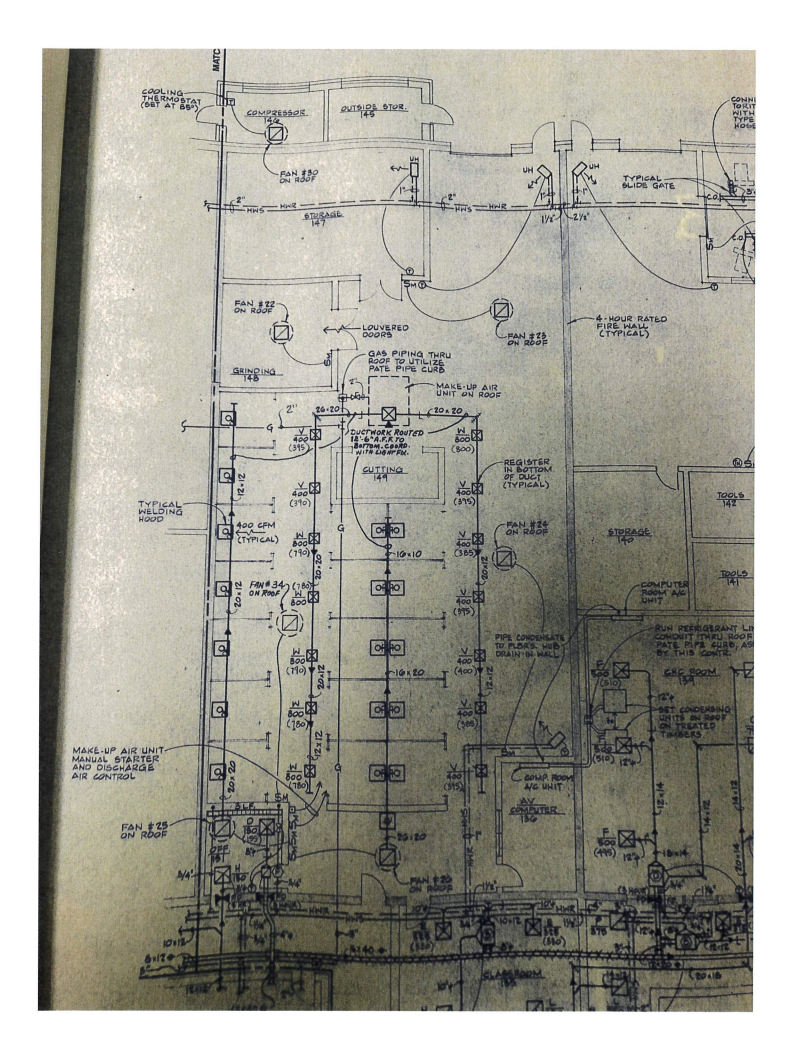
## Addendum #1 Spearman HVAC

Requested information for the fan schedule and layout is included.

Repairs to AHU-1 shaft if work requires it will not be part of the Base bid. Any shaft repairs or replacement needed will be the Contractor's responsibility to provide and will be handled through an "Allowance" on a time & material basis. Again, BRCC wants to stress that this is the only AHU for the building and BRCC's goal is that all repair work involving this AHU are complete (start to finish) in one (1) day (to include evening and night work if required).

BRCC is requesting per unit pricing to replace the actuator that was looked at during the Pre-bid outside of the Automotive office.

Revised Bid sheet is included to reflect additional pricing requested. Not that the project will be awarded on Base bid.



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7/02	ROOF BOILER RM	ROOF (TOILETS)	(CARPENTRY)	ROOF (COMP. RM.)	ROOF (MACH. SHOP)	ROOF (MACH. 5HOP)	ROOF (MACH. SHOP)	ROOF (WELDING)	ROOF (WELDING)	(WELDING)	(NELDING)	(MELDING)	(HORTICULTURE)	三	Roof
	500	830	500	500	4500	4500	2100	4500	3000	4250	4250	875	500	000	
1/2	1/8	1/4	3/8	1/8	1/8	1/8	1/8	3/4	1/2	1/8	8/1	1/8	1/4	1/4	
590/	3251	3393	1540	3251	620/3895	620/3895	785	585	560/3400	5900	590	3690	3533	3533	
11/2	1/4	4	1/4	1/4	1/2	1/2	1/4	_	1/2	1/2	1/2	1/4	4	1/4	
110-3	120-1	120-1	120-1	120-1	460-3	460-3	120-1	460-3	460-3	460-3	460-3	1-021	1-021	120-1	
GB-220	GB-80	GREENHECK GB-100	GREENHECK 85Q-80	GREENHECK GB- 80	GREENHECK GB-220	GREENHECK GB- 220	GREENHECK GB-160	GREENHECK GB - 260	GREENHECK GB-240	GREENHECK GB- 220	GREENHECK GB-220	GREENHECK GB. 90	GREENHECK GB-80	GREENHECK GB-80	G6-220
11.0	6.1	0 5	Ü	6.2	1.5	17.31	8.5	10.4	7.0	0.11	11.0	4.1	6.7	6.7	
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## Project will be awarded based on total Base Bid

**Base Total: This should equal the combined Subtotals for:** AHU-1 Replace Motor and Bearing, Automotive Classroom HVAC Wall Terminal, Automotive Office HVAC Wall Terminal, Welding Roof Exhaust Motors and Controls, Replace Rooftop Heat Pump for HVAC Classroom)

AHU-1 Replace Motor & Bearing	Sub Total
\$	
Automotive Classroom HVAC Wall Terminal	Sub Total
\$	
Automotive Office HVAC Wall Terminal	Sub Total
\$	
Welding Roof Exhaust Motors & Controls	Sub Total
\$	
Replace Rooftop Heat Pump for HVAC Classroom	Sub Total
\$	
Base Total: This should equal the combined Subtotal Bearing, Automotive Classroom HVAC Wall Terminal, A Terminal, Welding Roof Exhaust Motors and Controls, I HVAC Classroom)	Automotive Office HVAC Wall
\$	

<b>Alternate #1 Additional cost to add factory BACnet:</b> Add factory installed BACnet to the Rooftop Heat Pump for Classroom, Automotive Office Wall Terminal Unit and Automotive Classroom Wall Terminal Unit.
\$
<b>Alternate #2 Remove Abandoned Exhaust Duct:</b> Remove abandoned ductwork and rooftop hood and cap off above roof. Cap is to be weathertight.
\$
Add/Deduct Replace Actuator in Automotive (per unit pricing to include materials, labor and Metasys integration)
\$