

VEZDOR

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

## Request for Quotation

SH-P

Ţ

RFQ NUMBER

CABLE13

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 304-558-2316

**\*709040115 01** 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET

DUNBAR WV 25064

DATE PRIN	TED	TEA	IMS OF SAL	.E	SHIP VIA		F.O.B.	FREIGHT TERMS
04/11/								
BID OPENING DATE:	Incorporate Assessed	05/10/	2012	05005045555656	<b>1</b> 000000000000000000000000000000000000	BID O	PENING TIME	01:30PM
LINE	QUAR	NTITY	UOP	CAT. NO.	ITEM NUMBER		UNIT PRICE	AMOUNT
0001		1	LS		285-10			\$999,637.70
	COMPUT	ER DAI	а сав	LE (C	OPPER/FIBER)	) & F 1	ITTINGS	RECEIVED
	(12)(			REQ	UEST FOR QUO	DITATI	N	2012 MAY 10 AM 10: 41
		ST VIR	GINIA	STAT	EN END STATE E PURCHASINO	S DIVI	ISION IS	WV PURCHASING DIVISION
	STATEW FIBER)	IDE CO AND F	NTRAC ITTIN	T FOR GS FO	ABLISH A BLA COMPUTERS I R ALL WEST N TING POLITIO	DATA C	CABLE (COPPER/ NIA STATE	
	BE SUB VIRGIN	MITTED IA STA	IN W TE PU	RITIN RCHAS	G TO FRANK I	ATTIHW AIV V	ICITATION MUSTAKER IN THE WEST FAX AT 304-558 WV.GOV.	ST
	DEADLI AT THE					DNS IS	S APRIL 26, 20	12
		WRITT					BE ANSWERED BY FTER THE DEADL	INE
	THE VE	NDOR A NFORMA RFQ S	ND AN TION	Y STA ISSUE ICATI	TE PERSONNEI D IN WRITING ONS BY A FOI	L IS N G AND RMAL W	ADDED VRITTEN ADDENDU	
SIGNATURE	11			SEE HE	VERSE SIDE FOR TERMS TELEI	HONE -	In	ATE ALL IN IO
TITLE	Musul	)	EIN		[ [	304)	768-3 <b>6</b> 00	(D5-10-12)
HCCOUNT 1	lanage		55-	-038	-4235-001		ADDRESS CHAN	GES TO BE NOTED ABOVE

# GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the *Legislative Rules* of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available offline at www.state.wv.us/admin/purchase/vrc/hipaa.html and is hereby made part of the agreement provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

#### INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as **EQUAL** to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- 4. All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid opening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications: Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).



State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# Request for Quotation

8 H P

Ţ

RFQ NUMBER

CABLE13

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 304-558-2316

**\*709040115 01** 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET

DUNBAR WV 25064

DATE PRIN	TED	TEP	IMS OF SAL	Ε	SHIP	VIA	F.C	).В.	FREIGHTTERMS
04/11/	315178860s 13-3-2-5								
BID OPENING DATE:	•	05/10/	2012			BID	OPENING	TIME 0	L:30PM
LINE	QUA	NTITY	UOP	CAT. NO.	ITEM N	JMBER	UNIT	PRICE	AMOUNT
	IS PERTHE STOF THE	RMITTED TATE BU E BID. CT FOR EEN REL	WITH YER. THE S ANY A	OUT T VIOL TATE ND AL	VENDOR HE EXPRE ATION MA BUYER NA L INQUIR	SS WRITT Y RESULT MED ABOV	EN CONSE IN THE E IS THE	NT OF REJECTION SOLE	N
					REQU	ISITION	NO.:		
	ADDEND	OUM ACK	NOWLE	DGEME	NT				
	ADDEND	OUM(S)	AND H	AVE M	ECEIPT O ADE THE /OR SPEC	NECESSAR	Y REVISI		
	ADDEND	OUM NO.	'S:						
	NO. 1								
	NO. 2								
	NO. 3		• •						
	NO. 4								
	NO. 5								
	I UNDE	ERSTAND DENDUM	THAT	FAIL AY BE	URE TO C CAUSE F	ONFIRM T OR REJEC	HE RECEI	PT OF BIDS.	
s s	REPRES	SENTATI	ON MA	DE OR ELD B	DERSTAND ASSUMED ETWEEN V	TO BE M ENDOR'S	ADE DURI REPRESEN	NG ANY	
SIGNATURE				SEE RE	VERSE SIDE FOR	TELEBRONE		DATE	1
( prints of	way	_				TELEPHONE 304	768-36	00	Ø5-1Ø-12
Hoowst	Mane	igs F	<sup>EIN</sup> 55	-039	3-4235	5-001	ADD	RESS CHANGE	S TO BE NOTED ABOVE



State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# Request for Quotation

RFQ NUMBER CABLE13

3

ADDRESS CORRESPONDENCE TO ATTENTION OF

FRANK WHITTAKER 304-558-2316

VENDOR

**\*709040115 01** 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET

DUNBAR WV 25064

DATE PRIN	TED	TER	IMS OF SAL	E	SHIP VIA	F.O.B.	FREIGHT TERMS
04/11/	2012						
BID OPENING DATE:		05/10/	2012		BID	OPENING TIME	01:30PM
LINE		NTITY	UOP	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
	INFORM	ATION	ISSUE	DIN	L IS NOT BINDING WRITING AND ADDE FFICIAL ADDENDUM	D TO THE	
1					sı	GNATURE	
					co	MPANY	
					DA	TE	•••
	NOTE: WITH T			UM AC	KNOWLEDGEMENT SH	OULD BE SUBMI	TTED
	REV. 0	9/21/2	009				
	EXHIBI	Т 3					
		AND EX	TENDS	FOR	IS CONTRACT BECO A PERIOD OF ONE ASONABLE TIME" T	(1)	
	ORIGIN	AL CON	TRACT	. TH	NEW CONTRACT OR E "REASONABLE TI MONTHS. DURING	The state of the s	
	TIME"	THE VE UPON	NDOR GIVIN	MAY T	ERMINATE THIS CO	NTRACT FOR AN	Υ
	IN THI	S CONT G SET	RACT	DOCUM N ARE	IONS ARE STIPULA ENT, THE TERMS, FIRM FOR THE LI	CONDITIONS AN	D
SIGNATURE	-11			SEE HE	VERSE SIDE FOR TERMS AND CO		DATE O/C (A)
SIGNATURE	Dla	Charles			TELEPHONE	768-3600	05-10-12
HECOUNT	Mana		55 EIN	5-03	18-4235-001	ADDRESS CH	ANGES TO BE NOTED ABOVE



State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# Request for Quotation

8 H P

Ö

CABLE13

4

ADDRESS CORRESPONDENCE TO ATTENTION OF

FRANK WHITTAKER 304-558-2316

VEZDOR

\*709040115 01 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET

DUNBAR WV 25064

DATE PRIN	TED	TER	IMS OF SAL	Ē		SHIP VIA		F.O.B.	FREIGHT TERMS
04/11/									
BID OPENING DATE:	: Decembers	05/10/	2012	D5003030300001	nana nanana ana ana ana ana ana ana ana	BI	D	OPENING TIME O	1:30PM
LINE	QUA	NTITY	UOP	CAT. NO.	ITI	EM NUMBER		UNIT PRICE	AMOUNT
	WRITTE SUBMIT DAYS P BE IN ORIGIN	N CONS TED TO RIOR T ACCORD	ENT O THE O THE ANCE TRACT	F THE DIREC EXPI WITH	SPEND TOR OF RATION THE TE	ING UNIT PURCHAS DATE.	A IN SU CO	UPON THE MUTUAL ND VENDOR, G THIRTY (30) CH RENEWAL SHALL NDITIONS OF THE TO TWO (2) ONE	
	RIGHT NOTICE SUPPLI	TO CAN TO TH ED ARE	CEL T E VEN OF A	HIS C DOR I N INF	ONTRAC F THE ERIOR	T IMMEDI COMMODIT QUALITY	AT IE OR	NG RESERVES THE ELY UPON WRITTEN S AND/OR SERVICE DO NOT CONFORM ONTRACT HEREIN.	1
	AUTHOR MARKET ESTIMA IMMEDI CAUSES	IZE A , WITH TE, IT ATE DE (INCL	SPEND OUT T EMS S LIVER UDING	ING U HE FI PECIF Y IN BUT	NIT TO LING O IED ON EMERGE NOT LI	PURCHAS OF A REQU OF THIS CO OF THIS DU OF THE THIS DU OF THE THIS TO	E IS NT E D	RCHASING MAY ON THE OPEN ITION OR COST RACT FOR TO UNFORESEEN ELAYS IN TRANS- IN THE VOLUME	
	APPROX THE ST THAT T ORDERE WHETHE	IMATIO ATE SP HE CON D FOR R MORE	NS ON ENDIN TRACT DELIV OR L	LY, B G UNI SHAL ERY D ESS T	ASED OT. 17 L COVE URING HAN TH	IN ESTIMA IS UNDE THE QU THE TERM IE QUANTI	TE RS AN O TI	EQUISITION ARE S SUPPLIED BY TOOD AND AGREED TITIES ACTUALLY F THE CONTRACT, ES SHOWN.	
	SPECIF BANKRU	ICATIO	NS. IN T	HE EV	ENT TH	IE VENDOR	/c	THE ATTACHED ONTRACTOR FILES	
	FOR BA	NKRUPT	CY PR	OTECT	ION, 7	HE STATE	М	AY DEEM THE	
	10			SEE RE	VERSE SIDE	FOR TERMS AND			
SIGNATURE	Stew	tut				TELEPHONE	34)	768-3600 DATE	05-10-12
Account	Mana	129C F	55	-038	3-423	35-001	00	ADDRESS CHANGE	S TO BE NOTED ABOVE



>mzoom

State of West Virginia Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

## Request for Quotation

CABLE13

PAGE

-

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 304-558-2316

\*709040115 01 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET

DUNBAR WV 25064

DATE PRIN	red	TER	MS OF SAL	E	SHIP	VIA	F	.O.B,		FREIGHT TERMS
04/11/	2012									
BID OPENING DATE:		05/10/	2012			BID	OPENING	TIME	01	:30PM
LINE	QUA	NTITY	UOP	CAT.	ITEM NU	IMBER	UN	IT PRICE		AMOUNT
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
		~ · · · · · · ·			AND 75					
					, AND TE	KMINAIE	SUCH CU	NIRACI		
	MILHOO	T FURT	HER U	KDEK.						
	TUE TE	DMC AN	D CON	DITIO	NS CONTA	THED TH	THIS CO	NTDACT		
					D ALL SU		[2] R.C.			
			A STATE OF THE PARTY OF THE PAR		PPEAR ON	BE 경기(1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.				
			A DESCRIPTION OF STREET	and the same of th	E LISTS,	STOREST AL AND MA LOW	SOURCE STREET, SEC.			
					NCE AGREI					
	1				AS CD-R					
	REV. 0	5/26/2	009							
	acceptance of the control of the con					11.11				
	PURCHA	SING C	ARD A	CCEPT	ANCE: TI	HE STATE	OF WES	T VIRG	INIA	
	CURREN	TLY UT	ILIZE	SAV	ISA PURCI	HASING C	ARD PRO	GRAM W	HICH	
			F 99		NK. THE					
	# 10 TO 10 1, 15 H. 15 10 10 10 10 10 10 10 10 10 10 10 10 10		[15.13] A. Hilliam		OF WEST '	4 - [글래시] [글라시] - [일라시] 얼시([] [] []			ING	
					L ORDERS		BY ANY	STATE		
	AGENCY	AS A	CONDI	TION	OF AWARD	•				
				NOI	ICE					
	A CTCA	ED DID	MUCT	DE C	UBMITTED	то.				
	A SIGN	ובח פוח	MUSI	DE S	OBUTILED	10:				
	_ r	EDADTM	ENT O	E ADM	INISTRAT	TON				
		URCHAS				LON				
	I	UILDIN		1 4 1 0 1						
				TON S	TREET, E	AST				
		HARLES			5305-013					
	ł									
			CONTRACTOR OF CONTRACTOR		THIS IN				OF	
	THE EN	IVELOPE	OR T	HE BI	D MAY NO	T BE CON	SIDERED	:		
$\cap$	<b>\</b> \ \		<u>l</u>	SEERE	L VERSE SIDE FOR	TERMS AND CO	I NDITIONS			<u> </u>
SIGNATURE ()	110000	AT.	20,000,000,000,000			TELEPHONE	7/0	2000	DATE	< 10X 10
TITLE	Meur	0	EIN			(604)	168-5	2600	L(Z)	10-1W-1W
HICCOUNT		gaes	55	5-03	8-423	5-001				TO BE NOTED ABOVE
WH	EN RESP	ONDING	TO RFQ	, INSER	T NAME AND	ADDRESS	IN SPACE	ABOVE LA	BELE	D 'VENDOR'



VENDOR

State of West Virginia
Department of Administration
Purchasing Division

Request for
Quotation 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# Request for

