Amendment 1 GMCC: Kehoe Bathhouse Repairs

Original Description of Statement of Work

Demolition:

- Remove and save all plumbing fixtures to include urinals, toilets, sinks and shower components. (Fixtures to be re-used or replaced where necessary).
- Remove all baseboard and dispose of.
- Remove interior trim from windows and doors and dispose of.
- Remove all sheetrock and insulation from interior walls and ceiling down to framing lumber and dispose of.

Framing:

- Frame in a continuous vent in both girls and boys bathroom (12" x 100" approximate size) with screen installed to prevent insects from entering building but allow moisture to escape.
- Replace any rotted framing lumber on interior and exterior walls throughout entire building.
- Frame in two awning type windows in girls' bathroom and two in boys' bathroom to math as close as possible to existing windows.

Insulation:

- Remove all fiberglass insulation in ceiling.
- Remove all insulation in walls wherever the sheetrock has been removed.

Interior Walls:

- Install ½" water resistant/mold resistant sheetrock on ceiling and walls.
- Install FRP Panel over drywall in girls' bathroom, boys' bathroom and staff bathrooms from the floor to 48" high on all walls. (Does not include utility room).
- Tape and sand all flat joints and corners to a paint grade finish.

Paint:

- Two coats Sherwin Williams Bath Paint on interior walls and ceiling.
- All interior trim to be painted with two coats of Sherwin Williams Bath Paint.

Windows/Doors:

• Install two new awning type windows in girls' and boys' bathrooms. (obscured glass, screens and hardware included).

Plumbing

- Remove existing plumbing fixtures, only if needed (except showers and stalls).
- Replace all sinks and toilets with new fixtures, only if needed.

Floor:

- Floor will be prepped and re-surfaced with Dur-A-Quartz Epoxy floor system.
- Core base molding will be considered part of the flooring system and should be included in floor quote.

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All floors will be epoxied including staff bathrooms.

Note: Color to be chosen by customer.

Exterior:

Roof:

- Remove existing asphault shingles.
- Remove all existing flashing.
- Install 24 gauge standing seam metal roof.

Note: New roof must include new drip flashing and a metal vented ridge cap.

Note: Color to be chosen by customer.

Note: Contractor is responsible for proper disposal of all roof related construction debris.

Siding:

- Repair or replace all rotted or damaged siding and trim boards with new.
- All siding that is replaced will be done with the same material and siding profile.
- Paint or stain exterior with two coats of the same color to match current siding and trim.

Interior Trim:

- Re-trim windows and doors with 1" x 4" PVC trim boards
- 1/8" Radius profile on all edges of trim boards.
- Paint interior trim with two coats acrylic enamel paint.

Note: Color chosen by customer.

Ventilation:

- The work will entail the following:
- Removing the existing exhaust system for this building (fans, ducts and exhaust grille).
- Installing a new exhaust system that is more powerful and that should be running at least 20 hours
- per day, 7 days a week during building use to keep air circulating and removing very moist air from
- the air.
- The new work is described below.
- The new work shall be installed in the attic space. There will be 3 new in-line commercial exhaust fans,
- one for each bathroom/ shower area (boys, girls and staff). The staff shower area (assuming to be smaller
- than the other 2) will also be connected to an exhaust grille located in the main corridor. The exhaust fans
- will be located in the attic space. Ductwork shall be 10" round flexible duct running from the exhaust
- grille(s) to the designated exhaust fan and from there to an outside exhaust grille with backdraft damper.
- The exhaust grilles in the staff bathroom/shower and corridor shall be 8"x8" square plastic grilles. The
- connected flex ducts (7") shall connect back to one common duct (10") to feed one exhaust fan. The
- connection shall be through a 10" duct adapter only required for this fan.
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- The exhaust fan #2 shall exhaust air from the boys bathroom/shower area. The exhaust fan #3 shall exhaust
- air from the girls bathroom/shower area.
- The 3 exhaust fans shall each have a 10" flexible duct going to the attic area near the washer and dryer area
- and terminate on the inside with a backdraft damper, and terminate into a 30"x30"x16" plenum attached to
- an exterior 30x30 louver.
- The total amount of cfm (sum of 3 fans) should be minimum1530 cfm at 0.5" wg pressure.
- Material: All material shall be new, with equivalent submittal/ cut sheet information required in these
- specifications and from an acceptable manufacturer approved by the design engineer.
- In-Line Exhaust Fan (Quantity: 3)
 - Fantech model FR250 with 510 cfm at 0.5"wg pressure.
 - Purchase online at SupplyHouse.com. Approximate Cost = \$250.00 per fan.
- 10" Backdraft Damper (Quantity: 3)
 - o Fantech RSK10
 - Purchase online at SupplyHouse.com. Approximate Cost = \$25.00 per fan.
- Balancing Damper (Quantity: 2; for staff / corridor ductwork)

