B511743: Commscope. Land cable with TIA-568A wiring scheme at both ends. The end device shall be terminated with RJ-45 jack and the DF end shall be terminated on an existing patch panel. RJ-45 jacks are to be Manufacturer matched to cabling per the Approved Product Manufacturers Matrix. Label drop on both ends using the existing labeling scheme. Contractor shall provide UTG20 approved (BERetAC) Test report on each cable verifying the cable length. Contractor shall firestop all conduit sleeves passing through fire-rated walls in accordance with JCPS standards. (If cable is being installed for voice purposes, follow same spec. as data).	4600650-1026336	Delta Services LLC	1 - Each	1	Panduit	\$990.0000	\$990.0000	Net 30	Awarded	
#1-5	Service, installation of voice or data cable (as per specifications).	Provide one (1) 24-port, 19-inch rack-mountable, single rack space, patch-panel with horizontal wire management to match existing equipment in DF equipment rack. Refer to Specifications attachment for complete description.	4600650-2001680	Delta Services LLC	1 - Each	1	Panduit	\$50.0000	\$50.0000	Net 30	Awarded	
#1-6	Service, installation of voice or data cable (as per specifications).	Provide up to 50 feet of 1-inch EMT conduit above classroom ceiling between main cable paths and drop location. Wall penetrations shall be patched with firestop material and bushings shall be provided. Conduit shall be supported in accordance with NEC requirements and shall end in a 4" x 4" junction box. Only compression-type fittings are allowed. Setscrew fittings shall not be permitted. Refer to Specifications attachment for complete description.	4600650-2001681	Delta Services LLC	1 - Each	1	N/A	\$125.0000	\$125.0000	Net 30	Awarded	
#1-7	Service, installation of voice or data cable (as per specifications).	Provide one (1) 20 amp, 120 volt circuit with double-gang box and quadraplex receptacles from nearest surge-suppressed panel. Refer to Specifications attachment for complete description.	4600650-2009645	Delta Services LLC	1 - Each	1	N/A	\$475.0000	\$475.0000	Net 30	Awarded	
#1-8	Service, installation of voice or data cable (as per specifications).	Provide one (1) double-gang box with quadraplex receptacles and all necessary raceway and wiring as an extension of an existing circuit within the same room. All other requirements of Item No. 5 shall apply. Refer to Specifications attachment for complete description.	4600650-2009646	Delta Services LLC	1 - Each	1	N/A	\$150.0000	\$150.0000	Net 30	Awarded	
#1-9	Service, installation of voice or data cable (as per specifications).	Provide and install one (1) 24-inch rack. Refer to Specifications attachment for complete description.	4600650-2009647	Delta Services LLC	1 - Each	1	Panduit	\$85.0000	\$85.0000	Net 30	Awarded	

