July 24, 2019

ADDITIONUM NO. 6

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 BOOKLET

Page 477 - Delete the text of 3.02 A. 16. in its entirety and substitute therefor "Not
used."

Page 478 - Delete the text of 3.02 A. 17. in its entirety and substitute therefor "Not
used."

CHANGES IN THE CONTRACT DRAWINGS

Dwg. CS303 - Revise the drawing as shown in Sketches SK-CS303-01, SK-CS303-02 and
SK-CS303-03 which are attached hereto and made a part hereof.

Dwg. C305 - Revise the drawing as shown in Sketch SK-C305-04 which is attached
hereto and made a part hereof.

Dwg. C306 - Revise the drawing as shown in Sketches SK-C306-01, SK-C306-02, SK-
C306-03 and SK-C306-04 which are attached hereto and made a part hereof.

Dwg. C307 - Revise the drawing as shown in Sketch SK-C307-03 which is attached
hereto and made a part hereof.

Dwg. C308 - Revise the drawing as shown in Sketch SK-C308-03 which is attached
hereto and made a part hereof.

Dwg. C322 - Revise the drawing as shown in Sketch SK-C322-01 which is attached
hereto and made a part hereof.
Dwg. C323 - Revise the drawing as shown in Sketches SK-C323-01, SK-C323-02 and SK-C323-03 which are attached hereto and made a part hereof.

Dwg. C324 - Revise the drawing as shown in Sketches SK-C324-01, SK-C324-02 and SK-C324-03 which are attached hereto and made a part hereof.

Dwg. GT101 - In 4. PRODUCTION-PHASE EXPLORATORY CORING, delete the second sentence of 4.01 in its entirety with no substitution therefor.

Dwg. S402 - Revise the drawing as shown in Sketch SK-S402-01 which is attached hereto and made a part hereof.

Dwg. S707 - Delete the text of Note 9. in its entirety and substitute therefor "NOT USED."

Dwg. S801 - Revise the drawing as shown in Sketches SK-S801-01 and SK-S801-02 which are 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:
PUMP STATION
(A VEHICLE CANNOT PASS BEYOND THIS BUILDING DUE TO THE CLOSE PROXIMITY OF THE TRACKS AND A UTILITY POLE OBSTRUCTION)

PROPERTY OWNED BY
THE PORT AUTHORITY OF NEW YORK AND NEW JERSEY

PASSAIC RIVER
PATH TRACK 'H'

ATS POLE P4 (PATH)

ATS POLE P5 (PATH)

ATS POLE P7 (PATH)

T28+00

T29+00

REMOVE LEACHING WELL (SEE NOTES 1 AND 2)

"T" CONSTRUCTION BASELINE

REMOVE HESCO BARRIER

CATENARY POLE & BASE (TYP.)

SK-C305-04
Addendum No. 6
### SHEAR CONNECTOR DETAILS

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>SHEETING SIZE</th>
<th>SHEAR CONNECTOR LENGTH (IN)</th>
<th>DIMENSIONS (FT)</th>
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<tr>
<td>T10+00 TO T17+37</td>
<td>PZ 22</td>
<td>3</td>
<td>7.875 14.125</td>
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<tr>
<td>T17+37 TO T44+18</td>
<td>PZ 27</td>
<td>3</td>
<td>7.5 10.5</td>
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<tr>
<td>T44+66 TO T45+20</td>
<td>PZ 27</td>
<td>3</td>
<td>7.5 10.5</td>
</tr>
</tbody>
</table>

### DIAGRAM

- **PROTECTED SIDE**
  - HP18X204 SOLDIER PILE
  - PROVIDE PZ STEEL SHEETING FEMALE INTERLOCKS ON BOTH SIDES OF FLANGES FOR SOLDIER PILES REQUIRED ON S305 (SEE NOTE 4)

- **FLOOD SIDE**
  - 3/8 (TYP.)
  - PZ STEEL SHEETING FEMALE INTERLOCK (SEE NOTE 4) (AS-NEEDED-TYP.)

### NOTES:

1. FOR NOTES, LEGEND, AND ABBREVIATIONS, SEE DWG. NOS. S101 AND S102.

2. GEOTEXTILE SHALL BE FOR SUBGRADE DRAINAGE AND SEPARATION, AND SHALL MEET THE REQUIREMENTS OF AASHTO M288 WITH A MINIMUM PERMITTIVITY OF 0.5 SEC-1. GEOTEXTILE SHALL BE NONWOVEN.
NOTES:

1. FOR SUBDRAIN DETAILS, SEE CONTRACT DRAWINGS C333 TO C335.

2. FURNISH AND INSTALL CLEANOUT FOR SUBDRAIN. SEE DETAIL D2 ON CONTRACT DRAWING C401.

SK-C323-01
Addendum No. 6
PLAN VIEW - SWING GATE WITH REMOVABLE POST MONOLITH

NOTE:
1. PZ27 STEEL SHEETING, TIP EL. -23.8
2. CONTRACTOR TO PROVIDE THE FABRICATED CORNER CONNECTIVITY DETAIL FOR SHEET PILE

SCALE IN FEET

SK-S801-02
Addendum No. 6