RFQ NUMBER CABLE13

ADDRESS CORRESPONDENCE TO ATTENTION OF

FRANK WHITTAKER 304-558-2316

**\*709040115 01** 304-768-3600 SESCO ELECTRONICS DIV STATE EL 405 12TH STREET DUNBAR WV 25064

SH-P Ţ

DATE PRIN	TED	TER	RMS OF SAL	E	SHIP VIA	F.O.B,	FREIGHT TERMS
04/11/	2012						
BID OPENING DATE:		05/10/	2012		BID	OPENING TIME 01	:30PM
LINE	QUAN	ITITY	UOP	CAT. NO.	ITEM NUMBER	UNIT PRICE	AMOUNT
				NO.			
	SEALED	BID					
	BUYER:				FRANK WHITTAKER	-FILE 44	
	RFQ. N	0.:			CABLE13		
	BID OP	ENING	DATE:		05/10/2012		9
							*
	BID OP	ENING	TIME:		1:30 PM		
	- 4 4-0-0-1	= 0 = 0					
					UMBER IN CASE IT	IS NECESSARY	
	TO CON	TACT Y	OU RE	GARDI	NG YOUR BID:		
	_						
					4.5		
	CONTAC	T PERS	ON (P	LEASE	PRINT CLEARLY):		
	-						
	~~~~~	THIC	T.C. T	HE EN	D OF DEC. CARL	E17 VVVVVV TRTAL	
	****	IHIZ	12 1	HE EN	D OF KED CARL	E13 ***** TOTAL:	•
1							
	<b>N</b>						
	M - 6			SEE REV	VERSE SIDE FOR TERMS AND CO	NDITIONS	
SIGNATURE	Dlous	1			TELEPHONE	768-36M DATE	8-10-12
TITLE	11	FE	IN //		0 1100 - 001	ADDDESS SHANGES	TO DE NOTED ADOVE
Hecount	Manag	25	55	-03	8-4235-001	ADDRESS CHANGES	TO BE NOTED ABOVE

## **REQUEST FOR QUOTATION: CABLE13** STATEWIDE CONTRACT COMPUTER DATA CABLE (COPPER/FIBER) & FITTINGS

The Acquisition and Contract Administration Section of the Purchasing Division, hereinafter referred to as "State", is soliciting bids for the Office of Technology, hereinafter referred to as "WVOT", to establish a statewide contract to provide computer data cable (copper/fiber) and fittings for all West Virginia State agencies and participating political subdivisions.

#### **PURPOSE** 1.0

The purpose of this RFQ is to request bids from responsible vendors with the intent to award a statewide contract to provide computer data cable, (copper/fiber) and fittings to state agencies. This contract will include category 5E and category 6 plenum & non plenum cable, patch panels, modular connectors, single-mode & multi-mode fiber, and accessories.

Our primary goal is to leverage the State of West Virginia's buying power to ultimately reduce our overall costs, while meeting our requirements and maintaining an acceptable quality.

#### **DEFINITIONS** 2.0

The below terms shall be herein defined as:

A. "Vendor": the successful bidder(s)

B. "Manufacturer": the company who produces the equipment.

C. "Contract": the binding agreement that is entered into between the State of West Virginia and the Vendor to provide the services as herein specified.

D. Mandatory Requirements: The terms "must", "will", "shall", "minimum", "maximum", or "is/are required" identify a mandatory item or factor. Decisions regarding compliance with any mandatory requirements shall be at the sole discretion of the State. Failure on the part of the Vendor to meet any of the mandatory specifications shall result in the disqualification of the bid.

#### MATERIAL SPECIFICATIONS 3.0

#### Category 5e Plenum & Non-plenum Cable 3.1

## REFERS TO ITEMS 45 & 46 ON PRICING SHEETS

Minimum specifications:

UNSHIELDED TWISTED PAIR CABLE TESTED TO 200 mhz AND ETL VERIFIED TO CATEGORY 5e. CAT.5e CABLE CONSISTS OF #24 AWG SOLID BARE COPPER INSULATED CONDUCTORS, ASSEMBLED INTO FOUR TIGHTLY TWISTED PAIRS, WITH A RIPCORD UNDER AN OVERALL JACKET THROUGHOUT THE LENGTH OF THE CABLE. CAT.5e CABLE MUST BE PACKAGED DIRECTLY IN AN EASY PULL BOX AND DISPENSE IN A TANGLE-FREE PAYOUT (AS IF ON A REEL) IN 1,000 FT LENGHS PER BOX. CABLE MUST CONTAIN PRINTED DESCENDING FOOTAGE MARKERS FROM 1,000 TO 0 IN EACH 1,000 FT. BOX. OUTER JACKET OF CAT.5e CABLE MUST BE AVAILABLE IN SELECTION OF 10 COLORS WHICH INCLUDE WHITE, BLUE, PINK, YELLOW, GRAY, GREEN, RED, ORANGE, BLACK, & VIOLET. CAT.5e NON-PLENUM CABLE MUST HAVE "CMR" PRINTED ON CABLE, INDICATING IT IS RISER NON-PLENUM CABLE. CAT.5e PLENUM CABLE MUST HAVE "CMP' PRINTED ON CABLE, INDICATING IT IS PLENUM CABLE. CAT.5e PLENUM CABLE MUST USE DUAL INSULATION - CONSIDERED FEP ON ALL 4 PAIRS AND INSULATION IS A DUAL LAYER OF FRPE AND FEP.

All plenum cable must be 4X4 plenum construction.

•14 dB Minimum ACR @ 100 MHz - Proven support for Gigabit Ethernet / 1000BASE-T / IEEE 802.3ab, ATM up to 155 Mbps, 100 Mbps Fast Ethernet / 100BASE-T / IEEE 802.3, ANSI.X3.263 FDDI TP-PMD, Ethernet / 10BASE-T / IEEE 802.3, 4 & 16 Mbps Token Ring / IEEE 802.5, T1/E1, xDSL, ISDN, 550 MHz Broadband and standards under development such as ATM at 622 Mbps.

•4 dB Minimum - Improvement in Near End Crosstalk vs. TIA/EIA-568-B Category 5.

•ETL Verified to Category 5e.

.45 ns/meter Maximum Skew – Tightly controlled propagation delay.

• Engineered for Future Applications - Tested for all parameters specified...for 4 pair UTP in TIA/EIA-568-B.2, including PS-NEXT, Return Loss, ELFEXT and PS-ELFEXT.

#### Category 5e Modular Connectors 3.2

## REFERS TO ITEM 47 ON PRICING SHEETS

Modular connector for Category 5e UTP structured cabling systems and uses include high megabit applications such as Gigabit Ethernet and 622 Mbps ATM. The Category 5e modular connector shall meet or exceed individual snap-in style, and provide The connectors shall also be in compliance with TIA/EIA-568-B specifications. compliance with all National Electrical Codes; compliant with FCC Part 68; UL listed; and independently UL Certified. In addition to Category 5e compliance, the connector shall have the ability to support high megabit and shared-sheath applications. All plastics used in construction of the connector bodies shall be fire-retardant with a UL flammability rating of 94V-0. Termination of all connectors shall be 110-type IDC with solder-plated phosphor bronze contacts. The connector shall provide a ledge directly adjacent to the 110 style termination against which the wires can be directly terminated and cut in one action by the installer. Connector wiring label shall provide installation color codes for T568B wiring schemes. The modular hardware shall fit all other installed telecommunications wall plates, outlets and field configurable patch panels and patch blocks. A selection of 13 colors must be available for the Cat.5e connector, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

## STANDARDS COMPLIANCE

Category 5e connector must meet all applicable standards: UL Listed; complies with all TIA/EIA-568-B requirements; and meets FCC Part 68.

#### **FEATURES**

- Must be available in 13 different colors including ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond, and brown.
- Individual port configurability allows specification flexibility.
- · Robust one-piece lead-frame design.
- Narrow connector allows high port density in a small area.
- Performance supports high megabit and shared-sheath applications.

## PHYSICAL SPECIFICATIONS

Dimensions: .89"H x .635"W x 1.178"D

Materials: Connector body is high-impact, fire-retardant plastic rated UL 94V-0. Spring wire contacts are high-quality phosphor bronze, plated with 50 micro-inches of gold over 100 micro inches of nickel for lowest contact resistance, maximum life. Connector 110style IDC contacts are solder-plated phosphor bronze.

Colors: selection of 13 colors must be made available, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond, and brown.

## DESIGN SPECIFICATIONS

- For use in any Category 5e housing to support Category 5e UTP connectivity in surface mount, flush mount, or modular furniture outlets and field configurable patch panels and patch blocks.
- · Can be used in conjunction with other snap-in modules for voice/data and video applications over UTP, coax and fiber.
- A selection of 13 colors must be available for the connector, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

## INSTALLATION NOTES

- Must be designed for cable termination with a 110 punch down tool.
- Detailed installation instructions must be included in the standard pack.
- IDCs must be arranged to minimize untwisting.

#### Category 5E Plenum & Non-plenum Cable 3.3

## REFERS TO ITEMS 48 & 49 ON PRICING SHEETS

Minimum specifications:

UNSHIELDED TWISTED PAIR CABLE TESTED TO 400 MHz AND ETL VERIFIED TO CATEGORY 5E CABLE EXCEEDS TIA/EIA 568-B.2 CAT.5e & ISO/IEC 11801 CAT.5E HORIZONTAL CABLE SPECS. THIS CAT.5E CABLE CONSISTS OF #24 AWG SOLID BARE COPPER INSULATED CONDUCTORS, ASSEMBLED INTO FOUR TIGHTLY TWISTED PAIRS, WITH A RIPCORD UNDER AN CAT.5E CABLE OVERALL JACKET THROUGHOUT THE LENGTH OF THE CABLE. MUST BE PACKAGED DIRECTLY IN AN EASY PULL BOX AND DISPENSE IN A TANGLE-FREE PAYOUT (AS IF ON A REEL) IN 1,000 FT. LENGTHS PER BOX. CABLE MUST CONTAIN PRINTED DESCENDING FOOTAGE MARKERS FROM 1,000 TO 0 IN EACH 1,000 FT. BOX. OUTER JACKET OF CAT.5E CABLE MUST BE AVAILABLE IN SELECTION OF 10 COLORS WHICH INCLUDE WHITE, BLUE, PINK, YELLOW, GRAY, GREEN, RED, ORANGE, BLACK, & VIOLET. PLENUM CABLE MUST HAVE "CMR" PRINTED ON CABLE, INDICATING IT IS RISER NON-PLENUM CABLE. CAT.5E PLENUM CABLE MUST HAVE "CMP' PRINTED ON CABLE, INDICATING IT IS PLENUM CABLE. CAT.5E PLENUM CABLE MUST USE DUAL INSULATION - CONSIDERED FEP ON ALL 4 PAIRS AND INSULATION IS A DUAL LAYER OF FRPE AND FEP.

All plenum cable must be 4X4 plenum construction.

 20 dB Minimum ACR @ 100 MHz – Proven support for Gigabit Ethernet / 1000BASE-T / IEEE 802.3ab, ATM up to 155 Mbps, 100 Mbps Fast Ethernet / 100BASE-T / IEEE 802.3, ANSI.X3.263 FDDI TP-PMD, Ethernet /10BASE-T / IEEE 802.3, 4 & 16 Mbps Token Ring / IEEE 802.5, T1/E1, xDSL, ISDN, 550 MHz Broadband Video and standards under development such as ATM at 622 Mbps and 1.2 Gbps.

5 dB Minimum – Improvement in Near End Crosstalk vs. standard Category 5e NEXT.

Meets Return Loss – Category 5e Standard.

.25 ns/meter Maximum Skew – Tightly controlled propagation delay.

• Enhanced Performance Parameters - All electrical characteristics proven to exceed TIA/EIA 568-B Category 5e requirements: Near End Crosstalk, Characteristic Impedance, Insertion Loss, and Delay Skew. Also exceeds TIA/EIA-568-B.2 Category 5e requirements: Power Sum NEXT, and Far End Crosstalk - ELFEXT and PS-ELFEXT. **Electrical Characteristics** 

STANDARDS: EXCEEDS TIA/EIA-568-B.2 CAT 5e & ISO/IEC 11801:2002 CAT 5e

HORIZONTAL CABLE

CONDUCTOR DCR: 8.9ohms/100m (27.1 \_/Mft) MAX

DCR UNBALANCE: 3% MAX

MUTUAL CAPACITANCE: 46 pF/m (14 pF/ft) NOM

CAPACITANCE UNBALANCE PAIR/GROUND: 66 pF/100m (200 pF/Mft) MAX

CHARACTERISTIC IMPEDANCE: 100ohms 15% (1-400 MHz)

INPUT IMPEDANCE: 100 ohms15% (1-100 MHz); 100 ohms 22% (>100-200 MHz)

PROPAGATION DELAY: 506 + 36/√f ns/100m MAX

DELTA DELAY (SKEW): 25 ns/100m MAX

NOMINAL VELOCITY OF PROPAGATION (NVP): PLENUM 72%; NON-PLENUM 68%

### 3.4 Category 5E Modular Connectors

### REFERS TO ITEM 50 ON PRICING SHEETS

The Category 5E connector shall meet or exceed the requirements for Category 5e described in TIA/EIA-568-B as well as the Class E requirements described in ISO/IEC 11801. The modular connector shall be individual snap-in style. The connector **must** include unique pair separation towers allowing for quicker and easier terminations. The connector shall be 180° configuration such that the punch field is in the back, allowing for rear termination.

