

### Additional Funding Request

Submitted: 12/17/2019

<b>MD016 – boiler</b>	<b>CSS #20692 WO #11428</b>
Description of Repairs	Need air switch for boiler.
Original SC Investigative Diagnosis	<b>\$417.07</b> Diagnosis fee
Diagnosis: Initial Work Order	<b>Problem:</b> Met with Brian from S&S at site to start up boiler for heating season. He had to repair a couple parts through replacement and was able to get the unit up and running. He had concerns that the blower proving switch was not working. If this is bad, the boiler will not restart once it shuts down. I was at the center today and the boiler was down and the water temp was approx. 55 degrees. At this time there is no heat in the building.  S & S will need further funding to complete this call and get the heat up and running.
Explanation of Additional Costs for Repairs	N/A
Additional Material Cost to Perform Repairs	N/A
Additional Labor Cost to Perform Repairs	<b>Labor: \$450.00</b> 1 HVAC Technician/4.5 hours/ Rate \$100.00 per hour = \$450.00
<b>Total Cost of Repair</b>	<b>\$867.07</b>