ADDENDUM NO. THREE

December 17, 2015

This Addendum relates to the Carrier Neutral Fiber Network for U.S. Bank Stadium, and forms a part of the contract Documents and modifies the original plans and specifications dated October 16, 2015.

Acknowledge receipt of this Addendum on the Proposal Form. Failure to do so may subject Proposer to disqualification.

Reference made to Specifications and Drawings shall be used as a guide only. When Specification Sections or drawings are issued, changes made in Specifications or on Drawings will take precedence over narrative explanation below. Proposer shall determine for themselves the work affected by Addendum items.

This Addendum consists of five (5) pages.

A. Pre-proposal meeting Attendees

<table>
<thead>
<tr>
<th>No</th>
<th>Name</th>
<th>Company</th>
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B. Updated RFP Bid Form

C. Included Broadcast Cabling Specs
D. Included Reference Drawings

E. Section C Broadcast Infrastructure Requirements

1. Where the instructions say “Install”, replace with “Provide and install”. The bidding contractor is to provide all required cabling, connectors, field panels, etc. Boxes and conduit will be provided as part of the base building contract.

2. In section 3, option T (Fire Club), change scope to read:
   a. Provide and install 12 strand single mode fiber, terminate with ST ends, and test after installation.
   b. Provide fiber patch panel in Ice Club AV room to accommodate all 12 fiber strands.
   c. Land all fiber connections onto field panel and ensure all fiber connectors have tethered dust caps.
   d. All cables are to run from Fire Club AV room (5.18.03) to Ice Club AV room (5.40.63).
   e. Do not include this in the house base price, but provide as add alternate as listed on the bid form.

3. On page 16, in section 7.B.1, Remove “Provide” and replace with “Provide and install”

4. Updated fiber and SMPTE cable specs

   a. SMPTE Hybrid Cable:
      i. Single HD (SMPTE) Camera Cable:
      ii. High Definition Television (HDTV) hybrid fiber optic camera cable.
      iii. Cable to be provided with Appropriate NEC rating.
      iv. Cable to provide copper and fiber connectivity for a single SMPTE line.
      v. Acceptable Product:
         1. Mohawk M96921
         2. Belden 7804R
         3. Clark HFCPV

   b. Single Mode Fiber Optical Cable:
      i. Single mode gel free fiber optic cable.
      ii. Provide for inside use.
      iii. Cable to be provided with Appropriate NEC rating.
      iv. Provide with interlocking armor to shield against damage.

      v. 6 strand single mode fiber.
         1. Acceptable Riser Rated Product:
            c. Clark D006SMRIA
         2. Acceptable Plenum Rated Product:
            b. Belden B9W240.
            c. Clark D006SMPIA
vi. 12 strand single mode fiber.
   1. Acceptable Riser Rated Product:
      b. Belden B9W231.
      c. Clark D012SMRIA
   2. Acceptable Plenum Rated Product:
      c. Clark D012SMPIA

vii. 24 strand single mode fiber.
    1. Acceptable Riser Rated Product.
       c. Clark D024SMRIA
       c. Clark D024SMPIA

viii. 48 strand single mode fiber.
      1. Acceptable Riser Rated Product:
         a. Corning 048E81-61131-A1
         b. Belden B9W235
      2. Acceptable Plenum Rated Product:
         a. Corning 048E88-61131-A3
         b. Belden B9W245.

ix. 72 strand single mode fiber.
    1. Acceptable Riser Rated Product:
       a. Corning 072E81-T3131-A1
       b. Belden B9W236
    2. Acceptable Plenum Rated Product:
       a. Corning 072E88-T3131-A3
       b. Belden B9W246

x. 144 strand single mode fiber.
   1. Acceptable Riser Rated Product:
      a. Corning 144E81-T3131-A1
      b. Belden B9W238
   2. Acceptable Plenum Rated Product:
      a. Corning 144E88-T3131-A3
      b. Belden B9W248