Rear termination field shall include pointed pair separation towers to promote easier installation. All plastics used in construction of the connector bodies **must** be fire retardant with a UL flammability rating of 94V-0. Termination of all connectors shall be 110-type insulation displacement connectors (IDC). The connector shall provide a cutting ledge directly adjacent to the 110-style IDC's against which the wires can be directly terminated and cut in one action.

Connector wiring shall be universal and wiring label shall provide installation color codes for T568B wiring schemes. A selection of 13 colors **must** be available for the Cat.5E connector, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

#### STANDARDS COMPLIANCE

The Category 5E modular connector **must** meet or exceed the Category 5E requirements for channel/component level performance per TIA/EIA-568-B and ISO/IEC 11801. Components certified per cULus and ACA requirements.

### PHYSICAL SPECIFICATIONS

Dimensions: .885"H x .635"W x 1.211"D

Materials: Connector body is high-impact, fire-retardant plastic rated UL 94V-0. Spring wire contacts are high quality copper-based alloy, plated with 50 micro-inches of gold over 100 micro-inches of nickel for lowest electrical contact resistance and maximum life. Connector **must** include selection of 13 colors, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond, and brown.

#### **FEATURES**

- Universal T568B wiring labels for 110-style IDC terminations.
- Must be available in 13 different TIA/EIA 606-A compatible colors.
- 180° configuration allowing for rear termination.
- Unique pair separation towers designed to minimize untwisting and to speed installation.

#### DESIGN SPECIFICATIONS

- For use in any Category 5e housing to support Category 5E UTP connectivity in surface mount, flush mount, or modular furniture outlets and field configurable patch panels.
- Can be used in conjunction with other snap-in modules for voice/data and video applications over UTP, coax and fiber.

· Connector must be available in 13 colors, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

## INSTALLATION NOTES

- Must be designed for cable termination with a 110 punch down tool.
- Detailed installation instructions must be included in the standard pack.
- IDCs must be arranged to minimize untwisting.

#### Category 5E Patch Panels 3.5

## REFERS TO ITEMS 72, 73, 74 & 75 ON PRICING SHEETS

The Category 5E patch panel shall meet or exceed the requirements for Category 5e described in TIA/EIA-568-B as well as the Class E requirements described in ISO/IEC 11801-B. The panels shall feature T568B wiring configurations, white IDC 110punchdown modules, mounting standoffs for cable management bars, color-coded front window labeling, and a termination standoff for patch panel earthing/grounding. The panels shall have universal T568B wiring card for terminations. The panels shall be made of 16 gauge steel, and shall have a black painted finish with white silk-screening. The plastic elements shall be fire-retardant with a UL flammability rating of 94V-0. The panel shall be offered in 12-, 24-, 48-port configurations as well as 12-port configuration for wall mount applications. The patch panel shall be configured with six port modules. The 110 termination on the rear of the panel must follow normal installation color sequence (blue, orange, green, brown) from left to right; and must be designed for use in high megabit applications such as Gigabit Ethernet.

Category 5e patch panels must be designed for use on 19" standard racks and cabinets and must allow for standard 110 terminations on the rear of the panel and must follow the normal installation color sequence (blue, orange, green, brown) from left to right; and must be designed for use in high megabit applications such as Gigabit Ethernet.

#### **FEATURES**

- Universal T568B wiring cards for 110 style IDC terminations.
- Color-coded front labeling for easy port identification
- Centralized labeling available on 48 port panel.
- Grounding standoff for optional earthing/grounding.

## STANDARDS COMPLIANCE

Meets all applicable standards: UL Listed; meets or exceeds all TIA/EIA-568-B for Category 5e requirements; and meets FCC Part 68.

## PHYSICAL SPECIFICATIONS

Dimensions: 12-, 24-Port - 1.75"H x 19"W x 1.31"D; 48 Port - 3.5"H x 19"W x 1.31"D 12-port Patch Block – 10.0"H x 2.3"W x 1.474"D; Capacity: 12-, 24-, 48-port and 12-Port Patch Block; Materials: 16 gauge steel, painted black, PCB and plastic components are rated UL 94V-0

### DESIGN SPECIFICATIONS

Color-coded front window labeling for easy port identification.

 Centralized labeling (available on 48-port), promotes greater visibility of labels when patch cords are routed into horizontal cable management above and below the patch panel.

Mounts on 19" standard equipment racks.

 Panel offered in 12-, 24-, 48-port configurations and a 12-Port Patch Block for wallmount applications.

Connector modules are grouped in sets of six.

#### Category 6 Plenum & Non-plenum Cable 3.6

## REFERS TO ITEMS 81 & 82 ON PRICING SHEETS

**DESCRIPTION & MINIMUM SPECIFICATIONS:** 

ENHANCED UNSHIELDED TWISTED PAIR (UTP) CAT.6 CABLE FOR USE IN HORIZONTAL CABLING SYSTEMS PER TIA/EIA 568-B AND ISO/IEC 11801 CLASS E. TESTED TO 650 MHz AND ETL VERIFIED TO TIA/EIA-568-B.2-1 CAT.6. THE CABLE EXCEEDS TIA/EIA 568-B.2-1 AND ISO/IEC 11801 CATEGORY 6 THE CABLE CONSISTS OF #23 AWG SOLID ELECTRICAL CHARACTERISTICS. BARE COPPER INSULATED CONDUCTORS, ASSEMBLED INTO FOUR TIGHTLY TWISTED PAIRS, WITH A CORE SEPARATOR (SPINAL SPACER) AND A RIPCORD UNDER AN OVERALL JACKET THROUGHOUT THE LENGTH OF THE CABLE. OUTER JACKET OF CAT.6 CABLE MUST BE AVAILABLE IN SELECTION OF 10 COLORS WHICH INCLUDE WHITE, BLUE, PINK, YELLOW, GRAY, GREEN, RED, ORANGE, BLACK, & VIOLET. CAT 6 CABLE MUST BE PACKAGED DIRECTLY IN AN EASY PULL BOX AND DISPENSE IN A TANGLE-FREE PAYOUT (AS IF ON A REEL) IN 1,000 FT. LENGTHS PER BOX. CABLE MUST CONTAIN PRINTED DESCENDING FOOTAGE MARKERS FROM 1,000 TO 0 IN EACH 1,000 FT. BOX. CAT.6 NON-PLENUM CABLE MUST HAVE "CMR" PRINTED ON CABLE, INDICATING IT IS RISER NON-PLENUM CABLE. CAT.6 PLENUM CABLE MUST HAVE "CMP" PRINTED ON CABLE, INDICATING IT IS PLENUM CABLE. CAT.6 PLENUM CABLE MUST USE DUAL INSULATION - CONSIDERED FEP ON ALL 4 PAIRS AND INSULATION IS A DUAL LAYER OF FRPE AND FEP.

All plenum cable must be 4X4 plenum construction.

SUPPORTED APPLICATIONS

IEEE 802.3 10BASE-T (ETHERNET), 100BASE-T (FAST ETHERNET), AND 1000BASE-T (GIGABIT ETHERNET), IEEE 802.3af POWER OVER ETHERNET FOR VolP, ANSI.X3.263 FDDI TP- PMD, IEEE 802.5 4 AND 16 Mbps TOKEN RING, ATM UP TO 155 Mbps, 550 MHz BROADBAND VIDEO AND STANDARDS UNDER DEVELOPMENT SUCH AS ATM AT 622 Mbps, AND 1.2 & 2.4 Gbps.

INDUSTRY APPROVALS

STANDARDS: EXCEEDS TIA/EIA 568-B.2-1 CAT 6 & ISO/IEC 11801:2002 CAT 6

HORIZONTAL CABLE

LISTINGS: PL: UL/cUL TYPE CMP NP: UL/cUL TYPE CMR

PERFORMANCE: ETL VERIFIED TO TIA/EIA 568-B.2-1 CAT 6

CONSTRUCTION

PRIMARIES: CONDUCTOR: 23 AWG (.6 mm) SOLID BARE COPPER

PL: DUAL INSULATION, FEP ON ALL 4 PAIRS; NP: THERMOPLASTIC POLYOLEFIN

PAIR ASSEMBLY: 2 PRIMARIES TWISTED IN VARIED LAYS

CABLE ASSEMBLY: 4 PAIRS CABLED TOGETHER WITH A FLEXWEB CORE

SEPARATOR

JACKET: PL: NO LEAD PLENUM RATED THERMOPLASTIC

NP: NO LEAD FLAME RETARDANT THERMOPLASTIC

NOMINAL CABLE OD: PL: .228" (5.79 mm); NP: .225" (5.7 mm)

PHYSICAL CHARACTERISTICS

CABLE WEIGHT: PL: 33 lbs/1000ft (49 kg/km) NP: 30 lbs/1000ft (45 kg/km)

BENDING RADIUS: PL: 1" (25 mm) MIN (4 x CABLE OD)

PULLING TENSION: 25 lbf (110 N) MAX

OPERATING TEMP .: -20°C to +60°C (-4°F to +140°F) STORAGE TEMP.: -20°C to +75°C (-4°F to +167°F)

INSTALLATION: 0°C to +60°C (+32°F to +140°F)

ELECTRICAL CHARACTERISTICS

STANDARDS:

EXCEEDS TIA/EIA-568-B.2-1 CAT 6, ISO/IEC 11801:2002 CAT 6 & IEC 61156-5 CAT 6

HORIZONTAL CABLE

CONDUCTOR DCR: 7.8ohms/100m (23.8ohms/Mft) MAX

DCR UNBALANCE: 3% MAX

MUTUAL CAPACITANCE: 46 pF/m (14 pF/ft) NOM

CAPACITANCE UNBALANCE PAIR/ GROUND: 66 pF/100m (200 pF/Mft) MAX

CHARACTERISTIC IMPEDANCE: 100 ± 15% (1-350 MHz)

INPUT IMPEDANCE: 100 ohms ± 15% (1-100 MHz)

100 ohms ± 18% (>100-200 MHz) 100 ohms ± 22% (>200-350 MHz)

RETURN LOSS (RL): 20 + 7 log10 (f) dB MIN (1-10 MHz)

27 dB MIN (>10-20 MHz)

27 - 5.58 log10 (f/20) dB MIN (>20 MHz)

INSERTION LOSS (ATTENUATION):  $1.795 \,\Box f + .017 \,f + \underline{.20} \,\mathrm{dB/100m} \,\mathrm{MAX}$  $\Box f$ 

NEAR END CROSSTALK (NEXT): 48.3 - 15 log10 (f /100) dB/100m MIN

POWER SUM NEAR END CROSSTALK (PS-NEXT): 46.3 - 15 log10 (f/100) dB/100m

EQUAL LEVEL FAR END CROSSTALK (ELFEXT): 30 - 20 log10 (f /100) dB/100m

POWER SUM EQUAL LEVEL FAR END CROSSTALK (PS-ELFEXT): 28 - 20 log10 (f

/100) dB/100m MIN

PROPAGATION DELAY: 534 + 36 / □f ns/100m MAX

DELTA DELAY (SKEW): 25 ns/100m MAXIMUM SKEW - tightly controlled

propagation delay.

NOMINAL VELOCITY OF PROPAGATION (NVP): 72% PLENUM

68% NON-PLENUM

WHERE f = FREQUENCY IN MHz from .772 to 350 MHz, except for ELFEXT and PS-ELFEXT from 1 to 350 MHz.

#### Category 6 Modular Connectors 3.7

## REFERS TO ITEM 83 ON PRICING SHEETS

The Category 6 modular connector shall meet or exceed the requirements for channel and component-level performance described in TIA/EIA-568-B.2-1 Category 6 standards. The modular connector shall be individual snap-in style. The connectors shall also be in compliance with all National Electrical Codes; compliant with FCC Part 68; UL listed; and independently verified. In addition to Category 6 compliance, the connector shall have the ability to support high megabit and shared-sheath applications. All plastics used in construction of the connector bodies must be fire-retardant with a UL flammability rating of 94V-0. The Category 6 connector includes unique pair separation towers allowing for quicker and easier terminations. The connector is configured in a 180° configuration such that the punch field is in the back, allowing for rear termination. Termination of all connectors shall be 110-type insulation displacement connectors (IDC). The connector shall provide a ledge directly adjacent to the 110-style termination against which the wires can be directly terminated and cut in one action by the installation craftsperson. Connector wiring is universal and will accommodate installation color codes for T568B wiring schemes. The termination field shall be in the rear for easy access. The modular connector shall fit all other installed telecommunications wall plates, outlets and field-configurable patch panels and patch blocks. A selection of 13 colors must be available for the Cat.6 connector, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

## STANDARDS COMPLIANCE

Category 6 modular connectors must meet or exceed the requirements for channel and component-level performance for TIA/EIA Category 6, cULus Listed, NOM and ACA.