#1-10	Service, installation of voice or data cable (as per specifications).	Provide and install one (1) dual - channel, metal power pole with accommodations for built-in receptacles and RJ-45 jacks. Up to ten (10) feet tall, anchor to structure at top and bottom. Refer to Specifications attachment for complete description.	4600650-2010897	Delta Services LLC	1 - Each	1	N/A	\$75.0000	\$75.0000	Net 30	Awarded	
#1-11	Service, installation of Card Access composite cables (as per specifications).	Pull one (1) General Cable 4EPLIS.41.05 (yellow) up to 300 feet from the card access panel to the door. Coil ten feet above the panel and ten feet above the door. Leave both ends un-terminated. Use an existing pathway when possible, add J hooks as needed to support every five feet.	4600650-2014779	Delta Services LLC	1 - Each	1	N/A	\$305.0000	\$305.0000	Net 30	Awarded	
#1-1	Service, installation of voice or data cable (as per specifications).	Provide up to 20 feet of Wiremold #700 surface raceway from existing 4" x 4" conduit box above ceiling to single-gang box mounted at 16" on-center above floor level. Refer to Specifications attachment for complete description.	4600650-2001678	Arrow Electric Co. Inc.	1 - Each	5	V7500WH	\$110.0000	\$550.0000	N/A		
#1-2	Service, installation of voice or data cable (as per specifications).	Pull one (1) Category 6A plenum cable 150 - 300 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). Refer to Specifications attachment for complete description. All conduit, sleeves, rings, etc. to be included as needed. Send test results with invoice.	4600650-2001679	Arrow Electric Co. Inc.	1 - Each	1	V52-AVT-3PB-16	\$500.0000	\$500.0000	N/A		
#1-3	Service, installation of voice or data cable (as per specifications).	Pull one (1) Category 6A plenum cable less than 150 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). Refer to Specifications attachment for complete description. All conduit, sleeves, rings, etc. to be included as needed. Send test results with invoice.	4600650-1026770	Arrow Electric Co. Inc.	1 - Each	1	V52-AVT-3PB-16	\$400.0000	\$400.0000	N/A		
#1-4	Service, installation of voice or data cable (as per specifications).	UTG (Utility Grade Infrastructure) – Extended Distance Applications for Type 1 & 2 PoE edge devices over 100 Meters. Pull one (1) Category 6A (UTG20) plenum cable up run up to a maximum of 560 feet through existing raceway and continue pull through existing conduits, bridal rings and cable trays to nearest distribution frame (DF). For all cable installations beyond 100m cable must be one of the following UL verified UTG20 cables listed in the Approved Manufacturers Matrix: Panduit, Belden or Commscope. End Device PoE limitations and specifics can be found under UL listings - V558491: Panduit B714562: Belden B511743: Commscope. Land cable with TIA-568A wiring scheme at both ends. The end device shall be terminated with RJ-45 jack and the DF end shall be terminated on an existing patch panel. RJ-45 jacks are to be Manufacturer matched to cabling per the Approved Product Manufacturers Matrix. Label drop on both ends using the existing labeling scheme. Contractor shall provide UTG20 approved (BERetAC) Test report on each cable verifying the cable length. Contractor shall firestop all conduit sleeves passing through fire-rated walls in accordance with JCPs standards. (If cable is being installed for voice purposes, follow same spec. as data).	4600650-1026336	Arrow Electric Co. Inc.	1 - Each	1	V558491	\$780.0000	\$780.0000	N/A		
#1-5	Service, installation of voice or data cable (as per specifications).	Provide one (1) 24-port, 19-inch rack-mountable, single rack space, patch-panel with horizontal wire management to match existing equipment in DF equipment rack. Refer to Specifications attachment for complete description.	4600650-2001680	Arrow Electric Co. Inc.	1 - Each	1	CPP24WBLV	\$100.0000	\$100.0000	N/A		
#1-6	Service, installation of voice or data cable (as per specifications).	Provide up to 50 feet of 1-inch EMT conduit above classroom ceiling between main cable paths and drop location. Wall penetrations shall be patched with firestop material and bushings shall be provided. Conduit shall be supported in accordance with NEC requirements and shall end in a 4" x 4" junction box. Only compression-type fittings are allowed. Setscrew fittings shall not be permitted. Refer to Specifications attachment for complete description.	4600650-2001681	Arrow Electric Co. Inc.	1 - Each	1	898304	\$150.0000	\$150.0000	N/A		
#1-7	Service, installation of voice or data cable (as per specifications).	Provide one (1) 20 amp, 120 volt circuit with double-gang box and quadraplex receptacles from nearest surge-suppressed panel. Refer to Specifications attachment for complete description.	4600650-2009645	Arrow Electric Co. Inc.	1 - Each	1	V5748-V7500WH	\$475.0000	\$475.0000	N/A		
#1-8	Service, installation of voice or data cable (as per specifications).	Provide one (1) double-gang box with quadraplex receptacles and all necessary raceway and wiring as an extension of an existing circuit within the same room. All other requirements of Item No. 5 shall apply. Refer to Specifications attachment for complete description.	4600650-2009646	Arrow Electric Co. Inc.	1 - Each	1	V5748-V7500WH	\$150.0000	\$150.0000	N/A		
#1-9	Service, installation of voice or data cable (as per specifications).	Provide and install one (1) 24-inch rack. Refer to Specifications attachment for complete description.	4600650-2009647	Arrow Electric Co. Inc.	1 - Each	1	Panduit	\$150.0000	\$150.0000	N/A		

#1-10	Service, installation of voice or data cable (as per specifications).	Provide and install one (1) dual - channel, metal power pole with accommodations for built-in receptacles and RJ-45 jacks. Up to ten (10) feet tall, anchor to structure at top and bottom. Refer to Specifications attachment for complete description.	4600650-2010897	Arrow Electric Co. Inc.	1 - Each	1	Wire mold	\$150.0000	\$150.0000	N/A		
#1-11	Service, installation of Card Access composite cables (as per specifications).	Pull one (1) General Cable 4EPLS.41.05 (yellow) up to 300 feet from the card access panel to the door. Coil ten feet above the panel and ten feet above the door. Leave both ends un-terminated. Use an existing pathway when possible, add J hooks as needed to support every five feet.	4600650-2014779	Arrow Electric Co. Inc.	1 - Each	1	4EPLS.41.05	\$460.0000	\$460.0000	N/A		

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JEFFERSON COUNTY PUBLIC SCHOOLS

Event Name: Installation of Data Cables

Event ID: JCPS-8514

Lot 1	Vendor	Complete Lot	Bid Total
	Delta Services LLC	✓	\$3,520.0000
	Arrow Electric Co. Inc.	✓	\$3,865.0000