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**Solanco High School Activities Building Addition
585 Solanco Road, Quarryville, PA**

Addendum # 03
Issued February 15, 2019

This addendum is to be attached to the Solanco High School Activities Building Addition bid drawings dated January 29, 2019. This addendum modifies and becomes part of the contract documents. Work and/or materials not specifically mentioned herein are to be as shown on the drawings and in the general notes.

Addendum #03 is issued to address clarifications to the Bid documents.

These items in the addendum have no specific order. All contractors are responsible for checking all items.

This addendum consists of 2 pages.

General:

- A. A general clarification regarding the use of MC Cable addressed in Addendum 01.
It is the intent of the drawings that all exposed wiring be run within conduit, MC cabling may be used for all fixture whip connections, lighting, HVAC equipment, plumbing equipment, etc. as long as total whip length does not exceed 5'.

As indicated in the NEC, MC cabling is an acceptable wiring method where protected from damage, unqualified personnel, etc. The base design standards exceed these minimum code requirements. If the contractor chooses to utilize MC cabling as branch circuit distribution, all installation and wiring methods shall meet the minimum requirements of NEC article 330. If the wiring methods can not be met based on the use of particular spaces, construction type, or other circumstance conduit shall be required.

- B. A general clarification regarding the bid bond requirements.
All bidders shall include a bid bond in the amount of their price for Bid "B".

Drawings

Sheet A4.0 – Schedules
Replace Room Finish Schedule
Added See below –ceilings to be painted

ROOM FINISH SCHEDULE									
RM	SCHEDULED NAME	FLR FIN	BASE TYPE	WALL FIN	CLG TYPE	CLG HT	Area	NOTES	
100	VESTIBULE	SBC	VB	PT CMU	ES PT	-	225 SF	1,2	
101	TRAINING RM	SBC	VB	PT CMU	ES PT	-	217 SF	1,2	
102	STORAGE	SBC	VB	PT CMU	ES PT	-	782 SF	1,2	
103	SHAFT	SBC	VB	PT CMU	ES PT	-	31 SF	1,2	
104	OFFICE	SBC	VB	PT CMU	ES PT	-	100 SF	1,2	
105	OFFICE	SBC	VB	PT CMU	ES PT	-	108 SF	1,2	
106	FOOTBALL LOCKER RM	SBC	VB	PT CMU	ES PT	-	1603 SF	1,2	
107	CONFERENCE ROOM	SBC	VB	PT CMU	ES PT	-	706 SF	1,2	
108	FOOTBALL BATHROOM	NSCT	CT	CT 4'-0" HIGH	ES PT	-	552 SF	1,2	
109	LAUNDRY RM	SBC	VB	PT CMU	ES PT	-	149 SF	1,2	
110	MECH/ ELEC RM	SBC	VB	PT CMU	ES PT	-	212 SF	1,2	
200	VESTIBULE	SBC	VB	PT CMU	GWB PT	10' - 0"	116 SF	1	
201	STAIR	SBC	VB	PT CMU	GWB PT	8' - 0"	116 SF	1	
202	WRESTLING ROOM	SBC	VB	PT CMU	GWB PT	VARIES	4424 SF	1	
203	OFFICE	SBC	VB	PT CMU	GWB PT	10' - 8"	321 SF	1	
204	BOYS LOCKER ROOM	SBC	CT	PT CMU	GWB PT	10' - 8"	199 SF	1	
205	JANITORS CLOSET	SBC	VB	PT CMU	GWB PT	10' - 8"	36 SF	1	
206	BOYS BATHROOM	NSCT	CT	CT 4'-0" HIGH	GWB PT	10' - 8"	490 SF	1	
207	GIRLS BATHROOM	NSCT	CT	CT 4'-0" HIGH	GWB PT	10' - 8"	510 SF	1	
208	GIRLS LOCKER RM	NSCT	CT	PT CMU	GWB PT	10' - 8"	299 SF	1	
209	STORAGE	SBC	VB	PT CMU	GWB PT	10' - 8"	175 SF	1	
210	MECHANICAL RM	SBC	VB	PT CMU	GWB PT	10' - 0"	94 SF	1	

ROOM FINISH SCHEDULE ABBREVIATIONS					
CPT	CARPET	VCT	VINYL COMPOSITE TILE	CT	CERAMIC TILE
VB	VINYL BASE	WPF	WOOD PLANK FLOORING	NSCT	NO SLIP CERAMIC TILE
GWB	GYPSPUM WALL BOARD	ACT	ACOUSTICAL CEILING TILE	PT	PAINT
RB	RUBBER FLOORING	SBC	SOFT BRUSH CONCRETE	WD	WOOD BASE
ES	EXPOSED STRUCTURE				

NOTE:
 1. PAINT ALL EXPOSED CONDUIT, PIPING, AND DUCTWORK.
 2. PAINT EXPOSED UNDERSIDE OF METAL DECK AND STRUCTURE IN BASEMENT.

Sheet P6 – Piping/Plumbing Specifications

Replace Specification for Fixture P-6

Added The specification for P-6 has been changed to a Leonard Surfashower Wall-Mounted Shower System.

P-6 Shower system: Shower shall be fitted with Leonard Surfashower Wall-Mounted Shower Systems SS-7600-100/3ISA with copper encapsulated thermostatic valve, H-06 fixed spray institutional shower head, 2.5 GPM (9.5 l/min) stainless steel cover, 18 gauge, #4 finish, sloping top cap, bottom cap, vandal resistant screws, factory-assembled

P-6 Shower system (ADA compliant): Shower shall be fitted with Leonard Surfashower Wall-Mounted Shower Systems SS-7600-100/3ISA-D2L/501P(G)-44 Copper encapsulated thermostat assembly with brass shuttle, H-06 fixed spray shower head, inline diverter valve with lever handle, hand shower with spray head, 2.5 GPM (9.5 l/min) chrome hose, glide bar, double check valve, supply elbow, stainless steel cover, 18 gauge, #4 finish, sloping top cap, bottom cap, vandal resistant screws, factory-assembled.



End of Addendum #2