

# **Invitation for Bid No. 2024-050**

# Yadkin Water Treatment Plant Cellular Signal Booster System

## **ADDENDUM No. 1**

ISSUE DATE: February 15, 2024

Responding Bidders on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original Documents. This Addendum shall be acknowledged by the Offeror in the IFB document.

## A) Question/Answer Question

**1. Question:** Are there any roof penetrations on the buildings for the antennas?

**Answer:** There are no pre-positioned penetrations in the buildings for antennas.

2. Question: What is the pathway and connectivity between buildings?

**Answer:** Refer to question #4.

**3. Question:** Are all available and applicable floor plans and drawings included in the original Invitation for Bid (IFB)?

**Answer:** All applicable floor plans have been included in the solicitation.

Please refer to Section 10, Appendix B – Site Plan and Building Floorplans of the RFP document.

**4. Question:** Is there existing fiber connecting each building?

**Answer:** Yes, Buildings are connected by multi-mode fiber with spares available.

**5. Question:** Is there existing single mode fiber that can be utilized per building?

<u>Answer: C</u>abling required to provide a complete and installed system should be included in the vendors bid.

**6. Question:** Where are the Main Distribution Frame(s) (MDF) and Intermediate Distribution Frame(s) (IDF) located at each location?

<u>Answer:</u> There are network rooms, electrical rooms with network cabinets, or standalone network cabinets in each of the buildings.

7. **Question:** Will there be a pre-bid meeting and walkthrough scheduled?

**Answer:** No pre-bid meeting or site tour is planned as part of the solicitation.

**8. Question:** Are riser pathways in place per building? If so, is there space available?

**Answer:** Yes

**9. Question:** Will you be requiring conduit for any of the cabling needed?

<u>Answer:</u> Conduit may be required for compliance with applicable code and practical considerations for the installation location.

**10. Question:** Are they existing Roof Penetrations that we can route our Coaxial cable from the roof to the Signal Boosters? If not, can we make Building Penetrations on your 5 Buildings?

<u>Answer:</u> There are no pre-positioned penetrations in the buildings for the signal booster system. Any required penetrations will require review and approval of the Owner.

11. Question: Is there any Dark Fiber in between Buildings?

**Answer:** Refer to question # 4

12. Question: What are the Building Heights of the 5 Buildings in question?

#### Answer:

Administration Building	31'-0"
Maintenance Building	24'-0"
Chemical Building	28'-0"
Electrical Building	21'-9"
Filter Building	15'-2"

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### **END OF ADDENDUM No.1**