## PHYSICAL SPECIFICATIONS

Dimensions: .901"H x .575"W x 1.246"D

Materials: Connector body is high-impact, fire-retardant plastic rated UL 94V-0. Spring wire contacts are high quality copper-based alloy, plated with 50 micro-inches of gold over 100 micro inches of nickel for lowest contact resistance, maximum life. Must include full selection of TIA/EIA-606 compatible colors, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond, and brown.

## DESIGN SPECIFICATIONS

- For use in any Category 6 housing to support Category 6 UTP connectivity in surface mount, flush mount, or modular furniture outlets and field configurable patch panels.
- Can be used in conjunction with other snap-in modules for voice/data and video applications over UTP, coax and fiber.
- · Connector must be available in 13 colors, which include ivory, white, grey, black, orange, blue, bright red, dark red, yellow, green, purple, almond & brown in order to identify ports for different applications.

## INSTALLATION NOTES

- Must be designed for cable termination with a 110 punch down tool.
- Detailed installation instructions must be included in the standard pack.
- IDCs must be arranged to minimize untwisting.

#### Category 6 Patch Panels 3.8

# REFERS TO ITEMS 101, 102, 103, & 104 ON PRICING SHEETS

The Category 6 patch panel shall meet or exceed the requirements for Category 6 described in TIA/EIA-568-B.2-1 as well as the Class E requirements described in ISO/IEC 11801-B. The panels shall feature T568B wiring configurations, white IDC 110punchdown modules, mounting standoffs for cable management bars, color-coded front window labeling, and a termination standoff for patch panel earthing/grounding. The panels shall have universal T568B wiring card for terminations.

The panels shall be made of 16 gauge steel, and shall have a black painted finish with white silk-screening. The plastic elements shall be fire-retardant with a UL flammability rating of 94V-0. The panel shall be offered in 12-, 24, 48-port configurations as well as an 89D 12-port configuration. The patch panel shall be configured with six port modules. The 110 termination on the rear of the panel must follow normal installation color sequence (blue, orange, green, brown) from left to right; and must be designed for use in high megabit applications such as Gigabit Ethernet.

Category 6 patch panels must be designed for use on 19" standard racks and cabinets; must allow for standard 110 terminations on the rear of the panel and must follow the normal installation color sequence (blue, orange, green, brown) from left to right; and must be designed for use in high megabit applications such as Gigabit Ethernet.

### **FEATURES**

- Universal T568B wiring cards for 110 style IDC terminations.
- Color-coded front labeling for easy port identification (TIA-606-A compliant).
- Grounding standoff for optional earthing/grounding.

## STANDARDS COMPLIANCE

Category 6 patch panels must meet or exceed the Category 6/Class E requirements for channel/component level performance per TIA/EIA-568-B.2-1 and ISO/IEC 11801-B. Components certified per cULus, NOM and ACA requirements.

## PHYSICAL SPECIFICATIONS

Dimensions: 12-, 24-Port - 1.725"H x 19"W x 1.474"D

48 Port - 3.475"H x 19"W x 1.474"D

12-port Patch Block – 10.0"H x 2.3"W x 1.474"D

Capacity: 12-, 24-, 48-port and 12-Port Patch Block Materials: 16 gauge steel, painted black, PCB and plastic components are rated

UL94V-0

#### DESIGN SPECIFICATIONS

- Color coded front window labeling for easy port identification.
- · Mounts on 19" equipment racks.
- Panel offered in 12-, 24-, 48-Port configurations and Universal 12-port U89 Block for wall mount applications.
- Connector modules are in groups of six.
- · Includes rear cable management bars.

#### ORDERING PROCEDURES 4.0

- 4.1 The Agency shall issue a WV-39 State Contract Release Order to the vendor for commodity/commodities covered under this contract. The WV-39 State Contract Release Order shall include the quantity and commodity/commodity to be purchased.
- 4.2 The Vendor MUST accept the WV-39 form by email, mail, or facsimile. The Vendor must acknowledge receipt of the Order
- 4.3 Community colleges, institutions, counties, municipalities, public schools, and other local government entities utilizing this contract shall establish ordering procedures directly with the Vendor.
- 4.4 The State reserves the right to utilize inter-state agreements, such as the Western States Contracting Alliance (WSCA), to purchase equipment, outside of the terms and conditions of any contract resulting from an award of this RFQ, pursuant to West Virginia State Code, Section §5A-3-19.

#### DELIVERY 5.0

- 5.1 Delivery shall be to the building dock and/or loading area designated by the WV-39 Release Order.
- 5.2 If requested, the Vendor must provide inside delivery. Agencies requiring inside delivery must provide this requirement on the WV-39 Release Order to the Vendor indicating specific delivery location.
- 5.3 All materials ordered in Charleston, or any destination point in between Charleston-Huntington, Charleston-Beckley, Charleston-Parkersburg, and or Charleston-Clarksburg by any other agency other than the Office of Technology, must be delivered within 5 business days after receipt of the order.

- 5.4 All materials ordered by the Office of Technology must be delivered to the Capitol Complex in the following timeframes after the receipt of the order (the exact delivery location will be provided when the order is placed):
  - a) If total for materials ordered is \$1,000 or below delivery **must** be within two (2) business hours;
  - b) If total for materials ordered is greater than \$1,000, but less than \$5,000 delivery must be within two (2) business days;
  - c) If total for materials ordered is greater than \$5,000 delivery must be within five
     (5) business days.

## 6.0 INVOICING AND PAYMENT

- 6.1 The Vendor MUST accept the State of West Virginia VISA Purchasing Card for payment by all authorized State agencies for purchases against this contract.
- 6.2 It will be the responsibility of the successful vendor to bill the individual spending Units based on the WV-39 State Contract Release Order. Only one invoice per WV-39 State Contract Release Order shall be received. Invoice totals shall match WV-39 Release Order.

## 7.0 REPORTING

- 7.1 The vendor must provide a quarterly report of purchases to the Office of Technology, with a copy to Purchasing, showing the following items:
  - 1. Name of the ordering state agency;
  - 2. Materials ordered; and
  - 3. Total cost expended for that quarter.

The report shall be delivered to the Office of Technology and the Purchasing Division no later than the fifteenth day of the month following each quarter period. The vendor shall also provide Office of Technology and Purchasing an annual report with this same information, to be delivered at the end of each fiscal year. Failure to submit such reports may be grounds for contract termination.

Reports are to be sent to:

Marta Dean (MARTA.L.DEAN@WV.GOV)

Krista Ferrell (KRISTA.S.FERRELL@WV.GOV)

Frank Whittaker (FRANK.M.WHITTAKER@WV.GOV)

#### 8.0 COST

- 8.1 The cost per item (supplied by the vendor) must include delivery to the building dock and/or loading area designated by the ordering state agency.
- 8.2 All pricing submitted shall be FOB: Destination. (Vendor pays shipping.)
- 8.3 The successful bidder shall not substitute any other brand from those awarded, nor sell any additional items under their contract not specifically covered herein, without prior written permission of the Purchasing Division.
- 8.4 The Contract resulting from this solicitation shall be a fixed price contract with the successful vendor. The prices quoted in the vendor(s) quote will not be subject to any increase for the original contract term of one year. Price increase at renewal can be accepted or rejected by the Purchasing Division.

## 8.5 Attachment A: Cost Sheet:

- 8.5.1 The cost sheet contains a list of all the materials to be covered by the contract. A vendor **should** bid on all items listed on the attached cost sheet. Vendor **should** indicate the brand bid for all items. There are 17 items listed below in section 8.6 that should include a part number.
- 8.5.2 Vendors are required to submit a hard copy of the cost sheet with their bid. Vendors are also strongly encouraged to submit an electronic version of the excel document and return with bid. If any deviation exists between the electronic version and the printed version, the printed one submitted shall prevail.
- 8.5.3 Vendors are requested to include one (1) convenience hard copy and one (1) convenience CD that contain the information included on the hard copies of the entire bid (including pricing pages) to the Purchasing Division. This convenience copy is in addition to the original hard copy and electronic version of the pricing pages as requested by the Purchasing Division.

## 8.6 Samples

- 8.6.1 There are 17 items on the cost sheet referencing brands names and are marked with an asterisk (Reference 3.2 column of cost sheet). The item numbers are 45, 46, 47, 48, 49, 50, 72, 73, 74, 75, 81, 82, 83, 101, 102, 103, & 104.
- 8.6.2 Vendors intending to bid an alternative product for these 17 items must provide descriptive literature and samples. Failure to provide descriptive literature and samples may result in the bid being rejected as non-responsive.

Samples & descriptive literature must be provided for each of the following 17 products bid:

Rev. 09/08

## State of West Virginia

# VENDOR PREFERENCE CERTIFICATE

Certification and application\* is hereby made for Preference in accordance with **West Virginia Code**, §5A-3-37. (Does not apply to construction contracts). **West Virginia Code**, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the **West Virginia Code**. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Resident Vendor Preference, if applicable.

Division	will make the determination of the Resident Vendor Preference, if applicable.
1.	Application is made for 2.5% resident vendor preference for the reason checked.  Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preced-
	Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or,  Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) which has maintained its headquarters or principal p
2.	Application is made for 2.5% resident vendor preference for the reason checked.  Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% resident vendor preference for the reason checked:  Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state centing only for the two years immediately preceding submission of this bid; or,
4.	Application is made for 5% resident vendor preference for the reason checked.  Application is made for 5% resident vendor preference for the reason checked.
