

**CERTIFICATION OF WORK  
SERVICE CALL**

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

FACID/Building: MD019 Date of Visit: 2-28-2019

Contractor Personnel on Site:

- |                         |          |
|-------------------------|----------|
| 1. <u>Daniel Dava U</u> | 4. _____ |
| 2. <u>Ray Mullins</u>   | 5. _____ |
| 3. <u>Mike Golden</u>   | 6. _____ |

**Service Call Number**

CSS# 17886 WO# 7956

**Description of Repairs**

Remove and Replace TVSS  
Go through connections of Branch  
Circuit of Breakers and tighten  
down, found 12 loose connections

**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: Daniel Dava U Date: 2-28-19

Signed: [Signature]

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 Wildisan, Kevin Date: 20190228

Signed: [Signature]

E-Mail: \_\_\_\_\_

**CERTIFICATION OF WORK  
SERVICE CALL**

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

FACID/Building: MD019

Date of Visit: 2-28-2019

Contractor Personnel on Site:

- |                        |          |
|------------------------|----------|
| 1. <u>Daniel Duval</u> | 4. _____ |
| 2. <u>RAY Mullins</u>  | 5. _____ |
| 3. <u>Mike Golden</u>  | 6. _____ |

Service Call Number

CSS# 17886 WO# 7956

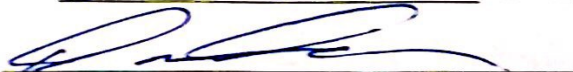
Description of Repairs

Test 1200 Amp Main Breaker  
using a GE Micro Versatrip Tester  
Will provide a test Report  
Long test, inst. test & GFCI test

**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: Daniel Duval Date: 2-28-19

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 Wildiser, Kevin Date: 20190228

Signed: 

E-Mail: \_\_\_\_\_





**⚡ DANGER**

HAZARDOUS VOLTAGE WILL  
CAUSE SERIOUS INJURY OR  
DEATH

LINE SIDE CONNECTION TO THE  
DISCONNECT SWITCH REMAINS  
REMOVED WHEN THE TVSS SWITCH  
IS IN THE OFF (OPEN) POSITION

TOUJOURS DÉBRANCHER LA LIGNE  
AVANT D'ARRÊTER LE TVSS

CAUTION: DANGER OF ELECTRIC SHOCK  
IS PRESENT WHEN THE TVSS IS  
IN THE OFF POSITION

TO REMOVE OR OPEN TVSS COVER  
INSURE TVSS HANDLE IS IN THE  
OFF POSITION THEN REMOVE  
SCREW FROM CENTER OF HANDLE  
AND PULL HANDLE OFF SHAFT