- o Fantech IR10
- Purchase online at SupplyHouse.com. Approximate Cost = \$110.00 per damper.
- 10" Collar Ring (Quantity: 3)
 - Hart & Cooley SKU: 50314.
 - Purchase online at SupplyHouse.com. Approximate Cost = \$6.00 per fan.
- 10" Round Aluminum Flexible Non-insulated Ductwork (Quantity: 3)
- Duct Roll Length 10"x10 feet. Brand= Z-Flex; SKU # 1LTXXXX1010. Estimate 3 rolls
- per fan. (1) 10"x10' = \$25.00
 - Purchase online at SupplyHouse.com. Approximate Cost = \$75.00 per fan.
- 12" x12" Plastic Egg Crate Room Exhaust Grille (Quantity: 2)
 - Create 12x12 Egg Crate Grille with 0.5" holes (with 510 cfm at 0.5" wg pressure).
 - Need 12X12 square grille to 10" duct adapter.
 - Purchase online at SupplyHouse.com. Approximate Cost = \$250.00 per fan.
- 12" x12" to 10" Round Duct Connector (Quantity: 2)
 - Connect to 12x12 Egg Crate to adapt to 10". \$35 per unit
- Approximate Cost = \$70.00.
- 7" Round Aluminum Flexible Non-insulated Ductwork for Staff/Corridor (Quantity: 2)
 - Duct Roll Length 7"x8 feet. Brand= Z-Flex; SKU # 1LTXXX07. Estimate 2 rolls.
 - o (1) 7"x8' = \$20.00
 - Purchase online at SupplyHouse.com. Approximate Cost = \$40.00.
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- 8"x8" Room Exhaust Grilles (Quantity: 2) for staff shower area and corridor.
 - MXE Ceiling Diffuser, connect to 7" duct. Brand: AirTec; SKU # 81916 Cost of grille:
- \$18.00
 - Purchase online at SupplyHouse.com. Approximate Cost = \$36.00.
- Auminum Exterior Louver as Exhaust Grille (Quantity:1) --- 30x30 . Combine all 3 fan exhaust
- ducts into (1) 30"x30"x16" indoor plenum to connect to 1 exterior louver.
 - Brand: Ruskin; Model: ELF30V with bird screen.
 - Purchase at www.Ruskin.com Approximate Cost = \$300.00
- Variable Speed Switch (Quantity: 3)
 - One switch for each fan. Locate fan switches in Washer/Dryer room.
 - o Fantech model WC. Switch has Variable speed with ON/OFF option. Manual, 5A each
- switch).
 - Purchase online at SupplyHouse.com. Approximate Cost = \$20.00 per fan.

The following items have been updated to the specification of work:

The contractor will provide:

- 1. Temporary heat and power
- 2. Building permits, i.e. Public Safety permit, town permit, electrical and plumbing
- 3. Trash removal other than the called-out roof debris
- 4. Electrical work, not specifically called for but will be required
 - Installation of one new window for each bathroom space. The staff bathrooms will now also each have a window installed.
 - Provide rates and mark-ups for the replacement of rotten framing lumber on the interior and exterior walls throughout the building.

- Primer is required for painting.
- No work is required in the mechanical room other than access for ventilation and electrical.
- Remove and reinstall toilet partitions.
- Salvage and reinstall bath accessories: mirrors, handicap bars, etc.
- Colors to be chosen by customer will be manufacturers standard colors.