

SUPPLEMENT NO. 6

**ADDITIONS AND RENOVATIONS
HC WILCOX REGIONAL VOCATIONAL TECHNICAL SCHOOL
STATE PROJECT NO. BI-RT-843-CMR
GILBANE JOB NO. 11.5311.000**

November 8, 2011

Bid Package Name & Number

02A Demolition & Abatement – SBE Set Aside	10A Signage
03A Cast in Place Concrete – SBE Set Aside	10B Toilet Compartments/Accessories
04A Masonry – SBE Set Aside	10C Accordion Folding Partitions
05A Structural Steel	10D Lockers
05B Miscellaneous Metals – SBE Set Aside	11A Stage Curtains
06A Millwork/Casework	12A Laboratory Casework
07A Roofing	13A Portable Classrooms
07B Spray Applied Fireproofing	14A Elevators
08A Glass & Glazing	21A Fire Protection
08B Doors, Frames, & Hardware	22A Plumbing
09A Drywall & Related Work	23A HVAC
09B Ceramic Tile – SBE Set Aside	23B Testing & Balancing
09C Carpet & Resilient Flooring – SBE Set Aside	26A Electrical
09D Acoustic Ceilings – SBE Set Aside	31A Sitework
09E Painting & Wallcovering – SBE Set Aside	32A Landscaping – SBE Set Aside

The following items are hereby made part of the bid documents for the H.C. Wilcox Technical High School Additions and Renovations Project:

1. The bid date remains unchanged. Bids are due Tuesday, November 15, 2011. Sealed bids will be received at Gilbane Building Company, 208 New London Turnpike, Glastonbury, CT 06033 until 2:00 p.m. at the prevailing local time November 15, 2011. The public opening will occur at 3:00 p.m. in the main and auxiliary gymnasiums of H.C. Wilcox Technical High School, Meriden, CT.
2. Note that new proposal forms with the revised due date or additional spaces in Section D to acknowledge bid supplements will not be issued unless noted in the Bid Package Specific section below. Bidders shall utilize the blank space to the right of the lines provided on the proposal form to acknowledge this and any future (if any) supplements. Identify the supplement number and date only. Written supplement acknowledgments entered in this area of the proposal form will not be considered unauthorized modification of the bid form.
3. Additions and Alteration HC Wilcox Technical High School Addendum No. 3 dated November 8, 2011, attached.
4. RFI Details report, dated “Printed on 11/08/2011 12:54:45 PM”, attached.
5. BP22A Plumbing shall provide all 6” PVC pipe and expandable floor seals as noted in Addendum 3. BP07A Roofing shall provide the roof boot and flashing.

6. Q: Drawings PH 1A; PH 2A; PH 3A show phases of construction for this project. The acoustical ceiling activities list on the construction schedule does not match up with the phasing plans. Are you saying disregard the phasing drawings and go off the list.
- A: The Phasing drawings prevail in the event of a conflict with the schedule. The schedule will be adjusted in accordance with the procedures outlined in the General Conditions for Trade Contract Agreements in the Gilbane Project Manual.

All other terms and conditions remain unchanged. Acknowledge your receipt and inclusion of this Supplement No. 6 on the proposal form in the space provided.

Sincerely,
GILBANE BUILDING COMPANY



Patrick J. Delany
District Chief Purchasing Agent

Cc: Jobsite, M. Rubbo – Gilbane, R. Van Akin – Gilbane, Project Distribution List, File

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HC WILCOX TECHNICAL HIGH SCHOOL
ADDENDUM NO. 3
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ADDENDUM NO. 3

Date: November 8, 2011

Project: Additions and Alterations HC Wilcox Technical High School

State Project Number: BI-RT-843

Owner: State of Connecticut

Architect: Tai Soo Kim Partners, LLC.

Construction Manager: Gilbane Construction Co.

The following changes take precedence over anything to the contrary in the Drawings and Specifications:

Install Radon Extraction Pipes at following locations;

In Building "A"(Reference Drawings: A1.02, A1.07, A1.12, M1.02, M1.08 and M1.11):

First Pipe: Provide 6" PVC and terminate with open ended "T" in the gravel 3" below slab in the crushed stone and turn 90 degrees up in the chase of Classroom 3, A164, between the lockers and classroom in the southeast corner of the room located between the grid A6.5 and A7 on the grid AB.1. Route up through second floor in the same corner of Classroom A226. Continue up through roof and terminate 36" above roof with open end pipe. Provide roof boot and flashing. Provide expandable seal at floor penetration similar to Proset. Offset as required to clear building steel and MEP's.

Second Pipe: Provide 6" PVC and terminate with open ended "T" in the gravel 3" below slab in the crushed stone and turn 90 degrees up at the south west corner in the Mechanical room, A182. Continue up through the second floor at the south west corner of the Mechanical room, A236. Offset below the roof 25' min. away from the intake at the roof top unit HV-1 and terminate 36" above roof with open end pipe. Provide roof boot and flashing. Provide expandable seal at floor penetration similar to Proset. Offset as required to clear building steel and MEP's.

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In Building "B"(Reference Drawings: A1.03, A1.08, A1.13, M1.03, M1.09 and M1.12):

Provide 6" PVC and terminate with open ended "T" in the gravel 3" below slab in the crushed stone and turn 90 degrees up in the west side chase of the Elevator #2 and continue up through second floor in the same chase. Offset below the roof 25' min. away from the intake at the roof top unit HV-2 to a minimum of 10' from edge of roof. Terminate 36" above roof with open end pipe. Provide roof boot and flashing. Provide expandable seal at floor penetration similar to Proset. Offset as required to clear building steel and MEP's.

END OF ADDENDUM NO. 3

RFI Details



Project Name	H.C. Wilcox Technical High School, Additions & Renovations	Project Number	BI-RT-843
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RFI # 140	Footing drains
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Discipline:	Category:	Priority:
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To Company	Attention	Author Company	Authored By
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Tai Soo Kim Partners, LLC	Joon-Hyun Baek	Gilbane Building Company	Phaedra Caouette
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Question	Answer
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We have been unable to locate any footing drains in the drawings or specs. Please confirm that none are required.	None are required.
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Proposed Solution

Impact: Scope of Work Schedule Cost

RFI # 141	CMU infills	11/7/2011
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Discipline:	Category:	Priority:
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To Company	Attention	Author Company	Authored By
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Tai Soo Kim Partners, LLC	Joon-Hyun Baek	Gilbane Building Company	Phaedra Caouette
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Question	Answer
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Whenever an infill within the existing is called out it is identified as CMU and specified as lightweight CMU with an 8" x 16" face dimension. In many cases the interior walls are made up of SGT or Glazed CMU with cove base. Please advise if the infills should really be regular CMU as indicated by the documents or if the infills should match the existing.	Use Regular CMU for infills as specified in the documents.
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Proposed Solution

Impact: Scope of Work Schedule Cost

