

**CERTIFICATION OF WORK
SERVICE CALL**

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

FACID/Building: VA006

Date of Visit: 3/17/20

Contractor Personnel on Site:

1. charles gresham

2. matthew hancock

3. _____

4. _____

5. _____

6. _____

Service Call Number

CSS# 20912

WO# 11581

Description of Repairs

we went to each pole and tested to see what was wrong, 5 poles all together. we found 2 bad heads and 1 bad photo eye. we replaced the photo eye and will quote the heads

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: matthew hancock

Date: 3/17/20

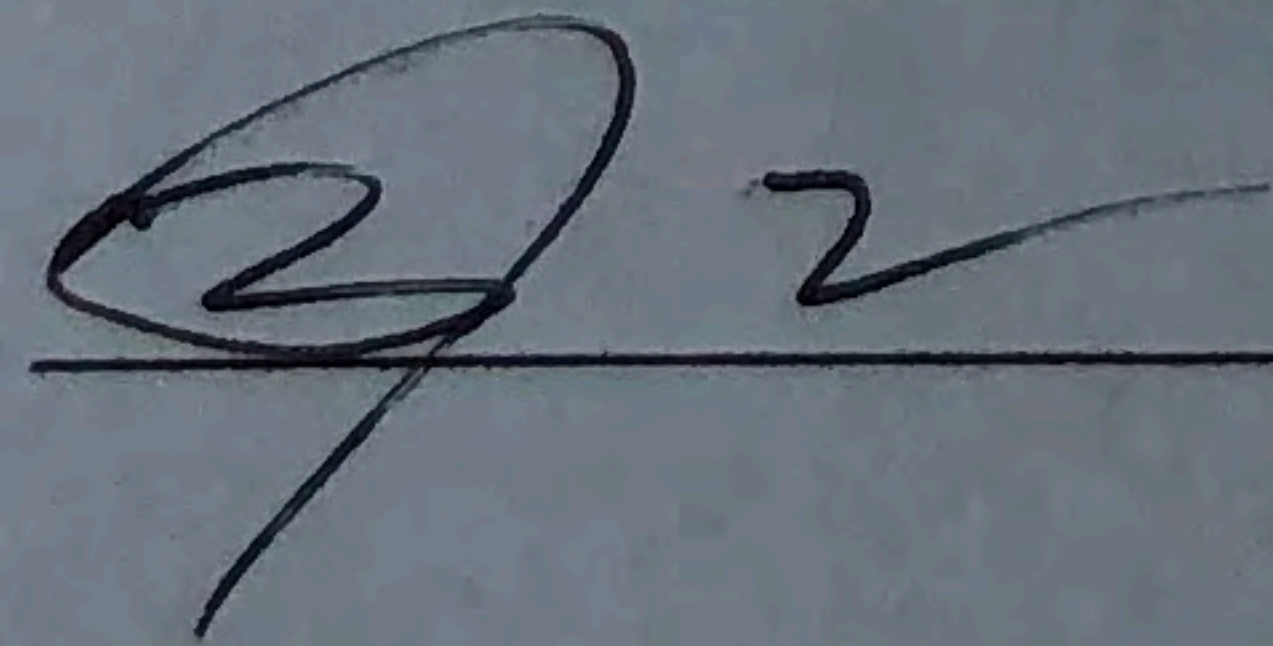
Signed: _____

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: Samie Watson / SFC

Date: 2020 03 17

Signed: 

E-Mail: _____



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Billing Address	Site Address
Customer: TIDEWATER, INC Address: 6625 SELNICK DRIVE ELKRIDGE MD 21075 Phone: 614-623-9569	Customer: USARC VA006 CVILLE Address: 1634 CHERRY AVE CHARLOTTESVILLES VA 22903 Phone: 6146239569
Service Call #: COM0125915	Call Type: COM-ELEC

