

MAPC Quincy 2212024 - O'Brien Towers Low-Voltage Cabling and Construction

Date of Addendum: Monday, March 18th, 2024

Bid Due Date & Time: Tuesday, March 26th, 2024 3:00PM ET

Addendum #2:

IFB# MAPC Quincy 2212024 – O'Brien Towers Low Voltage Cabling and Construction is hereby amended as follows:

FORM C - BID PRICE FORM:

Table A was updated to reflect edits to Appendix A, listed below.

Estimated Quantity	Appendix A Description	Bidder's Quantity	Bidder's Description	Unit Price	Shipping Costs	Extended Price
12,510 ft.	CAT 6A Plenum Rated Cable					\$ -
2	48 Port CAT 6A Patch Panel					\$ -
72	CAT 6A Jacks					\$ -
72	Workboxes - Low Profile					\$ -
55	J Hooks					\$ -
2	1U Fiber Housing					\$ -
2	12 Port Coupler Panels					\$ -
300 ft.	OM4 Fiber Cable - Armored					\$ -
2	Floor Racks					\$ -
85	2400 Series Raceway System Sections and Associated Covers and Fittings					\$ -
7	2-inch Electric Metal Tube Conduit Sleeves					\$ -
60	12-inch x 12-inch Access Panels					\$ -
-	Other Miscellaneous Materials: Fire Stop, Velcro Strips, etc.					\$ -
-	-					\$ -
-	-					\$ -
-	-					\$ -
-	-					\$ -
-	-		Bidder to Insert Cells if Necessary			\$ -
					TOTAL A (FOR GOODS)	\$ -

PLEASE NOTE: A copy of all addenda that are issued should be included in the bid package and each addendum should be initialed in the bottom left corner of the first page of the document by the bidder.



Table B was updated to reflect edits to Appendix A, listed below.

Labor Description	Total P	rice	
Installation of MDF and IDF Room Racks and Accessories	\$	-	
Installation of 2-Inch Electric Metal Tube Conduit Sleeves	\$	-	
Installation and Testing of All OM4 Fiber Cable	\$	-	
Installation of Access Panels	\$	-	
Installation of All Access Point Workboxes and Accessories	\$	-	
Installation of Cable Runway Between Maintenance Rooms and	\$	-	
Hallway Above Hard Ceiling			
Installation and Testing of All Cat 6A Cabling	\$	-	
Remediation of Asbestos Containing Materials	\$	-	
Other Labor as Defined by the Bidder	\$	-	
Other	\$	-	
Bidder to Insert Cells if Necessary	\$	-	
	\$	-	
Total:			
\$ -			
TOTAL B			
(FOR SERVICES)			

Form C(2) was added to receive bids for additional Access Panels.



Form C(2)- Additional Access Panel Bid Price Form

The bidder shall identify the total materials costs for each additional Access Panel

Estimated Quantity	Appendix A Description	Bidder's Quantity	Bidder's Description	Unit Price	Shipping Costs	Extended	l Price
-	12-inch x 12-inch Access Panels					\$	-
-	-						
-	-		Bidder to Insert Cells if Necessary			\$	-
					TOTAL A (FOR GOODS)	\$	-

The bidder shall identify the total labor costs for each additional Access Panel

Labor Description	Total Price
Remediation of Asbestos Containing Materials	\$ -
Other Labor as Defined by the Bidder	\$ -
Other	\$ -
Bidder to Insert Cells if Necessary	\$ -
	\$ -
Total:	
\$ -	
TOTAL B	
(FOR SERVICES)	

Total A (Goods) plus Total B (Serv PRICE	ices) shall equal the TOTAL ADDITIONAL ACCESS POINT
TOTAL ADDITIONAL ACCESS POINT PRICE of	\$



APPENDIX A - SCOPE OF WORK:

Appendix A – Scope of Work has been amended. This amendment includes:

- A reorganization of specifications into defined deliverables. Each deliverable also includes additional clarifications.
- The addition of a mandatory per/unit price for additional Access Panels and a description of the change request process.
- A Bill of Materials change from 850 feet of 2400 Series Raceway System Sections and Associated Coverings and Fittings, to 85 feet of 6-inch cable runway 'from above maintenance door location to the rack'
- A Bill of Materials addition of 60 12-inch by 12-inch Access Panels.
- A Bill of Materials clarification to 2-inch Electrical Metal Tube Conduit Sleeves and the addition of 3 more sleeves as specified in Section 2.
- Addition of Image 9: O'Brien Towers Design and Access Point Layout