ADDENDUM NO. 8

TO PROSPECTIVE BIDDERS ON CONTRACT PAT-784.166 – PATH – TRACKS G AND H PERMANENT FLOOD PROTECTION

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. C101 - Revise the drawing as shown in Sketch SK-C101-01 which is attached hereto and made a part hereof.

Dwg. C308 - Revise the drawing as shown in Sketch SK-C308-06 which is attached hereto and made a part hereof.

Dwg. C333 - Revise the drawing as shown in Sketches SK-C333-01, SK-C333-02, SK-C333-03 and SK-C333-04 which are attached hereto and made a part hereof.

Dwg. C334 - Revise the drawing as shown in Sketches SK-C334-01, SK-C334-02 and SK-C334-03 which are attached hereto and made a part hereof.

Dwg. C335 - Revise the drawing as shown in Sketches SK-C335-01 and SK-C335-02 which are attached hereto and made a part hereof.

Dwg. S304 - Revise the drawing as shown in Sketch SK-S304-01 which is attached hereto and made a part hereof.

**PORT AUTHORITY TRANS-HUDSON CORPORATION**

James Starace, P.E.
Chief Engineer/Director
The Port Authority of New York and New Jersey
INITIALLED BY THE BIDDER:
NOTES:

1. FOR STRUCTURAL DETAIL OF SHEET PILE WALL RETROFIT, SEE CONTRACT DRAWING S306.

2. FIELD VERIFY THE EXACT LOCATION, HEIGHT AND SIZE OF THIS ELEVATED RAIL BOX.

STA. T10+00.00 TO STA. T17+41.98
EXISTING SHEET PILE WALL
23.54'

7.23'

3.00'

1.25'

EL. 16.5
TOP OF WALL

APPROXIMATE GROUND LINE

LEACHING WELL

2 OF EXISTING BULKHEAD

2 OF SILT FENCE

26KV ELECTRIC LINES (PES&G)
(SEE NOTE 1)

COVER NOT KNOWN
(SEE NOTE 1)

OF FLOODWALL

OF PRECAST CONCRETE LEACHING WELL

SIZE OF DUCT BANK, SEE TEST HOLE INVENTORY LIST

WELL (BULKHEAD AREA)
NOTES:

1. FOR STRUCTURAL DETAIL OF DRILLED SHAFT, SEE CONTRACT DRAWING S901.

2. FOR STRUCTURAL DETAIL OF UTILITY ACCESS SWING GATE FOUNDATION AND MONOLITH, SEE CONTRACT DRAWING S801 AND S802 RESPECTIVELY.

3. FOR EXISTING LOCATION, DEPTH AND SIZE OF DUCT BANK, LOCATION, SEE TEST HOLE INVENTORY LIST PROVIDED BY INFRAMAP CORP.

STA. T24+78
UTILITY ACCESS SWING GATE
TURAL DETAIL OF SHEET PILE WALL RETROFIT, SEE CONTRACT DRAWING S306.

NG LOCATION, DEPTH AND SIZE OF DUCT BANK, SEE TEST HOLE INVENTORY LIST PROVIDED AP CORP.

STA. T28+63
LEACHING WELL

SK-C334-01
Addendum No. 8
EXISTING PSE&G ELECTRIC MANHOLE
SEE NOTE 1

APPROXIMATE GROUND LINE

OF SILT FENCE

1.50'

FLOODWALL

EL. 16.5
TOP OF WALL

0
5
10
SCALE IN FEET

37.90'

7.25'

STA. T32+99
ELECTRIC MANHOLE

IN, DEPTH AND SIZE OF MANHOLE AND ASSOCIATED DUCT BANK, SEE TEST HOLE
dED BY INFRAMAP CORP.

SK-C334-02
Addendum No. 8
EE CONTRACT DRAWING C401 FOR DETAIL.

STA. T33+19

CATCH BASIN RELOCATION
NOTE:

1. FOR EXISTING LOCATION, DEPTH AND SIZE OF DUCT BANK AND GAS LINE LIST PROVIDED BY INFRAMAP CORP.