Aquatic Facility Renovations for Chesley Park and Washington Park New Britain, Connecticut Addendum #03, January 21, 2014

BID OPENING

11:00 AM

January 23, 2014

ADDENDUM NUMBER 03

Project Number 2013-24

The following clarifications are applicable to drawings and specifications for the project referenced above.

CHESLEY PARK

DRAWINGS:

1. Drawing A5.1 1: Wall Section at Plumbing Wall. Note that reads "1" Plastic

Panels Fastened to Unistrut"

CLARIFICATION: The 1" plastic panels shall be the same material used for toilet

partitions, as specified in Section 102113. While toilet partition color will be selected by the Architect from the manufacturer's standard range of colors and patterns, these partitions can be any

available color at the Contractor's option.

2. Drawing P1.2 Hot and Cold Water Piping Riser Diagram

CLARIFICATION: The gas-fired point of use water heaters shall be as follows:

- Equivalent to AO Smith, Model Number ATI-540H-N
- Gas Consumption Input (BTU/H): 15,000 Min; 199,000 Max
- Inlet Gas Pressure (W.C.): 5.0 Min.; 10.5 Max
- Energy Factor: 0.95
- Max GPM: 10.0
- Hot/Cold and Gas Connection: ³/₄" NPT, provide regulator at each unit.
- Physical Size: 23 5/8" H x 17 ¾" W x 11 ¼" D
- Weight: 59 pounds

DRAWINGS:

1. Drawing A5.1 1: Wall Section at Plumbing Wall. Note that reads "1" Plastic

Panels Fastened to Unistrut"

CLARIFICATION: The 1" plastic panels shall be the same material used for toilet

partitions, as specified in Section 102113. While toilet partition color will be selected by the Architect from the manufacturer's standard range of colors and patterns, these partitions can be any

available color at the Contractor's option.

2. Drawing P1.1 Hot and Cold Water Piping Riser Diagram

CLARIFICATION: The gas-fired point of use water heaters shall be as follows:

• Equivalent to AO Smith, Model Number ATI-540H-N

• Gas Consumption Input (BTU/H): 15,000 Min; 199,000 Max

• Inlet Gas Pressure (W.C.): 5.0 Min.; 10.5 Max

• Energy Factor: 0.95

Max GPM: 10.0

 Hot/Cold and Gas Connection: ³/₄" NPT, provide regulator at each unit.

• Physical Size: 23 5/8" H x 17 3/4" W x 11 1/4" D

• Weight: 59 pounds

END OF ADDENDUM.