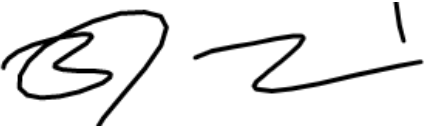
Service Requested
CSS 20912 WO 11581 NTE 450.00 SOW: The light to the left of the drive when exiting the gate is not working properly-Strobing -Exterior lighting REQUIRED COW AND PICTURES 02/12/20BW: PICTURES AND COW SENT TO CUSTOMER FOR TODAY 2/14/20: Quote submitted. Lift needs to be ordered. -MS 2/26: Followed up. -MS 03/16/20BW: QUOTE APPROVAL 2215.00 / 11 HRS (1ST MAN 6, 2ND MAN 5) DESCRIPTION OF EQUIPMENT: TROUBLESHOOTING POLE LIGHTS DESCRIPTION OF PROBLEM & REPAIRS: Technician met with Jamie and found 2 pole lights that are not functioning properly. Technician was informed that the lights are flickering on and off very quickly. However, the rest of the pole lights appear to be operational. Each pole is independently controlled by photocells. It's possible that the photocells are starting to fail (least likely) or that the driver/array is failing. Will submit a proposal to bring a lift to site and troubleshoot the pole lights. If repairs are possible on that day, we will make them. If not, we will submit a proposal for approval to order the correct parts and return to make repairs. 03/16/20BW: CALLED TRAVIS FROM CARTER FOR LIFT / MS221728 03/16/20BW: SCH'D 03/17 @ 9A - CONTACT SFC Watson

Problems					
Description	Tech	Equip. Desc and Model	Manufacturer	Equip. Serial	Asset ID
Lot Light Issue	CHAGRESHAM				
Lot Light Issue	MATTHANCO				

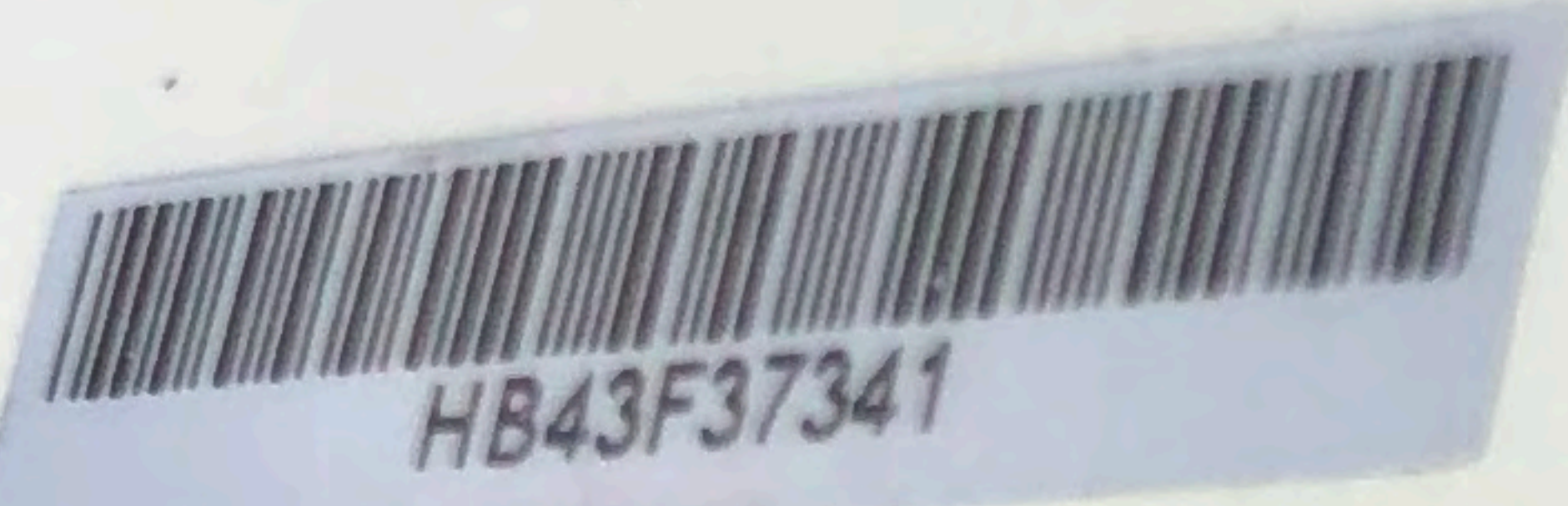
Tech Notes
Tech: CHARLES GRESHAM, Date: 2/12/20 1:57 PM - Arrived on site and met with Jamie. He showed me 2 pole lights that are not functioning correctly. He told me that they are flickering on and off very quickly. He said the rest of the pole lights work fine. Each pole is independently controlled by photocells. I suspect that the photocells are bad (least likely) or that the driver/array is bad. I am quoting to bring a lift to site and troubleshoot the poles. If repairs are possible on that day, we will make them. If not, we will submit for approval to order the correct parts and return to make repairs. Tech: CHARLES GRESHAM, Date: 3/17/20 11:42 AM - Matt Hancock and I arrived on site and began checking the pole lights. We went to 5 poles to verify function. We found that 2 pole the heads are bad. The ballasts are putting out appropriate voltage but the arrays are only lighting a few diodes and the others are dim and strobing. The arrays are not replaceable. We found another head that had a bad photocell. We went to the supply house and sourced a photocell and returned to site and replaced it. It is working fine. At this point 3 of the 5 poles are functioning normally. I will quote to replace the 2 bad heads. Tech: MATTHEW HANCOCK, Date: 3/17/20 11:33 AM - Worked with Charles

