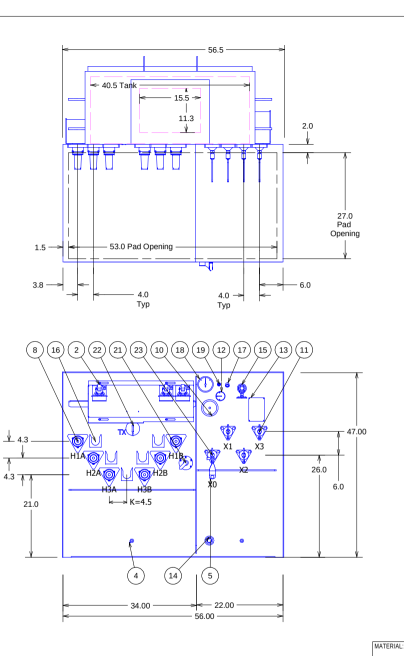
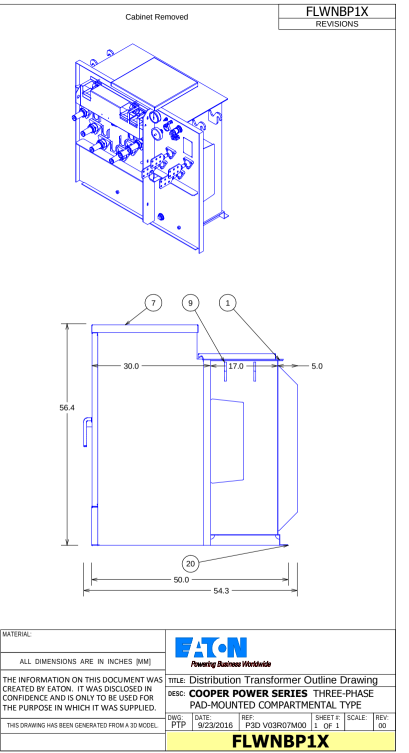
1 Bolted Cover w/ Handhole w/ Nutguard 2 Cooper Bayonet Fusing w/ Plastic Dripshield 3 Current Limiting Backup Fuses (Internal) 4 Ground Nut.50-13 Tap 5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing W/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock 23 X0 Bushing	ITE	DESCRIPTION
Dripshield 3 Current Limiting Backup Fuses (Internal) 4 Ground Nut .50-13 Tap 5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	1	Bolted Cover w/ Handhole w/ Nutguard
3 Current Limiting Backup Fuses (Internal) 4 Ground Nut.50-13 Tap 5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	2	Cooper Bayonet Fusing w/ Plastic
4 Ground Nut .50-13 Tap 5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock		Dripshield
4 Ground Nut .50-13 Tap 5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	3	Current Limiting Backup Fuses
5 Ground Strap and Nut 6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock		(Internal)
6 15.0kV Elbow Arrester (boxed) 7 High Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	4	Ground Nut .50-13 Tap
Figh Security Cabinet w/ Pentahead Door Bolts 8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	5	Ground Strap and Nut
Door Bolts Boor Bolts 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	6	15.0kV Elbow Arrester (boxed)
8 35kV 200 Amp HV Bushing Well w/ 15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	7	High Security Cabinet w/ Pentahead
15kV Insert 9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock		Door Bolts
9 Lifting Lug 10 Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	8	35kV 200 Amp HV Bushing Well w/
I-Liquid Temperature Gauge 11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock		15kV Insert
11 1.2kV LV Bushing w/6 Hole Spade 12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	9	Lifting Lug
12 Magnetic Oil Level Gauge 13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	10	Liquid Temperature Gauge
13 Nameplate 14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	11	1.2kV LV Bushing w/6 Hole Spade
14 One Inch Drain Plug 15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	12	Magnetic Oil Level Gauge
15 One Inch Upper Fill Valve 16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	13	Nameplate
16 Parking Stand 17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	14	One Inch Drain Plug
17 Pressure Relief Valve 18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	15	One Inch Upper Fill Valve
18 Pressure Vacuum Gauge 19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	16	Parking Stand
19 Schrader Valve 20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	17	Pressure Relief Valve
20 Tank Base w/ Jacking and Rolling Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	18	Pressure Vacuum Gauge
Facilities 21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	19	Schrader Valve
21 Tap Changer 22 Two Position Loadbreak Switch w/ Fuse Interlock	20	Tank Base w/ Jacking and Rolling
22 Two Position Loadbreak Switch w/ Fuse Interlock		Facilities
Fuse Interlock	21	
	22	Two Position Loadbreak Switch w/
23 X0 Bushing		Fuse Interlock
	23	X0 Bushing

3PH Padmount Transformer 60Hz 112.5 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 4.12 %IZ

Approximate Weight 2225 lbs. Munsell Green Topcoat

Mild Steel Construction FM Approved for Outdoor Use DESIGN #: 1





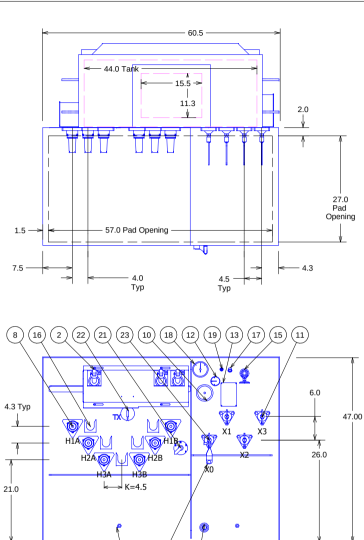
+

ITE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooper Bayonet Fusing w/ Dripshield
3	Current Limiting Backup Fuses
	(Internal)
4	Ground Nut .50-13 Tap
5	Ground Strap and Nut
6	18.0kV (15.3kV MCOV) Elbow Arrester
	(boxed)
7	High Security Cabinet w/ Pentahead
	Door Bolts
8	35kV 200 Amp HV Bushing Well w/
	15kV Insert
9	Lifting Lug
10	Liquid Temperature Gauge
11	1.2kV LV Bushing w/6 Hole Spade
12	Magnetic Oil Level Gauge
13	Nameplate
14	One Inch Drain Plug
15	One Inch Upper Fill Valve
16	Parking Stand
17	Pressure Relief Valve
18	Pressure Vacuum Gauge
19	Schrader Valve
20	Tank Base w/ Jacking and Rolling
	Facilities
21	5-Position Tap Changer
22	Two Position Loadbreak Switch w/
	Fuse Interlock
23	X0 Bushing

3PH Padmount Transformer 60Hz 112.5 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 3.64 %IZ

Approximate Weight 2579 lbs. Munsell Green Topcoat Mild Steel Construction

FM Approved for Outdoor Use DESIGN #: 1



(4)

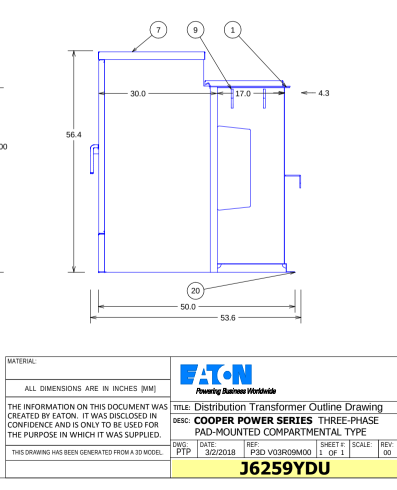
- 37.75

5

14

60.00

22.25

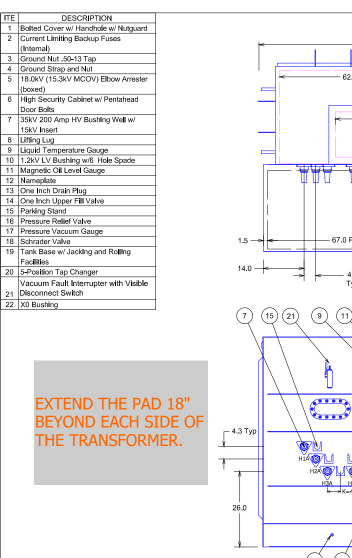


J6259YDU Cabinet Removed REVISIONS

+

0002BP08XYTA

REVISIONS



PO

Customer

Project

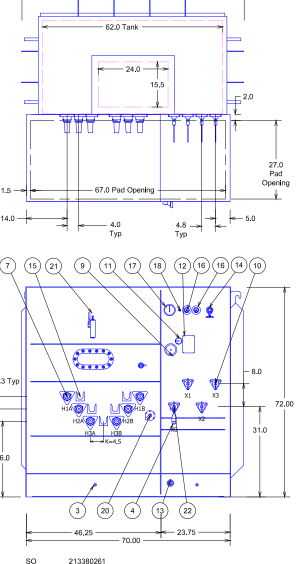
03042018LM1

OSU DRAWINGS

MYERS & ASSOC ELECTRICAL SALES

3PH Padmount Transformer 60Hz 150.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 3.38 %IZ

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

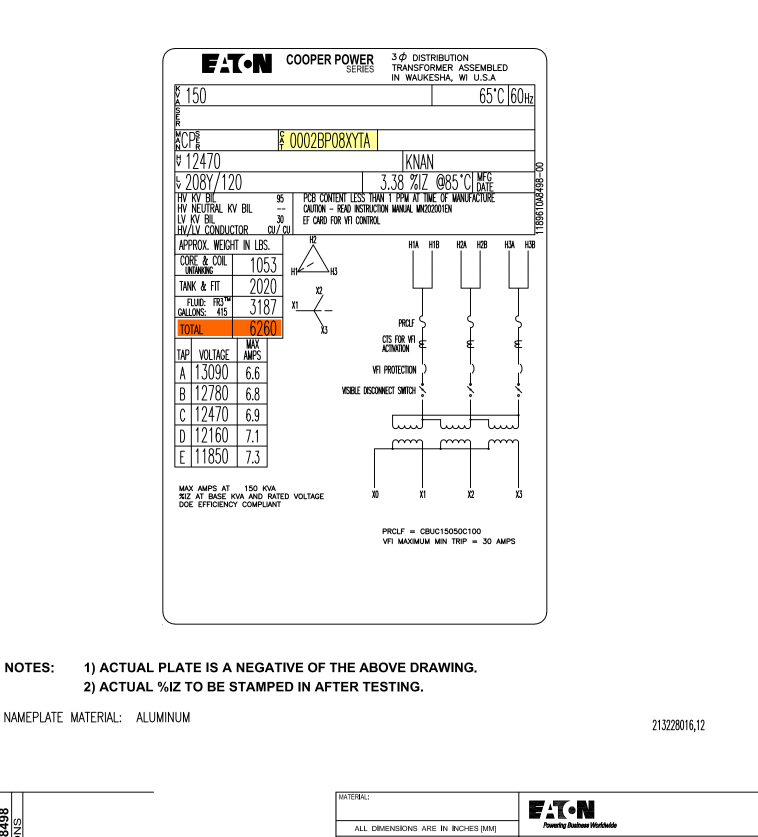


76.4

6 ໌8ີ ´1` 30.0 7.0 75.4 (19) 65.0 714 MATERIAL: ALL DIMENSIONS ARE IN INCHES [MM] Provering Business Worldwide THE INFORMATION ON THIS DOCUMENT WAS TITLE: Distribution Transformer Outline Drawing CREATED BY EATON. IT WAS DISCLOSED IN DESC: COOPER POWER SERIES THREE-PHASE CONFIDENCE AND IS ONLY TO BE USED FOR PAD-MOUNTED COMPARTMENTAL TYPE THE PURPOSE IN WHICH IT WAS SUPPLIED.
 DATE:
 REF:
 SHEET #:
 SCALE:
 REV:

