ADDENDUM No. 002

Subject: Roof Replacement
SDP Contract No. B-046C of 2017/18 General Construction

Location: T. Creighton School
5401 Tabor Avenue
Philadelphia, Pennsylvania 19120

This Addendum No. 002, dated 5 December 2019, shall modify and become part of the Contract Documents for the work of this project. Any items not mentioned herein, or affected by, shall be performed strictly in accordance with the original documents. This Addendum contains (1) numbered page, for a total of (1) pages.

The following items, clarifications and/or revisions are to be included in the Contract Documents:

1. REVISIONS TO DRAWINGS

1.1 Drawing A1

1. Revise Keynote 2 to read: “DISCONNECT AND REMOVE MECHANICAL UNITS, STORE AND PROTECT FOR REINSTALLATION AS PART OF NEW WORK. UNIT DISCONNECTION SHALL INCLUDE ANY ELECTRICAL CONNECTIONS AND EVACUATION OF UNITS BY QUALIFIED MECHANICAL CONTRACTOR.”

1.2 Drawing A2

1. General Note 2 to read: “STORE AND PROTECT MEP EQUIPMENT TO BE REINSTALLED AS PART OF NEW WORK. REINSTALLATION SHALL INCLUDE RECONNECTION OF ELECTRICAL SUPPLY, AND REFILL OF ANY EVACUATED UNITS BY QUALIFIED MECHANICAL CONTRACTOR.”

1.3 Drawing A3

1. Add Detail 12/A3 Detail at Access Door Sill. Raise door sill and modify door as required to operate. Refer to attached SK120219D.

2. BIDDER’S QUESTIONS AND ANSWERS

2.1 QUESTIONS FROM PREMIERE ROOFING

1. You show a new ladder to access roof F that would step out the sloped shingle area (on drawing). There is an existing ladder to access Roof F lower down this wall at the box gutter location. Question is the new ladder needed at this location? You show a new ladder
to access Roof G that would step off into the high box gutter location (on drawing). You could change this location so it would step off into the low box gutter and match the other side and be a shorter ladder. Question is do you want to change the location of this ladder?

a. Refer to attached SK120219A and SK120219B for revisions. Delete ladder RL3 on west side of sloped roof. Relocate ladder RL2 on east side.

2. Please confirm type of roof sheathing you want on the shingle roof section Ref Detail B/A4? In the summary of work page 2, item I, 2 b calls out a gypsum cover board.

a. Revise Summary of Work Section 01000.1.3.1.b Roof insulation: Provide and install flat polyisocyanurate roof insulation, overlaid with minimum ½” CDX plywood, as specified in Section 075216

3. Please confirm amount of extra shingles will be required? Spec section 073113 page 3-1.8 calls out for 25 sq that would be 75 bundles. If this amount is what is needed where will they be stored?

a. Revise amount of extra shingle stock to 50 square feet.

4. I was at the site to review the drain access for drain inserts vs new drain installed. Please confirm inserts can be used on Roof areas C1 & C2, L, K, and G.

a. Confirmed, drain inserts are permissible at Roofs C1, C2, G, L, and K.

5. Please confirm we do not really see a need for spec section 040120.

a. Specification Section 040120 shall remain to cover incidental work that may be encountered during membrane installation and interface with parapet walls.

6. Please confirm that the bid form will change to reflect unit cost involved with deck repairs spec section 030130. I would think you would break out sq.ft. cost for deck repair and Lin. Ft. cost for re-bar repairs and re-bar replacement.

a. Bid form shall remain. Concrete deck repair is not expected to include rebar repair or replacement.

7. Detail 8/A3 shows metal coping. Will any areas get metal coping?

a. Refer to attached SK120219C. Delete metal coping and provide termination bar and liquid-applied flashing as required for low-rise flashing heights.

8. In spec section 075216 SBS Mod-Bit Roofing page 7 item N Warranty calls out for a 25 year warranty then on page 9 item 1.14 warranty calls out for 20 year warranty. What warranty term be required?

a. Warranty terms for all roofs for the School District of Philadelphia is 25 years.
9. In spec section 075216 SBS Mod-Bit Roofing page 11 item 2.3 materials C2 it calls out ¼” cover board and list Dens Deck Prime and Securock. Would we be able to substitute Soprema 1/8” Sopra board that is also used for this application?

   a. No

10. In spec section 073113 Asphalt Shingles on page 3 item 1.12 warranty A 2 and 3 call for 25 year material and wind speed of 100 mph warranty for 15 year. With the selected shingle the GAF Royal Sovereign it appears it will not meet the warranty requirements.

   a. Warranty for material shall remain twenty-five (25) years as stated in manufacturer’s warranty. Revise warranty for material failure in blow-off and wind damage to five (5) years as stated in manufacturer’s warranty.

1.2 QUESTIONS FROM SIPLAST ROOFING

   1. Part 1.6 A.1.f. calls for polyisocyanurate insulation thickness to be 3.5 inches. Part 2.3 D.1.j. calls for 2.0 inch. Which thickness should we figure?

      a. Minimum insulation thickness is 5”. Use two layers of 2.6” insulation to achieve R-value.


      a. Warranty terms for all roofs for the School District of Philadelphia is 25 years.

   3. Part 2.1 A.2.b. calls for Paradiene 20 HV TG for the Siplast base ply. This would be correct if you are asking for a 25 year guarantee. If you are asking for a 20 year guarantee the base ply should be Paradiene 20 TG.

      a. Warranty terms for all roofs for the School District of Philadelphia is 25 years. Provide Paradiene 20 HV TG.

   4. Part 1.6 A.1.j. calls for aluminum clad flashing. Part 2.3 F.3.o calls for ceramic granule surfaced flashing. Which one or either?

      a. Either is acceptable.

