



To:	CITY OF ANN ARBOR	Quotation #:	18243
Attn:	JEN GRIMES	Pages:	6
Arch./Engr.:	NA	Date:	FEBRAURY 29, 2024
Location:	ANN ARBOR, MI	Terms:	Net 30 Days & FOB Factory
Project:	WSC – SIGNS AND SIGNALS ROOM		

WE ARE PLEASED TO QUOTE THE FOLLOWING EQUIPMENT

Equipment Price.....	\$7,000.00
Freight Estimate (Actual Freight Determined at time of Shipment)	\$465.87
Installation.....	\$26,534.13

Total Price Including Equipment, Installation, Startup and Freight but NOT Tax

\$34,000.00

Quantity One (1) Samsung 2 Ton Ducted MiniSplit

Notes:

- Outdoor unit stands by others.
- Inverter Driven Variable Speed Compressor
- 410A Refrigerant System
- Disconnects by others
- Additional refrigeration by others
- Installation, Startup, and Labor Warranty by Access Customer Support
- 7-year compressor, 5-year parts warranty with registration

Outdoor Unit

- (1) Model AC024BNHDCH
- 208-230V/1ph/60Hz
- The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire
- Low ambient cooling to -40°F
- Auto-restart after power loss
- The outdoor unit shall have a snow accumulation prevention option setting to prevent snow drifting against an idle outdoor unit.
- The compressor shall be hermetically sealed, inverter controlled, BLDC Rotary

Indoor Units

- (1) Model AC024BXADCH Ducted Indoor Unit
- Indoor unit power fed from outdoor unit

Accessories

- (1) Advanced Wired controller included
- (1) 50' line set with power and control wiring
- (1) 18' Condenser Stand

Installation

- Permits and inspections
- Crane lifting and rigging
- Demo existing supply duct and cap at wall/fire damper
- Install low profile ducted heatpump fancoil
- Set air cooled condensing unit on east roof on heatpump condensing unit stand
- Install annealed pre insulated copper refrigeration piping between fancoil and condensing unit
- Install 14/4 wiring between outdoor and indoor unit
- Fabricate and install galvanized supply duct transitions as needed to connect to existing
- Fabricate and install galvanized outside air ducting
- Fabricate and install (1) galvanized duct cap to existing transfer air fire damper
- Install condensate piping from fancoil to nearest drain
- Install stand alone fancoil controls
- Furnish and install (1) aluminized outside air louver
- Core drilling
- Firestopping
- Insulate new outside air ducting
- Roof flashing
- Drop ceiling rework
- Drywall patching

NOTE: Unless otherwise noted above, labor for replacement of warranty parts **is not** included

THANK YOU FOR THE OPPORTUNITY TO QUOTE

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