**SURGE COUNTER**

GE

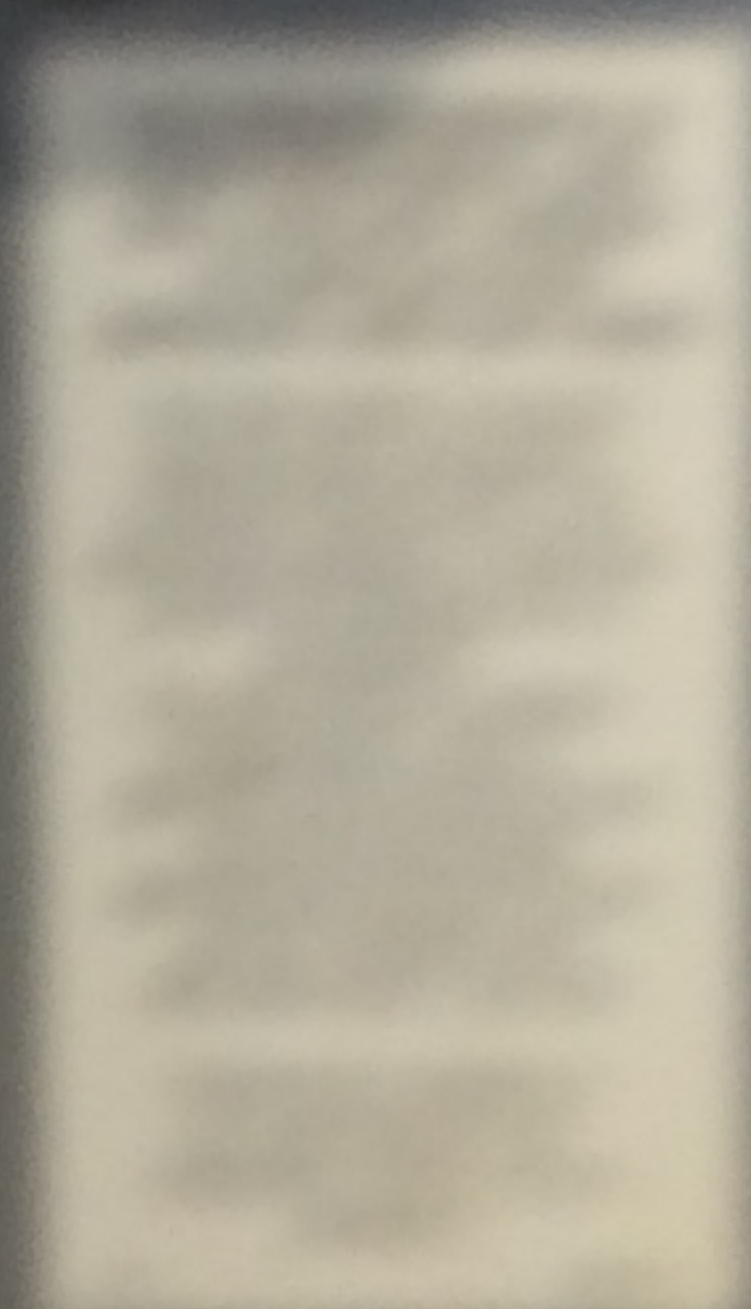
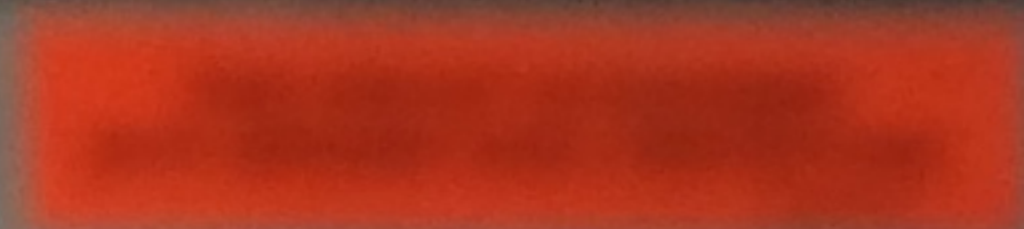
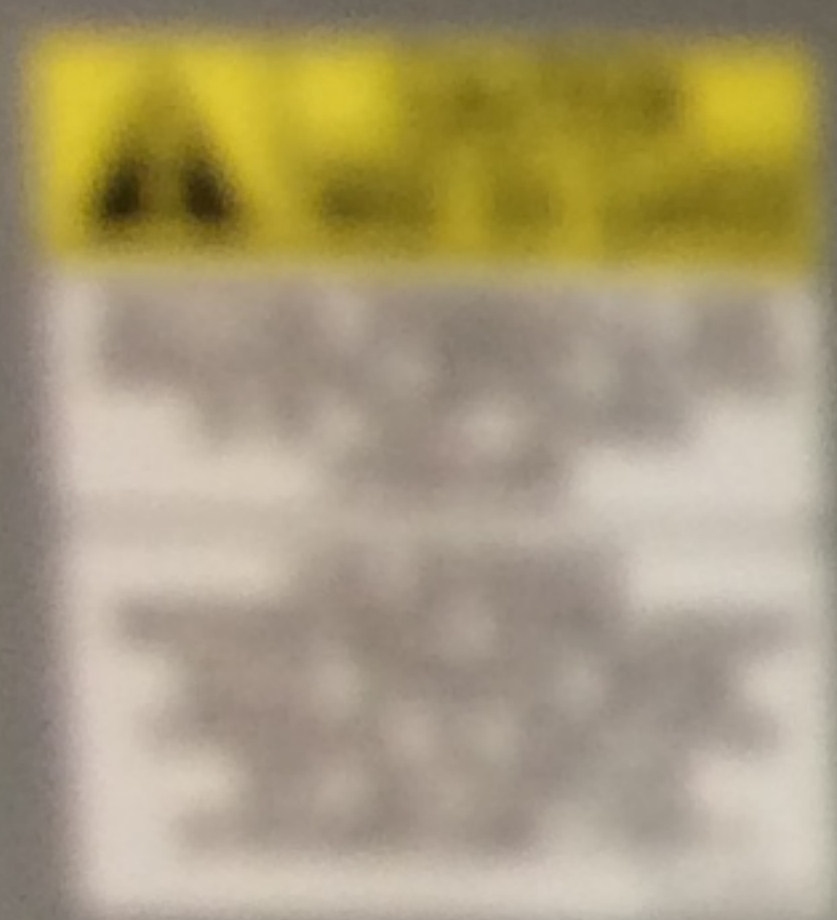
PHASE A