1.3 QUESTIONS FROM KOBITHEN ROOFING

   1. We would like to submit JM as an approved or equal product for the above mentioned bid.

      a. Request for substitution is premature. Substitutions are not considered during the bidding period, but are made by the awarded contractor with his submittals. See General Conditions GC-4.23 SUBSTITUTIONS (OR EQUAL) for procedures and requirements. Bidder/Contractor assumes the risk that any proposed substitution for the basis of design or specified product will be approved; if not, he or she will be required to provide the basis of design or specified product at no additional cost to the District.
2. We need more detail on the roofing system being torn off. We are to tear off the shingles, but are we to tear off the plywood over the gypsum? Please note we need more detail on the system going back for roof system 2. We need more detail on the spec section, as it does not show anything for the vapor barrier. We are recommending after we tear down to the poured gyp, install the vapor barrier, and then install a nail-board. This would allow you to have R-Value, but also have a nail-able substrate. If you go this way, we need more detail in the spec section for it.

a. See Roof Core Report dated September 14, 2018 for existing membrane roof system description attached as part of this Addendum. Plywood at sloped shingle roof shall remain. Install vapor barrier, insulation, underlayment, and shingles as shown in Drawings.

3. On detail 8/A3, you show coping but on the same roof, just the other side you show no coping. Please know this would be very hard to do, and almost impossible to keep water tight.

a. Refer to attached SK120219C. Delete metal coping and provide termination bar and liquid-applied flashing as required for low-rise flashing heights.

4. Please confirm that the roofing contractor will not be responsible for any asbestoses abetment, or Hazardous material removal.

a. See Asbestos Inspection Report. Existing roofing material is assumed to be non-friable asbestos containing material, which the roofing contractor may remove using methods that do not render it friable, per Philadelphia Asbestos Control Regulations

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End of Addendum 002

8 ATTACHMENTS
<table>
<thead>
<tr>
<th>NO.</th>
<th>TYPE</th>
<th>HEIGHT</th>
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<tbody>
<tr>
<td>RL1</td>
<td>CAGED</td>
<td>21'-0&quot;</td>
</tr>
<tr>
<td>RL2</td>
<td>STANDARD</td>
<td>6'-0&quot;</td>
</tr>
<tr>
<td>RL4</td>
<td>STANDARD</td>
<td>12'-0&quot;</td>
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</table>
8 DETAIL AT ROOF DRAIN (EDGE)
SCALE: 1-1/2" = 1'-0"

EXISTING STONE COPING
LIQUID-APPLIED FLASHING
TERMINATION BAR
CAP SHEET
BASE SHEET
TEMPORARY ROOF

PATCH CONCRETE AS REQUIRED TO INSTALL DRAIN BODY
LEAD FLASHING

PROVIDE NEW DRAIN PIPING TO FIRST PIPING JOINT TYP. INSULATE PIPING AS PER SPECIFICATION.

PROJECT
CREIGHTON SCHOOL
ROOF REPLACEMENT

JOB #
B046C OF 2017/18

DRAWN BY:
CJN

DRAWING #
SK120219C

DRAWING REF.
A3

REVISION
1

DATE:
12/1/19

SCALE:
1=1/2"=1'-0"

subject
DETAIL AT ROOF DRAIN

THE SHEWARD PARTNERSHIP
ARCHITECTURE
PLANNING
URBAN DESIGN
1020 FIFTH AVENUE
NEW YORK, NY 10019
www.sadowny.com

SHREINER RENFREW PLANNING URBAN DESIGN
1020 FIFTH AVENUE
NEW YORK, NY 10019
www.sadowny.com
INSTALL 8" CMU AT EXISTING ACCESS DOOR SILL. MODIFY EXISTING DOOR AS REQUIRED FOR PROPER OPERATION.

NEW STEEL SILL FLASHING TO MATCH EXISTING.

MEMBRANE UNDER NEW STEEL SILL

EXISTING DOOR SILL TO BE REMOVED AS REQUIRED TO INSTALL AND ANCHOR NEW SOLID CMU RAISED SILL.

EXISTING MASONRY WALL

DETAIL AT ACCESS DOOR SILL

SCALE: 1-1/2" = 1'-0"

PROJECT
CREIGHTON SCHOOL
ROOF REPLACEMENT

JOB #
B046C OF 2017/18

DRAWN BY:
CJN

DRAWING #
SK120219D

REVISION
1

DATE:
12/1/19

SCALE:
1/8" = 1'-0"

DRAWING REF.
A3
The Sheward Partnership arranged a roof core survey with Connie Weiss and Timothy Wilbur, Registered Roof Observers, for two (2) representative roof cores approximately 4” square in each location. The weather was dry and cloudy, 75 degrees Fahrenheit. Access to the roof was made through a crawl space and small interior access ladder in the mechanical penthouse. The following observations were made:

**ROOF CORE A:**

- Deck: Concrete, sloped 1/8" per ft. to drain
- Insulation: -
- Coverboard: -
- Membrane: 2-ply modified SBS membrane system

  - The existing roof membrane is a Siplast modified SBS membrane adhered to concrete deck. The membrane system is intact but is past its useful lifespan.
  - The roof core sample was found to be dry.

**ROOF CORE B:**

- Deck: Concrete
- Insulation: -
- Coverboard: -
- Membrane: 2-ply modified SBS membrane system

  - Roof Core B was found to be identical to Roof Core A.
Roof membrane adhered to concrete deck showing degraded granular coating
All other roofs were assessed to be similar construction through physical and visual observation
All other roofs were assessed to be similar construction through physical and visual observation