 4/10/2018
 P3D V03R09M00
 1 OF 1
 00
 DWG: PTP THIS DRAWING HAS BEEN GENERATED FROM A 3D MODEL. 0002BP08XYTA

Cabinet Removed



REVISIONS

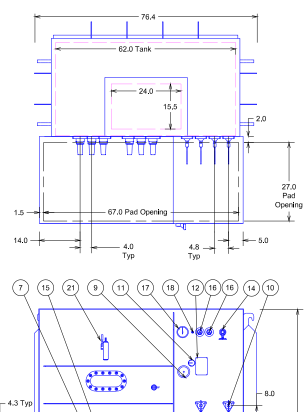
		118	89610A8	3498	3	
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG: PTP	DATE: 4/11/2018	REF:	SHEET #: 1 of 1	SCALE: 1=1	RE'
CREATED BY EATON. IT WAS DISCLOSED IN CONFIDENCE AND IS ONLY TO BE USED FOR		COOPER PO	WER SERIES 0002B	Ρ08ΧΥΤΑ	۱.	
THE INFORMATION ON THIS DOCUMENT WAS	TITLE:	LASER NAM	IEPLATE			

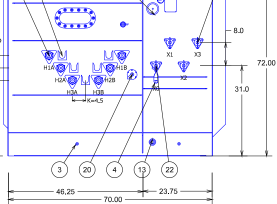
ΤE	DESCRIPTION				
1	Bolted Cover w/ Handhole w/ Nutguard				
2	Current Limiting Backup Fuses				
	(Internal)				
3	Ground Nut .50-13 Tap				
4	Ground Strap and Nut				
5	18.0kV (15.3kV MCOV) Elbow Arrester				
	(boxed)				
6	High Security Cabinet w/ Pentahead				
	Door Bolts				
7	35kV 200 Amp HV Bushing Well w/				
	15kV Insert				
8	Lifting Lug				
9	Liquid Temperature Gauge				
10	1.2kV LV Bushing w/6 Hole Spade				
11	Magnetic Oil Level Gauge				
12	Nameplate				
13	One Inch Drain Plug				
14	One Inch Upper Fill Valve				
15	Parking Stand				
16	Pressure Relief Valve				
17	Pressure Vacuum Gauge				
18	Schrader Valve				
19	Tank Base w/ Jacking and Rolling				
	Facilities				
20	5-Position Tap Changer				
21	Vacuum Fault Interrupter with Visible				
	Disconnect Switch				
22	X0 Bushing				

EXTEND THE PAD 18" **BEYOND EACH SIDE OF** THE TRANSFORMER.

3PH Padmount Transformer 60Hz 150.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 3.71 %IZ

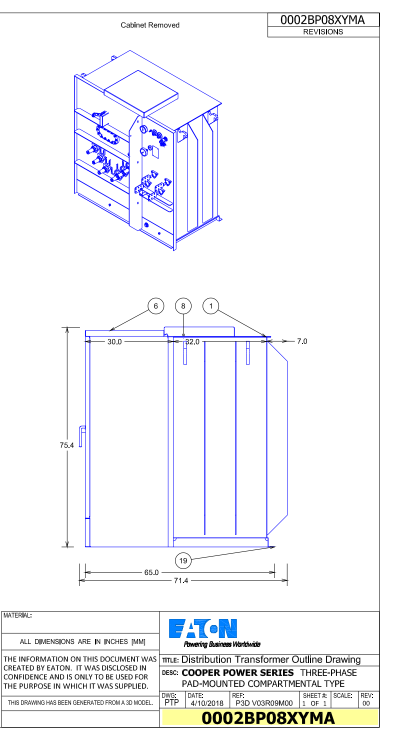
Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

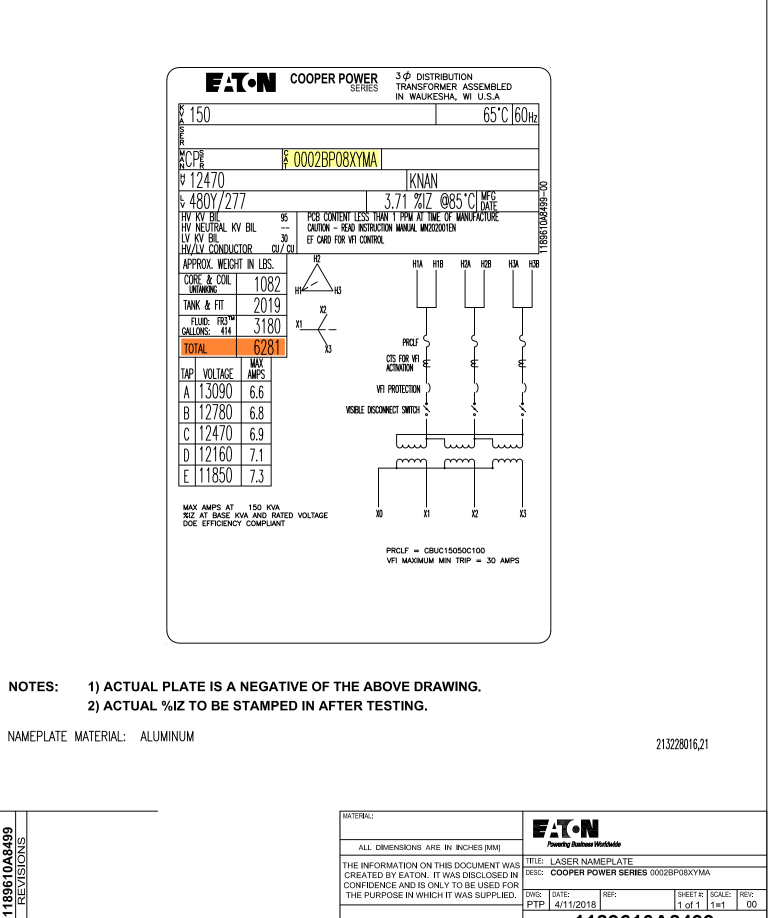




so 213380261 PO 03042018LM1 MYERS & ASSOC ELECTRICAL SALES Customer Project OSU DRAWINGS

26.0





		118	89610A8	3499)
	PTP	4/11/2018		1 of 1	1
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG:	DATE:	REF:	SHEET #:	S
CONFIDENCE AND IS ONLY TO BE USED FOR					
CREATED BY EATON. IT WAS DISCLOSED IN					•

SHEET #: SCALE: REV:

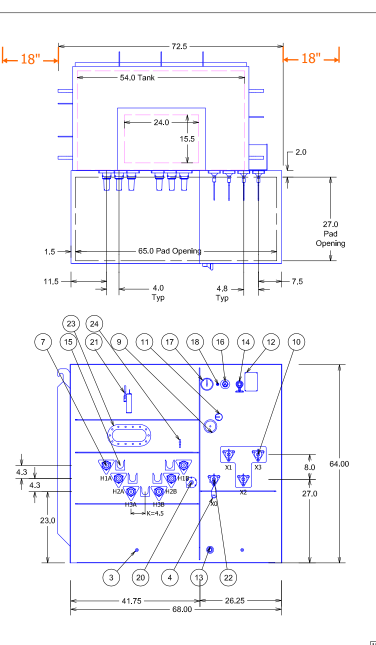
1 of 1 | 1=1

00

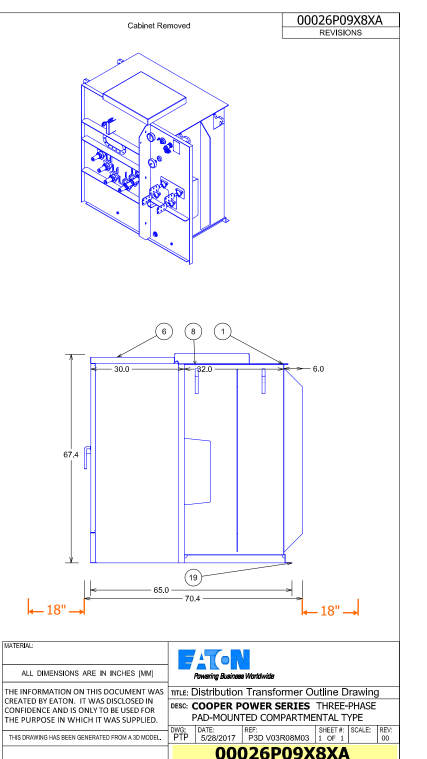
ITE	DESCRIPTION				
1	Bolted Cover w/ Handhole w/ Nutguard				
2	2 Current Limiting Backup Fuses				
	(Internal)				
3	Ground Nut 50-13 Tap				
4	Ground Strap and Nut				
5	15.0kV (12.7kV MCOV) Elbow Arrester				
	(boxed)				
6	High Security Cabinet w/ Pentahead				
	Door Bolts				
7	35kV 200 Amp HV Bushing Well w/				
	15kV Insert				
8	Lifting Lug				
9	Liquid Temperature Gauge				
10	1.2kV LV Bushing w/6 Hole Spade				
11	Magnetic Oil Level Gauge				
12	Nameplate				
13	One Inch Drain Plug				
14	One Inch Upper Fill Valve				
15	Parking Stand				
16	Pressure Relief Valve				
17	Pressure Vacuum Gauge				
18	Schrader Valve				
19	Tank Base w/ Jacking and Rolling				
	Facilities				
20	5-Position Tap Changer				
21	Vacuum Fault Interrupter				
22	X0 Bushing				
23	Vissible Disconnect Window				
24	Two-Position Visible Disconnect Switch				

