

Date: 7/29/2024

Region: 4C
FAC ID: WV022

CSS No.: 98249
Maximo WO No.: 16159

Asset #: NA

Priority: Routine



Original Work Request:

Repair temperature and motion sensors in Room 103. No air flow is getting into this room.

Description of Repairs Needed:

Labor and material to a.) replace (1) Legrand Watt Stopper PW-100-24-W Motion sensor b.) replace (1) Schneider Electric Tac MN-S4-FCS Temp\occupancy sensor

Labor	Labor Hrs	Labor Rate	Total
Technician	6	\$ 100.00	\$ 600.00
		\$ -	\$ -

Material List:	Quantity	Cost	Total
PW-100-24-W Motion sensor	1	\$ 372.29	\$ 372.29
MN-S4-FCS Temp sensor	1	\$ 428.46	\$ 428.46
		\$ -	\$ -

Equipment List:	Quantity	Cost	Total
		\$ -	\$ -
		\$ -	\$ -
		\$ -	\$ -

PM WO History:

NA

Estimate Summary:

Labor	Material	Equipment
\$ 600.00	\$800.75	\$0.00

Sub Total	G&A 12%	Fee 6%	Total Estimate
\$1,400.75	--	--	\$1,400.75

Note: G&A and Fee are not applied on top of work performed by Tidewater.



Prepared by:

Tidewater, Inc.
6625 Selknick Drive, Suite A
Elkridge, MD 21075

Prepared for:

CMI Management, Inc.
5285 Shawnee Road Suite 510
Alexandria, VA 22312-2334

Date: 7/29/2024
FAC ID: WV022

CSS #: 98249
WO #: 16159

DESCRIPTION OF WORK			
Labor and material to a.) replace (1) Legrand Watt Stopper PW-100-24-W Motion sensor b.) replace (1) Schneider Electric Tac MN-S4-FCS Temp/occupancy sensor			

LABOR	QTY	UNIT/RATE	TOTAL
Technician	6	\$100.00	\$600.00
		\$0.00	\$0.00
MATERIAL	QTY	UNIT/RATE	TOTAL
PW-100-24-W Motion sensor	1	\$372.29	\$372.29
MN-S4-FCS Temp sensor	1	\$428.46	\$428.46
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
EQUIPMENT	QTY	UNIT/RATE	TOTAL
		\$0.00	\$0.00
		\$0.00	\$0.00
		\$0.00	\$0.00
SUB-TOTAL COSTS:	LABOR TOTAL		\$600.00
	MATERIAL TOTAL		\$800.75
	EQUIPMENT TOTAL		\$0.00
TOTAL COST:			\$1,400.75

Accepted By: _____

Date: _____