

Region: 5

Location: VA099

CSS # 23411

Maximo Work Order No.: 13299

Asset #: NA

Date Issued: 11/24/20

Original Description: Duplicated the WO# 11582 original ticket - 11/17- WO# 11582 Original scope completed > 11/17- Rick duplicated for additional efforts -Richard found more lights out -NEW WO# 13299 has been created

Repairs Needed:

Will replace the following bulbs:(80) 4FT T8, (25) 2FT T8 Bulbs, also (4) 120v Ballast and (3) charge pack ballast for emergency T8 fixtures. Also additional (98) 4FT T8 bulbs that was requested to leave on site.

RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
--	NA	Parts (See detail in quote)	--	--	\$2,055.48	--	\$2,055.48
--	NA	Labor	10	\$80.00	--	--	\$800.00

Estimate Summary:

Labor Hours	Labor Cost	Material Cost	Equipment	Total Cost	CE Factor	Total Estimate
10	\$800.00	\$2,055.48		\$2,855.48	100%	\$2,855.48



WORK ESTIMATE

CSS #: Work Order #:
Emergency Urgent Routine X

Company Name:	Tidewater, Inc.	Facility ID:	VA099
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g.,	
E-Mail Address:	adam.colopy@tideh2o.net	Classroom/Room #)	
Assigned Technician(s):	Richard Walker		

DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Will replace (80) 4FT T8 Bulbs, (25) 2FT T8 Bulbs, (4) 120v Ballast and (3) charge pack ballast for emergency T8 fixtures, an additional 98 4FT T8 bulbs that was requested to be left on site.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Diagnostic				\$0.00
Parts See detail in quote	1	\$2,055.48		\$2,055.48
Labor			10	\$800.00
SUB-TOTAL COSTS:		Materials Total	\$2,055.48	Labor \$800.00
		TOTAL		\$2,855.48

Tina Lee

From: Adam Colopy <adam.colopy@tideh2o.net>
Sent: Tuesday, November 17, 2020 12:36 PM
To: Mary Lowery
Cc: Tina Lee
Subject: FW: [Non-DoD Source] RE: VA099 CSS 23411 WO 11582 and CSS 25526 WO 12446 (UNCLASSIFIED)

Mary,
See below please include and extra 4 boxes of T8 bulbs for this estimate on top of what I sent earlier today.

Thanks!

Adam Colopy, FMP
Regional Operations Manager
TIDEWATER, INC.

adam.colopy@tideh2o.net

3761 Attucks Drive
Powell, OH 43065

C: 740-819-6207

From: Richard Hicks <richard.hicks@cmimgmt.com>
Sent: Tuesday, November 17, 2020 12:02 PM
To: Grenier, Scott Anthony CIV USARMY 99 RD (USA) <scott.a.grenier.civ@mail.mil>; Adam Colopy <adam.colopy@tideh2o.net>; Tina Lee <tina.lee@tideh2o.net>; Brenda Gerold <brenda.gerold@cmimgmt.com>; Mary Lowery <Mary.Lowery@tideh2o.net>
Cc: Richard Walker <richard.walker@tideh2o.net>; Huson, Donald L CTR (USA) <donald.l.huson.ctr@mail.mil>; Devlin, Thomas J CIV USARMY CENAP (USA <Thomas.J.Devlin@usace.army.mil>
Subject: Re: [Non-DoD Source] RE: VA099 CSS 23411 WO 11582 and CSS 25526 WO 12446 (UNCLASSIFIED)

Adam ,

Please add in to the AFR-purchase 4 extra boxes of the 4-foot T8 bulbs to leave with Don and ADD this cost into the additional efforts needed for WO# 13299

Thanks

Rick

Rick Hicks
PM / 99TH -Region 5
5285 Shawnee Road
Suite #510
Alexandria , VA 22312
703-738-5301
Richard.Hicks@cmimgmt.com

From: Grenier, Scott Anthony CIV USARMY 99 RD (USA) <scott.a.grenier.civ@mail.mil>
Sent: Tuesday, November 17, 2020 11:32 AM
To: Richard Hicks <richard.hicks@cmimgmt.com>; Adam Colopy <adam.colopy@tideh2o.net>; Tina Lee <tina.lee@tideh2o.net>; Brenda Gerold <brenda.gerold@cmimgmt.com>; Mary Lowery <Mary.Lowery@tideh2o.net>
Cc: Richard Walker <richard.walker@tideh2o.net>; Huson, Donald L CTR (USA) <donald.l.huson.ctr@mail.mil>; Devlin, Thomas J CIV USARMY CENAP (USA <Thomas.J.Devlin@usace.army.mil>
Subject: RE: [Non-DoD Source] RE: VA099 CSS 23411 WO 11582 and CSS 25526 WO 12446 (UNCLASSIFIED)

CLASSIFICATION: UNCLASSIFIED

Had question from the AFOS that I would like to see added to this ticket please.

Scott,

Is there any way we can get them to purchase 4 extra boxes of the 4 foot T8 bulbs so I can have the supply guys change out the bulbs in the supply cages?