5.	Application is made for 3.5% resident vendor preference who is a veteral for the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard Bidder is a veteran of the United States armed forces.
6.	Application is made for 3.5% resident vendor preference who is a veteran for the reason checked.  Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran for the Project of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran for the reason to the National Guard, if, for Bidder is a resident vendor who is a veteran for the reason to the National Guard, if, for Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for Bidder is a resident vendor who is a veteran for the Post vendor's bid and purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and purposes of producing or distribution of the project, on average at least seventy-five percent of the vendor's employees are continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are continuously over the entire term of the project of the vendor's employees are continuously over the entire term of the project of the vendor's employees are continuously over the entire term of the project of the vendor's employees are continuously over the entire term of the vendor's employees are continuously over
requi agair or de	er understands if the Secretary of Revenue determines that a Bidder receiving preference has tallow to the bid; or (b) assess a penalty irements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty irements for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty irements for such preference, the Secretary may order the Director of Purchasing Division and such penalty will be paid to the contracting agency and such penalty will be paid to the contracting agency and such penalty will be paid to the contracting agency and such penalty will be paid to the contracting agency and such penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contracting agency and the penalty will be paid to the contraction and the penalty will be paid to the penalty wi
By su author the re deer	ubmission of this certificate, Bidder agrees to disclose any reasonably requested information verifying that Bidder has paid orizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orizes the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orized the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orized the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid orized the Director of Purchasing appropriate information verifying that Bidder has paid or Director or Direct
Und	er penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true accurate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate accurate in the term of the contract, Bidder will notify the Purchasing Division in writing immediately.
	der: SESCO ELECTRONICS Signed: Signed:
	: 5-10-2012 Title: DAJA Com Hanager

\*Check any combination of preference consideration(s) indicated above, which you are entitled to receive.

REQ NO. CASLE 13

### STATE OF WEST VIRGINIA Purchasing Division

## PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owned is an amount greater than one thousand dollars in the aggregate

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, Limited Liability Company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law, or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

**EXCEPTION:** The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

### WITNESS THE FOLLOWING SIGNATURE

Vendor's Name: SESCO FLECT PONICS	
Authorized Signature:	Date: 5-10-2012
State of LOV	
County of KANAWHA, to-wit:	
Taken, subscribed, and sworn to before me this $\underline{IO}$ day	of <u>MAY</u> , 20 <u>12</u>
My Commission expires	, 20,2,0
AFFIX SEAL HERE	NOTORY PUBLIC of ana K. Hayos
*	



### WV Statewide Contract - Cable 13

SP		

ITEM NUM. 1 2	Quantity 50	Unit	Description		Selling	Extension Price
	25025 Frank-1811				coming	Extension Price
2	10/0/27	EA	PLASTIC CABLE TIES; 7 15/16" IN LENGTH, 100PK 3-M PART # 3-M06226 OR EQUAL	\$	1.900	\$95.00
	200	EA	VELCRO TYRAP WIRE TIES; 8" IN LENGTH; HELLERMAN TYTON PART # GT50X80P2 OR EQUAL	\$	0.550	\$110.00
3	500	EA	CABLE SUPPORT J-HOOK; ERICO PART # CAT32 OR EQUAL	\$	1.850	\$925.00
4	200	EA	ELECTRICAL TAPE; 3-M SCOTCH SUPER 88 PART # 88-SUPER-3/4" X 66FT NO SUBSTITUTE BID 3M	\$	3.350	\$670.00
5	50	EA	3M MOLDABLE PUTTY STIX PART # 3M-MPS-2+ OR EQUAL	\$	15.000	\$750.00
6	500	EA	WALL CADDIES; ERICO PART # CATCR50 OR EQUAL	\$	0.450	\$225.00
7	500	EA	SINGLE GANG LOW VOLTAGE MOUNTING BRACKETS; ARLINGTON PART # LV-1 OR EQUAL	\$	0.900	\$450.00
8	30	EA	3/4"W X 25YDS LONG BLACK VELCRO IN A ROLL VELCRO PART# 189645 OR EQUAL	\$	23.000	\$690.00
9	10	EA	3M WIRE MARKER DISPENSER 0 THRU 9 ON A ROLL 3-M PART # STD-0-9 (FILLED) OR EQUAL	\$	28.000	\$280.00
10	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 0 PART# SDR-0 OR EQUAL	\$	1.630	\$48.90
11	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 1 PART# SDR-1 OR EQUAL	\$	1.630	\$48.90
12	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 2 PART# SDR-2 OR EQUAL	\$	1.630	\$48.90
13	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 3 PART# SDR-3 OR EQUAL	\$	1.630	\$48.90
14	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 4 PART# SDR-4 OR EQUAL	\$	1.630	\$48.90
15	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 5 PART# SDR-5 OR EQUAL	\$	1.630	\$48.90
16	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 6 PART# SDR-6 OR EQUAL	\$	1.630	\$48.90
17	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 7 PART# SDR-7 OR EQUAL	\$	1.630	\$48.90
18	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 8 PART# SDR-8 OR EQUAL	s	1.630	\$48.90
19	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 9 PART# SDR-9 OR EQUAL	\$	1.630	\$48.90
20	100	EA	ADJUSTABLE CABLE SUPPORT ERICO PART# CAT425 OR EQUAL	\$	8.100	\$810.00
21	20	EA	PHILLIPS HEAD 3/4" LONG 10-32 RACK SCREWS W/WASHERS 100PK MIDDLE ATLANTIC PRODUCTS PART # HP OR EQUAL	\$	12.000	\$240.00
22	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS GREAT LAKES PART# 1984-VCM OR EQUAL MOUNTING HARDWARE INCLUDED	\$	172.000	\$3,440.00
23	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS CHATSWORTH PART# 12096-703 OR EQUAL MOUNTING HARDWARE INCLUDED	\$	30.050	\$601.00
24	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS AFCO SYSTEMS PART# ASTCTRG84 OR EQUAL (Discontinued) Sub:XDR8401 MOUNTING HARWARE INCLUDED	\$	130.430	\$2,608.60

			SPEC BID		9:
					Selling
ITEM NUM.	Quantity	Unit	Description	Selling	Extension Price
25	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS SOUTHWEST PART# SWE2729BLK OR EQUAL MOUNTING HARDWARE INCLUDED	\$ 191.000	\$3,820.00
26	40	EA	DISTRIBUTION RACKS; ALUMINUM BASE COLOR OF BLACK MUST BE APPROXIMATELY 15" IN DEPTH; APPROXIMATELY 20" IN WIDTH; & 84" HEIGHT GREAT LAKES PART# GLRR-1984BA OR EQUAL (BID HOFFMAN PART# HOFEDR19FM45U)	\$ 110.000	\$4,400.00
27	40	EA	DISTRIBUTION RACKS; ALUMINUM BASE COLOR OF BLACK MUST BE APPROXIMATELY 15" IN DEPTH; APPROXIMATELY 20" IN WIDTH; & 84" HEIGHT. CHATSWORTH PART# 46353-703 OR EQUAL	\$ 221.300	\$8,852.00
28	10	EA	48" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL48SR OR EQUAL	\$ 179.650	\$1,796.50
29	10	EA	36" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL36SR OR EQUAL	\$ 165.350	\$1,653.50
30	10	EA	24" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL24SR OR EQUAL	\$ 149.760	\$1,497.60
31	10	EA	84" NETWORKING CABINET; CABINET WILL INCLUDE THE FOLLOWING; CASTERS, LEVELERS, GROUND LUG, TWO PAIR SQUARE HOLE RAILS, M6 HARDWARE, BOTTOM GLAND, TOP GLAND, 10IN FAN TOP, PERFORATED FRONT DOOR, PERFORATED REAR DOOR, TWO SOLID SIDE PANELS, TWO 9411-1602 POWER STRIPS INTERNAL 8729-PD-3 FRONT, 8429-PR-3-0001 SPOTWELDED REAR TWO 8436-01-SP-3 SIDES. PART# XDP84-3-1S0046 OR EQUAL	\$ 2,165.000	\$21,650.00
32	10	EA	72" NETWORKING CABINET; CABINET WILL INCLUDE THE FOLLOWING; CASTERS, LEVELERS, GROUND LUG, TWO PAIR SQUARE HOLE RAILS, M6 HARDWARE, BOTTOM GLAND, TOP GLAND, 10IN FAN TOP, PERFORATED FRONT DOOR, PERFORATED REAR DOOR, TWO SOLID SIDE PANELS, TWO 9411-1602 POWER STRIPS INTERNAL 8729-PD-3 FRONT, 8429-PR-3-0001 SPOTWELDED REAR TWO 8436-01-SP-3 SIDES. PART# XDP72-3-180012 OR EQUAL	\$ 1,955.000	\$19,550.00
33	10	EA	84" NETWORKING CABINET; BASE UNIT WITH LOUVERED TOP; PLEXIGLAS FRONT DOOR W/LOCK; UPPER HALF LOUVERED STEEL REAR DOOR W/LOCK; SOLID REMOVABLE SIDE PANELS; TWO PAIR 19" MOUNTING RAILS W/BRACKETS & MOUNTING SCREWS; COLOR BLACK OR GREY; 16 POSITION POWER STRIP W / CIRCUIT BREAKER & 12' CORD; CASTERS; 84"H X 29" W X 36" D; GREAT LAKES PART # GL840E-2936WVCC OR EQUAL	\$ 1,965.000	\$19,650.00
34	10	EA	72" NETWORKING CABINET; BASE UNIT WITH LOUVERED TOP; PLEXIGLAS FRONT DOOR W/LOCK; UPPER HALF LOUVERED STEEL REAR DOOR W/LOCK; PAIR OF SOLID REMOVABLE SIDE PANELS; TWO PAIR 19" MOUNTING RAILS W/BRACKETS & MOUNTING SCREWS; COLOR BLACK OR GREY; 16 POSITION POWER STRIP W / CIRCUIT BREAKER & 12' CORD; CASTERS; 72"H X 29" W X 36" D; GREAT LAKES PART # 720E-2936WVCC OR EQUAL	\$ 1,730.000	\$17,300.00

			SPEC BID			
				_		Selling
NUM.	Quantity	Unit	Description		Selling	Extension Price
35	5	EA	48" NETWORKING CABINET; BASE UNIT WITH LOUVERED TOP; PLEXIGLAS FRONT DOOR W/LOCK; UPPER HALF LOUVERED STEEL REAR DOOR W/LOCK; PAIR OF SOLID REMOVABLE SIDE PANELS; TWO PAIR 19" MOUNTING RAILS W/BRACKETS & MOUNTING SCREWS; COLOR BLACK OR GREY; 6 POSITION POWER STRIP W / CIRCUIT BREAKER & 12' CORD; CASTERS; 48"H X 24" W X 32" D; GREAT LAKES PART # GL480E-2432WVCC OR EQUAL	\$	1,060.000	\$5,300.00
36	10	EA	STATIONARY SHELVES FOR 19" MOUNTING IN NETWORKING CABINETS; GREAT LAKES PART # 7206-FM OR EQUAL	\$	39.400	\$394.00
37	20	EA	FAN ASSEMBLY W/FAN GUARDS & THREE 75 CFM FANS FOR NETWORKING CABINETS; GREAT LAKES PART # TPE-24F OR EQUAL	\$	215.000	\$4,300.00
38	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 3/4" WIDTH; 6 FT. LENGTH; DEK is Discontinued Replaced with Wiremold OR EQUAL W-M2800L8-FW	\$	1.290	\$1,290.00
39	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 1 1/2" WIDTH; 6 FT. LENGTH; DEK is Discontinued Replaced with Wiremold OR EQUAL W-M2900L8-FW	\$	1.650	\$1,650.00
40	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 2 1/2" WIDTH; 6 FT. LENGTH; DEK is Discontinued Replaced with Wiremold OR EQUAL W-M2300BAC	\$	2.450	\$2,450.00
41	1000	FT	RACEWAY MOLDING; TWO-PIECE; NON-METALLIC; Base.Cover 4" WIDTH X 2" DEPTH; OR EQUAL W- M5400TB/W-M5400C	\$	5.890	\$5,890.00
42	20,000	FT	25 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# WCETEL24/25PC3P OR EQUAL	\$	0.780	\$15,600.00
43	20,000	FT	50 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# WCETEL24/50PC3P OR EQUAL	\$	1.500	\$30,000.00
44	20,000	FT	100 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# WCETEL24/100PC3P OR EQUAL	\$	2.800	\$56,000.00
45	100,000	FT	CAT. 5e MIN COMPLIANT PVC CABLE; NON-PLENUM; WHITE IN COLOR; 1,000 FT. PER REEL IN A BOX; MOHAWK PART # M57554 OR EQUAL	\$	0.077	\$7,700.00
