



ADDENDUM 1

RFB NUMBER:	TE1124 – Fiber Optic Materials
ADDENDUM NUMBER:	1
ADDENDUM ISSUED:	01/21/2022

I. CHANGES

The original Request for Bid No. TE1124: Fiber Optic Materials remains in effect except as revised by the following changes, which shall take precedence over anything to the contrary in the specifications.

A. *Page 7, Section VII. Cost Sheet, Attachment A* has been revised. Please see the Revised Cost Worksheet included in this Addendum 1 as “Revised Fiber Optic Materials Cost Worksheet – Attachment B.” Bids will only be accepted on this Revised Fiber Optic Materials Cost Worksheet – Attachment B.

II. QUESTIONS & ANSWERS

The following questions are as they were presented to Park Hill School District. The answers to said questions have been answered as completely and accurately as possible.

Q1: Do you have a timeline or timetable for when the fiber for this project needs to be on site? Lead times are long for most fiber solutions right now and we will quote a solution based on your expectations of deployment.

A1: This material is intended for stock, not a specific project. However, to be prepared for emergency repairs, we prefer to have the material as soon as possible.

Q2: 2. When is the estimated installation for this project?

A2: This material is intended for stock, not a specific project. However, to be prepared for emergency repairs, we prefer to have the material as soon as possible.

Q3: Would the district entertain using an indoor/outdoor fiber?

A3: Yes, the district would entertain using indoor/outdoor fiber as an alternate, however we would still like to see pricing and lead time for OSP cable. Please see “Revised Fiber Optic Materials Cost Worksheet – Attachment B”.



Q4: For the Leviton FT-AH048RR050010B10B2-NNAS, the rep is asking me for the following info:

- Cable type: OptX XJP Plenum or MDP Plenum or MDP Armor plenum
- Connector A
- Connector B

A4: It appears that the generated part number for the Leviton cable is incorrect. See table below for intended cable composition. I cannot find any reference to "OptX XJP", but "OptX SJP" would be acceptable.

Fiber Type	OS2
Fiber Count	48
Jacket\Fire Rating	Plenum, Non-armored
End 1 - Connectors	LC Duplex UPC
End 1 - Fan-out Construction	Sub-Jacketed, 1m, Inline (No Staggering)
End 2 - Connectors	LC Duplex UPC
End 2 - Fan- out Construction	Sub-Jacketed, 1m, Inline (No Staggering)
Pulling Eyes	Both Ends
Length	50m

Q5: When I sent off my request for pricing to Belden for the AS48LDLDFL050M I got this response back. Do you in fact want LZSH or is standard plenum ok?

"It looks very similar to our part, but it looks like they are going for LSZH. That is not a standard. So I am not sure if someone gave them that number and quoted it, or if they made it themselves. The standard is plenum, the plenum number would be."

A5: Standard Plenum is ok. The Belden part number should have been AS48LDLDFL050M. See table in the response to question 4 for the intended cable composition. Please see "Revised Fiber Optic Materials Cost Worksheet – Attachment B".



V. ACKNOWLEDGEMENT

Each bidder shall acknowledge receipt of this Addendum No. 1 of Bid No. *TE1124: Fiber Optic Materials* by his/her signature affixed hereto and shall attach this Addendum to the original bid submitted. Failure to sign and submit this addendum may render your bid Non-Responsive.

Certification by Bidder:

Signature: _____ Date: _____

Title: _____ Company: _____