Labor			
Date	Technician	Description	Hours
2/12/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	0.25
2/12/2020	CHARLES GRESHAM	REGULAR ELECTRICAL LABOR	1.25
2/12/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	0.50
3/17/2020	MATTHEW HANCOCK	COMMERCIAL TRAVEL TIME	1.50
3/17/2020	CHARLES GRESHAM	COMMERCIAL TRAVEL TIME	0.50
3/17/2020	CHARLES GRESHAM	REGULAR ELECTRICAL LABOR	3.00
3/17/2020	MATTHEW HANCOCK	REGULAR ELECTRICAL LABOR	3.50

Materials			
Date	Part Number	Description	Quantity
2/12/2020	CMISCX-TRUCK CHARGE	TRUCK CHARGE	1.000
2/12/2020	CMISCX-TRIP CHARGE	TRIP CHARGE	1.000
2/12/2020	CMISCX-QUOTED GS AMOUNT	QUOTED AMOUNT SUBMITTED FOR THIS GENERAL SERVICE JOB	13.000
3/17/2020	CRENT-EQUIPMENTAL	LIFT	1.000
3/17/2020	CMISCX-NON-STOCK ITEM	Items for PO 221810	1.000

Signed By	Jamie Watson	Signature		Date	3/17/2020
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$t_c: 70^{\circ}\text{C}$
 $t_a: 40^{\circ}\text{C}$



○
ACL (BROWN)

○
ACN (BLUE)