46	200,000	FT	CAT. 5e MIN COMPLIANT CABLE; PLENUM; WHITE IN COLOR; 1,000 FT. PER REEL IN A BOX; MOHAWK PART # M57547 OR EQUAL	\$	0.148	\$29,600.00
47	3000	EA	QUICK PORT 8P8C MODULAR RJ45 JACKS FOR CAT5e MIN COMPLIANT; WHITE IN COLOR; LEVITON PART # 5G108-RW5 OR EQUAL	\$	2.300	\$6,900.00
48	200,000	FT	CAT. 5E ENHANCED CABLE; NON-PLENUM RISER RATED; REEL IN A BOX ONLY; 1000 FT. PER BOX; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET; ELECTRICAL CHARACTERISTICS / SPECIFICATIONS SHEET MUST BE SUPPLIED.  MEGALAN 400 MOHAWK PART# M56167 OR EQUAL	s	0.089	\$17,800.00

		SPEC BID			Selling
ITEM NUM.	Quantity	Unit	Description	Selling	Extension Price
49	300,000	FŢ	CAT. 5E ENHANCED CABLE; PLENUM; REEL IN A BOX ONLY; 1000 FT. PER BOX; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET; ELECTRICAL CHARACTERISTICS / SPECIFICATIONS SHEET MUST BE SUPPLIED. MEGALAN 400 MOHAWK PART# M56168 OR EQUAL	\$ 0.180	\$54,000.00
50	3,000	EA	LEVITON QUICKPORT 8P8C MODULAR RJ45 JACKS FOR CAT5E ENHANCED; ORANGE IN COLOR; LEVITON PART # 5G110-RO5 OR EQUAL	\$ 3.050	\$9,150.00
51	200	EA	CAT 5E ENHANCED 1FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 553-130-001 OR EQUAL	\$ 2.000	\$400.00
52	200	EA	CAT 5E ENHANCED 3FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-003 OR EQUAL	\$ 1.600	\$320.00
53	200	EA	CAT 5E ENHANCED 5FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-005 OR EQUAL	\$ 1.960	\$392.00
54	200	EA	CAT 5E ENHANCED 7FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-007 OR EQUAL	\$ 2.400	\$480.00
55	200	EA	CAT 5E ENHANCED 10FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-010 OR EQUAL	\$ 2.500	\$500.00
56	200	EA	CAT 5E ENHANCED 14FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-014 OR EQUAL	\$ 3.200	\$640.00
57	200	EA	CAT 5E ENHANCED 25FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-025 OR EQUAL	\$ 5.250	\$1,050.00
58	100	EA	CAT 5E ENHANCED 50FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-050 OR EQUAL	\$ 7.900	\$790.00
59	500	EA	CAT 5E ENHANCED 350MHZ PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 1 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 570-110-001 OR EQUAL	\$ 0.350	\$175.00
60	500	EA	CAT 5E ENHANCED 350MHZ PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 18 INCHES IN LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART#551-110-18IN OR EQUAL	\$ 2.300	\$1,150.00
61	2000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 3 FOOT LENGTH; LEVITON PART# 5G460-03* (* - COLOR) OR EQUAL	\$ 1.710	\$3,420.00
62	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 5 FOOT LENGTH; LEVITON PART# 5G460-05* (* - COLOR) OR EQUAL	\$ 1.950	\$1,950.00
63	2000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 7 FOOT LENGTH; LEVITON PART# 5G460-07* (* - COLOR) OR EQUAL	\$ 2.190	\$4,380.0
64	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 10 FOOT LENGTH; LEVITON PART# 5G460-10* (* - COLOR) OR EQUAL	\$ 2.600	\$2,600.00
65	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 15 FOOT LENGTH; LEVITON PART# 5G460-15* (* - COLOR) OR EQUAL	\$ 3.320	\$3,320.00

			SPEC BID			
						Selling
NUM.	Quantity	Unit	Description	S	Selling	Extension Price
66	500	EA	CAT. 5E ENHANCED 350MHZ PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 25 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 551-XXX-025 OR EQUAL (XXX=COLOR) Sub#570-xxx-025	\$	3.100	\$1,550.00
67	100	EA	CAT 5E ENHANCED 350MHZ PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 50 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 551-XXX-050 OR EQUAL (XXX=COLOR) Sub#570-xxx-050	\$	4.450	\$445.00
68	100	EA	CAT. 5E ENHANCED 350MHZ PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 100 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 551-XXX-100 OR EQUAL (XXX=COLOR) Sub#570-xxx-100	\$	9.200	\$920.00
69	50	EA	LEVITON QUICKPORT HIGH DENSITY 48-PORT PATCH PANEL W/CABLE MANAGEMENT BAR LEVITON PART# 49255-H48 OR EQUAL	\$	46.540	\$2,327.00
70	50	EA	LEVITON QUICKPORT HIGH DENSITY 24-PORT PATCH PANEL W/CABLE MANAGEMENT BAR LEVITON PART# 49255-H24 OR EQUAL	\$	34.750	\$1,737.50
71	50	EA	LEVITON QUICKPORT HIGH DENSITY 12-PORT PATCH PANEL LEVITON PART# 49255-Q89 OR EQUAL	\$	10.250	\$512.50
72	100	EA	LEVITON 48-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART# 5G596-U48 OR EQUAL	\$	147.600	\$14,760.00
73	100	EA	LEVITON 24-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U24 OR EQUAL	\$	76.770	\$7,677.00
74	50	EA	LEVITON 12-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U12 OR EQUAL	\$	56.900	\$2,845.00
75	50	EA	LEVITON 12-PORT 8P8C RJ45 CAT5E WALL MT. PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U89 OR EQUAL	\$	49.800	\$2,490.00
76	100	EA	SIEMON 48-PORT PATCH PANEL; MUST BE CAT.5E CERTIFIED; SIEMON #HD5-89D-12 NO SUBSTITUTE BID SIEMON	\$	63.900	\$6,390.00
77	200	EA	SIEMON RACK MT. 1U WIRE MANAGER PART# \$110-RWM-01 OR EQUAL	\$	23.000	\$4,600.00
78	20	EA	SIEMON WIRE MANAGER; STANDARD INTERBAY CORD MANAGER; SIEMON WM-144-5 OR EQUAL	\$	32.900	\$658.00
79	20	EA	3-POSITION HINGED FIXED BRACKETS FOR WALL; DATATEL PART # HPM-2 OR EQUAL	\$	25.550	\$511.00
80	100	EA	WIRE MANAGER; STANDARD INTERBAY CORD MANAGER; DATATEL PART # HCM-1D OR EQUAL	\$	17.900	\$1,790.00
81	200,000	FT	CAT 6 ENHANCED CABLE; NON-PLENUM; REEL IN A BOX ONLY; 1,000 FT. PER BOX; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET; ELECTRICAL CHARACTERISTICS / SPECIFICATIONS SHEET MUST BE SUPPLIED. CAT 6 ADVANCENET MOHAWK PART# M57202 OR EQUAL	\$	0.138	\$27,600.00

			SPEC BID			
						Selling
ITEM NUM.	Quantity	Unit	Description	S	Selling	Extension Price
82	300,000	FT	CAT 6 ENHANCED CABLE; PLENUM; REEL IN A BOX ONLY; 1,000 FT. PER BOX; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET; ELECTRICAL CHARACTERISTICS / SPECIFICATIONS SHEET MUST BE SUPPLIED. CAT 6 ADVANCENET MOHAWK PART# M57193 OR EQUAL	\$	0.285	\$85,500.00
83	5000	EA	QUICKPORT CAT6 EXTREME 8P8C RJ45 SNAP-IN CONNECTOR; BLUE IN COLOR BUT SELECTION OF COLORS MUST BE AVAILABLE LEVITON PART # 61110-RL6 OR EQUAL	\$	4.150	\$20,750.00
84	100	EA	CAT 6 EXTREME 1FT CROSSOVER CABLE RED IN COLOR	\$	6.900	\$690.00
85	200	EA	QUIKTRON PART # 538-130-001P OR EQUAL CAT 6 EXTREME 3FT CROSSOVER CABLE RED IN COLOR	\$	7.100	\$1,420.00
86	100	EA	QUIKTRON PART # 538-130-003P OR EQUAL CAT 6 EXTREME 5FT CROSSOVER CABLE RED IN COLOR		STATE OF THE STATE	
87	200	EA	QUIKTRON PART # 538-130-005P OR EQUAL  CAT 6 EXTREME 7FT CROSSOVER CABLE RED IN COLOR	\$	7.600	\$760.00
32.0.	E SAS		QUIKTRON PART # 538-130-007P OR EQUAL  CAT 6 EXTREME 10FT CROSSOVER CABLE RED IN COLOR	\$	8.100	\$1,620.00
88	200	EA	QUIKTRON PART # 538-130-010P OR EQUAL  CAT 6 EXTREME 15FT CROSSOVER CABLE RED IN COLOR	\$	8.230	\$1,646.00
89	200	EA	QUIKTRON PART # 538-130-015P OR EQUAL  CAT 6 EXTREME 25FT CROSSOVER CABLE RED IN COLOR	\$	9.500	\$1,900.00
90	100	EA	QUIKTRON PART # 538-130-025P OR EQUAL  CAT 6 EXTREME 50FT CROSSOVER CABLE RED IN COLOR	\$	11.700	\$1,170.00
91	50	EA	QUIKTRON PART # 538-130-050P OR EQUAL  CAT. 6 EXTREME 650MHZ PATCH CABLES; RJ45M TO	\$	17.200	\$860.00
92	200	EA	RJ45M; NON-KEYED; 18 INCHES IN LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 576-XXX-18IN OR EQUAL (XXX=COLOR)	\$	2.890	\$578.00
93	200	EA	CAT. 6 EXTREME 650MHZ PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 1 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 576-XXX-1 OR EQUAL (XXX=COLOR)	\$	0.900	\$180.00
94	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 3 FOOT LENGTH; LEVITON PART # 62460-03* (*-COLOR) OR EQUAL	\$	2.650	\$1,060.00
95	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 5 FOOT LENGTH; LEVITON PART # 62460-05* (*-COLOR) OR EQUAL	\$	3.500	\$1,400.00
96	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 7 FOOT LENGTH; LEVITON PART # 62460-07* (*-COLOR) OR EQUAL	\$	4.000	\$1,600.0
97	200	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 10 FOOT LENGTH; LEVITON PART # 62460-10* (*-COLOR) OR EQUAL	\$	4.500	\$900.00
98	100	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 15 FOOT LENGTH; LEVITON PART # 62460-15* (*-COLOR) OR EQUAL	\$	6.000	\$600.0
99	50	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 20 FOOT LENGTH; LEVITON PART # 62460-20* (*-COLOR) OR EQUAL	\$	7.100	

			SPEC BID		Selling
ITEM NUM.	Quantity	Unit	Description	Selling	Extension Price
100	50	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON- KEYED; 50 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET QUIKTRON PART# 576-XXX-050 OR EQUAL (XXX=COLOR)	\$ 6.900	\$345.0
101	50	EA	LEVITON 48-PORT 8P8C RJ45 PATCH PANEL; MUST BE CAT. 6 ENHANCED CERTIFIED; LEVITON PART # 69586-U48 OR EQUAL	\$ 219.900	\$10,995.0
102	50	EA	LEVITON 24-PORT 8P8C RJ45 PATCH PANEL; MUST BE CAT. 6 ENHANCED CERTIFIED; LEVITON PART # 69586-U24 OR EQUAL	\$ 114.900	\$5,745.0
103	50	EA	LEVITON 12-PORT PATCH PANEL; MUST BE CAT 6 ENHANCED CERTIFIED; LEVITON PART# 69586-U12 OR EQUAL	\$ 77.800	\$3,890.0
104	50	EA	LEVTION 12-PORT 8P8C RJ45 CAT 6 WALL MT. PATCH PANEL; MUST BE CAT 6 ENHANCED CERTIFIED; LEVITON PART# 69586-U89 OR EQUAL	\$ 72.350	\$3,617.5
105	1000	EA	2-PORT SURFACE MOUNT BOX; LEVITON PART # 41089-2*P (*-COLOR) OR EQUAL	\$ 1.400	\$1,400.0
106	100	EA	4-PORT SURFACE MOUNT BOX; LEVITON PART # 41089-4*P (*-COLOR) OR EQUAL	\$ 2.450	\$245.
107	100	EA	SINGLE GANG IVORY BLANK WALL PLATE; LEVITON PART# 86014 OR EQUAL	\$ 0.250	\$25.
108	100	EA	SINGLE GANG WHITE BLANK WALL PLATE; LEVITION PART# 88014 OR EQUAL	\$ 0.250	\$25.
109	100	EA	QUICKPORT STAINLESS STEEL FLUSH WALLPHONE WALLPLATE; LEVITON PART# 4108W-0SP OR EQUAL	\$ 6.000	\$600.
110	500	EA	1-PORT WALLPLATES; LEVITON PART # 41080-1*P (*-COLOR) OR EQUAL	\$ 1.000	\$500.
111	1000	EA	2-PORT WALLPLATES; LEVITON PART # 41080-2*P (*-COLOR) OR EQUAL	\$ 1.000	\$1,000.
112	100	EA	3-PORT WALLPLATES; LEVITON PART # 41080-3*P (*-COLOR) OR EQUAL	\$ 1.000	\$100.
113	100	EA	4-PORT WALLPLATES; LEVITON PART # 41080-4*P (*-COLOR) OR EQUAL	\$ 1.000	\$100.
114	50	EA	6-PORT WALLPLATES; LEVITON PART # 41080-6*P (*-COLOR) OR EQUAL	\$ 1.000	\$50.
115	5000	FT	FIBER OPTIC CABLE 48-STRAND I/O MULTIMODE 62.5/125 OCC PART # DX048-105D-WLS/900-OFNR OR CORNING PART # 048KWF-T4130D20 OR EQUAL	\$ 1.000	\$5,000.
116	5000	FT	FIBER OPTIC CABLE 24-STRAND I/O MULTIMODE 62.5/125 OCC PART # DX024-085D-WLS/900-OFNR OR CORNING PART # 024K8F-31130-24 OR EQUAL	\$ 1.350	\$6,750.
117	5000	FT	FIBER OPTIC CABLE 12-STRAND I/O MULTIMODE 62.5/125 OCC PART # DX012-065D-WLS/900-OFNR OR CORNING PART # 012K8F-31130-24 OR EQUAL	\$ 0.800	\$4,000.
118	5000	FT	FIBER OPTIC CABLE 6-STRAND I/O MULTIMODE 62.5/125 OCC PART # DX006-055D-WLS/900-OFNR OR CORNING PART # 006K8F-31130-24 OR EQUAL	\$ 0.460	\$2,300.
119	5000	FT	FIBER OPTIC CABLE 48-STRAND I/O PLENUM RATED MULTIMODE 62.5/125 OCC PART # DX048-095K-WLS/900-OFNP OR CORNING PART # 048KWP-T4130D20 OR EQUAL	\$ 1.000	\$5,000

			SPEC BID	-		Selling
ITEM NUM.	Quantity	Unit	Description	s	elling	Extension Price
120	5000	FT	FIBER OPTIC CABLE 24-STRAND I/O PLENUM RATED MULTIMODE 62.5/125 OCC PART # DX24-075K-WLS/900/OFNP OR CORNING PART # 024K8P-31130-29 OR EQUAL	\$	1.880	\$9,400.00
