



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
CABLE07

PAGE
1

ADDRESS CORRESPONDENCE TO ATTENTION OF
JO ANN ADKINS
304-558-8802

RFQ COPY

TYPE NAME/ADDRESS HERE

VENDOR

SHIP TO

ALL STATE AGENCIES
 AND POLITICAL SUBDIVISIONS
 VARIOUS LOCALES AS INDICATED
 BY ORDER

DATE PRINTED	TERMS OF SALE	SHIP VIA	F.O.B.	FREIGHT TERMS
03/21/2007				

BID OPENING DATE: 04/05/2007 BID OPENING TIME 01:30PM

LINE	QUANTITY	UOP	CAT NO	ITEM NUMBER	UNIT PRICE	AMOUNT
*****ADDENDUM NO. 1 *****						
1. ADDENDUM ACKNOWLEDGEMENT IS ATTACHED. THIS DOCUMENT SHOULD BE SIGNED AND RETURNED WITH YOUR BID. FAILURE TO SIGN AND RETURN MAY RESULT IN DISQUALIFICATION OF YOUR BID.						
1. QUESTIONS AND ANSWERS ATTACHED. (3 PAGES)						
2. REVISED PRICE PAGE SPREADSHEET (16 PAGES)						
*****END OF ADDENDUM NO. 2*****						

SEE REVERSE SIDE FOR TERMS AND CONDITIONS

SIGNATURE	TELEPHONE	DATE
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TITLE	FEIN	ADDRESS CHANGES TO BE NOTED ABOVE
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WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'

CABLE07
Questions & Answers

1	Q	Some of the reasons that are being suggested why the CABLE06A contract is not being renewed are that there has been some service and training issues? If this is correct are there any documentation and may we see it?
	A	Refer to question 8.
2	Q	Will the State consider allowing the prices on the CABLE07 rfq to be firm for 90 days from the bid date? The way that it is written now that the prices are firm for 120 days from the effective date, which would be at least June 1, 2007, could hurt the successful vendor from the start of the CABLE07 contract. Most of the manufactures listed on the CABLE07 rfq hold prices firm from 30 to 90 days. With the bid date of April 5, 2007 the manufactures quotes could expire between May 5, 2007 and July 5, 2007. And the successful vendor could not ask for a price increase until Sept. 28, 2007.
	A	Prices are firm for 90 days from the effective date of the contract, Price increases SHALL be restricted to strictly "pass through" increases.
3	Q	Since the EIA/TIA sets the standards for all cable manufactures to meet on Cat5E and Cat6 cable and the State has a history of purchasing other manufactures cable will equals be allowed on items 48, 49, 51, 52, 86 and 87?
	A	No, we will not accept substitutions for Mohawk cable. Our Cabling Team has utilized Mohawk cable for the past several years and we have come to depend on this products' reliability. To assist us with training and troubleshooting, we have worked on standardizing specific products used for the proper operation of the infrastructure being installed throughout the state and Mohawk cable is one of these products.
4	Q	Will Corning be accepted for item 170 since all the other fiber optic cables are listed as OCC or Corning?
	A	Yes
5	Q	Why were the questions that were submitted before the pre-bid not discussed at the pre-bid? Since we did not get the answers at the pre-bid we will not have a opportunity to ask any follow up questions after 8:30am on March 12, 2007.
	A	It was determined to address all questions at one time.
6	Q	What was the purpose of the mandatory pre-bid since none of the questions that were submitted before the pre-bid were not discussed?

	A	Refer to question 5.
7	Q	Like most of the other technology rfq's that the State puts out for bid should the successful vendor of the CABLE07 rfq be an authorized distributor of all the products on the CABLE07 rfq? If not does this put the State at risk if there are any product performance issues and the product is purchased from a non-authorized distributor?
	A	Because the products requested are standard cabling products that can be acquired across the counter, we do not feel that the vendor must be an authorized distributor of all items on the contract.
8	Q	Why was the CABLE02 contract effective from March 1, 2002 and extended to May 31, 2006 with eight change orders and the CABLE06A contract put back out for rebid as CABLE07 after just nine months?
	A	<p>3 reasons –</p> <p>First, we recently granted a cost increase for our Cat.5e, Cat.5E & Cat.6 cable due to the fact that the cost of copper had increased approximately 40%. At this time, I am hearing that the cost of copper has decreased so I would like to receive a more favorable market price for our copper cabling.</p> <p>Secondly, when the contract was initiated on June 1, 2006, several delivery timeframes for contract materials were not met. Following is an email I received from Betty Francisco/Purchasing on 02/07/07:</p> <p><i>Marta,</i> <i>Do you know of any delivery problems we have had with the current vendor?</i> <i>Just received an e-mail from the State Police and they indicated the delivery response has not been acceptable. At my request, they are sending a vendor performance report so I can address the problem with the vendor.</i> <i>Thanks.</i> <i>Betty</i></p> <p>Thirdly, there were approximately 25 items omitted from the last Cable Contract that I attempted to add in July, 2006. After Betty Francisco/Purchasing reviewed my request to make these additions, her response was:</p> <p><i>"Adding 25 new items is a very large change in scope from the original bid. With such a large scope change, both Karen and I think it would require rebidding instead of simply adding items without the competitive process."</i></p>