PHASE B

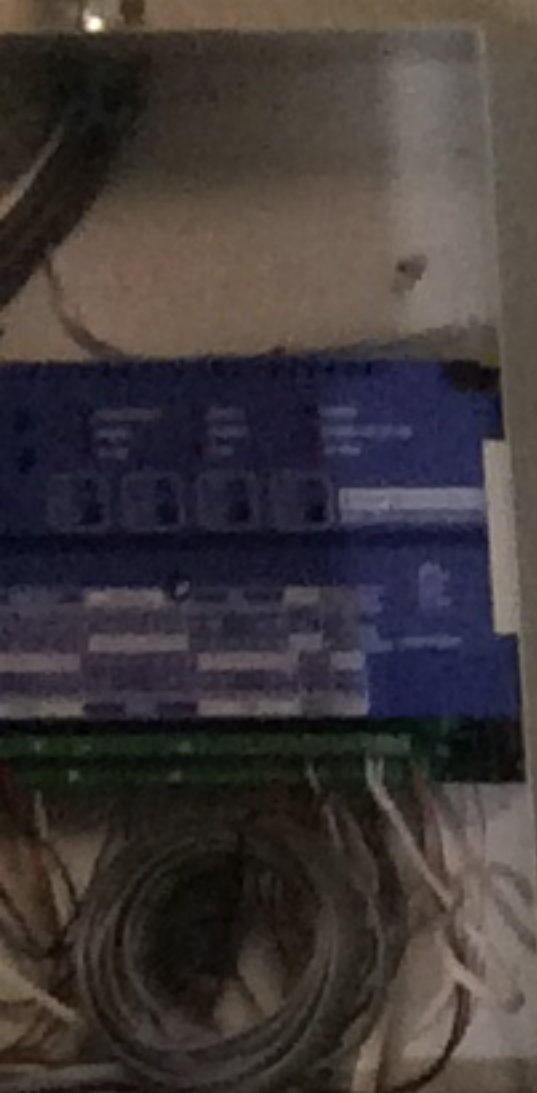
PHASE C

TRANSIENT VOLTAGE SURGE SUPPRESSOR



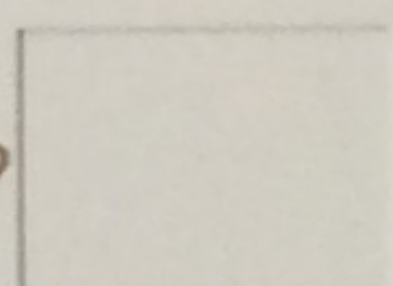
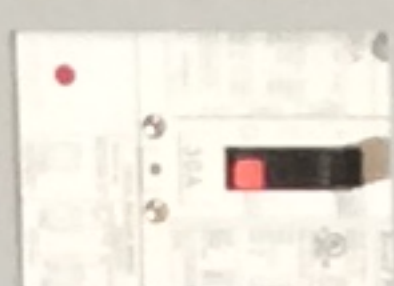