121	5000	FT	FIBER OPTIC CABLE 12-STRAND I/O PLENUM RATED MULTIMODE 62.5/125 OCC PART # DX12-060K-WLS/900-OFNP OR CORNING PART # 012K8P-31130-29 OR EQUAL	\$	1.090	\$5,450.00
122	5000	FT	FIBER OPTIC CABLE 6-STRAND I/O PLENUM RATED MULTIMODE 62.5/125 OCC PART # DX06-045K-WLS/900-OFNP OR CORNING PART # 006K8P-31130-29 OR EQUAL	\$	0.600	\$3,000.00
123	5000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX48-105D-WLS/900-OFCR-IAD OR CORNING PART # 048KWF-T4130DA1 OR EQUAL	\$	3.050	\$15,250.00
124	5000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX24-085D-WLS/900-OFCR-IAD OR CORNING PART # 024K8F-31130-A1 OR EQUAL	\$	2.210	\$11,050.00
125	5000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX12-065D-WLS/900-OFCR-IAD OR CORNING PART # 012K8F-31130-A1 OR EQUAL	\$	1.550	\$7,750.00
126	5000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX06-055D-WLS/900-OFCR-IAD OR CORNING PART # 006K8F-31130-A1 OR EQUAL	s	1.160	\$5,800.00
127	5000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX48-095K-WLS/900-OFCP-IAK OR CORNING PART # 048KWP-T4130DA1 OR EQUAL	\$	2.000	\$10,000.00
128	5000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX24-070K-WLS/900-OFCP-IAK OR CORNING PART # 024K8P-31130-A3 OR EQUAL	\$	2.000	\$10,000.00
129	5000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX12-060K-WLS/900-OFCP-IAK OR CORNING PART # 012K8P-31130-A3 OR EQUAL	\$	2.920	\$14,600.0
130	5000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX06-050K-WLS/900-OFCP-IAK OR CORNING PART # 006K8P-31130-A3 OR EQUAL	\$	2.280	\$11,400.0
131	3000	FT	FIBER OPTIC CABLE 24-STRAND OUTDOOR AERIAL W / 1/4" MESSENGER MULTIMODE 62.5/125 OCC PART # MX24-095A-WLS/900-JGS OR CORNING PART # 024KWA-T4130D20 OR EQUAL	\$	1.000	
132	3000	FT	FIBER OPTIC CABLE 12-STRAND OUTDOOR AERIAL W / 1/4"MESSENGER MULTIMODE 62.5/125 OCC PART # MX12-090A-WLS/900-JGS OR CORNING PART # 012KWA-T4130D20 OR EQUAL	\$	0.750	

			SPEC BID	_		Selling
ITEM NUM.	Quantity	Unit	Description	S	elling	Extension Price
133	3000	FT	FIBER OPTIC CABLE 6-STRAND OUTDOOR AERIAL W / 1/4" MESSENGER MULTIMODE 62.5/125 OCC PART # MX06-090A-WLS/900-JGS OR CORNING PART # 006KWA-T4130D20 OR EQUAL	\$	0.750	\$2,250.0
134	3000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR MULTIMODE 50/125 OCC PART # DX048-105D-ALS/900-OFNR OR CORNING PART # 048CWF-T4131D20 OR EQUAL	\$	1.000	\$3,000.0
135	3000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR MULTIMODE 50/125 OCC PART # DX024-085D-ALS/900-OFNR OR CORNING PART # 024C8F-31131-24 OR EQUAL	\$	1.150	\$3,450.0
136	3000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR MULTIMODE 50/125 OCC PART # DX012-065D-ALS/900-OFNR OR CORNING PART # 012C8F-31131-24 OR EQUAL	\$	0.680	\$2,040.0
137	3000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR MULTIMODE 50/125 OCC PART # DX006-055D-ALS/900-OFNR OR CORNING PART # 006C8F-31131-24 OR EQUAL	\$	0.380	\$1,140.0
138	3000	FT	FIBER OPTIC CABLE 48-STRAND I/O PLENUM RATED MULTIMODE 50/125 OCC PART # DX048-095K-ALS/900-OFNP OR CORNING PART # 048CWP-T4131D20 OR EQUAL	\$	1.000	\$3,000.0
139	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O PLENUM RATED MULTIMODE 50/125 OCC PART # DX024-070K-ALS/900-OFNP OR CORNING PART # 024C8P-31131-29 OR EQUAL	\$	1.720	\$5,160.
140	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O PLENUM RATED MULTIMODE 50/125 OCC PART # DX012-060K-ALS/900-OFNP OR CORNING PART # 012C8P-31131-29 OR EQUAL	\$	0.950	\$2,850.
141	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O PLENUM RATED MULTIMODE 50/125 OCC PART # DX006-045K-ALS/900-OFNP OR CORNING PART # 006C8P-31131-29 OR EQUAL	\$	0.550	\$1,650.
142	3000	FT	FIBER OPTIC CABLE 48-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX48-105D-ALS/900-OFCR-IAD OR CORNING PART # 048CWF-T4131DA1 OR EQUAL	\$	1.000	\$3,000.
143	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX24-085D-ALS/900-OFCR-IAD OR CORNING PART # 024C8F-31131-A1 OR EQUAL	\$	1.980	\$5,940
144	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O 50UM MULTIMODE ARMORED OCC PART# DX12-065D-ALS/900-OFCR-IAD OR CORNING PART # 012C8F-31131-A1 OR EQUAL	\$	1.520	\$4,560
145	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX06-055D-ALS/900-OFCR-IAD OR CORNING PART # 006C8F-31131-A1 OR EQUAL	s	1.140	\$3,420

			SPEC BID	1		Selling
ITEM NUM.	Quantity	Unit	Description	5	Selling	Extension Price
146	3000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX48-095K-ALS/900-OFCP-IAK OR CORNING PART # 048CWP-T4131DA1 OR EQUAL	\$	1.000	\$3,000.00
147	3000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX24-070K-ALS/900-OFCP-IAK OR CORNING PART # 024C8P-31131-A3 OR EQUAL	\$	3.850	\$11,550.0
148	3000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX12-060K-ALS/900-OFCP-IAK OR CORNING PART # 012C8P-31131-A3 OR EQUAL	\$	2.870	\$8,610.0
149	3000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX06-050K-ALS/900-OFCP-IAK OR CORNING PART # 006C8P-31131-A3 OR EQUAL	\$	2.250	\$6,750.0
150	3000	FT	FIBER OPTIC CABLE 12-STRAND OUTDOOR AERIAL/DUCT MULTIMODE 50/125 OCC PART # DX012-075A-ALS/900 OR CORNING PART # 012CW4-T4131D20 OR EQUAL	\$	0.850	\$2,550.0
151	3000	FT	FIBER OPTIC CABLE 12-STRAND OUTDOOR AERIAL W/MESSENGER MULTIMODE 50/125 OCC PART # M12-090A-ALS/900-JGS OR CORNING PART # 012CWA-T4131D20 OR EQUAL	\$	0.750	\$2,250.0
152	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O SINGLEMODE 9/125 OCC PART # DX24-085D-SLX/900-OFNR-WB OR CORNING PART # 024E8F-31131-24 OR EQUAL	\$	0.880	\$2,640.0
153	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O SINGLEMODE 9/125 OCC PART # DX12-065D-SLX/900-OFNR-WB OR CORNING PART # 012E8F-31131-24 OR EQUAL	\$	0.500	\$1,500.0
154	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O SINGLEMODE 9/125 OCC PART # DX06-055D-SLX/900-OFNR-WB OR CORNING PART # 006E8F-31131-24 OR EQUAL	\$	0.310	\$930.0
155	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O PLENUM RATED SINGLEMODE 9/125 OCC PART # DX24-070K-SLX/900-OFNP-WB OR CORNING PART # 024E8P-31131-29 OR EQUAL	\$	1.330	\$3,990.0
156	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O PLENUM RATED SINGLEMODE 9/125 OCC PART # DX12-060K-SLX/900-OFNP-WB OR CORNING PART # 012E8P-31131-29 OR EQUAL	\$	0.740	\$2,220.0
157	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O PLENUM RATED SINGLEMODE 9/125 OCC PART # DX06-045K-SLX/900-OFNP-WB OR CORNING PART # 006E8P-31131-29 OR EQUAL	\$	0.460	\$1,380.
158	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX24-085D-SLX/900-OFCR-IAD OR CORNING PART # 024E8F-31131-A1 OR EQUAL	\$	1.650	\$4,950.
159	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX12-070D-SLX/900-OFCR-IAD OR CORNING PART # 012E8F-31131-A1 OR EQUAL	\$	1.300	\$3,900.

			SPEC BID			Selling
ITEM NUM.	Quantity	Unit	Description	. 3	Selling	Extension Price
160	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX06-060D-SLX/900-OFCR-IAD OR CORNING PART # 006E8F-31131-A1 OR EQUAL	\$	1.020	\$3,060.0
161	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX24-070K-SLX/900-OFCP-IAK OR CORNING PART # 024E8P-31131-A3 OR EQUAL	\$	3.490	\$10,470.0
162	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX12-060K-SLX/900-OFCP-IAK OR CORNING PART # 012E8P-31131-A3 OR EQUAL	\$	2.670	\$8,010.0
163	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX06-050K-SLX/900-OFCP-IAK OR CORNING PART # 006E8P-31131-A3 OR EQUAL	\$	2.150	\$6,450.0
164	2000	FT	OCC FIBER OPTIC HYBRID CABLE 96 FIBER ARMORED PLENUM COATED (48 STRAND MULTI-MODE 50/125 & 48 STRAND SINGLEMODE 9/125) OCC PART# DX96-140K-48ALS-48SLX/900-OFCP-IAK OR EQUAL	\$	2.000	\$4,000.0
165	2000	FT	FIBER OPTIC HYBRID CABLE 48 FIBER ARMORED PLENUM COATED (24 STRAND MULTI-MODE 50/125 & 24 STRAND SINGLEMODE 9/125) OCC PART # DX48-095K-24ALS-24SLX/900-OFCP-IAK OR CORNING PART # 048XWP-T41XXD20 OR EQUAL	\$	2.000	\$4,000.
166	2000	FT	FIBER OPTIC HYBRID CABLE 24 FIBER ARMORED PLENUM COATED (12 STRAND MULTI-MODE 50/125 & 12 STRAND SINGLEMODE 9/125) OCC PART # DX24-075K-12ALS-12SLX/900-OFCP-IAK OR CORNING PART # 024X8P-311XX-A3 OR EQUAL	\$	2.000	\$4,000.
167	2000	EA	SIECOR SC MM 62.5UM CONNECTORS, PART # 95-000-40 OR EQUAL SUB AFL#FAST-SC-MM62.5	\$	8.500	\$17,000.
168	1000	EA	SIECOR ST MM 62.5UM CONNECTORS, PART # 95-000-50 OR EQUAL SUB AFL#FAST-ST-MM62.5	\$	8.850	\$8,850.
169	500	EA	SIECOR SC MM 50UM CONNECTORS, PART# 95-050-41 OR EQUAL SUB AFL#FAST-SC-MM50	\$	8.500	\$4,250.
170	500	EA	SIECOR ST MM 50UM CONNECTORS, PART# 95-050-51 OR EQUAL SUB AFL#FAST-ST-MM50	\$	8.850	\$4,425.
171	500	EA	SIECOR SC SM CONNECTORS, PART# 95-200-41 OR EQUAL SUB AFL# FAST-SC-SM	\$	10.750	\$5,375.
172	500	EA	SIECOR ST SM CONNECTORS, PART# 95-200-51 OR EQUAL SUB AFL# FAST-ST-SM	\$	10.950	\$5,475.
173	20	EA	MULTILINK 1U RACKMOUNT FIBER ENCLOSURE MULTILINK PART# FRM-1RU-2X-SO OR EQUAL	\$	58.000	\$1,160.
174	20	EA	MULTILINK 2U RACKMOUNT FIBER ENCLOSURE MULTILINK PART# FRM-2RU-4X-SO OR EQUAL	\$	80.000	\$1,600.
175	20	EA	MULTILINK 3U RACKMOUNT FIBER ENCLOSURE MULTILINK PART# FRM-3RU-9X-TS OR EQUAL	\$	135.000	\$2,700
176	20	EA	MULTILINK 6-PORT ST MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MST-06-P-BLK OR EQUAL	\$	13.000	\$260.

			SPEC BID		Selling
ITEM NUM.	Quantity	Unit	Description	Selling	Extension Price
177	20	EA	MULTILINK 6-PORT SC MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MSC-06-MM-P-BLK OR EQUAL	\$ 13.000	\$260.00
178	20	EA	MULTILINK 8-PORT ST MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MST-08-P-BLK OR EQUAL	\$ 15.000	\$300.0
179	20	EA	MULTILINK 8-PORT SC MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MSC-08-MM-P-BLK OR EQUAL	\$ 18.000	\$360.0
180	20	EA	MULTILINK 12-PORT ST MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MST-12-P-BLK OR EQUAL	\$ 21.000	\$420.0
181	20	EA	MULTILINK 12-PORT SC MM/SM MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART# MSC-12-MM-P-BLK OR EQUAL	\$ 27.000	\$540.0
182	20	EA	MULTILINK BLANK MOUDULE; FITS RACKMOUNT ENCLOSURES MULTILINK PART#MFMB-600BB-BLK OR EQUAL	\$ 2.500	\$50.0
183	20	EA	LEVITON 1U RACKMOUNT FIBER ENCLOSURE PART# 5R1UA-A03 (Discontinued) OR EQUAL (Replaced by) LEV5R1UM-S03	\$ 143.550	\$2,871.0
184	20	EA	LEVITON 2U RACKMOUNT FIBER ENCLOSURE PART# 5R2UA-A06 (Discontinued) OR EQUAL (Replaced by) LEV5R2UM-S06	\$ 179.900	\$3,598.0
185	20	EA	LEVITON 3U RACKMOUNT FIBER ENCLOSURE PART# 5R3UA-A12 (Discontinued) OR EQUAL (Replaced by) LEV5R2UM-S09	\$ 175.000	\$3,500.0
186	20	EA	LEVITON SMALL EMPTY FIBER WALL MOUNT ENCLOSURE ONLY 8"HIGH X 13"WIDE X 3.5"DEEP LEVITON PART# 5W110-00N OR EQUAL	\$ 61.000	\$1,220.
187	20	EA	LEVITON MEDIUM EMPTY FIBER WALL MOUNT ENCLOSURE ONLY 14"HIGH X 12"WIDE X 5.25" DEEP LEVITON PART# 5W310-00N OR EQUAL	\$ 85.000	\$1,700.
188	20	EA	LEVITON LARGE EMPTY FIBER WALL MOUNT ENCLOSURE ONLY 17" HIGH X 15" WIDE X 5.25" DEEP LEVITON PART# 5W710-00N OR EQUAL	\$ 154.000	\$3,080.
189	50	EA	LEVITON ST FIBER 6-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES ONLY LEVTION PART# 5F100-1ST OR EQUAL	\$ 19.000	\$950.
