

## CERTIFICATION OF WORK SERVICE CALL

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: VA049

Date of Visit: July 13-14, 2020

Contractor Personnel on Site:

1. Charles Gresham
2. \_\_\_\_\_
3. \_\_\_\_\_

4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

Service Call Number

CSS# 25333

WO# 12330

### Description of Repairs

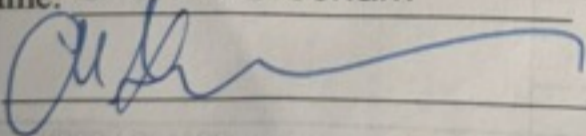
Converted all building mounted exterior lights, on metal and brick garages, to LED. Removed MH bulbs and ballasts from fixture and replaced with LED bulbs (integral drivers). All photocells replaced with LED rated units.

## CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Charles Gresham

Date: July 14, 2020

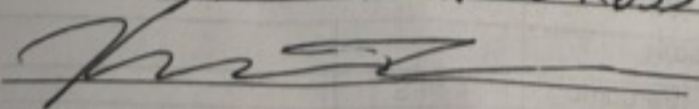
Signed: 

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: SFC Kenneth Ross

Date: 14 Jul 2020

Signed: 

E-Mail: kenneth.d.ross.mil@mail.mil

**WOOTER**



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Billing Address	Site Address
<b>Customer:</b> TIDEWATER, INC <b>Address:</b> 6625 SELNICK DRIVE <b>Phone:</b> ELKRIDGE MD 21075 614-623-9569	<b>Customer:</b> USARC VA049 CHESTERFIELD <b>Address:</b> 6700 STRATHMORE ROAD <b>Phone:</b> NORTH CHESTERFIELD VA 23237 614-623-9569
<b>Service Call #:</b> COM0131634	<b>Call Type:</b> COM-ELEC

#### Service Requested

WO: 12330/CSS 25333 The exterior lights on both buildings are not working

\*\*\*GET COW SIGNED, WHICH I HAVE ATTACHED.\*\*\*

MARK ANDERSON 804-271-5874

6.3.20 ST QUOTE SUBMITTED

6/11/20TH: QUOTE APPROVAL 2594.07/11.5 HOURS

DESCRIPTION OF EQUIPMENT:

LED Bulbs

DESCRIPTION OF REPAIRS:

"Moore's is proposing to replace the bulbs and ballast with LED corn cob style bulbs as the fixtures themselves are still in good shape. Tech will replace each metal halide with an appropriately sized LED corn cob and rewire the fixtures. Will also replace each photo cell with an LED rated model.

The brick garage has six 175 watt metal halide bulbs and one 400 watt metal headlight bulb. The red metal building has three 250 watt metal halide bulbs.

\*Customer is responsible for any and all non-returnable items and/or restocking charges that apply, should the quote be cancelled by the customer, or the scope of work changes in any way after Moore's has received approval. "

6-12-20TWS

ORDERED BY MIKE - CAPITAL ELECTRICAL, CHARLOTTESVILLE

HAVING PICKED UP AT GOOCHLAND CAPITAL ELECTRICAL

EVERYTHING IS IN STOCK EXCEPT FOR 38W RETROFIT LAMPS. WILL LET US KNOW WHEN THEY ARE IN.

COM0131634

MS227932

7.10.20 ST READY FOR PICKUP

7/10/20 AG: PER ADAM COLOPY; CONFIRMED SCHEDULE FOR 7/13.

MARK ANDERSON WILL BE YOUR POINT OF CONTACT

#### Problems

Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
Light or Ballast Issue	CHAGRESHAM				

#### Tech Notes

Tech: CHARLES GRESHAM, Date: 6/2/20 10:36 AM - I arrived on site and called Mark Anderson. He is working remotely today. He informed me that the brick garage and large red metal building need their wall packs repaired as none of them work. He said that they have not been working for quite some time.

I went to the buildings and found that the big red metal building has three wall packs, individually photocelled, and they are 250 watt metal halides. The brick garage has seven lights, 6 175 watt medium base metal halides and one 400 watt metal halide. The brick garage has one photo cell to control the bay lights and another photocell to control the 400 watt.

I opened the photo cells on both buildings and verified that they have good 120 volts going to the photo cells I taped the photo cells up but none of the lights came on either building.

I am attaching a quote to repair all 10 lights.

Tech: CHARLES GRESHAM, Date: 6/23/20 1:20 PM - Picked up parts. Ready for job to be scheduled

Tech: CHARLES GRESHAM, Date: 7/13/20 5:47 PM - Started working on repairing the wall packs. Finished red building. Got called away on an emergency. Will complete tomorrow

Tech: CHARLES GRESHAM, Date: 7/14/20 12:44 PM - I arrived on site and checked in with Mark via text message. He is not on site today. He went to the brick garage and removed metal halide components and installed LED bulbs in each individual fixture.

After all fixtures had been retrofitted I replaced the two LEDs that control these fixtures. I tested the photocells and all exterior lights turned on. Pictures are attached of these lights operating.

I removed all trash, tools, and materials from site.

Work complete. COW form attached

## Labor

Date	Technician	Description	Hours
6/2/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	0.75
6/2/2020	CHARLES GRESHAM	REGULAR ELECTRICAL LABOR	1.75
7/13/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	1.00
7/13/2020	CHARLES GRESHAM	REGULAR ELECTRICAL LABOR	2.00
7/14/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	0.75
7/14/2020	CHARLES GRESHAM	REGULAR ELECTRICAL LABOR	3.25

## Materials

Date	Part Number	Description	Quantity
6/2/2020	CMISCX-TRUCK CHARGE	TRUCK CHARGE	1.000
6/2/2020	CMISCX-TRIP CHARGE	TRIP CHARGE	1.000
6/2/2020	CMISCX-QUOTED BACKFLOW HOURS	QUOTED HOURS FOR BACKFLOW TESTING	14.000
6/2/2020	CMISCX-NON-STOCK ITEM	45W RETROFIT LAMP	3.000
6/2/2020	CMISCX-NON-STOCK ITEM	100W 120/277V LAMP	1.000
6/2/2020	CMISCX-NON-STOCK ITEM	38W RETROFIT LAMP	6.000
6/2/2020	CMISCX-NON-STOCK ITEM	105-305VAC 50/60HZ STEM MOUNTING	5.000
6/2/2020	TAX-S	Sales Tax for Service	1.000
6/2/2020	TAX-S	Sales Tax for Service	1.000
6/2/2020	TAX-S	Sales Tax for Service	1.000

Signed By	SFC Kenneth Ross	Signature		Date	7/14/2020
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175 MED  
8710 ER  
8812 KIT





RAB  
LIGHTING  
MH250PS  
Pulse Start Metal Halide  
ANSI M138/153  
Sum Horiz. +/- 15°  
250W