		Therefore, I would like to add these additional items and complete a re-bid of our Cable Contract.
9	Q	According to the terms and conditions of the CABLE07 rfq. The successful vendor must provide a quarterly and yearly purchasing report. How do we know if the other vendors that are bidding this rfq have the capabilities to provide this report? And if they do not have the capabilities to provide this report will their bid be accepted?
	A	There were only 2 companies present at our pre-bid meeting for this RFQ. My understanding is that both companies have the capability of submitting the requested quarterly & yearly purchasing reports.
10.	Q	Why has the State of WV chosen not to renew the CABLE06A contract? The last several CABLE contracts have always been renewed for at least the limited two (2) one (1) year extensions. Is it the States intent to rebid this contract yearly?
	A	Refer to question 8.
11.	Q	Who is the manufacture of items 45, 46 and 47? I cannot find any manufacture that recognizes these part numbers.
	A	Supplied wrong part numbers – the correct part numbers for items 45, 46 & 47 are on the attached revised pricing sheet.
12.	Q	Since items 179 through 188 have not been on any CABLE contracts in the past will equals be accepted for these items?
	A	Signamax enclosures were chosen because they fit flush in our contract cabinet racks and they allow the cabinet door to close. If the enclosure you bid fits flush in our contract cabinet racks and allows the cabinet door to close, it will be accepted.

