TOILET ROOM UPGRADES

DOOLITTLE ELEMENTARY SCHOOL 735 CORNWALL AVENUE CHESHIRE, CT 06410 BID #2223-09

S/P+A PROJECT NO. 20.072

DATE: November 22, 2022

The following changes to the Drawings and Project Specifications shall become a part of the Drawings and Project Specifications; superseding previously issued Drawings and Project Specifications to the extent modified by Addendum #2.

General Information:

- The deadline for RFIs is Monday, November 21, 2022.
- See attached RFI log. (1)

Changes to Addenda:

• ADDENDUM #1, Changes to the Drawings, DRAWING E101, TOILET ROOM ELECTRICAL PLANS & NOTES, Classroom 14 & 15 Floor Plan 2, Toilet 15A, revise "EF-2" to read "EF-3".

The bid date remains unchanged by this addendum.

The addendum consists of two (2) pages of 8½" x 11" text. End of ReBid Addendum #2



SILVER PETRUCELLI + ASSOCIATES 3190 Whitney Avenue | Hamden CT 06518 311 State Street | New London CT 06320

Project: Doolittle ES Toilet Room Upgrades REBID State Project/Bid #: 2223-09 S/P+A Project #: 21.336 RFI Deadline: 11/21/22 Bids Due: 11/30/22

For alternates 1 and 2 can a distance to electrical panel LPD be provided? For the base bid can a distance to electrical panel RP1 be provided? For the base bid, a call for assistance switch and light is only shown for the faculty bathroom. Will there also be one in each	11/18/22	The location of the panel in relation to the area of work is shown on the keyplan for reference. Routing & distances are to be verified in the field. The location of the panel in relation to the area of work is shown on the keyplan for reference. Routing &	2
provided? For the base bid, a call for assistance switch and light is only	11/18/22		_
		distances are to be verified in the field.	2
of the boys and girls bathrooms?	11/18/22	Call for aid devices are only required at Staff Toilet 156 under the base bid scope of work.	2
For the base bid and alternates 1 and 2, are any of the sinks, toilets, or urinals to have automatic valves, if so batteries or hardwired?	11/18/22	Please refer to Construction Note #5 on Drawing E101 and the Plumbing Fixture/Equipment Schedule on Drawing P901.	2
On page E-101 for alternates 1 and 2, in the little closets an exhaust fan is shown to be removed and a new one installed, yet this same exhaust fan is not identified anywhere and does not appear on the mechanical drawings. Could you confirm the specs for this exhaust fan?	11/18/22	rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms, refer to Drawing M101 and schedules on Drawing M201. The existing classroom toilets being converted to closets will not have an exhaust fan. Please note that on Drawing 2/E101, the exhaust fan in Toilet 15A should be labeled "EF-3".	2
Please provide information on the Fire Alarm Panel manufacturer.	11/18/22	The existing Fire Alarm Panel is a Simplex 4100 with a Notifier NFS320 and FireLite digital communicator.	2
What are the existing ceiling heights at the base bid toilet rooms?	11/18/22	Please refer to ceiling heights noted on Drawing 3/A101. Ceiling heights are intended to match the existing ceiling	2
	On page E-101 for alternates 1 and 2, in the little closets an exhaust fan is shown to be removed and a new one installed, yet this same exhaust fan is not identified anywhere and does not appear on the mechanical drawings. Could you confirm the specs for this exhaust fan? Please provide information on the Fire Alarm Panel manufacturer.	On page E-101 for alternates 1 and 2, in the little closets an exhaust fan is shown to be removed and a new one installed, yet this same exhaust fan is not identified anywhere and does not appear on the mechanical drawings. Could you confirm the specs for this exhaust fan? Please provide information on the Fire Alarm Panel manufacturer. 11/18/22 What are the existing ceiling heights at the base bid toilet	The exhaust fans located in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be provided in the new classroom toilet rooms are to be provided in the new classroom toilet rooms are to be provided in the new classroom toilet rooms are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the existing classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet rooms are to be removed. New exhaust fans EF-2 & EF-3 are to be provided in the new classroom toilet sole to be available to be av