

**THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY
TWO MONTGOMERY STREET - 1st FLOOR
JERSEY CITY, NJ 07302**

January 11, 2019

ADDENDUM NO. 1

TO PROSPECTIVE BIDDERS ON CONTRACT **PN-654.566** – PORT NEWARK –
REHABILITATION OF BERTH 25 BULKHEAD AND EAST END BULKHEAD
EXTENSION

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 BOOKLET

- Page iii - In "CHAPTER V – WARRANTIES MADE AND LIABILITY ASSUMED BY THE CONTRACTOR", delete the text "INSURANCE PROCURED BY THE AUTHORITY" and substitute therefor "NOT USED".
- Pages 38 - Delete these pages in their entirety and physically attach in their place new
and 39 pages 38 and 39 which are attached hereto and made a part hereof.
- Page 41 - Make the following changes:
- A. In the second line of the fourth paragraph, delete "pounds" and substitute therefor "square feet".
 - B. In the second line of the sixth paragraph, delete "pounds" and substitute therefor "square feet".
 - C. In the second line of the seventh paragraph, delete "pounds" and substitute therefor "square feet".
- Pages 77 - Delete the text of clause 58. in its entirety and substitute therefor "NOT USED".
through 80

THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

James Starace, P.E.
Chief Engineer/Director

INITIALED BY THE BIDDER:

I. SCHEDULE OF UNIT PRICES FOR CLASSIFIED WORK				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts ²²
1	120 L.F.	CORE BORING USING PQ SIZED TRIPLE-TUBE CORE BARREL (NOMINAL CORE DIAMETER 3.35 INCHES), PER LINEAR FOOT. _____ DOLLARS _____ CENTS		
2	1600 L.F.	TURBIDITY CURTAIN NO. SF-P1518U OR SPILL MASTER SUPERFLEX PERMANENT BOOM, PER LINEAR FOOT. _____ DOLLARS _____ CENTS		
3	521 TONS	OFF-SITE DISPOSAL OF NON-HAZARDOUS CONTAMINATED EXCAVATED SOIL, PER TON. _____ DOLLARS _____ CENTS		
4	11.2 S.F.	FURNISH AND INSTALL 3/8 IN. REPAIR PLATE ALONG BERTH 25, PER SQUARE FOOT. _____ DOLLARS _____ CENTS		
5	40 C.Y.	EXCAVATION OF RIP-RAP FOR REPAIR PLATES INSTALLATION ALONG BERTH 25, PER CUBIC YARD. _____ DOLLARS _____ CENTS		
6	54 S.F.	FURNISH AND INSTALL 3/8 IN. REPAIR PLATES ALONG EAST END EXTENSION, PER SQUARE FOOT. _____ DOLLARS _____ CENTS		

²² The amount for each item shall be computed by multiplying the estimated quantity of that item by the unit price for the item.

I. SCHEDULE OF UNIT PRICES FOR CLASSIFIED WORK				
Item No.	Estimated Quantities	Items of Classified Work With Unit Prices Written	Figures	
			Unit Prices	Amounts ²²
7	206 S.F.	FURNISH AND INSTALL 5/16 IN. REPAIR PLATES ALONG EAST END EXTENSION, PER SQUARE FOOT. _____ DOLLARS _____ CENTS		
8	50.5 C.Y.	EXCAVATION OF RIP-RAP FOR REPAIR PLATE INSTALLATION ALONG EAST END EXTENSION, PER CUBIC YARD. _____ DOLLARS _____ CENTS		
ESTIMATED TOTAL FOR CLASSIFIED WORK ²³				

²³ The Estimated Total For Classified Work shall be computed by totaling the amounts inserted in the "Amounts" column.