

Additional Funding Request

Submitted: **03/25/2022**

MD066-Control Boards	CSS # 33988 WO# 15965											
Description of Repairs	Circuit 1 suction line in Alarm, High Head pressure											
Original SC Investigative Diagnosis	\$500.00											
Diagnosis: Initial Work Order	S&S proposes to remove and replace (2) control boards in the Daikin Unit. S&S will then complete a system check to ensure everything is working properly. *Lead time on parts, 4 days											
Explanation of Additional Costs for Repairs	N/A											
Additional Material Cost to Perform Repairs	Materials: \$703.56 <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">ITEM</th> <th style="text-align: left; padding: 2px;">QUANTITY</th> <th style="text-align: left; padding: 2px;">UNIT PRICE</th> <th style="text-align: left; padding: 2px;">TOTAL</th> </tr> </thead> <tbody> <tr> <td style="text-align: left; padding: 2px;">Parts shipping (Detail in quote)</td> <td style="text-align: left; padding: 2px;">1</td> <td style="text-align: left; padding: 2px;">\$703.56</td> <td style="text-align: left; padding: 2px;">\$703.56</td> </tr> </tbody> </table>				ITEM	QUANTITY	UNIT PRICE	TOTAL	Parts shipping (Detail in quote)	1	\$703.56	\$703.56
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Parts shipping (Detail in quote)	1	\$703.56	\$703.56									
Additional Labor Cost to Perform Repairs	Labor: \$900.00 9 hours each/HVAC Rate \$100.00 per hour = \$900.00											
Total Cost of Repair	\$2,103.56											