CABLE07 - PRICING PAGE

APPROXIMATE USAGE 2006

ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
1	50	EA	PLASTIC CABLE TIES; 7 15/16" IN LENGTH, 100PK 3-M PART # 3-M06226 OR EQUAL			
2	200	EA	VELCRO TYRAP WIRE TIES; 8" IN LENGTH; HELLERMAN TYTON PART # GT50X80P2 OR EQUAL			
3	500	EA	CABLE SUPPORT J-HOOK; ERICO PART # CAT32 OR EQUAL			
4	200	EA	ELECTRICAL TAPE; 3-M SCOTCH SUPER 88 PART # 88-SUPER-3/4" X 66FT NO SUBSTITUTE BID 3M	NS		
5	50	EA	3M MOLDABLE PUTTY STIX PART # 3M-MPS-2+ OR EQUAL			
6	500	EA	WALL CADDIES; ERICO PART # MP-1 OR EQUAL			
7	500	EA	SINGLE GANG LOW VOLTAGE MOUNTING BRACKETS; ARLINGTON PART # LV-1 OR EQUAL			
8	30	EA	3/4"W X 25YDS LONG BLACK VELCRO IN A ROLL VELCRO PART# 189645 OR EQUAL			
9	10	EA	3M WIRE MARKER DISPENSER 0 THRU 9 ON A ROLL 3-M PART # STD-0-9 (FILLED) OR EQUAL			
10	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 0 PART# SDR-0 OR EQUAL			
11	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 1 PART# SDR-1 OR EQUAL			
12	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 2 PART# SDR-2 OR EQUAL			
13	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 3 PART# SDR-3 OR EQUAL			
14	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 4 PART# SDR-4 OR EQUAL			
15	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 5 PART# SDR-5 OR EQUAL			
16	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 6 PART# SDR-6 OR EQUAL			
17	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 7 PART# SDR-7 OR EQUAL			
18	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 8 PART# SDR-8 OR EQUAL			
19	30	EA	3M WIREMARKER NUMBER REFILL FOR STD-0-9 NUMBER 9 PART# SDR-9 OR EQUAL			
20	1200	FT	GRAY SLOTTED FINGER DUCT SURFACE MT. 2" X 2" BASE ONLY 6FT LENGTHS HELLERMANN TYTON PART# SL2X2G4 OR EQUAL			
21	1200	FT	GRAY SLOTTED FINGER DUCT SURFACE MT. 4" X 2" BASE ONLY 6FT LENGTHS HELLERMANN TYTON PART# SL4X2G4 OR EQUAL			
22	1200	FT	GRAY COVER FOR SLOTTED DUCT 2" WIDE 6FT LENGTHS HELLERMANN TYTON PART# TC2G4 OR EQUAL			
23	1200	FT	GRAY COVER FOR SLOTTED DUCT 4" WIDE 6FT LENGTHS HELLERMANN TYTON PART# TC4G4 OR EQUAL			
24	20	EA	PHILLIPS HEAD 3/4" LONG 10-32 RACK SCREWS W/WASHERS 100PK MIDDLE ATLANTIC PRODUCTS PART # HP OR EQUAL			
25	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS GREAT LAKES PART# 1984-VCM MOUNTING HARDWARE INCLUDED NO SUBSTITUTE BID GREAT LAKES	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
26	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS CHATSWORTH PART# 12096-703 MOUNTING HARDWARE INCLUDED NO SUBSTITUTE BID CHATSWORTH	NS		
27	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS AFCO SYSTEMS PART# ASTCTRG84 MOUNTING HARWARE INCLUDED NO SUBSTITUTE BID AFCO	NS		
28	20	EA	VERTICAL WIRE MANAGER FOR 19" OR 23" RELAY RACKS SOUTHWEST PART# SWE2729BLK MOUNTING HARDWARE INCLUDED NO SUBSTITUTE BID SOUTHWEST	NS		
29	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 NO SUBSTITUTE BID GREAT LAKES	NS		
30	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 NO SUBSTITUTE BID CHATSWORTH	NS		
31	10	EA	48" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL48SR NO SUBSTITUTE BID GREAT LAKES	NS		
32	10	EA	36" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL36SR NO SUBSTITUTE BID GREAT LAKES	NS		
33	10	EA	24" WALL MOUNT SWING OUT RACK; GREAT LAKES PART # GL24SR NO SUBSTITUTE BID GREAT LAKES	NS		
34	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 NO SUBSTITUTE BID X-MARK/CDT	NS		
35	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# XDP72-3-1S0012 NO SUBSTITUTE BID X-MARK/CDT	NS		
36	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 # 840E-2936WVCC NO SUBSTITUTE BID GREAT LAKES	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
37	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 NO SUBSTITUTE BID GREAT LAKES	NS		
38	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 # 480E-2432WVCC NO SUBSTITUTE BID GREAT LAKES	NS		
39	10	EA	STATIONARY SHELVES FOR 19" MOUNTING IN NETWORKING CABINETS; GREAT LAKES PART # 7206-FM OR EQUAL			
40	20	EA	FAN ASSEMBLY W/FAN GUARDS & THREE 75 CFM FANS FOR NETWORKING CABINETS; GREAT LAKES PART # TPE-24F or TPE-29F NO SUBSTITUTE BID GREAT LAKES	NS		
41	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 3/4" WIDTH; 6 FT. LENGTH; DEKDUCT PART # 043-LD00 NO SUBSTITUTE BID DEKDUCT	NS		
42	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 1 1/2" WIDTH; 6 FT. LENGTH; DEKDUCT PART # 042-LD00 NO SUBSTITUTE BID DEKDUCT	NS		
43	1000	FT	RACEWAY MOLDING; ONE-PIECE; NON-METALLIC; 2 1/2" WIDTH; 6 FT. LENGTH; DEKDUCT PART # 045-LD00 NO SUBSTITUTE BID DEKDUCT	NS		
44	1000	FT	RACEWAY MOLDING; TWO-PIECE; NON-METALLIC; 4" WIDTH X 2" DEPTH; DEKDUCT PART # 046-4020DWP NO SUBSTITUTE BID DEKDUCT	NS		
45	20,000	FT	25 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# 18-499-36 OR EQUAL			
46	20,000	FT	50 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# 18-599-36 OR EQUAL			
47	20,000	FT	100 PAIR PLENUM CATEGORY 3 CABLE SUPERIOR ESSEX PART# 18-799-36 OR EQUAL			
48	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 NO SUBSTITUTE BID MOHAWK	NS		
49	200,000	FT	CAT. 5e MIN COMPLIANT CABLE; PLENUM; WHITE IN COLOR; 1,000 FT. PER REEL IN A BOX; MOHAWK PART # M57547 NO SUBSTITUTE BID MOHAWK	NS		
50	3000	EA	QUICK PORT 8P8C MODULAR RJ45 JACKS FOR CAT5e MIN COMPLIANT; WHITE IN COLOR; LEVITON PART # 5G108-RW5 NO SUBSTITUTE BID LEVITON	NS		
51	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 NO SUBSTITUTE BID MOHAWK	NS		

