

CERTIFICATION OF WORK

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

FACID/Building: MDOO2Date of Visit: 3/27/20

Contractor Personnel on Site:

1. Doug Moore
2. _____
3. _____
4. _____
5. _____
6. _____

Service Calls – Service Call Number and Description

1. Panels on 44 floors are labeled
2. _____
3. _____

WO# 11741 CSS# 23597

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Doug Moore Date: 3/27/20Signed: Doug Moore

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: Chris Closser Date: 3/27/20

Signed: _____

E-Mail: _____



The real test of our company's quality is how we measure up.

**PRODUCT
NAMEPLATE**

Product Packaging
Condition of Product A
Packing List Clarity
Markings
Ease Of Installation
OVERALL R.

PANELBOARD / PANNEAU / TABLERO

DATE:

SOURCE:

CIR LOAD / CHARGE / CARGA

CIR LOAD / CHARGE / CARGA

PANELBOARD / PANNEAU / TABLERO

DATE: 6/5/2012

PANEL M2

CIR	LOAD/ CHARGE/ CARGA	CIR	LOAD/ CHARGE/ CARGA
1	SPARE	2	VAV-01-02
3	VAV-01-03	4	VAV-01-04
5	VAV-01-05	6	VAV-01-06
7	VAV-01-07	8	VAV-01-08
9	VAV-01-09	10	VAV-01-10
11	SPARE	12	SPARE
13	SPARE	14	SPARE
15	SPARE	16	SPARE
17	GF-1	18	CAV-403
19	CAV-201	20	CAV-401
21	B-1	22	B-2
23	ACCU-01A	24	CAV-202
25	"	26	HRU-1
27	ACCU-02A	28	"
29	"	30	"
31	ACU-01A	32	ACCU-06A
33	3HRU-1	34	"
35	ACU-02A	36	CAV-402
37	"	38	
39		40	
41		42	

M2

PANEL M2

120/208V, 3 PHASE 4 WIRE, 60HZ
VIA PANEL M1 FROM BREAKER 37,39,41
FROM TRANSFORMER TR4