

## Additional Funding Request

MD066 Main AHU	CSS # Pending WO# 12603	August 6,2020
Description of Repairs	DOAS system has circuit one pressure low alarm and oil in cabinet. Pipe rubbed hole in line set causing refrigerant to leak out. System only running on 1 compressor.	
Diagnosis: Initial Work Order CSS# 25948	DOAS system has circuit one pressure low alarm and oil in cabinet. Pipe rubbed hole in line set causing refrigerant to leak out. System only running on 1 compressor.	
Original SC diagnosis	\$0	
Explanation of Additional Costs for Repairs	DOAS system has circuit one pressure low alarm and oil in cabinet. Pipe rubbed hole in line set causing - refrigerant to leak out. System only running on 1 compressor.	
Additional Labor Cost to Perform Repairs	<b>Labor= \$1000.00</b> - 1 HVAC Tech 10 hours / \$100 an hour	
Additional Material Cost to Perform Repairs	<b>Material= \$246.24</b> Braising Materials 1 \$100.00 R-410A 1.00 \$146.24	
Total Cost	<b>Total = \$1,246.24</b>	