**DANGER**  
⚡  
DANGER  
ELECTRIC SHOCK  
Hazardous Voltage  
May Be Present  
Do Not Touch  
Internal Components  
Until Properly  
Qualified Personnel  
Have De-energized  
The System  
And Grounded  
The Conductors  
See Label For  
Additional Information  
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Corporation

TVSS



HUM-1



TCP1 XFMR

CH-1



TTP4 & TTP5 XFMR



TTP2, TTP3 & TTP4 XFMR

TLP2



TLP1

**CAUTION**  
MISE EN GARDE  
⚡  
BEFORE SERVICING  
THIS PANEL, ALL UNUSED  
MOUNTING SPACES MUST  
BE FILLED WITH TYPE  
APP FILLER PLATES AND  
SECURED TO THE PANEL  
FRONT BY THE  
INSTALLER.  
AVANT D'INTERVENIR  
SUR CE PANEAU, LES  
EMPLACEMENTS NON  
UTILISES DOIVENT  
ÊTRE COMPLETES A L'AIDE  
DE PLAQUES D'INTERFILLAGE  
ET SÛRERMENT  
FIXEES A L'AVANT DU  
PANEAU PAR L'INSTALLATEUR.  
NE PAS OUBLIER DE  
VERIFIER QUE LES  
EMPLACEMENTS NON  
UTILISES SONT  
COMPLETES ET  
SÛRERMENT  
FIXES A L'AVANT  
DU PANEAU.  
NE PAS OUBLIER  
DE VERIFIER QUE  
LES EMPLACEMENTS  
NON UTILISES  
SONT COMPLETES  
ET SÛRERMENT  
FIXES A L'AVANT  
DU PANEAU.

**DANGER**  
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TTP1

TTP1 XFMR

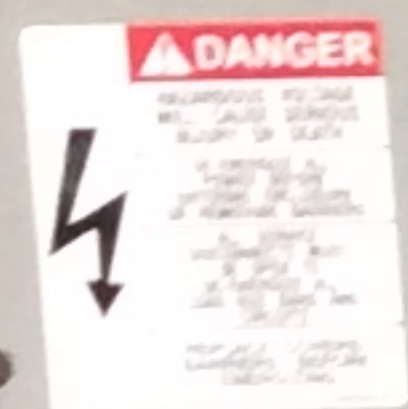


CAUTION: MOVING HANDLE IN UNDESIRABLE POSITION INDICATED DANGER TO PERSONS. NEVER HANDLE TO EXTEND ANY POSITION. THIS TO BE

K1 KWH METER

SPARE

TRP1 & TRP3 XFMR



**CAUTION**  
WISSE EN GARDE

BEFORE EMERGENCY  
THAT PANEL, ALL UNLIDED  
MOUNTING SPACES MUST  
BE FILLED WITH THREE  
AMP FILLER PLATES AND  
SHOCK-RESISTANT INSULATORS

AVANT D'INTERVENIR DE  
PANEL, TOUS LES ESPACES  
DE MONTAGE NON UTILISES  
NON UTILISES A L'AIDE  
DE PLAQUES D'ISOLATION  
A AMP ET DE DISPOSITIFS  
D'ISOLEMENT A CHOC

USE OF OTHER THAN THE LISTED  
COMPONENTS AND  
REPLACEMENT PARTS MAY  
AFFECT THE SAFETY OF THE  
EQUIPMENT AND IS NOT  
RECOMMENDED. ALWAYS  
USE THE CORRECT PARTS.

FOR USE WITH  
OPEN PANELS  
ONLY

FOR USE WITH  
CLOSED PANELS  
ONLY



TPP1

TPP2

TKP1 XFMR

TRP2 XFMR

