AV Proposal
ADDENDUM #3
12/4/12

1. REMINDER- All Proposals are due December 7, 2012 at 11:00 am. See documents for location.

2. Drawings issued in Addendum #2 dated 11/28/12 supersede the original drawings. Original drawings have been removed from the FTP to avoid confusion.

3. Documents in Addendum
   a. None

4. Contractor Questions
   a. Is it a requirement to have a union installer located within the county or can it be a union installer located outside the county?
      i. Answer - Please refer to the Project Labor Agreement.
   b. Page SN7.10 of the drawings calls out the material of the signs as both stainless steel and aluminum, which material is it?
      i. Answer - Aluminum
   c. Sign C4 calls out 1/8'' alum. panel on ¼" back panel but the drawing shows two 1/8'' panels?
      i. Answer - 1/8’ and 1/8” are fine.
   d. Are the pinstripes for E2 and A1 option 2 painted on or are they a vinyl graphic?
      i. Answer - See Addendum #2 for response.
   e. Correction page SN9.1.0 sign type to read A8 under general description not E4.
      i. Answer - Correct.
   f. Please clarify which sign types we are not to bid. Page SN9.2.1 sign F4 states NIC but it also states letters are to match roof top signage that is in under this contract.
      i. Answer - Refer to Scope of Work item 1.b. “Ad Panels at Scoreboard (4 of the 18) and Sponsorship sign on the Scoreboard (Sign Types F4 & F5) is not included in this package.”
   g. Sign A3-250 the dimension and written size differ, what is the correct size?
      i. Answer - The “Kost” sign 1’6” high.
   h. Is a bid bond required? If so, what percent?
      i. Answer - No Bid Bond is required.
   i. S.T. X1 - There is no drawing, but it is on the bid form. Please advise.
      i. Answer - There is no reference to Sign Type X1 on the Proposal Form.
   j. S.T.’s M1 and M2 - What are ceiling conditions (Beams, concrete, etc.)? - Also, Approx. how tall are the ceilings?
i. Answer- There is no ceiling. It is exposed structural steel framing with bottom of beam elevation of approximately 16’ (verify on Architectural Drawings). See Structural Drawings for sizing and spacing of beams.

k. S.T’s F2, A6, M7, M8 - What kind of wall do these S.T.’s mount to?
   i. Answer- F2- wall pad. A6, M7, and M8 are attached to Drywall partitions (blocking will be installed by others).

l. S.T F6 - What type of padded wall is this? Vinyl based? Will vinyl even stick to this?
   i. Answer- Standard wall pads. See question S below.

m. S.T M6 - Who’s responsible for running the electric to each location? Where do you expect the cut off switch to be located? Is there one cut off per location?
   i. Answer- Electrical Contractor will run the electric to the locations shown. Sign Contractor will be responsible to make connections as required. Cut-off switches are located in the electrical panels.

n. GENERAL - Do you have a place to stage the shipments? Is it secured?
   i. Answer- There is a large parking area around the Stadium and there will be some areas within the fence area.

o. Sign C4 states alum. panel with screened graphics, but the section detail calls out zinc, which material is correct?
   i. Answer- Aluminum panel is fine as there is no raised graphics.

p. How much work should be bid for the refurbish of sign E1?
   i. Answer- Proposers will need to review the existing letters and make a proposal.

q. What is the length of sign F3?
   i. Answer- Approximately 190 ft.

r. Who will be supplying the structure to the flex face signs for F7?
   i. Answer- Structure is supplied by general contractor.

s. How are the outfield ad panels F9 to be attached? The original drawings showed a frame but it was removed in the revised set.
   i. Answer- Adhesive mount.

t. Drawing SN4.4.0 and SN7.1.2 are both called out as sign type A7, is this true?
   i. Answer- Yes. These are both A7. You can price them separately with their location number.

u. It seems that the space between the glass and the drywall is pretty tight for type A.7, What is the exact space we have between the glass and drywall?
   i. Answer- There is approx. 8'-0" between the curtain wall and the drywall.

v. What is the finish on the wall for type A7?
   i. Answer- Painted drywall.

w. Will the alternate wall paper be accepted instead of digital print for A7?
   i. Answer- This should be priced as a scotch print graphic.

x. On all aluminum signs over 10’, are the visible seams acceptable to keep within the available standard material sizes?
i. **Answer:** On the base panel for the A1 signs seams is acceptable. On the M1 and M2 signs a seams are unacceptable.

y. Whose responsibility is to provide hanging supports from the I-beams for sign type M1 and M2?

i. **Answer:** Sign Contractor.

z. Is there an access panel at the back of the wall to access accessing power and placing Power source packs (LED transformer) for Sign Type M6?

i. **Answer:** This will need to be coordinated with the Construction Manager after award.

aa. When will the redesigned version be available for sign type F3?

i. **Answer:** Addendum #2 drawings depict the design to include in the Proposal.

END OF ADDENDUM #3