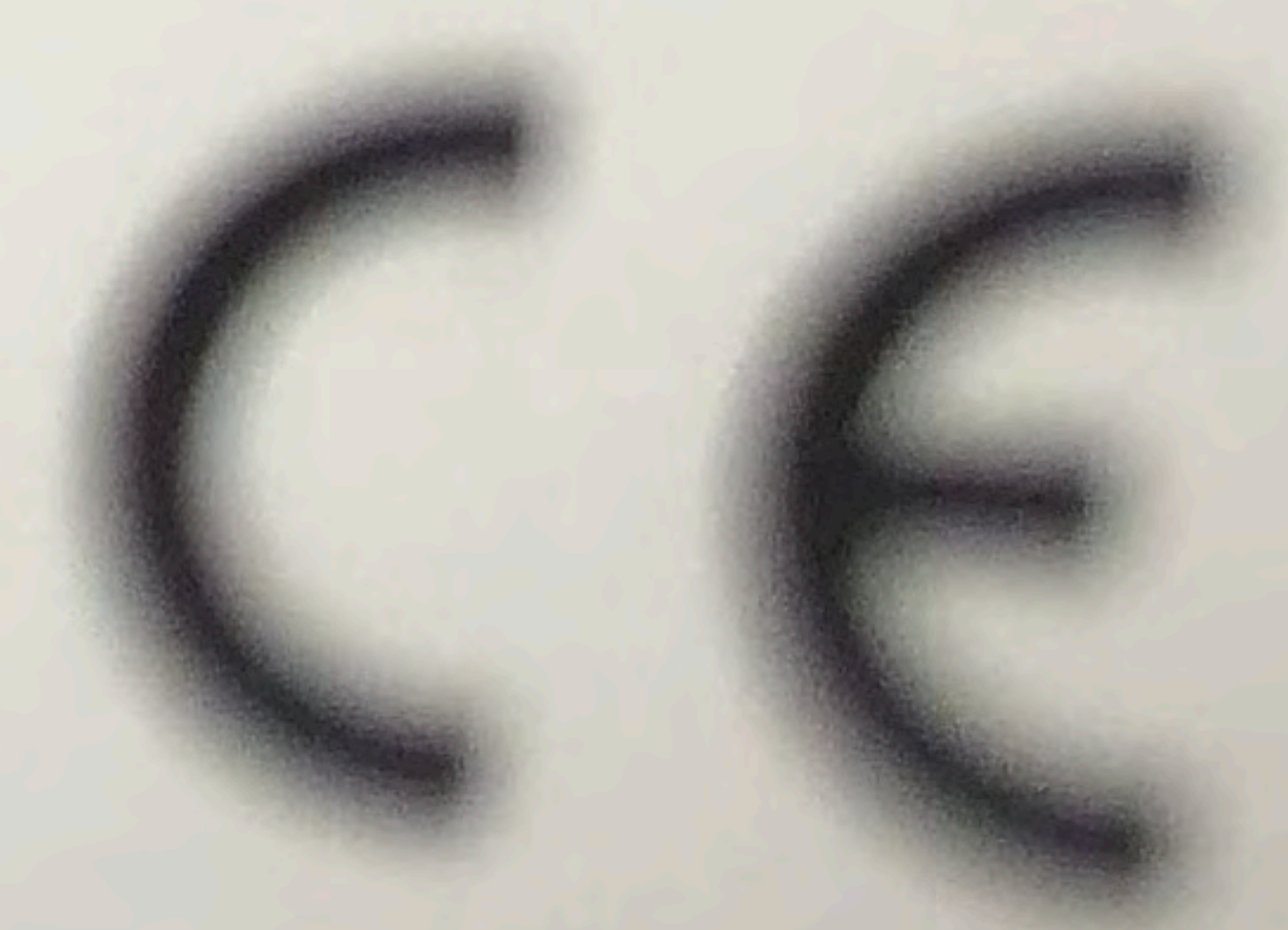
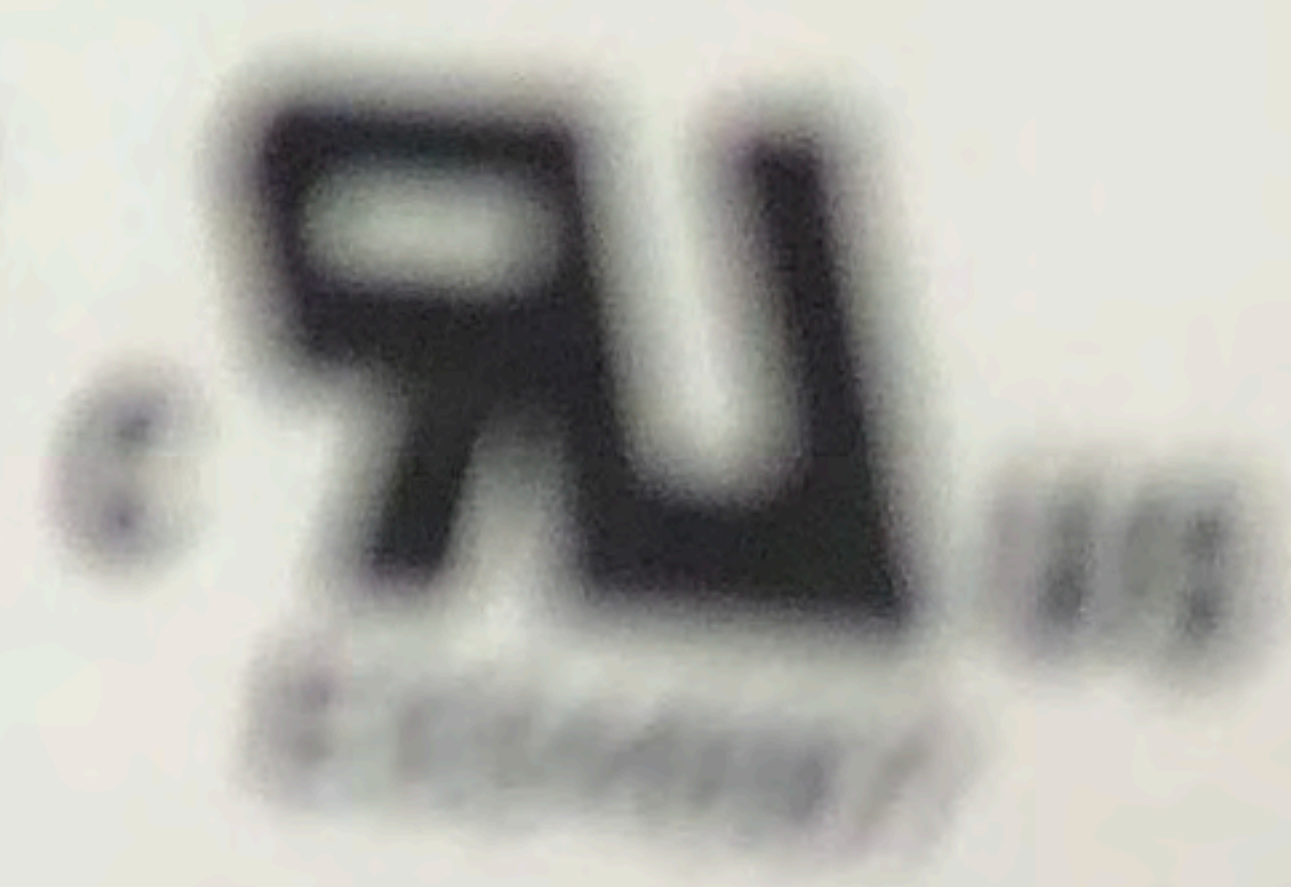
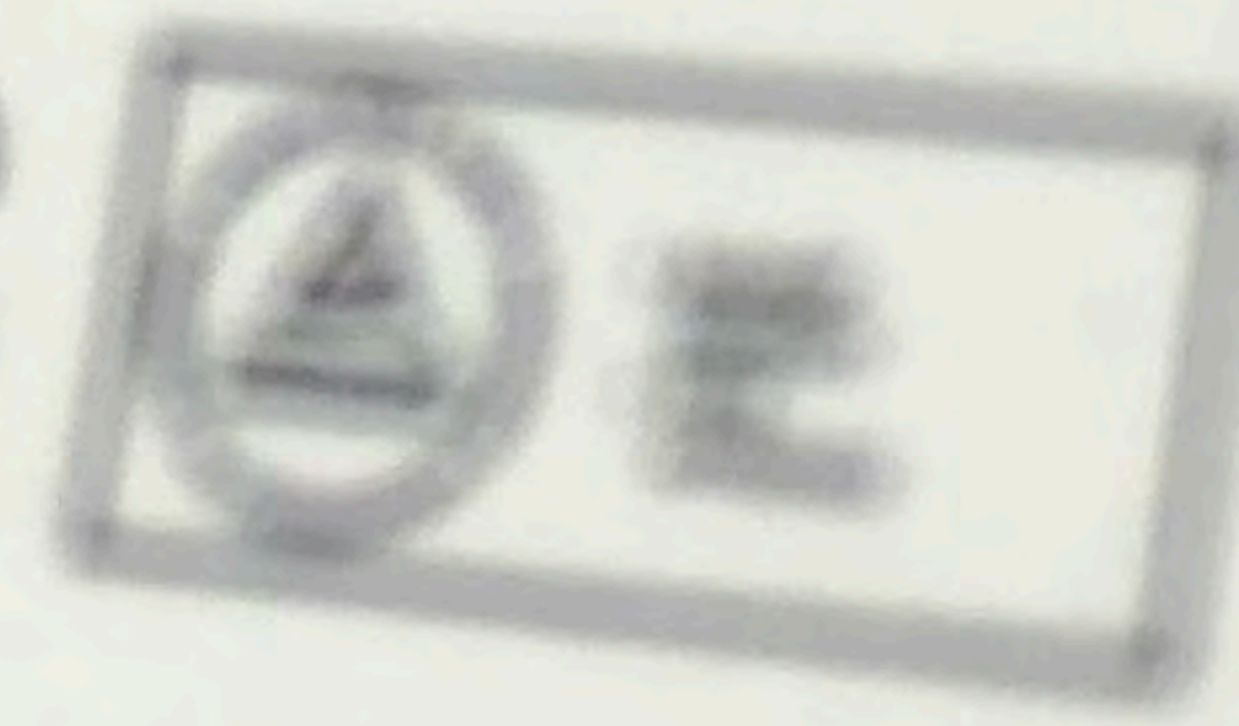
LPF-90-42

• INPUT: 100-240VAC 0.95A 50/60Hz • OUTPUT: +42V
277VAC 0.40A 50/60Hz
(277VAC for North America only)



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SELV LPS



IP6



LED LUMINAIRE

MODEL NO.: LED-451080-UNV
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50/60 HZ

AMPS: 0.30 @ 277VAC
0.84 @ 100-240VAC

WATTS: 80W
NON REPLACEABLE LEDs

NEPTUN LIGHT, INC.
13950 BUSINESS CENTER DRIVE
LAKE FOREST, IL 60045, USA



Intertek
4001382

CONFORMS TO UL STD, 1598
CERTIFIED TO CSA STD,
C22.2 NO. 250.0

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III

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Patent Pending

10-201-6390LL Rev.0