Quote No. 3341

Date: 02/18/2025

E-Rate Application #:250010895

Angie Wagler

Norton City Schools 4128 Cleveland Massillon Rd Norton, OH 44203

Quote Description

NORTON CITY SCHOOL DISTRICT - CAT1 SELF PROVISIONED FIBER

Part #	Product	Description	Qty	Price	Total Price
	nstall a 6 strand OSP singlemode fiber middle school to the Primary School	Install a 6 strand fiber from the NMS MDF thru an existing underground conduit to the pole in the middle of the parking lot and continue aerially to the pole right outside of the primary school. Splice the fiber at the pole and run into bldg Fiber will be terminated with LC fusion spliced pigtails and installed in rack mount enclosures. Fiber will be tested to TIA standards.			6,627.20
		NOTE: The appropriate fiber needs to be aerial and duct rated for over lashing because of the pathway. A minimum of 4 strands is needed to continue a fiber link to the administration bldg. Corning does make this 4 strand fiber however it is special order with a 4 week or longer lead time and a minimum order of 5000ft. Because of the minimum order quantity a 6 strand is more cost effective and is a stock item.			
		NOTE: Only 2 strands will be terminated at each end per ERATE.			
	nstall a 6 strand OSP singlemode fiber losure by the primary school to the	Install a 6 strand from the last pole by the primary schools to the rack in the admin bldg and terminate on a rack mount panel. Splice the fiber at the pole where 6 strand is sitting in the splice enclosure on the pole by primary.			3,542.42



Quote Prepared By: Jim Swartwood

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Customer

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Part #	Product	Description	Qty	Price	Total Price
		Fiber will be terminated with LC fusion spliced pigtails and installed in rack mount enclosures. Fiber will be tested to TIA standards.			
		NOTE: The appropriate fiber needs to be aerial and duct rated for over lashing because of the pathway. Corning does make a 2 strand fiber however it is special order with a 4 week or longer lead time and a minimum order of 5000ft. Because of the minimum order quantity a 6 strand is more cost effective and is a stock item.			
		NOTE: Per ERATE we are only terminating 2 strand per bldg as part of this installation.			
	ORTION - DISTRICT RESPONSIBLE - NMS count upgrade	Upgrade fiber from NMS to splice enclosure by Primary to 24 strand, upgrade fiber from Primary splice to Primary closet to 12 strand Include additional pigtails and splices. Labor to splice remainder of fiber at each end			595.04
	ORTION - DISTRICT RESPONSIBLE - NPS in strand count upgrade	Upgrade fiber from Primary splice to the Admin bldg to 12 strand so that you will have 12 strands from the NMS to each of the bldgs NPS and Admin. Include additional pigtails and splices. Labor to splice remainder of fiber at each end			416.04
				Subtotal:	11,180.70
				(



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Acceptance Of Quote:	
Provider Signature:	

Date: _____

Metropolitan Regional Service Council 700 Graham Rd Cuyahoga Falls, Ohio 44221 NEOnet Spin #: 143022719