

SERVICE REPORT

DATE 7-25-23 ARRIVAL TIME _____ DEPARTURE TIME _____ JOB/TCK. NO. 194836

CUSTOMER P.O. NO. CSS# 92285WO#12334

JOB NAME/LOCATION *USARC - South Ridge*

SERVICE REQUESTED (6) Investment is labor and material to replace the loop temperature sensor and suction line sensor, and flow

Manufacture: _____				
Model#: _____				
Serial#: _____				
Refrigerant Added:	Qty	lb	oz	TYPE
Refrigerant Removed:	Qty	lb	oz	TYPE

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

WORK PERFORMED/UNIT INFO.

Picked up parts from the parts warehouse. Arrived on site, checked in with customer. Lewis met me onsite for the flow sensor replacement. We turned off power to the unit and shut the isolation valves. Prepped the new flow sensor and removed the bad one and installed the new one, ran the new wire for the sensor to the electrical panel. Mounted the modular bracket inside the control section. Started going through the wiring diagram to determine how to wire it up to communicate with the unit controls. We used the old wire terminals to get dc voltage and for the switch. Hooked up all wiring and turned power back on to the unit. The controller had a fault for wiring issue started to investigate and we tried putting 24 vac to the modular and then it

NATURE OF WORK

Regular Service _____
Quoted Service _____
Start-up/Warranty _____
SPD _____
Contract Service _____
Energy Management _____

PARTS, MATERIALS AND SUBCONTRACTED SERVICES

[illegible]

SUMMARY OF TIME

[illegible]

JOB COMPLETE YES X NO _____ EXPLAIN _____

SIGNATURE _____

Customer Representative

SERVICE REPORT

CUSTOMER P.O. NO. CSS# 92285WO#12334

SERVICE REQUESTED *monitoring on the Trane Chiller (M# CGAM080; S# U15B47125).*

☐ Leak Tested

☐ Leak Found

☐ Leak Repaired

Method: _____

Total Charge: _____

worked, re wired the controller. Checked unit operations and the unit came on shut the unit back down to replace the sensors. The screen would not turn back on and found that i blew the 3 amp glass fuse, Lewis went and picked up some new ones. Turned the unit back on and started checking the unit operations. Water supply temperature started dropping. Updated the customer and went through and made sure all the ahu's were running. Talked with the customer about putting together a labor only quote to have the control settings gone through and verified. Picked up and checked out with the customer.

Regular Service _____
Quoted Service _____
Start-up/Warranty _____
SPD _____
Contract Service _____
Energy Management _____

[illegible][illegible]

SIGNATURE _____

Customer Representative