

Date: 6-10-24

Region: 4C

CSS No.: 98171

FAC ID: WV007

Maximo WO No.: 15850

Asset #:

Priority: 1



Original Work Request:

Follow up to CSS 97007..contractor found that the the chiller is cutting out on the flow sensor and high temperature sensor, Temps in the building have reached 86 degrees. Recommended Contractor: Casto has been workign this issue.

Description of Repairs Needed:

Investment is to replace the Temperature Sensor on Circuit #2 to determin the cause of Evaporator flow loss on Trane Chiller (M# CGAM080A2L; S# U15B47125). Note: If additional repairs are needed, a separate quote will follow.

Labor:

	Labor Hrs	Labor Rate	Total
Tech (1)	8	\$ 132.00	\$ 1,056.00
Trip Charge	20	\$ 1.75	\$ 35.00

Material List:

	Quantity	Cost	Total
SEN02039 Sensor - Trane	1	\$ 174.53	\$ 174.53
shipping & handling	1	\$ 32.50	\$ 32.50
		\$	-
		\$	-
		\$	-
		\$	-
		\$	-

Equipment List:

	Quantity	Cost	Total
		\$	-
		\$	-
		\$	-

PM WO History:

Estimate Summary:

Labor	Material	Equipment
\$1,091.00	\$207.03	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$1,298.03	\$155.76	\$77.88	\$1,531.68