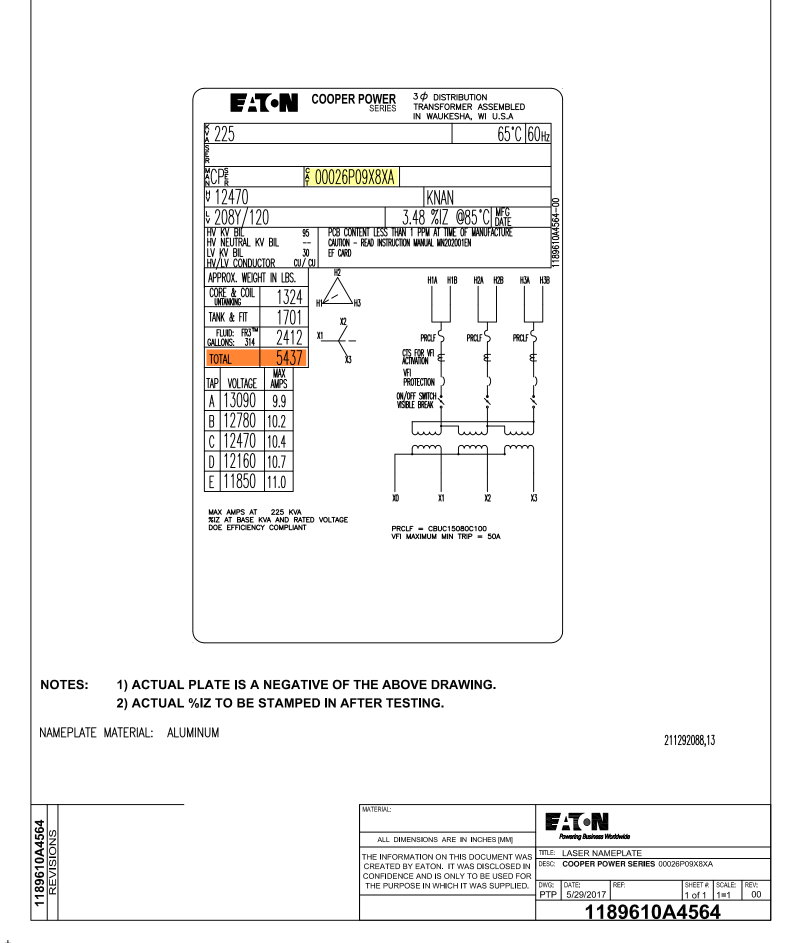
EXTEND THE PAD 18" BEYOND EACH SIDE OF THE TRANSFORMER. 70.4"+36"=106.4" 72.5"+36"=108.5"

3PH Padmount Transformer 60Hz 225.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 3.48 %IZ Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



S.O. Number: 211292088 P.O. Number: 200627786 Customer Name: ECONOMY SUPPLY INC Project Name: OSU





+

00026P09X2CA

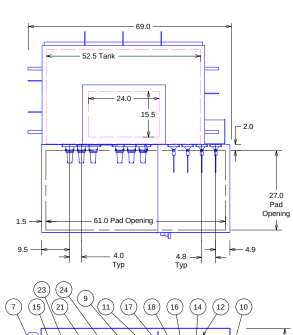
REVISIONS

ITE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Current Limiting Backup Fuses
	(Internal)
3	Ground Nut .50-13 Tap
4	Ground Strap and Nut
5	15.0kV (12.7kV MCOV) Elbow Arrester
	(boxed)
6	High Security Cabinet w/ Pentahead
	Door Bolts
7	35kV 200 Amp HV Bushing Well w/
	15kV Insert
8	Lifting Lug
9	Liquid Temperature Gauge
10	1.2kV LV Bushing w/6 Hole Spade
11	Magnetic Oil Level Gauge
12	Nameplate
13	One Inch Drain Plug
14	One Inch Upper Fill Valve
15	Parking Stand
16	Pressure Relief Valve
17	Pressure Vacuum Gauge
18	Schrader Valve
19	Tank Base w/ Jacking and Rolling
	Facilities
20	5-Position Tap Changer
21	Vacuum Fault Interrupter
22	X0 Bushing
23	Visible Disconnect Window
24	Two-Position Visible Disconnect Switch

EXTEND THE PAD 18" BEYOND EACH SIDE OF THE TRANSFORMER.

3PH Padmount Transformer 60Hz 225.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

SO: 211165881 PO: 200627621 Economy Supply Inc. OSU



M

 \odot

1

MO

MOHIE

4

13

64.00

W X1

1

0

(22)

- 24.25

хз

٨

8.0

¥

27.0

.<u>...</u>

.....

HŽA O HŽB

39.75

 $\rightarrow K=4.5$

HIA O

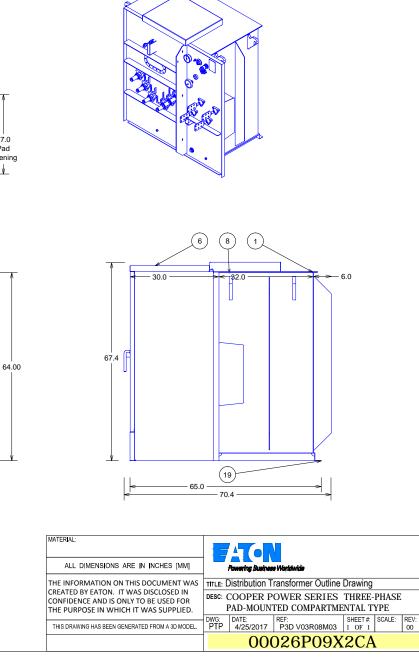
3) (20)

4.3

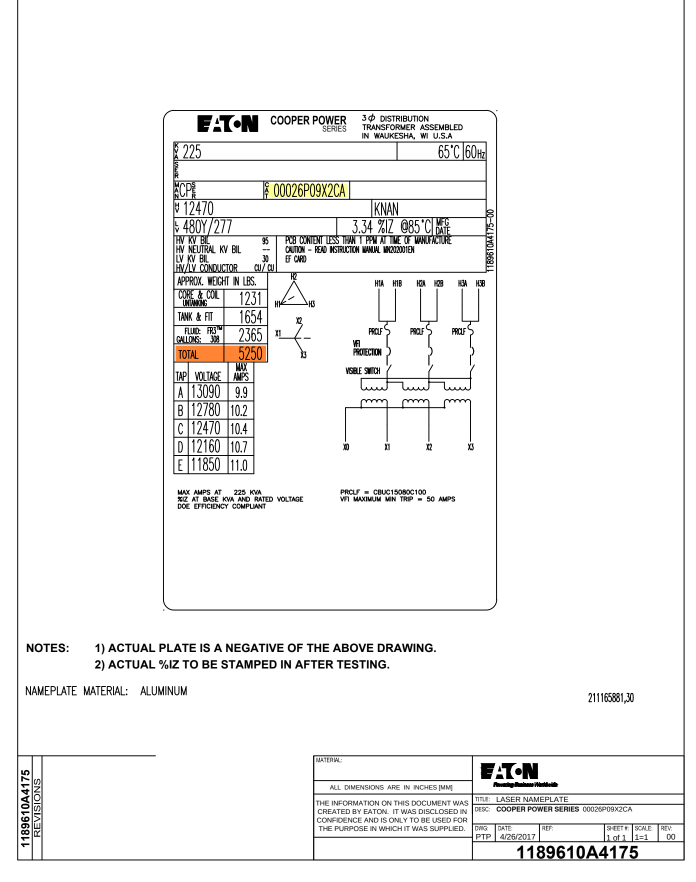
4.3

٨

22.0



Cabinet Removed



00026P10X8YA

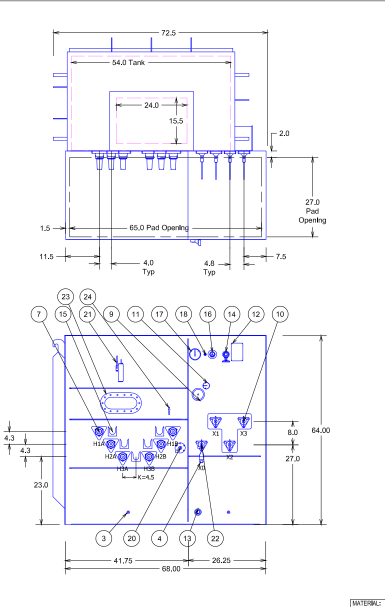
REVISIONS

ITE	DESCRIPTION	
1	Bolted Cover w/ Handhole w/ Nutguard	
2	Current Limiting Backup Fuses	
	(Internal)	
3	Ground Nut .50-13 Tap	
4	Ground Strap and Nut	
5	15.0kV (12.7kV MCOV) Elbow Arrester	
	(boxed)	
6	High Security Cabinet w/ Pentahead	
	Door Bolts	
7	35kV 200 Amp HV Bushing Well w/	
	15kV Insert	
8	Lifting Lug	
9	Liquid Temperature Gauge	
10	1.2kV LV Bushing w/6 Hole Spade	
11	Magnetic Oil Level Gauge	
12	Nameplate	
13	One Inch Drain Plug	
14	One Inch Upper Fill Valve	
15	Parking Stand	
16	Pressure Relief Valve	
17	Pressure Vacuum Gauge	
18	Schrader Valve	
19	Tank Base w/ Jacking and Rolling	
	Facilities	
20	5-Position Tap Changer	
21	Vacuum Fault Interrupter	
22	X0 Bushing	
23	Vissible Disconnect Window	
24	Two-Position Visible Disconnect Switch	

EXTEND THE PAD 18" **BEYOND EACH SIDE OF** THE TRANSFORMER.

٨

3PH Padmount Transformer 60Hz 300.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 2087/120 30 kV BIL 3.58 %IZ Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



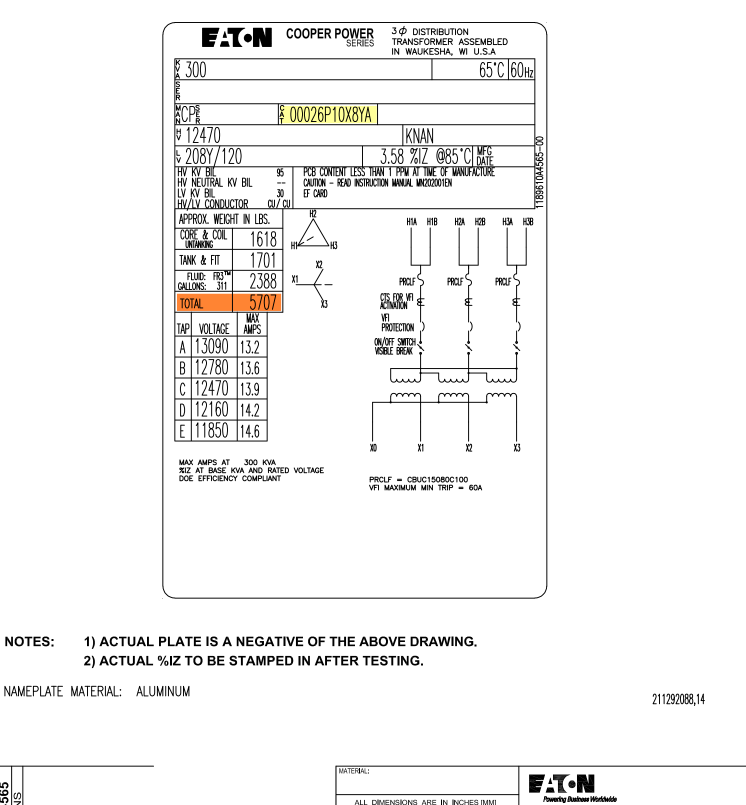
S.O. Number: 211292088 P.O. Number: 200627786

