

## Additional Funding Request

### WITH INVOICE

Submitted: **7/15/2022**

<b>MD066- AC</b>	<b>CSS #1602 WO#18463</b>											
Description of Repairs	Got access to OMS building and talked to Dave. Checked the AC unit outside for power at disconnect and inside unit. Pushed the contactor back in and unit is running. Worked with Patrick on getting access to the system to restart it. Everything is working properly, work complete.											
Original SC Investigative Diagnosis	<b>\$160.00</b>											
Diagnosis: Initial Work Order	No Hot Water in the Building											
Explanation of Additional Costs for Repairs	CMI Labor 2x\$80= 160.00											
Additional Material Cost to Perform Repairs	<b>Materials: \$ N/A</b> <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;"></td> </tr> </tbody> </table>				ITEM	QUANTITY	UNIT PRICE	TOTAL				
ITEM	QUANTITY	UNIT PRICE	TOTAL									
Additional Labor Cost to Perform Repairs	<b>Labor: \$350.00</b> 3.5 hours each/HVAC Rate \$100.00 per hour = \$350.00											
<b>Total Cost of Repair</b>	<b>\$510.00</b>											