

1/31/22

Driscoll School Project

Change Order #8 Summary

<u>Change Proposal Number</u>	<u>Change Value</u>
ATP#0018R1 / ASI 001 – HVAC revisions	\$1,253.00
ATP#0024 – Electric Room Changes	\$10,872.00
ATP#0027 - Angled Window Clarification Change on Mock-up	\$1,014.00
ATP#0028 - Data Jacks and Patch Panel Labeling	\$ 0.00
ATP#0029 / ASI 19 - Relocation of Disconnect Switches for Electric Water Heaters	\$ 0.00
ATP#0031R2 Elevator Emergency Power	\$1,445.00
ATP#0032 / ASI 21 Typical Slab Edge at Brick Support	\$576.00
ATP#0033 Mat Slab Reinforcement	\$11,389.00
ATP#0037 – RTU / AHU dehumidification sequence revision	\$ 0.00
ATP#0038 Credit for Hollow Metal Doors & Frames Substitution	-\$5,000.00
Total Change Order Value	\$21,549.00

ATP 0018R1 – HVAC Revisions **\$ 1,253.00**

Costs are for the update of the Sheet Metal based on coordination efforts as indicated in ASI #001.

ATP-0024 – Electrical Room Changes **\$10,872.00**

To provide required clearances within the Electrical Room for all electrical equipment as selected by subcontractor including geothermal equipment, the layout needed to be revised and a 10’w x 16’h Unistrut wall needed to be constructed in the center of the room to support wall-mounted electrical panels. An additional concrete housekeeping pad also will be provided beneath the electrical equipment relocated to this new center wall.

ATP-0027 – Angled Window Clarification Change on Mock-up **\$1,014.00**

To make mock up more comprehensive, revisions to the window, change in steel support, and addition of brick and corner detail.

ATP 0028 - Data Jacks and Patch Panel Labeling **\$0.00**

No cost change to label patch panels in accordance with Brookline IT requirements.

ATP 0029 - Relocation of Disconnect Switches for Electric Water Heaters **\$0.00**

No cost change to relocate the disconnect switches for the water heaters to above the accessible ceiling in the adjacent corridor at no cost as outlined in ASI #019.

ATP 31R2 – Elevator Emergency Power **\$1,445.00**



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Due to extra emergency generator capacity due to change to geothermal, addition of elevator to emergency power including rerouting the feeder from the main switchboard to Panel EHPG and adding a circuit breaker at the panel for the elevator feed.

ATP 0032 – Typical Slab Edge at Brick Support

\$576.00

Small increase due to coordination with Steel Subcontractor to refine relieving angle dimensioning resulting from directive provided in ASI #21.

ATP 0033 – Mat Slab Reinforcement

\$11,389.00

Additional structural reinforcement due to coordination with selected elevator size to connect Mat Slab AB to elevator walls/foundation walls, based on structural engineer review of site conditions.

ATP 37 - RTU/AHU Dehumidification Sequence Revision

\$0.00

No cost change to the spacing of the heating and cooling coils to accommodate cooling coil discharge air temperature sensor, and revision of the dehumidification sequences to accommodate the condition.

ATP 0038 – Credit for Hollow Metal Doors & Frames Substitution

(\$5,000.00)

Substitution requested by the Doors, Frames & Hardware Subcontractor for a credit because they could not get the specified supplier to hold pricing.