Project Name: OSU

Customer Name: ECONOMY SUPPLY INC

	REVISIONS
ALL DIMENSIONS ARE IN INCHES [MM]	
THE INFORMATION ON THIS DOCUMENT WAS CREATED BY EATON. IT WAS DISCLOSED IN CONFIDENCE AND IS ONLY TO BE USED FOR THE PURPOSE IN WHICH IT WAS SUPPLIED.	Powering Business Worldwide TITLE: Distribution Transformer Outline Drawing DESC: COOPER POWER SERIES PAD-MOUNTED COMPARTMENTAL TYPE DWG: DATE: REF: SHEET #: SCALE: REF:
THIS DRAWING HAS BEEN GENERATED FROM A 3D MODEL.	PTP 5/28/2017 P3D V03R08M03 1 OF 1 00
	00026P10X8YA

Cabinet Removed



ALL DIMENSIO
THE INFORMATIO CREATED BY EAT CONFIDENCE AND THE PURPOSE IN

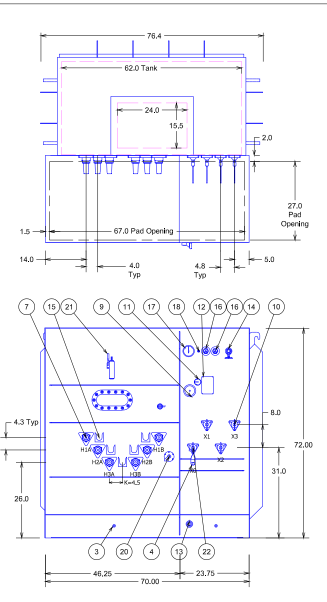
1189610A4565 REVISIONS

		a l''n N					
NS ARE IN INCHES [MM]		Powering Business W	forldwide				
N ON THIS DOCUMENT WAS	TITLE:	TITLE: LASER NAMEPLATE					
TON. IT WAS DISCLOSED IN D IS ONLY TO BE USED FOR	DESC:	COOPER PO	WER SERIES 00026	P10X8YA			
I WHICH IT WAS SUPPLIED.	DWG:	DATE: 5/29/2017	REF:	SHEET #: 1 of 1	SCALE: 1=1	REV: 00	
			89610A4				

ΤE	DESCRIPTION			
1	Bolted Cover w/ Handhole w/ Nutguard			
2	Current Limiting Backup Fuses			
	(Internal)			
3	Ground Nut .50-13 Tap			
4	Ground Strap and Nut			
5	18.0kV (15.3kV MCOV) Elbow Arrester			
	(boxed)			
6	High Security Cabinet w/ Pentahead			
	Door Bolts			
7	35kV 200 Amp HV Bushing Well w/			
	15kV Insert			
8	Lifting Lug			
9	Liquid Temperature Gauge			
10	1.2kV LV Bushing w/6 Hole Spade			
11	Magnetic Oil Level Gauge			
12	Nameplate			
13	One Inch Drain Plug			
14	One Inch Upper Fill Valve			
15	Parking Stand			
16	Pressure Relief Valve			
17	Pressure Vacuum Gauge			
18	Schrader Valve			
19	Tank Base w/ Jacking and Rolling			
	Facilities			
20	5-Position Tap Changer			
	Vacuum Fault Interrupter with Visible			
21	Disconnect Switch			
22	X0 Bushing			
	No bushing			

3PH Padmount Transformer 60Hz 300.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 3.28 %JZ

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

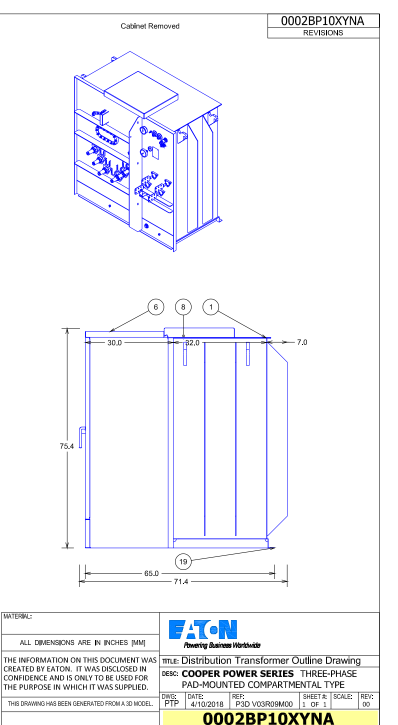


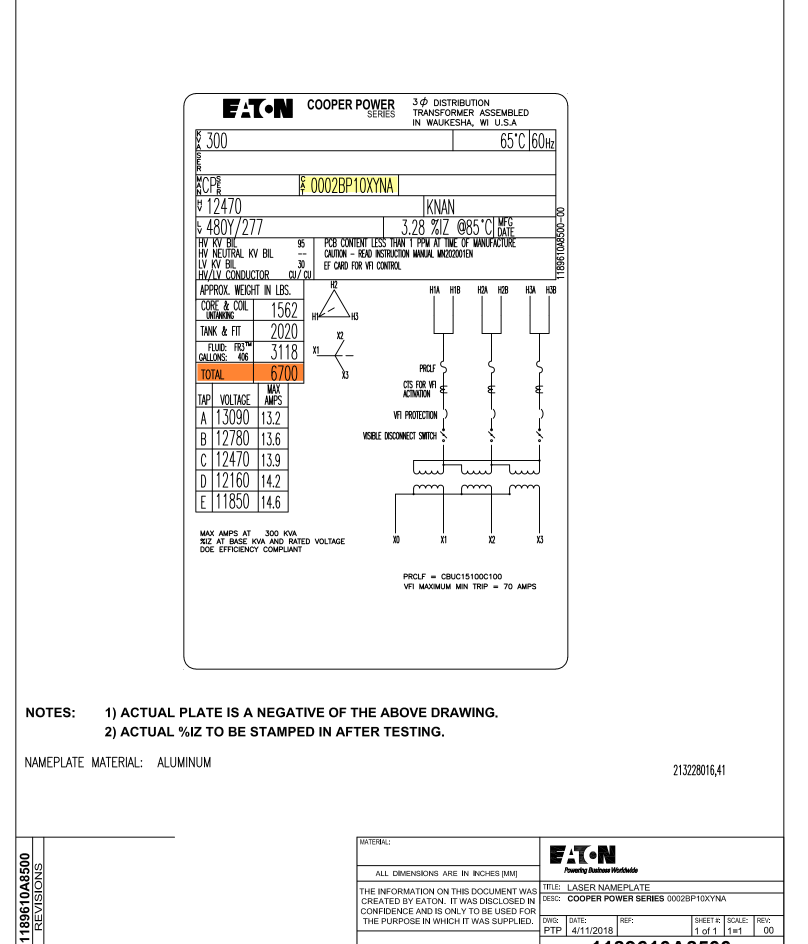
 SO
 213380261

 PO
 03042018LM1

 Customer
 MYERS & ASSOC ELECTRICAL SALES

 Project
 OSU DRAWINGS

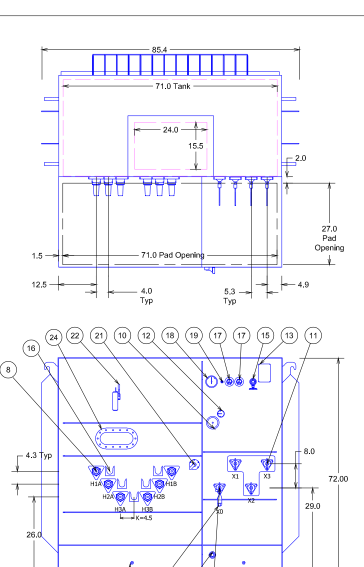




4/11/2018		1 of 1	1=1
11	89610A8	350	0

ITE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Ground Nut .50-13 Tap
5	Ground Strap and Nut
6	15.0kV (12.7kV MCOV) Elbow Arrester
	(boxed)
7	High Security Cabinet w/ Pentahead
	Door Bolts
8	35kV 200 Amp HV Bushing Well w/
	15kV Insert
9	Lifting Lug
10	Liquid Temperature Gauge
11	1.2kV LV Bushing w/6 Hole Spade
12	Magnetic Oil Level Gauge
13	Nameplate
14	One Inch Drain Plug
15	One Inch Upper Fill Valve
16	Parking Stand
17	Pressure Relief Valve
18	Pressure Vacuum Gauge
19	Schrader Valve
20	Tank Base w/ Jacking and Rolling
	Facilities
21	5-Position Tap Changer
22	Vacuum Fault Interrupter
23	X0 Bushing
24	Visible Disconnect Window

3PH Padmount Transformer 60Hz 500.0 kVA KNAN 65 AWR FR3 HV 124700 95 kV BIL LV 208Y/120 30 kV BIL Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



Salas Ordar - 212807068

- 74.00

5

4

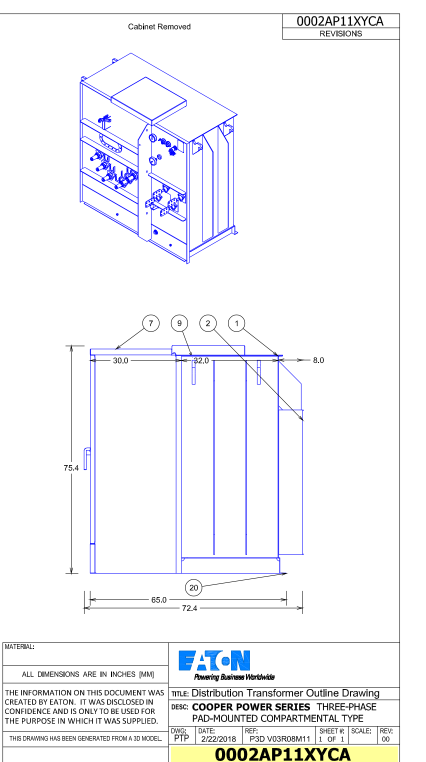
47.75

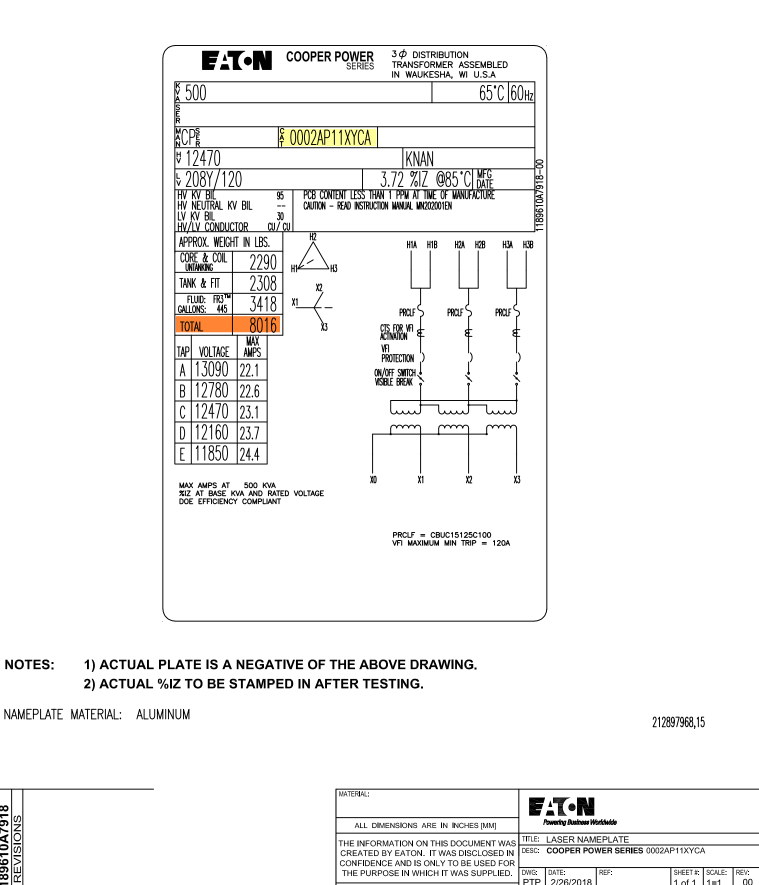
(23)