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52	300,000	FT	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 NO SUBSTITUTE BID MOHAWK	NS		
53	3,000	EA	LEVITON QUICKPORT 8P8C MODULAR RJ45 JACKS FOR CAT5E ENHANCED; ORANGE IN COLOR; LEVITON PART # 5G110-RO5 NO SUBSTITUTE BID LEVITON	NS		
54	200	EA	CAT 5E ENHANCED 1FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 553-130-001 OR EQUAL			
55	200	EA	CAT 5E ENHANCED 3FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-003 OR EQUAL			
56	200	EA	CAT 5E ENHANCED 5FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-005 OR EQUAL			
57	200	EA	CAT 5E ENHANCED 7FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-007 OR EQUAL			
58	200	EA	CAT 5E ENHANCED 10FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-010 OR EQUAL			
59	200	EA	CAT 5E ENHANCED 14FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-014 OR EQUAL			
60	200	EA	CAT 5E ENHANCED 25FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-025 OR EQUAL			
61	100	EA	CAT 5E ENHANCED 50FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART# 553-130-050 OR EQUAL			
62	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			
63	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			
64	2000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 3 FOOT LENGTH; LEVITON PART# 5G460-03* * - COLOR NO SUBSTITUTE BID LEVITON	NS		
65	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 5 FOOT LENGTH; LEVITON PART# 5G460-05* * - COLOR NO SUBSTITUTION BID LEVITON	NS		
66	2000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 7 FOOT LENGTH; LEVITON PART# 5G460-07* * - COLOR NO SUBSTITUTION BID LEVITON	NS		
67	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 10 FOOT LENGTH; LEVITON PART# 5G460-10* * - COLOR NO SUBSTITUTION BID LEVITON	NS		
68	1000	EA	CAT. 5E GIGAMAX PATCH CABLES; RJ45M TO RJ45M BOOTED; NON-KEYED; 15 FOOT LENGTH; LEVITON PART# 5G460-15* * - COLOR NO SUBSTITUTION BID LEVITON	NS		
69	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			

