




**Henry County Board of Commissioners
Purchasing Department**

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Rod Gray 

Rod Gray, Director of Purchasing

ADDENDUM #1

Issued June 6, 2017

RFP # 17-52

Fiber Optic Cabling and Low Voltage Wiring Services

OPENING: 3:00 PM, June 13, 2017

The following items take precedence over referenced portions of the documents for the above-named project and in executing a contract, will become a part thereof.
Where any item in the documents is supplemented hereby, the original requirements will remain in effect.
All supplemental conditions will be considered as added thereto.
Where any original item is amended, voided or superseded hereby, the provisions of such items not so specifically amended, voided or superseded will remain in effect.

This Addendum #1 must be signed and attached to proposal to acknowledge receipt of Addendum.
Failure to acknowledge any addenda will result in a non-responsive bid.

Company's Name

Date

Authorized Representative's Name

Authorized Representative's Signature

RFP #17-52
Fiber Optic Cabling and Low Voltage Wiring Services
Questions and Answers

1. **Question:** Items 2-6 Is the 12, 24, 48, 96, 144 strand fiber optic cable to be multi-mode 50 micron or single mode fiber? Is the fiber to be Plenum or PVC? is the fiber to be rated for indoor or outdoor or indoor/outdoor plenum?
Answer: Should be single mode outdoor fiber.
2. **Question:** Item 7. What size "Handhole" is being requested? What is the lid capacity rating in pounds is being requested?
Answer: 24x36x24 sidewalk load category A8 10,400
3. **Question:** Items 9-10 Are the splice enclosures to be outdoor rated for installation in the hand holes?
Answer: Yes
4. **Question:** Item 14. Please define: "Underground route engineering" What service deliverables are expected by the district for this statement?
Answer: They are to get all locates and design/engineer the best route if fiber is to install underground.
5. **Question:** Item 16. "Pole" Can you please define the pole height being requested from grade level? What material composition is the pole to be constructed of?
Answer: Wood, 40ft
6. **Question:** Item 17. Is the CAT-6 drop to be routed through drop ceilings utilizing existing cable support pathways? What Brand Cable and Cable Connecting Hardware has the district standardized on and is this Brand required for this RFP?
Answer: Existing pathway using Hubble products and standards.
7. **Question:** Items 7 and 15 What percentage of the fiber installation projects are to be aerial verses in the ground?
Answer: This is to be discussed with successful proponent.
8. **Question:** Is any of the fiber to be installed going to cross the public right-of-way (leave the school owned property)?
Answer: Yes
9. **Question:** Item 15. If the fiber is to be connected to existing poles by overlashing to existing cabling, does the district own the existing cables to be overlashed? Does the district own the existing utility poles? If not what utility company owns the cables and utility poles? How many poles? What is the approximate amount of aerial fiber to be installed?
Answer: For the purpose of quoting Item 15: The Fiber will be connected to existing poles and existing cabling owned by the County. No idea on future needs.
10. **Question:** Can please provide a detail SAW "Scope of Work" for this RFP? So that we have better understanding of what the districts fiber and cabling needs require.
Answer: This is an annual contract for as needed services as described in the scope of work.