26.25

14

Sales Order : 212897968 Customer Name : ECONOMY SUPPLY INC Purchase Order : 200629284



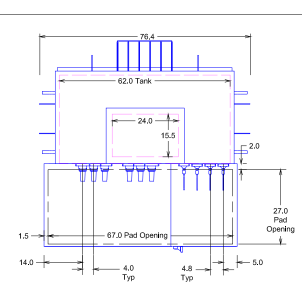


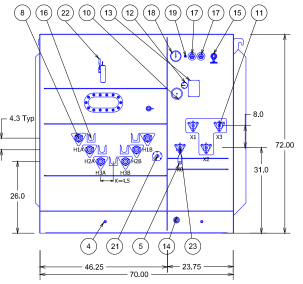
ATERIAL:		- T• N				
ALL DIMENSIONS ARE IN INCHES [MM]		Powering Business W	orldwide			
HE INFORMATION ON THIS DOCUMENT WAS	TITLE:	LASER NAM	EPLATE			
REATED BY EATON. IT WAS DISCLOSED IN ONFIDENCE AND IS ONLY TO BE USED FOR	DESC:	COOPER PO	WER SERIES 0002AI	P11XYCA	A	
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG:	DATE:	REF:		SCALE:	REV:
	PTP	2/26/2018		1 of 1	1=1	00
		118	89610A7	7918	8	

ITE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Ground Nut .50-13 Tap
5	Ground Strap and Nut
6	18.0kV (15.3kV MCOV) Elbow Arrester
	(boxed)
7	High Security Cabinet w/ Pentahead
	Door Bolts
8	35kV 200 Amp HV Bushing Well w/
	15kV Insert
9	Lifting Lug
10	Liquid Temperature Gauge
11	1.2kV LV Bushing w/6 Hole Spade
12	Magnetic Oil Level Gauge
13	Nameplate
14	One Inch Drain Plug
15	One Inch Upper Fill Valve
16	Parking Stand
17	Pressure Relief Valve
18	Pressure Vacuum Gauge
19	Schrader Valve
20	Tank Base w/ Jacking and Rolling
	Facilities
21	5-Position Tap Changer
22	Vacuum Fault Interrupter with Visible
	Disconnect Switch
23	X0 Bushing

3PH Padmount Transformer 60Hz 500.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 3.24 %IZ

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



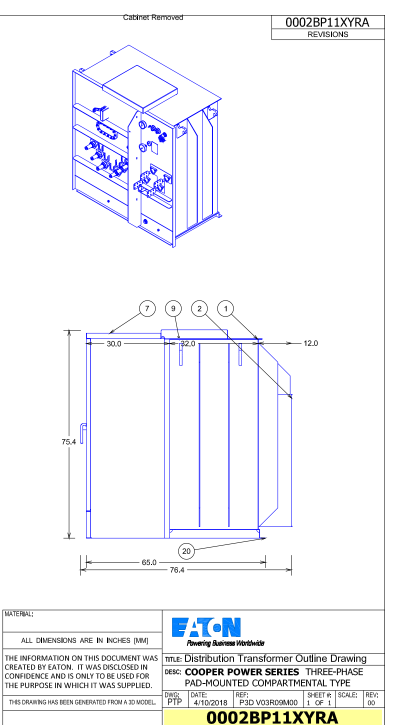


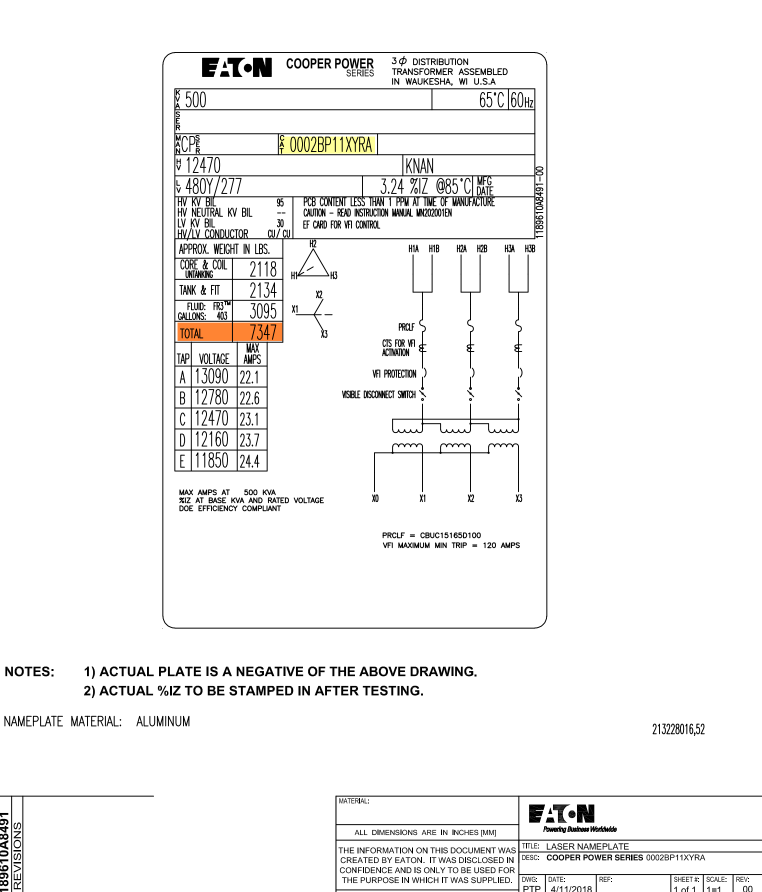
 SO
 213380261

 PO
 03042018LM1

 Customer
 MYERS & ASSOC ELECTRICAL SALES

 Project
 OSU DRAWINGS





		11	89610A	849	1	
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG:	DATE: 4/11/2018	REF:	SHEET #: 1 of 1	SCALE: 1=1	REV: 00
	DESC:	COOPER PO	WER SERIES 0002B	P11XYR/	A	
THE INFORMATION ON THIS DOCUMENT WAS	TITLE:	LASER NAM	EPLATE			

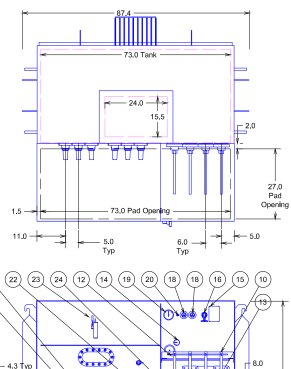
ΤE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Drain Valve with Sampler
5	Ground Pad .50-13 Tap
6	Ground Strap and Pad
7	18.0kV (15.3kV MCOV) Elbow Arrester
	(boxed)
8	High Security Cabinet w/ Pentahead
	Door Bolts
9	35kV 200 Amp HV Bushing Well w/
	15kV Insert
10	LV Bushing Support
11	Lifting Lug
12	Liquid Temperature Gauge
13	1.2kV LV Bushing w/16 Hole Spade
	Supported
14	Magnetic Oil Level Gauge
15	Nameplate
16	One Inch Upper Fill Valve
17	Parking Stand
18	Pressure Rellef Valve
19	Pressure Vacuum Gauge
20	Schrader Valve
21	Tank Base w/ Jacking and Rolling
	Facilities
22	5-Position Tap Changer
	Vacuum Fault Interrupter with Visible
23	Disconnect Switch
24	X0 Bushing

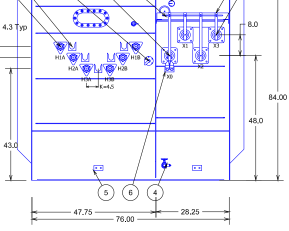
(17)

9

3PH Padmount Transformer 60Hz 750.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 5.75 %IZ