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70	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			
71	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			
72	50	EA	LEVITON QUICKPORT HIGH DENSITY 48-PORT PATCH PANEL W/CABLE MANAGEMENT BAR LEVITON PART# 49255-H48 NO SUBSTITUTE BID LEVITON	NS		
73	50	EA	LEVITON QUICKPORT HIGH DENSITY 24-PORT PATCH PANEL W/CABLE MANAGEMENT BAR LEVITON PART# 49255-H24 NO SUBSTITUTE BID LEVITON	NS		
74	100	EA	LEVITON 48-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART# 5G596-U48; NO SUBSTITUTE BID LEVITON	NS		
75	100	EA	LEVITON 24-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U24; NO SUBSTITUTE BID LEVITON	NS		
76	50	EA	LEVITON 12-PORT 8P8C RJ45 CAT.5E RACKMOUNT PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U12; NO SUBSTITUTE BID LEVITON	NS		
77	50	EA	LEVITON 12-PORT 8P8C RJ45 CAT5E WALL MT. PATCH PANEL; MUST BE CAT5E ENHANCED CERTIFIED; LEVITON PART # 5G596-U89; NO SUBSTITUTE BID LEVITON	NS		
78	100	EA	SIEMON 48-PORT PATCH PANEL; MUST BE CAT.5E CERTIFIED; SIEMON #HD5-48 NO SUBSTITUTE BID SIEMON	NS		
79	50	EA	SIEMON 24-PORT PATCH PANEL; MUST BE CAT.5E CERTIFIED; SIEMON #HD5-24 NO SUBSTITUTE BID SIEMON	NS		
80	20	EA	SIEMON 16-PORT PATCH PANEL; MUST BE CAT.5E CERTIFIED; SIEMON #HD5-16 NO SUBSTITUTE BID SIEMON	NS		
81	20	EA	SIEMON 12-PORT PATCH PANEL; MUST BE CAT.5E CERTIFIED; SIEMON #HD5-89D-12 NO SUBSTITUTE BID SIEMON	NS		
82	200	EA	SIEMON RACK MT. 1U WIRE MANAGER PART# S110-RWM-01 NO SUBSTITUTE BID SIEMON	NS		
83	20	EA	SIEMON WIRE MANAGER; STANDARD INTERBAY CORD MANAGER; SIEMON WM-144-5 NO SUBSTITUTE BID SIEMON	NS		
84	20	EA	3-POSITION HINGED FIXED BRACKETS FOR WALL; DATATEL PART # HPM-2; NO SUBSTITUTE BID DATATEL	NS		
85	100	EA	WIRE MANAGER; STANDARD INTERBAY CORD MANAGER; DATATEL PART # HCM-1D NO SUBSTITUTE BID DATATEL	NS		
86	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 NO SUBSTITUTE BID MOHAWK	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
87	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 NO SUBSTITUTE BID MOHAWK	NS		
88	5000	EA	QUICKPORT CAT6 EXTREME 8P8C RJ45 SNAP-IN CONNECTOR; BLUE IN COLOR; LEVITON PART # 61110-RL6; NO SUBSTITUTE BID LEVITON	NS		
89	100	EA	CAT 6 EXTREME 1FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-001 OR EQUAL			
90	200	EA	CAT 6 EXTREME 3FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-003 OR EQUAL			
91	100	EA	CAT 6 EXTREME 5FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-005 OR EQUAL			
92	200	EA	CAT 6 EXTREME 7FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-007 OR EQUAL			
93	200	EA	CAT 6 EXTREME 10FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-010 OR EQUAL			
94	200	EA	CAT 6 EXTREME 15FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-015 OR EQUAL			
95	100	EA	CAT 6 EXTREME 25FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-025 OR EQUAL			
96	50	EA	CAT 6 EXTREME 50FT CROSSOVER CABLE RED IN COLOR QUIKTRON PART # 538-130-050 OR EQUAL			
97	200	EA	CAT. 6 EXTREME 650MHZ PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 18 INCHES IN LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET			
98	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			
99	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 3 FOOT LENGTH; LEVITON PART # 62460-03* *-COLOR NO SUBSTITUTE BID LEVITON	NS		
100	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 5 FOOT LENGTH; LEVITON PART # 62460-05* *-COLOR NO SUBSTITUTE BID LEVITON	NS		
101	400	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 7 FOOT LENGTH; LEVITON PART # 62460-07* *-COLOR NO SUBSTITUTE BID LEVITON	NS		
102	200	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 10 FOOT LENGTH; LEVITON PART # 62460-10* *-COLOR NO SUBSTITUTE BID LEVITON	NS		
103	100	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 15 FOOT LENGTH; LEVITON PART # 62460-15* *-COLOR NO SUBSTITUTE BID LEVITON	NS		
104	50	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 20 FOOT LENGTH; LEVITON PART # 62460-20* *-COLOR NO SUBSTITUTE BID LEVITON	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
105	50	EA	CAT. 6 EXTREME PATCH CABLES; RJ45M TO RJ45M; NON-KEYED; 50 FOOT LENGTH; SELECTION OF COLORS SHALL BE AVAILABLE FOR OUTER JACKET			
106	50	EA	LEVITON 48-PORT 8P8C RJ45 PATCH PANEL; MUST BE CAT. 6 ENHANCED CERTIFIED; LEVITON PART # 69586-U48 NO SUBSTITUTE BID LEVITON	NS		
107	50	EA	LEVITON 24-PORT 8P8C RJ45 PATCH PANEL; MUST BE CAT. 6 ENHANCED CERTIFIED; LEVITON PART # 69586-U24 NO SUBSTITUTE BID LEVITON	NS		
108	40	EA	LEVITON 12-PORT PATCH PANEL; MUST BE CAT. 6 ENHANCED CERTIFIED; LEVITON PART # 49255-H89 NO SUBSTITUTE BID LEVITON	NS		
109	50	EA	SIEMON 48-PORT PATCH PANEL; MUST BE CAT 6 CERTIFIED; SIEMON# HD6-24 NO SUBSTITUTE BID SIEMON	NS		
110	50	EA	SIEMON 24-PORT PATCH PANEL; MUST BE CAT 6 CERTIFIED; SIEMON# HD6-48 NO SUBSTITUTE BID SIEMON	NS		
111	1000	EA	2-PORT SURFACE MOUNT BOX; LEVITON PART # 41089-2*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
112	100	EA	4-PORT SURFACE MOUNT BOX; LEVITON PART # 41089-4*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
113	100	EA	SINGLE GANG IVORY BLANK WALL PLATE; LEVITON PART# 86014 OR EQUAL			
114	100	EA	SINGLE GANG WHITE BLANK WALL PLATE; LEVITON PART# 88014 OR EQUAL			
115	100	EA	QUICKPORT STAINLESS STEEL FLUSH WALLPHONE WALLPLATE; LEVITON PART# 4108W-0SP NO SUBSTITUTE BID LEVITON	NS		
116	500	EA	1-PORT WALLPLATES; LEVITON PART # 41080-1*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
117	1000	EA	2-PORT WALLPLATES; LEVITON PART # 41080-2*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
118	100	EA	3-PORT WALLPLATES; LEVITON PART # 41080-3*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
119	100	EA	4-PORT WALLPLATES; LEVITON PART # 41080-4*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
120	50	EA	6-PORT WALLPLATES; LEVITON PART # 41080-6*P *-COLOR NO SUBSTITUTE BID LEVITON	NS		
121	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
122	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
123	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 NO SUBSTITUTE BID OCC OR CORNING	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
124	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
125	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
126	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
127	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
128	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
129	5000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX48-105D-WLS/900-OFNR-IAD OR CORNING PART # 048KWF-T4130DA1 NO SUBSTITUTE BID OCC OR CORNING	NS		
130	5000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX24-085D-WLS/900-OFNR-IAD OR CORNING PART # 024K8F-31130-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
131	5000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX12-065D-WLS/900-OFNR-IAD OR CORNING PART # 012K8F-31130-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
132	5000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED MULTIMODE 62.5/125 OCC PART # DX06-055D-WLS/900-OFNR-IAD OR CORNING PART # 006K8F-31130-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
133	5000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX48-095K-WLS/900-OFNR-IAK OR CORNING PART # 048KWP-T4130DA1 NO SUBSTITUTE BID OCC OR CORNING	NS		
134	5000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX24-070K-WLS/900-OFNR-IAK OR CORNING PART # 024K8P-31130-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
135	5000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX12-060K-WLS/900-OFNR-IAK OR CORNING PART # 012K8P-31130-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
136	5000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED MULTIMODE 62.5/125 OCC PART # DX06-050K-WLS/900-OFNR-IAK OR CORNING PART # 006K8P-31130-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
137	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
138	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
139	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
140	3000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR MULTIMODE 50/125 OCC PART # DX048-105D-ALS/900-OFNR OR CORNING PART # 048CWF-T4131D20 NO SUBSTITUTE BID OCC OR CORNING	NS		
141	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
142	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
143	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
144	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
145	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
146	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
147	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
148	3000	FT	FIBER OPTIC CABLE 48-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX48-105D-ALS/900-OFNR-IAD OR CORNING PART # 048CWF-T4131DA1 NO SUBSTITUTE BID OCC OR CORNING	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
149	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX24-085D-ALS/900-OFNR-IAD OR CORNING PART # 024C8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
150	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O 50UM MULTIMODE ARMORED OCC PART# DX12-065D-ALS/900-OFNR-IAD OR CORNING PART # 012C8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
151	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O 50UM MULTIMODE ARMORED OCC PART # DX06-055D-ALS/900-OFNR-IAD OR CORNING PART # 006C8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
152	3000	FT	FIBER OPTIC CABLE 48-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX48-095K-ALS/900-OFNR-IAK OR CORNING PART # 048CWP-T4131DA1 NO SUBSTITUTE BID OCC OR CORNING	NS		
153	3000	FT	FIBER OPTIC CABLE 24-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX24-070K-ALS/900-OFNR-IAK OR CORNING PART # 024C8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
154	3000	FT	FIBER OPTIC CABLE 12-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX12-060K-ALS/900-OFNR-IAK OR CORNING PART # 012C8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
155	3000	FT	FIBER OPTIC CABLE 6-STRAND INDOOR/OUTDOOR ARMORED PLENUM COATED 50UM MULTIMODE OCC PART # DX06-050K-ALS/900-OFNR-IAK OR CORNING PART # 006C8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
156	3000	FT	FIBER OPTIC CABLE 12-STRAND OUTDOOR AERIAL/DUCT MULTIMODE 50/125 OCC PART # DX012-075A-ALS/900 OR CORNING PART # 012CW4-T4131D20 NO SUBSTITUTE BID OCC OR CORNING	NS		
157	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
158	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
159	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
160	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
161	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O PLENUM RATED SINGLEMODE 9/125 OCC PART # DX24-070K-SLX/900-OFNR-WB OR CORNING PART # 024E8P-31131-29 NO SUBSTITUTE BID OCC OR CORNING	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
162	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
163	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 NO SUBSTITUTE BID OCC OR CORNING	NS		
164	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX24-085D-SLX/900-OFNR-IAD OR CORNING PART # 024E8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
165	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX12-070D-SLX/900-OFNR-IAD OR CORNING PART # 012E8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
166	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O ARMORED SINGLEMODE 9/125 OCC PART # DX06-060D-SLX/900-OFNR-IAD OR CORNING PART # 006E8F-31131-A1 NO SUBSTITUTE BID OCC OR CORNING	NS		
167	3000	FT	FIBER OPTIC CABLE 24-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX24-070K-SLX/900-OFNR-IAK OR CORNING PART # 024E8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
168	3000	FT	FIBER OPTIC CABLE 12-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX12-060K-SLX/900-OFNR-IAK OR CORNING PART # 012E8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
169	3000	FT	FIBER OPTIC CABLE 6-STRAND I/O ARMORED PLENUM RATED SINGLEMODE 9/125 OCC PART # DX06-050K-SLX/900-OFNR-IAK OR CORNING PART # 006E8P-31131-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
170	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-OFNR-IAK NO SUBSTITUTE BID OCC	NS		
171	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-OFNR-IAK OR CORNING PART # 048XWP-T41XXD20 NO SUBSTITUTE BID OCC OR CORNING	NS		
172	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-OFNR-IAK OR CORNING PART # 024X8P-311XX-A3 NO SUBSTITUTE BID OCC OR CORNING	NS		
173	2000	EA	SIECOR SC MM 62.5UM CONNECTORS, PART # 95-000-40 NO SUBSTITUTE BID SIECOR	NS		
174	1000	EA	SIECOR ST MM 62.5UM CONNECTORS, PART # 95-000-50 NO SUBSTITUTE BID SIECOR	NS		
175	500	EA	SIECOR SC MM 50UM CONNECTORS, PART# 95-050-41 NO SUBSTITUTE BID SIECOR	NS		

