



**SEDGWICK COUNTY, KANSAS**

***DIVISION OF FINANCE***

**Purchasing Department**

604 N. MAIN, SUITE F WICHITA, KANSAS 67203-3672 TELEPHONE (316) 660-7255 FAX (316) 383-7055

**Request for Proposal  
#06-0152  
TRENCHING/BORING AND FIBER OPTIC PLACEMENT  
ADDENDUM #1**

December 4, 2006

The following questions were received regarding this Request for Proposal. Questions are **bolded** and answers are *italicized*.

**1. Who is responsible for the permits?**

*Vendors are responsible for all permits.*

**2. Will there be a need for termination on the NW corner?**

*No, only a hand hole outside on the County property is required.*

**3. Does Sedgwick County want vendor to install a messenger wire for locates?**

*Yes.*

**4. Are multiple hand holes needed?**

*Yes.*

**5. Are you terminating all 24 strands?**

*Yes.*

**6. Is vendor matching existing hardware?**

*Only the type not the brand.*

**7. Where will tub come out on SW Corner?**

*Stub will come out just short of the sidewalk on the SW Corner.*

**8. Does Sedgwick County want to reuse the current fiber conduit on Pine north of the sidewalk?**

*The existing fiber conduit is just north of the sidewalk along Pine. If it is shallow enough it can be used and be placed in the new hand hold at that location.*

**9. How far will you have to come inside east of the building?**

*100 feet or less once inside. The racks will be located where the CAT6 cables are routed. This is where the racks containing the vendor installed LIUs will be located.*

**10. Is it possible to have conduit exit the building on the SW Corner?**

*No, this is not a possibility.*

**11. In the new building, is the vendor providing the inner duct inside and installing?**

*Any inner duct required in any of the county buildings will be provided by the vendor selected to do this project.*

**CLARIFICATION**

Page 4, Minimum Firm Requirements, number 4. The Contractor will perform attenuation tests on all fiber cables. The power loss (shown as -dB) and footage (as read from the fiber tester) will be recorded on the "as built" drawings between each termination and/or splice point(s). The single mode fiber will be tested at 1310nm and 1625 nm. **Should read: The single mode fiber will be tested at 1310nm and 1550nm**

**You must acknowledge receipt of this addendum on your response form.**

---

Kim Hamilton  
Purchasing Agent