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



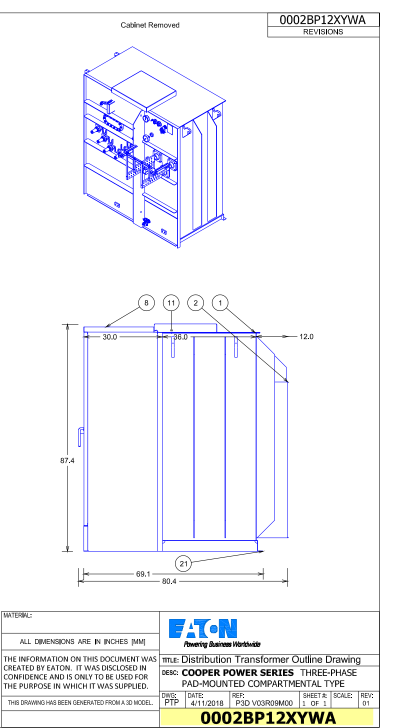


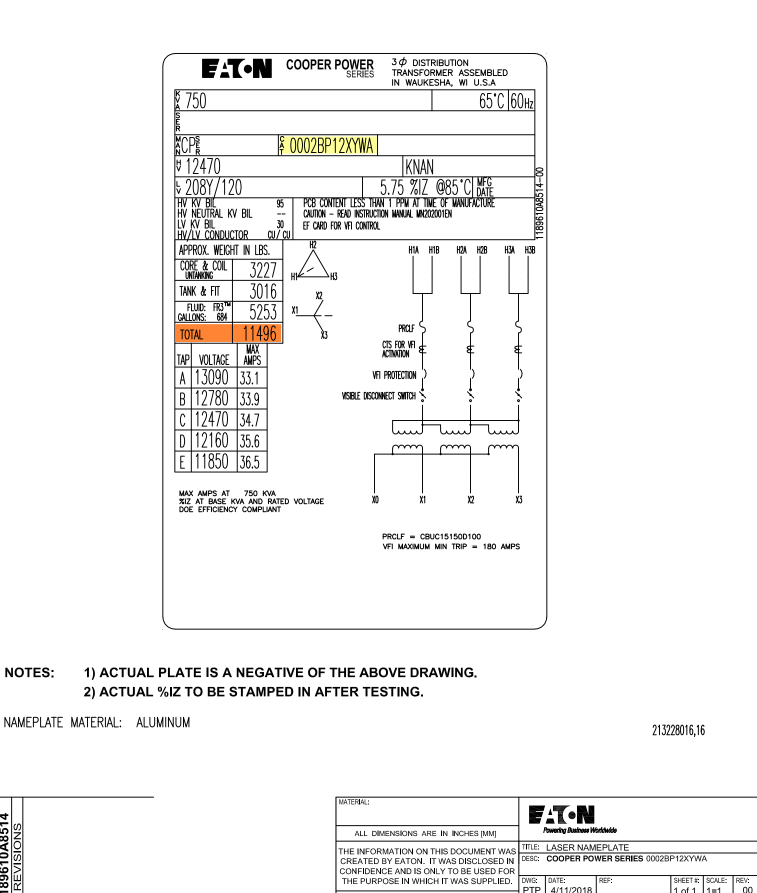
 SO
 213380261

 PO
 03042018LM1

 Customer
 MYERS & ASSOC ELECTRICAL SALES

 Project
 OSU DRAWINGS





	ALL DIMENSIONS ARE IN INCHES [MM]		Powering Business W	<i>forldwide</i>		
т	THE INFORMATION ON THIS DOCUMENT WAS		LASER NAM			
Ċ	CREATED BY EATON. IT WAS DISCLOSED IN	DESC:	COOPER PO	WER SERIES 0002B	P12XYW	١
	CONFIDENCE AND IS ONLY TO BE USED FOR					
-	THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG:	DATE:	REF:	SHEET #:	\$
		PTP	4/11/2018		1 of 1	
			11	89610A8	8512	
						E.

 SHEET #:
 SCALE:
 REV:

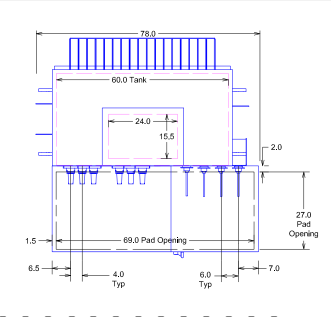
 1 of 1
 1=1
 00

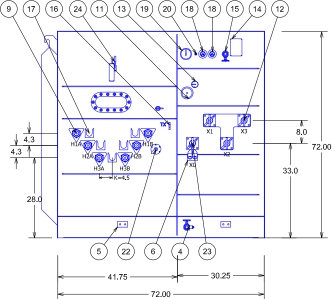
1 of 1 | 1=1

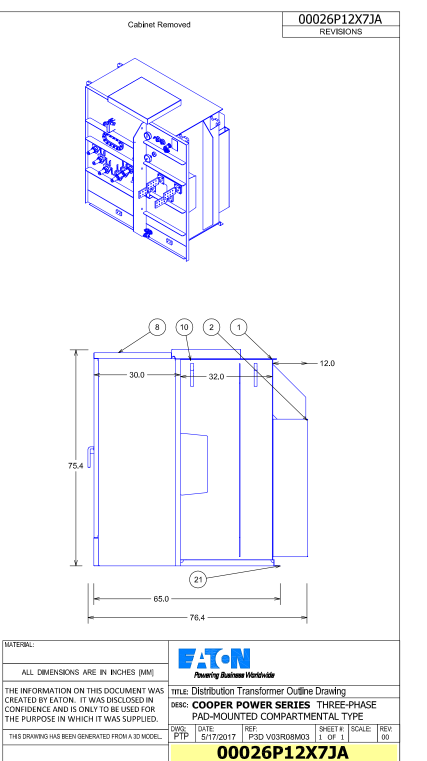
ΤE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Drain Valve with Sampler
5	Ground Pad .50-13 Tap
6	Ground Strap and Pad
7	15.0kV (12.7kV MCOV) Elbow Arrester
	(boxed)
8	High Security Cabinet w/ Pentahead
	Door Bolts
9	35kV 200 Amp HV Bushing Well w/
	15kV Insert
0	Lifting Lug
11	Liquid Temperature Gauge
12	1.2kV LV Bushing w/8 Hole Spade
13	Magnetic Oil Level Gauge
14	Nameplate
15	One Inch Upper Fill Valve
6	Two Position Loadbreak Switch
17	Parking Stand
18	Pressure Relief Valve
19	Pressure Vacuum Gauge
20	Schrader Valve
21	Tank Base w/ Jacking and Rolling
	Facilities
22	5-Position Tap Changer
23	X0 Bushing
24	Vacuum Fault Interrupter w/ Visible
	Disconnect Switch

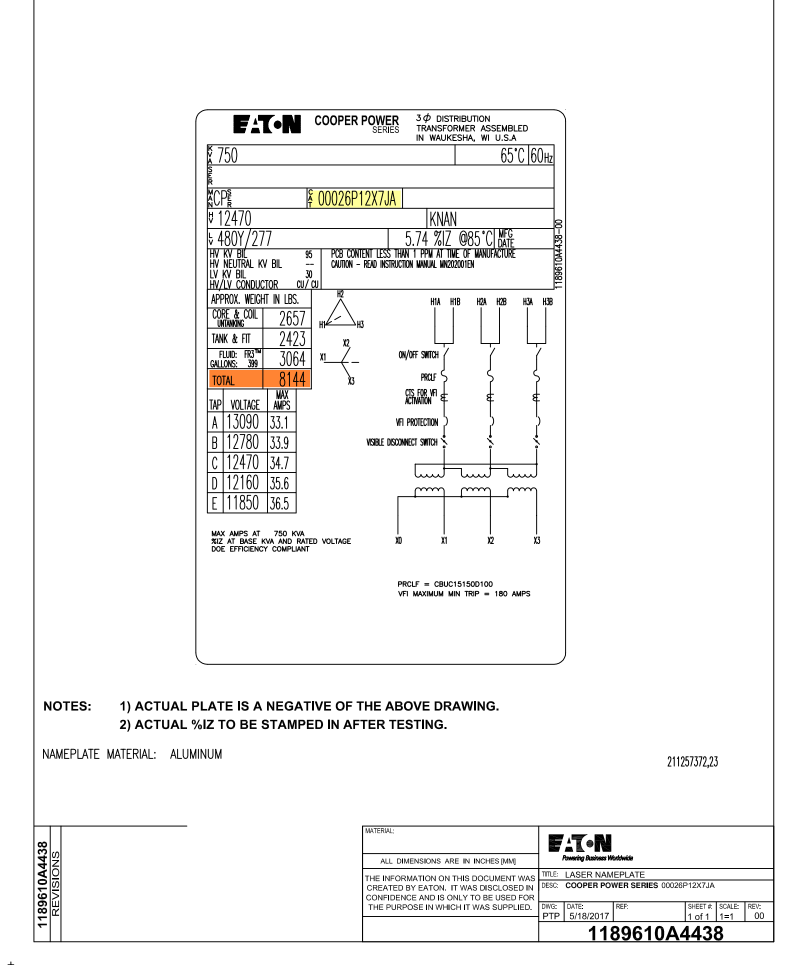
3PH Padmount Transformer 60Hz 750.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



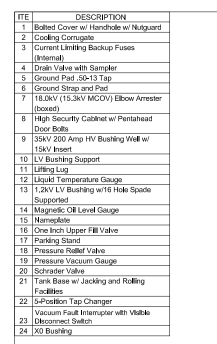






+

+



(17)

a

43.0

SO

PO

Customer

Project

0 0

47.75

213380261

03042018LM1

OSU DRAWINGS

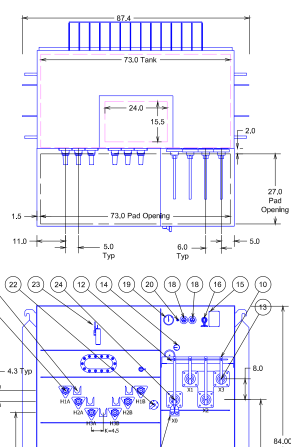
6 5

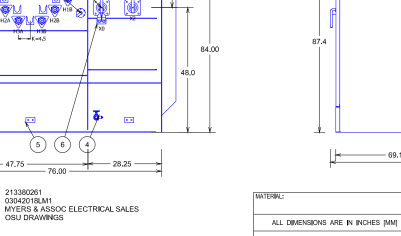
76.00

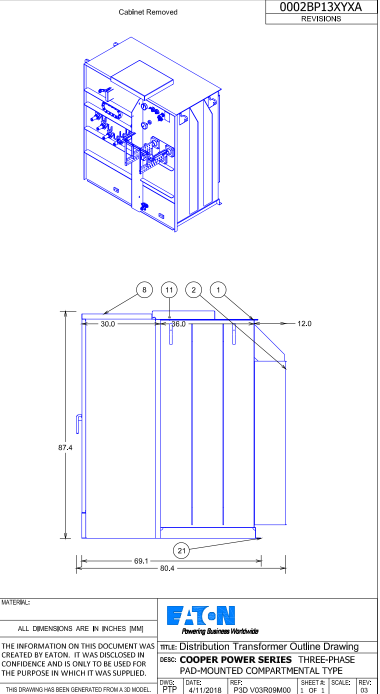
EXTEND THE PAD 18" **BEYOND EACH SIDE OF** THE TRANSFORMER.