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
176	500	EA	SIECOR ST MM 50UM CONNECTORS, PART# 95-050-51 NO SUBSTITUTE BID SIECOR	NS		
177	500	EA	SIECOR SC SM CONNECTORS, PART# 95-200-41 NO SUBSTITUTE BID SIECOR	NS		
178	500	EA	SIECOR ST SM CONNECTORS, PART# 95-200-51 NO SUBSTITUTE BID SIECOR	NS		
179	20	EA	SIGNAMAX 1U RACKMOUNT FIBER ENCLOSURE SIGNAMAX PART# SL2M-B NO SUBSTITUTE BID SIGNAMAX	NS		
180	20	EA	SIGNAMAX 2U RACKMOUNT FIBER ENCLOSURE SIGNAMAX PART# UFE4-B NO SUBSTITUTE BID SIGNAMAX	NS		
181	20	EA	SIGNAMAX 3U RACKMOUNT FIBER ENCLOSURE SIGNAMAX PART# UFE6-B NO SUBSTITUTE BID SIGNAMAX	NS		
182	20	EA	SIGNAMAX 6-PORT ST MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-W-06STM NO SUBSTITUTE BID SIGNAMAX	NS		
183	20	EA	SIGNAMAX 6-PORT SC MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-W-06SCM NO SUBSTITUTE BID SIGNAMAX	NS		
184	20	EA	SIGNAMAX 8-PORT ST MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-W-08STM NO SUBSTITUTE BID SIGNAMAX	NS		
185	20	EA	SIGNAMAX 8-PORT SC MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-W-08SCM NO SUBSTITUTE BID SIGNAMAX	NS		
186	20	EA	SIGNAMAX 12-PORT ST MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-B-12ST NO SUBSTITUTE BID SIGNAMAX	NS		
187	20	EA	SIGNAMAX 12-PORT SC MM/SM MODULE; FITS RACKMOUNT ENCLOSURES SIGNAMAX PART# UFE-B-12SC NO SUBSTITUTE BID SIGNAMAX	NS		
188	20	EA	SIGNAMAX BLANK PLASTIC MODULE; FITS RACK MOUNT ENCLOSURES SIGNAMAX PART # UFE-W-BL NO SUBSTITUTE BID SIGNAMAX	NS		
189	20	EA	LEVITON 1U RACKMOUNT FIBER ENCLOSURE LEVITON PART # 5R1UA-A03 OR EQUAL			
190	20	EA	LEVITON 2U RACKMOUNT FIBER ENCLOSURE LEVITON PART# 5R2UA-A06 OR EQUAL			
191	20	EA	LEVITON 3U RACKMOUNT FIBER ENCLOSURE LEVITON PART# 5R3UA-A12 OR EQUAL			
192	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			
193	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			
194	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			
195	50	EA	LEVITON ST FIBER 6-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES ONLY LEVITON PART# 5F100-1ST OR EQUAL			
196	50	EA	LEVITON SC FIBER 6-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES ONLY LEVITON PART# 5F100-3SC OR EQUAL			

