



## **ADDENDUM C**

**5 March, 2010**

### **09-2109 – First Financial Bank – Shelbyville, IN Branch**

Documents prepared by K4 Architecture, LLC, of Cincinnati, Ohio, Advantage Group Engineers of Cincinnati, Ohio, KLH Engineers of Ft. Thomas, Kentucky, Maurer Surveying of Greenwood, IN, Viox Services, of Cincinnati, Ohio and Enriching Spaces of Cincinnati, Ohio dated 22 February, 2010.

#### **A. TO ALL BIDDERS:**

This Addendum is part of the contract documents. Changes shall be taken into account in account in preparing the proposal. Bidders shall verify this by indicating receipt of addendum in their bids.

#### **B. INTENT AND SCOPE:**

This Addendum, issued before the receipt of proposals, is intended to provide additional information, answer questions raised by prospective bidders and to clarify or revise the requirements of the contract documents.

#### **C. DRAWING REVISIONS:**

1. Sheet ES100. Refer to attached sketch
  - Revised routing of underground conduits to Duke Energy conduit infrastructure per our coordination with Duke Energy.
  - Revised coded note #3 to read that Duke Energy will provide the hand hole for the connection b/t FFB conduits and Duke Energy conduits.
2. Sheet E203. Refer to attached sketch
  - Revised coded note #4 by removing additional spare conduit since coded note #4 now refers to everything downstream of the meter to panel L1AA.
  - Revised coded note #6 by removing verbiage to CT cabinet. E.C. needs to provide only the meter base. Duke Energy provides the meter.
  - Revised coded note #11 to read “Existing” utility conduit infrastructure.
  - Revised coded note #12 such that the E.C. provides (2) 4” conduits from the meter to Duke Energy’s hand hole for the connection b/t FFB and Duke Energy conduits.

- Added coded #13 which states Duke Energy provides the feeders from their transformer to the electric meter
- Added coded #14 which states Duke Energy will provide the hand hole.
- Revised the riser diagram to reflect the coded note changes.
- Added a paragraph at the request of Rick Butler w/ Duke Energy stating the E.C. awarded the contract needs to set up an appoint with Duke to coordinate the installation of the (2) 4” conduits to Duke’s hand hole on site.

**D. SPECIFICATION REVISIONS**

1. Refer to clarifications and RFI’s below.

**E. CLARIFICATIONS**

1. **There will be no more RFI’s accepted before the noon bid deadline on Wednesday, 3/10/10.**
2. Indiana American Water performs all water main taps and boring of the service line to the location of the pit. ***This is not the responsibility of the developer.*** There is no tap fee or fee associated with the material/labor.
3. This project is being bid by invited General Contractors only. Anyone providing a GC bid on the project that is not on the official First Financial Bank Bidder’s List will have their bid disqualified and thrown out.

**F. REQUESTS FOR INFORMATION**

1. Received via e-mail from Cambridge 3/5/10:  
 “Is the water service piping to be copper or pvc?”  
*Refer to clarification No. 2 above. Indiana American Water performs all water main taps and boring of the service line to the location of the pit. This is not the responsibility of the developer. There is no tap fee or fee associated with the material/labor. As for the waterline from the pit and into the building, per the project specifications, Section 22 11 13:*  
**WATER PIPING**  
*A. Interior Water Piping:*  
 1. *Tube Size 2" and Smaller: Copper tube.*  
 2. *Tube Size 2-1/2" and Larger: Copper tube.*

**END OF ADDENDUM C**