That would be 120 bulbs needed

Very Respectfully,

Scott A. Grenier
Regional Facility Operations Specialist
99th Div (R) DPW
1741 E Belt Blvd
Richmond, VA 23224
Cell: 254.220.8083
Office: 910.598.8339
Email: scott.a.grenier.civ@mail.mil

-----Original Message-----

From: Richard Hicks [richard.hicks@cmimgmt.com]
Sent: Tuesday, November 17, 2020 9:36 AM
To: Adam Colopy <adam.colopy@tideh2o.net>; Tina Lee <tina.lee@tideh2o.net>; Brenda Gerold <brenda.gerold@cmimgmt.com>; Mary Lowery <Mary.Lowery@tideh2o.net>
Cc: Richard Walker <richard.walker@tideh2o.net>; Grenier, Scott Anthony CIV USARMY 99 RD (USA) <scott.a.grenier.civ@mail.mil>; Huson, Donald L CTR (USA) <donald.l.huson.ctr@mail.mil>; Devlin, Thomas J CIV USARMY CENAP (USA <Thomas.J.Devlin@usace.army.mil>
Subject: [Non-DoD Source] RE: VA099 CSS 23411 WO 11582 and CSS 25526 WO 12446

All active links contained in this email were disabled. Please verify the identity of the sender, and confirm the authenticity of all links contained within the message prior to copying and pasting the address to a Web browser.

Adam , Scott , Don ,

Enter keyword, item, model or part #



Check Availability

Enter U.S. ZIP

Emergency Ballasts for Fluorescent or LED Retrofit Light Bulbs

LITHONIA LIGHTING

Power Sentry, Electronic, Emergency
Fluorescent Ballast, Input Voltage

120 to 277V AC

Item # 460K01

Mfr. Model # PS1400QD MVOLT PSBCEB2



Qty
1

Web Price
\$234.00 / each

[Check Availability](#)



Enter keyword, item, model or part #



Check Availability

Enter U.S. ZIP

Electronic Fluorescent Ballasts

ADVANCE

Centium, Electronic, CFL Ballast,

Ballast Start Type Instant, Input

Voltage 120 to 277V AC

Item # 1XWJ5

Mfr. Model # ICN-2TTP40-SC



Qty

1



Web Price

\$55.00 / each

Check Availability

AA

grainger.com



Check Availability

Enter U.S. ZIP

General Purpose Linear Light Bulbs

GE CURRENT

Linear Fluorescent Bulb, T8, Medium
Bi-Pin (G13), Lumens 1,260 lm,
4,100 K Color Temperature

Item # 6XT99

Mfr. Model # F17T8/SP41/ECO



Qty
24

Web Price
\$5.40 / each

[Check Availability](#)

AA

grainger.com



Check Availability

Enter U.S. ZIP

General Purpose Linear Light Bulbs

GE CURRENT

Linear Fluorescent Bulb, T8, Medium

Bi-Pin (G13), Lumens 2,950 lm,

3,500 K Color Temperature

Item # 4PL15

Mfr. Model # F32T8/SPX35/EC02



Qty

80

Web Price

\$3.15 / each

[Check Availability](#)

RONIC®
- Type CC
Control

QUICKSO®
System Management

Universal Thermal Protection

UL Listed

UL 1529

UL 1529

UL 1529

UL 1529

QHE 4x32T8/UNV PSN-SC

4-Lamp Programmed Rapid Start T8 Electronic Ballast

UNIVERSAL VOLTAGE 50/60Hz

LAMP TYPES	LINE CURRENT		Min. Start Temp
4 x F04T8	120V	277V	-20°F/-29°C
4 x F02T8	0.93A	0.39A	-20°F/-29°C
4 x F01T8	0.73A	0.31A	-20°F/-29°C
3 x F04T8	0.48A	0.21A	-20°F/-29°C
3 x F02T8	0.93A	0.40A	0°F/-18°C
3 x F01T8	0.76A	0.32A	-20°F/-29°C

Also suitable for "U" bend and SS equivalents



5002



1529



1529

BLACK
WHITE

YELLOW
YELLOW

Elect
Ba



10-70°C max

Insulate under
load



CAUTION

- See insulation and operating. This equipment provides power supply output source risk of electric shock, discarding any equipment before servicing any equipment.
- Suitable for use in air used as heated-air outlet.
- This is a sealed unit replaceable. Replacement necessary.

LINE INPUT
 LINE IN 120V-277V 50/60HZ
 LINE OUT 120V-277V 50/60HZ
 150% AMPS
 EMERGENCY MODE
 15 HOURS
 EMERGENCY VOLTAGE
 OPEN CIRCUIT VOLTAGE
 1675V @ 30KHZ
 MAXIMUM BATTERY CURRENT
 1.7 AMPS

WARNING:

JOKE-BOXES ULISTED for
Dry Locations Only. Suitable
for Locations Only. Suitable
and/or Gasketed Luminaires

Patent No. 5,814,971
Listed EMERCO
LIGHTING EQ.
UL
Patent No. 5,522,147
5,577,136
Patent No. 5,814,971
Listed EMERCO
LIGHTING EQ.
UL
Patent No. 5,522,147
5,577,136

ACCUPRO[®]



UL
LISTED
EMERG
LIGHTING EQ

U.S. Patent No.
5,814,971
6,322,147
6,577,136
D550,154

PS1400 MOLY

FLUORESCENT BATTERY PACK

UNLISTED

use in Sealed and/or Gasketed luminaires

WARNING

• Maximum total
load 1000W
• Maximum voltage
120V AC
• Maximum current
17.1Amps

1-800-300-7717
www.convergent-safety.co

CONVERGENT SAFETY
SUPPLY