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
197	50	EA	LEVITON BLANK 6-PACK FOR FIBER ENCLOSURES LEVITON PART# 5F100-BPP OR EQUAL			
198	50	EA	LEVITON SC FIBER 8-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES LEVITON PART# 5F100-8SC OR EQUAL			
199	50	EA	LEVITON SC FIBER 12-PACK TO FIT EITHER WALL MOUNT OR RACKMOUNT ENCLOSURES LEVITON PART# 5F100-CSC OR EQUAL			
200	50	EA	SIECOR ST CONNECTOR PANEL, PART # WIC-CP1-25 NO SUBSTITUTE BID SIECOR	NS		
201	50	EA	SIECOR SC CONNECTOR PANEL, PART # WIC-CP1-56 NO SUBSTITUTE BID SIECOR	NS		
202	30	EA	SIECOR WALL MOUNT FIBER ENCLOSURE, PART # WIC-012 NO SUBSTITUTE BID SIECOR	NS		
203	50	EA	SIECOR ST CONNECTOR PANEL, PART # FDC-CP1P-25 NO SUBSTITUTE BID SIECOR	NS		
204	50	EA	SIECOR SC CONNECTOR PANEL, PART # FDC-CP1P-56 NO SUBSTITUTE BID SIECOR	NS		
205	20	EA	SIECOR DISTRIBUTION CABINET, PART # FDC-CMH-072 NO SUBSTITUTE BID SIECOR	NS		
206	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER ST TO ST			
207	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER ST TO SC			
208	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER SC TO SC			
209	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER LC TO ST			
210	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER LC TO SC			
211	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER LC TO LC			
212	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER SC TO MTRJ			
213	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 1 METER LC TO MTRJ			
214	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER ST TO ST			
215	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER ST TO SC			
216	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER SC TO SC			
217	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER LC TO ST			
218	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER LC TO SC			
219	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER LC TO LC			
220	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER SC TO MTRJ			
221	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 2 METER LC TO MTRJ			

