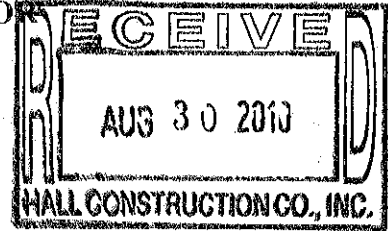


THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
THREE GATEWAY CENTER - 3rd FLOOR
NEWARK, NJ 07102



August 26, 2010

ADDENDUM NO. 2

TO PROSPECTIVE BIDDERS ON CONTRACT **AKG - 274.034** - GOETHALS BRIDGE -
REHABILITATION OF ADMINISTRATION BUILDING CURTAINWALL

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 initialed by each bidder before submitting his bid.

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

CHANGES IN THE CONTRACT BOOKLET

Page 378 - Delete the texts of P.a., b., c., d., e. and f. in their entireties and substitute therefor the following:

- "a. 1 ⁵/₁₆" Insulating glass unit (exterior lite ¹/₄" Gray TG-.060" PVB interlayer - ¹/₄" Clear HS and interior lite ¹/₄" Clear HS with VE-85 on #4 surface.)
- b. 1 ⁵/₁₆" Insulating glass unit (exterior lite ¹/₄" Clear TG-.060" PVB interlayer - ¹/₄" Clear HS and interior lite ¹/₄" Clear HS with V933 - warm gray Viraspan ceramic frit opacifier on #4 surface.)
- c. 1" Insulating glass unit (exterior lite ¹/₄" Clear TG and interior lite ¹/₄" Clear HS VE-85 on #2 surface.)
- d. 1" Insulating glass unit (exterior lite ¹/₄" Clear TG and interior lite ¹/₄" Clear HS with V933 - warm gray Viraspan ceramic frit on #4 surface.)
- e. Refer to specification sections 08405 Metal and Glass Entrances and Storefronts and 08805 Glass and Glazing for this glass type.
- f. 1 ⁵/₁₆" Insulating glass unit (exterior lite ¹/₄" Gray TG - 060 PVB interlayer - ¹/₄" Clear HS and interior lite ¹/₄" Clear HS with acid etch finish on #5 surface. VE-85 on #4 surface.)"

REVISED CONTRACT DRAWINGS

Drawings ES101 and ES301 have been revised as of 08/24/10. Copies of these drawings are forwarded herewith. Destroy the drawings of these numbers now in your possession and substitute therefor the revised drawings.

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

Francis J. Lombardi, P.E.
Chief Engineer

INITIALLED BY THE BIDDER:
