August 8, 2019

ADDENDUM NO. 5

TO PROSPECTIVE BIDDERS ON CONTRACT EWR-154.224A – NEWARK LIBERTY INTERNATIONAL AIRPORT – TERMINAL B EXTERIOR CURTAIN WALL GLASS UPGRADE

The following changes are hereby made in the Contract Documents for the subject Contract.

This communication should be physically annexed to back cover of the book and initialled by each bidder before submitting his bid.

In case any bidder fails to conform to these instructions, his Bid will nevertheless be construed as though this communication had been so physically annexed and initialled.

CHANGES IN THE CONTRACT DRAWINGS

Dwg. G0302- Following the list of LEGEND (FOR DRAWINGS G1101 THROUGH G1703), insert the following:

"SYSTEM MANUFACTURERS:
FIRE ALARM SYSTEM:
AFA PROTECTIVE SYSTEMS - NO SUBSITUTIONS PERMITTED
BERNICE FITZGERALD
AFA PROTECTIVE SYSTEMS, INC.
KEY ACCOUNT MANAGER
OFFICE: (732) 846 4000 EXT: 1508
CELL: (732) 673 0204
961 JOYCE KILMER AVENUE
NORTH BRUNSWICK, NJ 08902

SECURITY SYSTEM:
SECURITAS (KRATOS) - NO SUBSITUTIONS PERMITTED
17-01 POLLITT DRIVE
FAIR LAWN, NJ 07410
MAIN: (201) 794-6500
LEO PISKIC
SENIOR ACCOUNT MANAGER
CELL: (203) 517-6482

BMS CONTROL SYSTEM:
AME INC. – OR APPROVED EQUAL
1275 BLOOMFIELD AVENUE
BLDG 2, SUITE 17B
FAIRFIELD, NJ 07004
PHONE 973-884-4100
MARK MCLEOD
EXECUTIVE ACCOUNT MANAGER
OFFICE: 973-884-4100
CELL: 973-349-7044".

Dwg. G0303 - Immediately following NOTE 5. (added by Addendum No. 4), insert the following new note:
"6. ALL WORK OUTSIDE TEMPORARY PARTITIONS SHALL BE PROTECTED AT END OF EACH WORK DAY. APPLICABLE TO ALL STAGES."

Dwg. G5102 - Revise the drawing as shown in Sketch SK-G5102-01 which is attached hereto and made a part hereof.

Dwg. A4302 - Immediately following NOTE 25, insert the following new note:
"REINSTALL EXISTING CEILING PANELS AND CEILING SYSTEMS. REFER TO ELECTRICAL DRAWINGS FOR ELECTRICAL REPLACEMENTS."

Dwg. S1116 - Revise the drawing as shown in Sketches SK-S1116-01 and SK-S1116-02 which are attached hereto and made a part hereof.

Dwg. S1121 - Revise the drawing as shown in Sketch SK-S1121-01 which is attached hereto and made a part hereof.
THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

James Starace, P.E.
Chief Engineer/Director

INITIALLED BY THE BIDDER:
FURNISH AND INSTALL 3/8" THICK STEEL BASE BY BOON EDAM, OR APPROVED EQUAL.

SIKATOP 111 PLUS (OR APPROVED EQUAL)

POST BASE AT REVOLVING DOORS

HSS6X6X3/8"

1 foot 2 feet

SCALE: 0 1 2 feet

SK-S1116-01
Addendum No. 5
LEVEL 1 SIGNAGE SUPPORT AT REVOLVING DOORS

SCALE: 0 0.75 1.5 feet

LED S HOUSING SEI DR/
WELDED NUT PER L PRODUCT I

L5X3 TO HSS 4X4, 2" LENGTH AT 6" O.C.
TOP AND BOTTOM, TYP.

L5X3 TO HSS 4X4, 2" LENGTH AT 6" O.C.
TOP AND BOTTOM, TYP.

1/4

HSS 4X4X1/4" SPANNING
VERTICAL TUBES AT SIDES
APERTURE, 3" BEARING ON TUBE

HSS 4X4 TO VERTICAL HSS 6X4 AT EACH END. 3" LENGTH AT TOP AND BOTTOM, TYP.

HSS 6X4 VERTICAL TI

NOTE:
1. SEE CONTRACT DRAWING A901
ARCHITECTURAL CONDITION.
2. FIRST AND LAST INTERMITTENT AND HSS 4X4 TO BE DOUBLE THE

SK-S1121-01
Addendum No. 5