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ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
222	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER ST TO ST			
223	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER ST TO SC			
224	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER SC TO SC			
225	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER LC TO ST			
226	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER LC TO SC			
227	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER LC TO LC			
228	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER SC TO MTRJ			
229	100	EA	DUPLEX FIBER OPTIC JUMPERS, 62.5/125 3 METER LC TO MTRJ			
230	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER ST TO ST			
231	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER ST TO SC			
232	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER SC TO SC			
233	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER LC TO ST			
234	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER LC TO SC			
235	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER LC TO LC			
236	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER SC TO MTRJ			
237	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 1 METER LC TO MTRJ			
238	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER ST TO ST			
239	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER ST TO SC			
240	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER SC TO SC			
241	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER LC TO ST			
242	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER LC TO SC			
243	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER LC TO LC			
244	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER SC TO MTRJ			
245	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 2 METER LC TO MTRJ			
246	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER ST TO ST			
247	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER ST TO SC			
248	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER SC TO SC			
249	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO ST			

CABLE07 - PRICING PAGE

APPROXIMATE USAGE 2006

ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
250	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO SC			
251	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO LC			
252	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER SC TO MTRJ			
253	100	EA	DUPLEX FIBER OPTIC JUMPERS, 50/125 3 METER LC TO MTRJ			
254	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER ST TO ST			
255	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER ST TO SC			
256	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER SC TO SC			
257	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER LC TO ST			
258	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER LC TO SC			
259	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER LC TO LC			
260	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER SC TO MTRJ			
261	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 1 METER LC TO MTRJ			
262	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER ST TO ST			
263	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER ST TO SC			
264	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER SC TO SC			
265	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO ST			
266	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO SC			
267	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO LC			
268	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER SC TO MTRJ			
269	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 2 METER LC TO MTRJ			
270	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER ST TO ST			
271	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER ST TO SC			
272	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER SC TO SC			
273	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO ST			
274	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO SC			
275	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO LC			
276	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER SC TO MTRJ			
277	100	EA	DUPLEX FIBER OPTIC JUMPERS, 9/125 3 METER LC TO MTRJ			

CABLE07 - PRICING PAGE

APPROXIMATE USAGE 2006

ITEM NUM.	Quantity	Unit	Description	No Substitution	Unit Price	Extension Price
278	20	EA	KENTROX CSU/DSU T1 TO ETHERNET EXTENDER PART# 4020CE OR EQUAL			
279	20	EA	ALLIED TELESYN ST TO RJ45 FEMALE FIBER MEDIA CONVERTER 10/100MEG PART# AT-FS201 SUBSTITUTE BID ALLIED TELESYN	NO NS		
280	20	EA	ALLIED TELESYN CENTRE COM MC13 UTP/FIBER ST 10MBPS MEDIA CONVERTER PART# ATMC13-10 NO SUBSTITUTE BID ALLIED TELESYN	NS		
281	20	EA	TRANSITION NETWORKS ETHERNET 10BASE-T TO 10BASE-FL STAND-ALONE MEDIA CONVERTER; TRANSITION NETWORKS PART# E-TBT-FRL-05 NO SUBSTITUTE BID TRANSITION NETWORKS	NS		
282	20	EA	TRANSITION NETWORKS FAST ETHERNET 100BASE-TX TO 100BASE-FX STAND-ALONE MEDIA CONVERTER; TRANSITION NETWORKS PART# E-100BTX-FX-05 NO SUBSTITUTE BID TRANSITION NETWORKS	NS		

TOTAL COST OF ITEMS

TOTAL COST OF ALL ITEMS \$ _____

Cost for INSIDE DELIVERY (Explain) \$ _____

THERE WILL NOT BE A SPLIT AWARD FOR THIS CONTRACT.

**STATE OF WEST VIRGINIA
PURCHASING CONTINUATION SHEET**

Buyer:

Page

Req. or P. O. No.:

Vendor:

Spending Unit:

Requisition No.: _____

ADDENDUM ACKNOWLEDGEMENT

I hereby acknowledge receipt of the following checked addendum(s) and have made the necessary revisions to my proposal, plans and/or specifications, etc.

Addendum No.'s:

No. 1 _____

No. 2 _____

No. 3 _____

No. 4 _____

No. 5 _____

I understand that failure to confirm the receipt of the addendum(s) is cause for rejection of bids.

Signature

Company

Date