ADDENDUM NO. 1

Kansas City Area Transportation Authority 1350 E. 17th Street Kansas City, Missouri 64108

Adhesive Bus Stop Stickers Request for Proposals #17-3007-34

Issue Date: July 12, 2017

This Addendum is hereby made a part of the Request for Proposals and Project Documents to the same extent as if it was originally included therein and is intended to modify and/or interpret the RFP documents by additions, deletions, clarifications or corrections. The Contractor shall acknowledge in the proposal the receipt of this Addendum.

BIDDER'S QUESTIONS, COMMENTS AND REQUEST FOR CLARIFICATIONS:

SCOPE OF SERVICES:

- 1. Are the two files sent in the IFB for "ThirdsSignLabels_PRESS.PDF.1706 duplicates? Or showing a front and a back? They are same size and show same numbering of 9 -595.
- A. Yes, there is a duplicate PDF.
- 2. How will we know how to set up for the "perf" on the (3) tier stickers? The provided samples do not show how the full perforated sticker would be set up to be able to have it so we can print as one and then perf it.
- A. The "ThirdSignLabels _ Press does not have to be perforated. The stickers must be the required size per Column I, Rows 4-25, 28-35, 38-35 and 38-74 of the spreadsheet "Sticker Purchase Inventory 06192017." Vendor may choose how the stickers are cut.
- 3. What is the quantity needed for the RideKC artwork decal? I am not seeing that quantity. on the spreadsheet for the rest of the decals.
- A. KCATA is requesting pricing for 6,000 of the left oriented and 6,000 of the right oriented. A revised price sheet is attached to reflect this change.
- 4. The 180C mentioned on page 6 of the Invitation For Bids document is actually a 3M print material NOT a Reflective type. We assume this is a typo within that document page. Is that correct?

A. An error was made in the material listed in Section D2, "Scope of Services." The name of the correct material is "3M Scotchlite Removable Graphic Film with Comply Performance" with 3M 8520 matte laminate (optically clear matte coating) or approved equal.