190	50	EA	LEVITON SC FIBER 6-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES ONLY LEVTION PART# 5F100-3SC OR EQUAL	\$ 23.900	\$1,195.
191	50	EA	LEVITON BLANK 6-PACK FOR FIBER ENCLOSURES LEVITON PART# 5F100-BPP OR EQUAL	\$ 3.100	\$155
192	50	EA	LEVITON SC FIBER 8-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES LEVITON PART# 5F100-8SC OR EQUAL	\$ 24.800	\$1,240
193	50	EA	LEVITON SC FIBER 12-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES LEVITON PART# 5F100-CSC OR EQUAL	\$ 39.600	\$1,980
194	50	EA	SIECOR ST CONNECTOR PANEL, Part# WIC-CP1-25 OR EQUAL SUB MULTILINK# MST-06-P-BLK	\$ 13.000	\$650

			SPEC BID			Selling
ITEM NUM.	Quantity	Unit	Description		Selling	Extension Price
105			SIECOR SC CONNECTOR PANEL, PART#			
195	50	EA	WIC-CP1-56 OR EQUAL SUB MULTILINK# MSC-06-MM-P-BLK	\$	13.000	\$650.0
400	30	EA	SIECOR WALL MOUNT FIBER ENCLOSURE,			500 0000 00
196	30	EA	PART # WIC-012 OR EQUAL SUB MULTILINK#MLKWM-2X	\$	43.000	\$1,290.0
197	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125  1 METER ST TO ST Quiktron Part# Q-T810-112-003	\$	3.900	\$390.0
9589	9704.55	220	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	Ť		
198	100	EA	1 METER ST TO SC Quiktron Part# Q-T810-132-003	\$	4.300	\$430.0
199	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125		4.050	0405.0
100	100		1 METER SC TO SC Quiktron Part# Q-T810-332-003  DUPLEX FIBER OPTIC JUMPERS, 62.5/125	\$	4.050	\$405.0
200	100	EA	1 METER LC TO ST Quiktron Part# Q-T810-L12-003	\$	4.200	\$420.0
	100		DUPLEX FIBER OPTIC JUMPERS, 62.5/125			
201	100	EA	1 METER LC TO SC Quiktron Part# Q-T810-L32-003	\$	4.240	\$424.0
202	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	\$	4 500	F450.0
		1000000	1 METER LC TO LC Quiktron Part# Q-T810-LL2-003  DUPLEX FIBER OPTIC JUMPERS. 62.5/125	Þ	4.500	\$450.0
203	100	EA	1 METER SC TO MTRJ Quiktron Part# Q-T811-032-003	\$	1.000	\$100.0
004	400		DUPLEX FIBER OPTIC JUMPERS, 62.5/125			
204	100	EA	1 METER LC TO MTRJ Quiktron Part# Q-T811-0L2-003	\$	1.000	\$100.0
205	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	\$	4.750	\$475.0
Marcan			2 METER ST TO ST Quiktron Part# Q-T810-112-006  DUPLEX FIBER OPTIC JUMPERS, 62.5/125	Ψ	4.730	\$475.C
206	100	EA	2 METER ST TO SC Quiktron Part# Q-T810-132-006	\$	4.100	\$410.0
207	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125			
207	100		2 METER SC TO SC Quiktron Part# Q-T810-332-006	\$	4.750	\$475.0
208	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125  2 METER LC TO ST Quiktron Part# Q-T810-L12-006	\$	4.500	\$450.0
10000000000	Alexandration	District Control	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	_	1.000	
209	100	EA	2 METER LC TO SC Quiktron Part# Q-T810-L32-006	\$	4.500	\$450.0
210	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125		5.050	4505
210	100		2 METER LC TO LC Quiktron Part# Q-T810-LL2-006	\$	5.050	\$505.0
211	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER SC TO MTRJ Quiktron Part# Q-T811-032-006	\$	4.100	\$410.0
		1	DUPLEX FIBER OPTIC JUMPERS, 62.5/125		30000000	
212	100	EA	2 METER LC TO MTRJ Quiktron Part# Q-T811-0L2-006	\$	1.000	\$100.0
213	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	6	F 200	#500
			3 METER ST TO ST Quiktron Part# Q-T810-112-009  DUPLEX FIBER OPTIC JUMPERS, 62.5/125	\$	5.200	\$520.0
214	100	EA	3 METER ST TO SC Quiktron Part# Q-T810-132-009	\$	4.600	\$460.0
215	100	ΕΛ	DUPLEX FIBER OPTIC JUMPERS, 62.5/125			
215	100	EA	3 METER SC TO SC Quiktron Part# Q-T810-332-009	\$	4.600	\$460.
216	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125	\$	5.050	\$505.0
			3 METER LC TO ST Quiktron Part# Q-T810-L12-009  DUPLEX FIBER OPTIC JUMPERS, 62.5/125	Ψ.	0.000	4505.0
217	100	EA	3 METER LC TO SC Quiktron Part# Q-T810-L32-009	\$	5.050	\$505.0
218	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125		20200	
210	100		3 METER LC TO LC Quiktron Part# Q-T810-LL2-009	\$	5.600	\$560.
219	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER SC TO MTRJ Quiktron Part# Q-T811-032-009	\$	1.000	\$100.
			DUPLEX FIBER OPTIC JUMPERS, 62.5/125	Ψ	1.000	\$100.
220	100	EA	3 METER LC TO MTRJ Quiktron Part# Q-T811-0L2-009	\$	1.000	\$100.

			SPEC BID			
						Selling
ITEM NUM.	Quantity	Unit	Description	s	Selling	Extension Price
221	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER ST TO ST Quiktron Part# Q-T850-112-003	\$	4.350	\$435.0
222	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125  1 METER ST TO SC Quiktron Part# Q-T850-132-003	\$	4.100	\$410.0
223	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125  1 METER SC TO SC Quiktron Part# Q-T850-332-003	\$	4.200	\$420.0
224	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125  1 METER LC TO ST Quiktron Part# Q-T850-L12-003	\$	4.450	\$445.0
225	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125  1 METER LC TO SC Quiktron Part# Q-T850-L32-003	\$	4.750	\$475.0
226	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	4.750	
227	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125	1000	14.00	\$475.0
228	100	EA	1 METER SC TO MTRJ Quiktron Part# Q-T851-032-003 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	1.000	\$100.0
229	100	EA	1 METER LC TO MTRJ Quiktron Part# Q-T851-0L2-003 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	1.000	\$100.0
230	100	EA	2 METER ST TO ST Quiktron Part# Q-T850-112-006  DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	4.900	\$490.0
	100		2 METER ST TO SC Quiktron Part# Q-7850-132-006  DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	4.400	\$440.0
231	10 T-20	EA	2 METER SC TO SC Quiktron Part# Q-T850-332-006 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	4.900	\$490.0
232	100	EA	2 METER LC TO ST Quiktron Part# Q-T850-L12-006 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	5.000	\$500.0
233	100	EA	2 METER LC TO SC Quiktron Part# Q-T850-L32-006 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	5.100	\$510.0
234	100	EA	2 METER LC TO LC Quiktron Part# Q-T850-LL2-006 DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	5.200	\$520.0
235	100	EA	2 METER SC TO MTRJ Quiktron Part# Q-T851-032-006  DUPLEX FIBER OPTIC JUMPERS, 50/125	\$	1.000	\$100.0
236	100	EA	2 METER LC TO MTRJ Quiktron Part# Q-T851-0L2-006	\$	1.000	\$100.0
237	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER ST TO ST Quiktron Part# Q-T850-112-009	\$	5.550	\$555.0
238	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER ST TO SC Quiktron Part# Q-T850-132-009	\$	5.300	\$530.0
239	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER SC TO SC Quiktron Part# Q-T850-332-009	\$	5.100	\$510.0
240	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO ST Quiktron Part# Q-T850-L12-009	\$	5.300	\$530.0
241	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO SC Quiktron Part# Q-T850-L32-009	\$	5.700	\$570.0
242	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO LC Quiktron Part# Q-T850-LL2-009	\$	6.200	\$620.0
243	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER SC TO MTRJ Quiktron Part# Q-T851-032-009	\$	1.000	\$100.0
244	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO MTRJ Quiktron Part# Q-T851-0L2-009	\$	1.000	\$100.0
245	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125  1 METER ST TO ST Quiktron Part# Q-T810-227-003	\$	4.670	\$467.0
246	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125  1 METER ST TO SC Quiktron Part# Q-T810-247-003	\$	4.700	\$470.0

					Selling
ITEM NUM.	Quantity	Unit	Description	Selling	Extension Price
247	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125  1 METER SC TO SC Quiktron Part# Q-T810-447-003	\$ 4.700	\$470.00
248	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125  1 METER LC TO ST Quiktron Part# Q-T810-L27-003	\$ 5.150	\$515.00
249	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125		
250	100	EA	1 METER LC TO SC Quiktron Part# Q-T810-L47-003 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.350	\$535.00
251	100	EA	1 METER LC TO LC Quiktron Part# Q-T810-LL7-003 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.560	\$556.00
	Settlement	~	1 METER SC TO MTRJ Quiktron Part# Q-T811-047-003 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 1.000	\$100.00
252	100	EA	1 METER LC TO MTRJ Quiktron Part# Q-T811-0L7-003  DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 1.000	\$100.00
253	100	EA	2 METER ST TO ST Quiktron Part# Q-T810-227-006 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.650	\$565.00
254	100	EA	2 METER ST TO SC Quiktron Part# Q-T810-247-006	\$ 5.300	\$530.00
255	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER SC TO SC Quiktron Part# Q-T810-447-006	\$ 5.340	\$534.00
256	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125  2 METER LC TO ST Quiktron Part# Q-T810-L27-006	\$ 5.650	\$565.00
257	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO SC Quiktron Part# Q-T810-L47-006	\$ 5.650	\$565.00
258	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO LC Quiktron Part# Q-T810-LL7-006	\$ 5.870	\$587.00
259	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 1.000	
260	100	EA	2 METER SC TO MTRJ Quiktron Part# Q-T811-047-006 DUPLEX FIBER OPTIC JUMPERS, 9/125		\$100.00
261	100	EA	2 METER LC TO MTRJ Quiktron Part# Q-T811-0L7-006 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 1.000	\$100.00
-			3 METER ST TO ST Quiktron Part# Q-T810-227-009 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.500	\$550.00
262	100	EA	3 METER ST TO SC Quiktron Part# Q-T810-247-009 DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.230	\$523.00
263	100	EA	3 METER SC TO SC Quikton Part# Q-T810-447-009  DUPLEX FIBER OPTIC JUMPERS, 9/125	\$ 5.860	\$586.00
264	100	EA	3 METER LC TO ST Quiktron Part# Q-T810-L27-009	\$ 5.800	\$580.00
265	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO SC Quiktron Part# Q-T810-L47-009	\$ 6.100	\$610.00
266	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO LC Quiktron Part# Q-T810-LL7-009	\$ 5.980	\$598.00
267	100	. EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER SC TO MTRJ Quiktron Part# Q-T811-047-009	\$ 1.000	\$100.00
268	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO MTRJ Quiktron Part# Q-T811-0L7-009	\$ 1.000	\$100.00
269	20	EA	ALLIED TELESYN ST TO RJ45 FEMALE FIBER MEDIA	1, 4,25,32,465.1	Viter and Maria Maria
270	20	EA	CONVERTER 10/100MEG PART# AT-FS201 OR EQUAL ALLIED TELESYN CENTRE COM MC13 UTP/FIBER ST 10MBPS MEDIA CONVERTER	\$ 190.000	\$3,800.00
271	20	EA	PART# ATMC13-10 OR EQUAL  TRANSITION NETWORKS ETHERNET 10BASE-T TO 10BASE-FL STAND-ALONE MEDIA CONVERTER;	\$ 113.000	\$2,260.00

			SPEC BID				
						Selling	
NUM.	Quantity	Unit	Description	Selling		Extension Price	
272	20	EA	TRANSITION NETWORKS FAST ETHERNET 100BASE-TX TO 100BASE-FX STAND-ALONE MEDIA CONVERTER; TRANSITION NETWORKS PART# E-100BTX-FX-05 OR EQUAL	\$	234.000	\$4,680.00	
			TOTAL COST OF ITEMS			\$999,637.70	
			Cost for INSIDE DELIVERY (Explain)			125.00Hour	
			Delivery Cost includes travel time too and from inside delivery 1-hour Mim.			120.0011001	
			TOTAL EVALUATED BID PRICE				

THERE WILL NOT BE A SPLIT AWARD FOR THIS CONTRACT.