3PH Padmount Transformer 60Hz 1000.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 5.73 %IZ

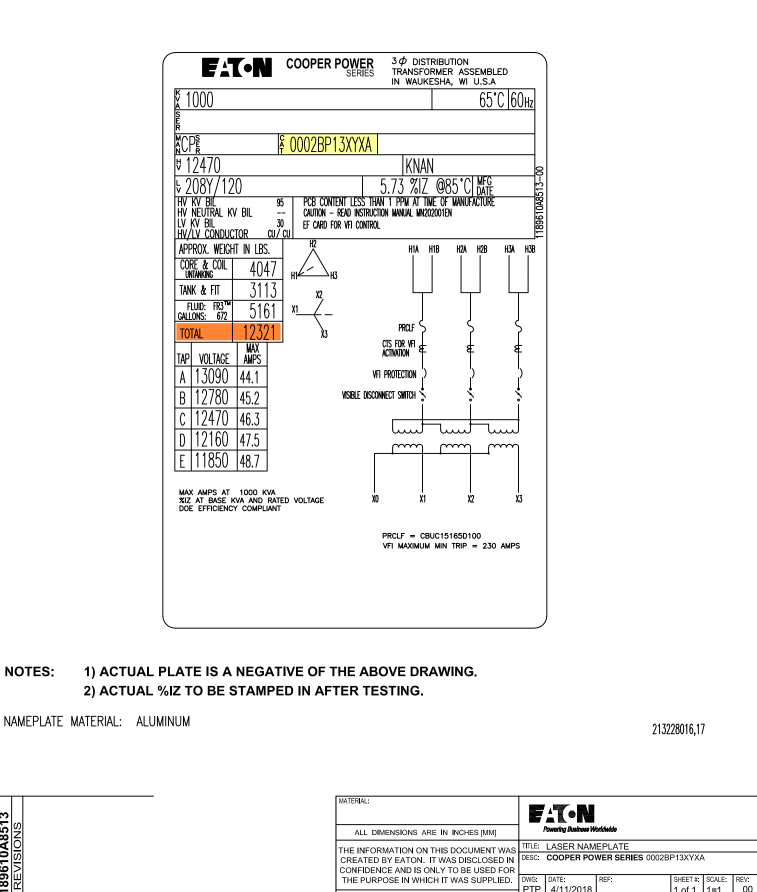
Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use







0002BP13XYXA



ALL DIMENSIONS ARE IN INCHES [MM]		Powering Business W	orldwide			
THE INFORMATION ON THIS DOCUMENT WAS	TITLE:	LASER NAM	EPLATE			
CREATED BY EATON. IT WAS DISCLOSED IN		COOPER PO	VER SERIES 0002B	P13XYXA	۱.	
CONFIDENCE AND IS ONLY TO BE USED FOR						
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DWG:	DATE:	REF:	SHEET #:	SCALE:	REV:
	PTP	4/11/2018		1 of 1	1=1	00
		440	0064040		2	
			39610A8	22.14	5	

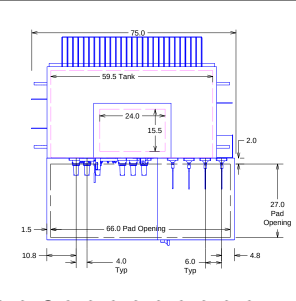
ITE	DESCRIPTION
1	Bolted Cover w/ Handhole w/ Nutguard
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Drain Valve with Sampler
5	Ground Pad .50-13 Tap
6	Ground Strap and Pad
7	15.0kV (12.7kV MCOV) Elbow Arrester
	(boxed)
8	High Security Cabinet w/ Pentahead
	Door Bolts
9	35kV 200 Amp HV Bushing Well w/
	15kV Insert
10	Lifting Lug
11	Liquid Temperature Gauge
12	1.2kV LV Bushing w/8 Hole Spade
13	Magnetic Oil Level Gauge
14	Nameplate
15	One Inch Upper Fill Valve
16	Parking Stand
17	Pressure Relief Valve
18	Pressure Vacuum Gauge
19	Schrader Valve
20	Tank Base w/ Jacking and Rolling
	Facilities
21	5-Position Tap Changer
23	X0 Bushing
24	Vacuum Fault Interrupter w/
	Two-Position Visible Disconnect Switch

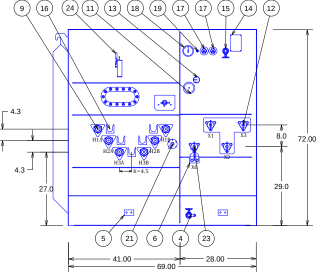
EXTEND THE PAD 18" **BEYOND EACH SIDE OF** THE TRANSFORMER.

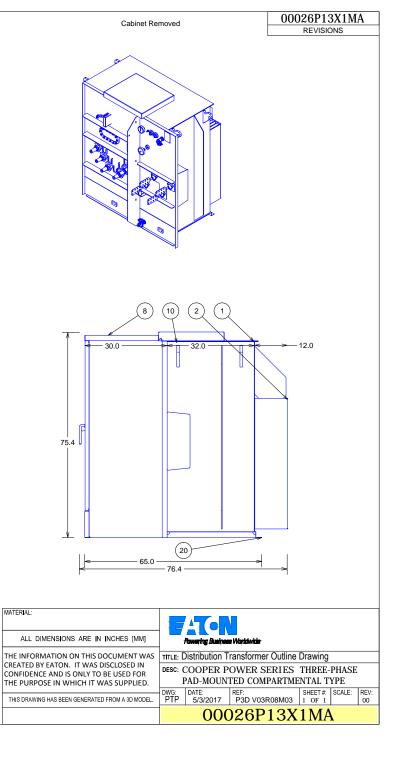
1

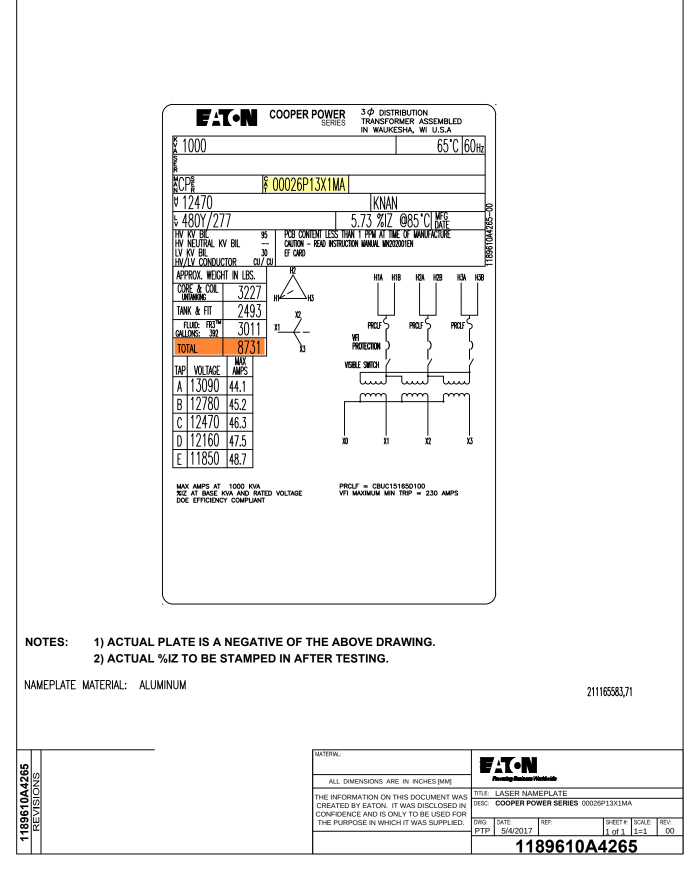
3PH Padmount Transformer 60Hz 1000.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

SO: 211165853 PO: 200627620 Economy Supply Inc. OSU





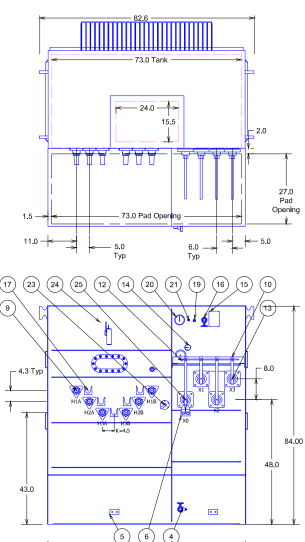




ITE	DESCRIPTION	
1	Welded Cover w/ Handhole	
2	Cooling Corrugate	
3	Current Limiting Backup Fuses	
	(Internal)	
4	Drain Valve with Sampler	
5	Ground Pad .50-13 Tap	
6	Ground Strap and Pad	
7	18.0kV (15.3kV MCOV) Elbow Arrester	
	(boxed)	
8	High Security Cabinet w/ Pentahead	
	Door Bolts	
9	35kV 200 Amp HV Bushing Well w/	
	15kV Insert	
10	LV Bushing Support	
11	Lifting Lug	
12	Liquid Temperature Gauge	
13	1.2kV LV Bushing w/16 Hole Spade	
	Supported	
14	Magnetic Oil Level Gauge	
15	Nameplate	
16	One Inch Upper Fill Valve	
17	Parking Stand	
18	Pressure Rellef Device	
19	Pressure Relief Valve	
20	Pressure Vacuum Gauge	
21	Schrader Valve	
22	Tank Base w/ Jacking and Rolling	
	Facilities	
23	5-Position Tap Changer	
	Vacuum Fault Interrupter with Visible	
	lat is to be	
24 25	Disconnect Switch	

3PH Padmount Transformer 60Hz 1500.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 208Y/120 30 kV BIL 5.74 %IZ

Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use



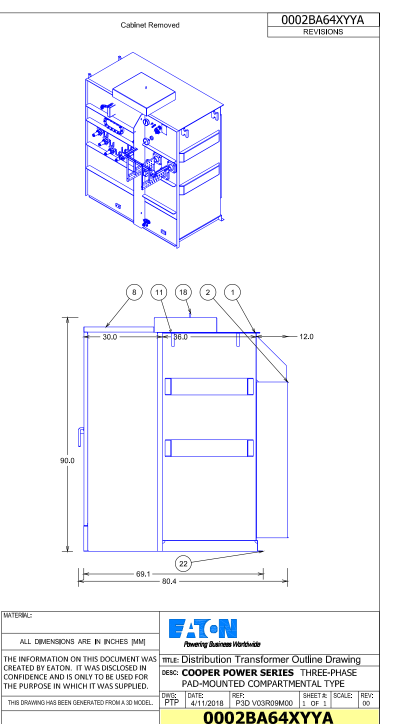
47.75 76.00 28.25

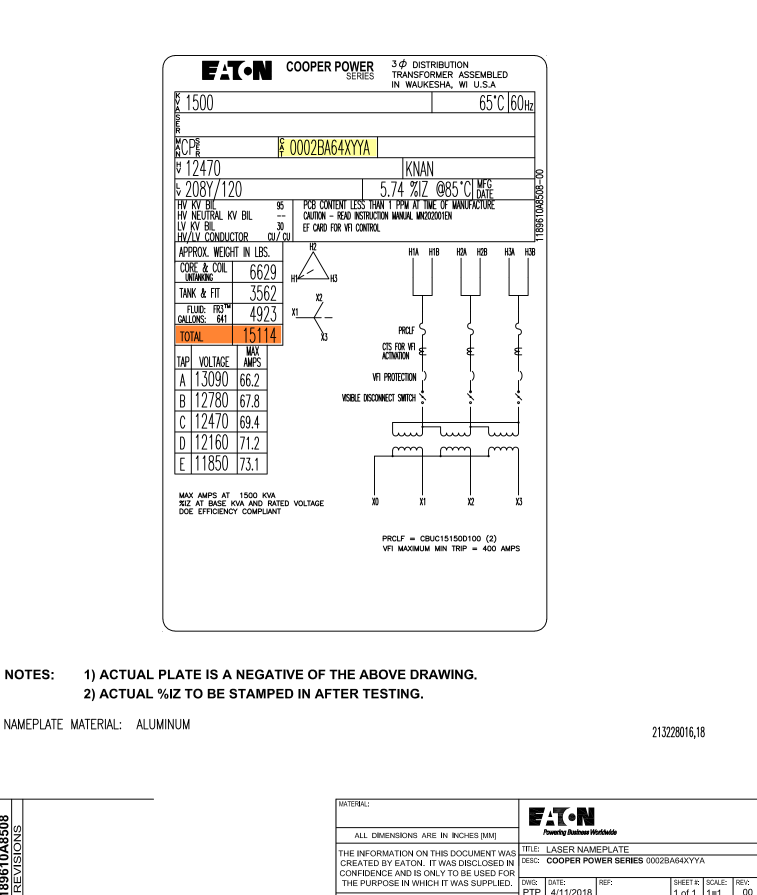
 SO
 213380261

 PO
 03042018LM1

 Customer
 MYERS & ASSOC ELECTRICAL SALES

 Project
 OSU DRAWINGS

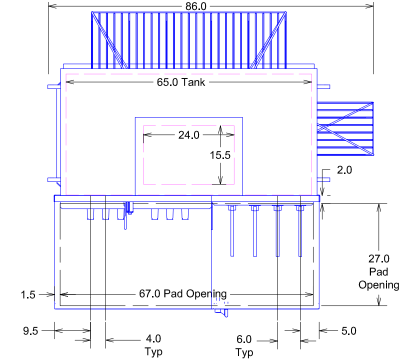


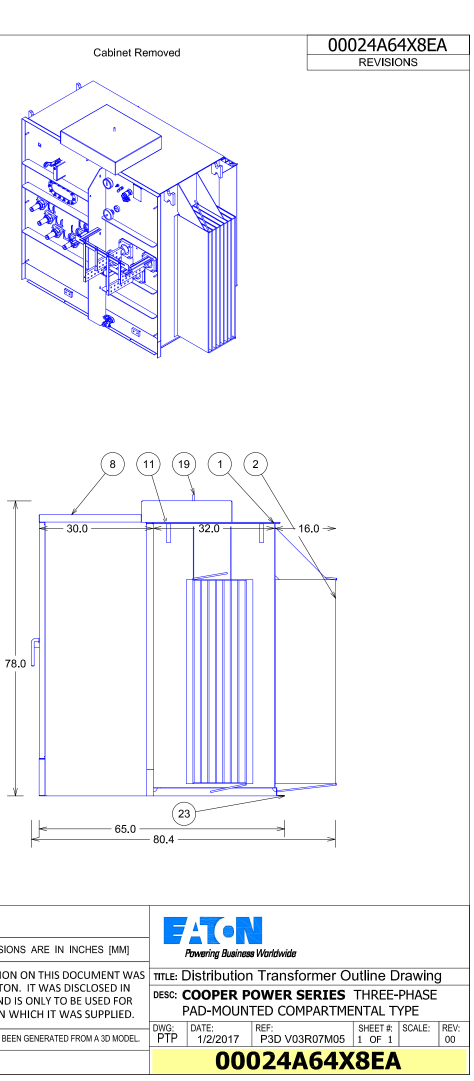


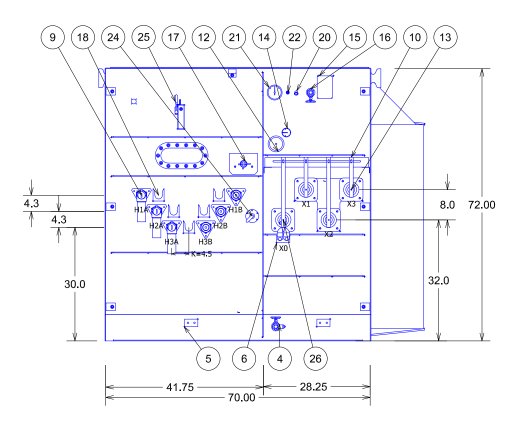
		118	89610A8	350	8	
THE PURPOSE IN WHICH IT WAS SU	IPPLIED. DWG		REF:	SHEET #: 1 of 1	SCALE:	REV: 00
THE INFORMATION ON THIS DOCUMENT WAS CREATED BY EATON. IT WAS DISCLOSED IN I CONFIDENCE AND IS ONLY TO BE USED FOR		DESC: COOPER POWER SERIES 0002BA64XYYA				
	ENT WAS TITLE	LASER NAM	IEPLATE			
ALL DIMENSIONS ARE IN INCHES	[MM]	Powering Business W	oridwide			

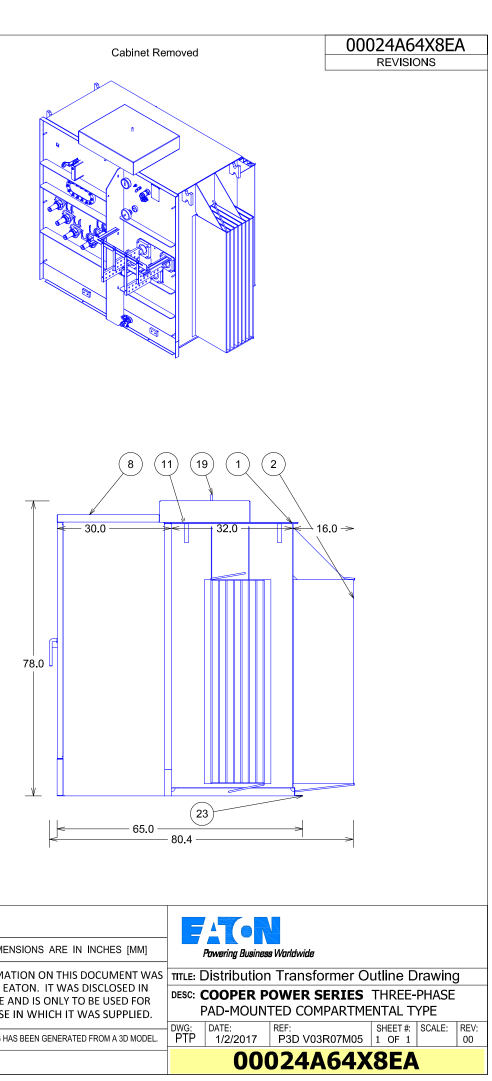
ITE	DESCRIPTION			
1	Welded Cover w/ Handhole			
2	Cooling Corrugate			
3	Current Limiting Backup Fuses			
	(Internal)			
4	Drain Valve with Sampler			
5	Ground Pad .50-13 Tap			
6	Ground Strap and Pad			
7	15.0kV (12.7kV MCOV) Elbow Arrester			
	(boxed)			
8	High Security Cabinet w/ Pentahead			
	Door Bolts			
9	35kV 200 Amp HV Bushing Well w/			
	15kV Insert			
10	LV Bushing Support			
11	Lifting Lug			
12	Liquid Temperature Gauge			
13				
	Supported			
14	Magnetic Oil Level Gauge			
15	Nameplate			
16	One Inch Upper Fill Valve			
17	Two Position Loadbreak Switch			
	w/ Visible Disconnect Window			
18	Parking Stand			
19	Pressure Relief Device			
20	Pressure Relief Valve			
21	Pressure Vacuum Gauge			
22	Schrader Valve			
23	Tank Base w/ Jacking and Rolling			
	Facilities			
24	5-Position Tap Changer			
25	Vacuum Fault Interrupter			
26	X0 Bushing			









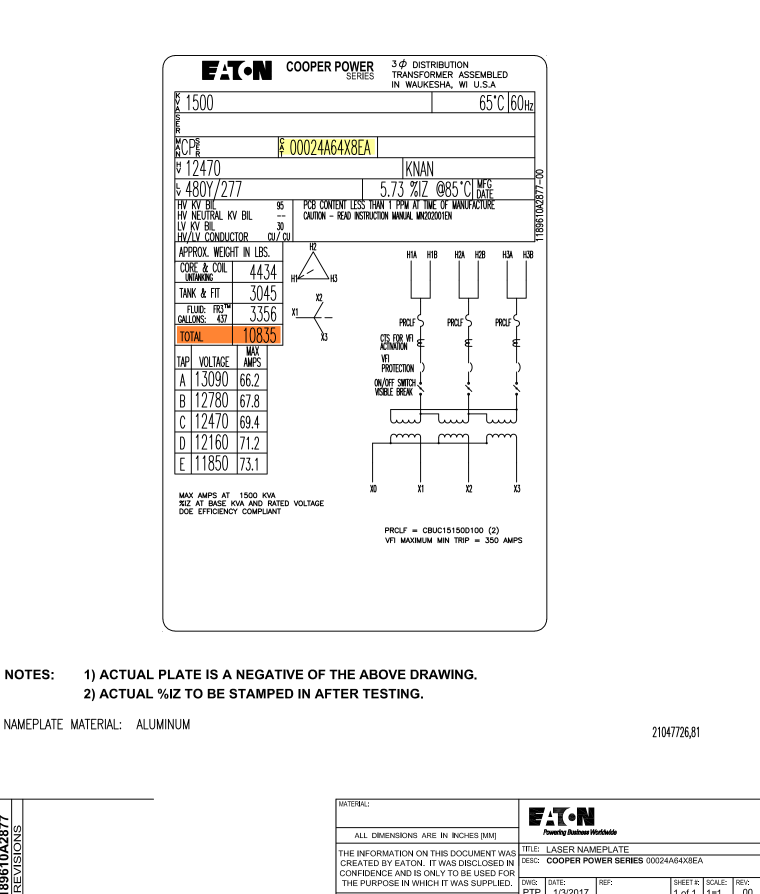


MATERIAL:		
	5	
ALL DIMENSIONS ARE IN INCHES [MM]	F	
THE INFORMATION ON THIS DOCUMENT WAS	TITLE: D)
CREATED BY EATON. IT WAS DISCLOSED IN CONFIDENCE AND IS ONLY TO BE USED FOR	DESC: C	
THE PURPOSE IN WHICH IT WAS SUPPLIED.	P	
THIS DRAWING HAS BEEN GENERATED FROM A 3D MODEL.	DWG: PTP	

3PH Padmount Transformer 60Hz 1500.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 5.73 %IZ Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

SO PO Project Name Customer

210477260 200626900 OSU ECONOMY SUPPLY INC +



CONFIDENCE AND IS ONLY TO BE USED FOR THE PURPOSE IN WHICH IT WAS SUPPLIED.

DWG.

PTP

1189610A2877

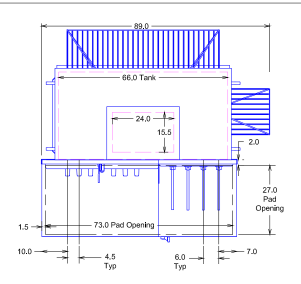
1/3/2017 1 1 1 1 1 1	1=1
DATE: REF: SHEET # S	SCALE:

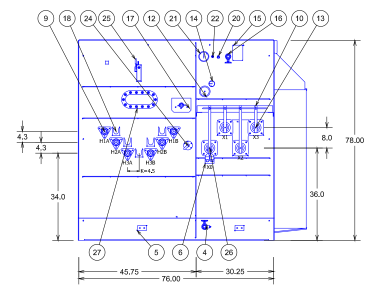
REV:

00

ITE	DESCRIPTION
1	Welded Cover w/ Handhole
2	Cooling Corrugate
3	Current Limiting Backup Fuses
	(Internal)
4	Drain Valve with Sampler
5	Ground Pad .50-13 Tap
6	Ground Strap and Pad
7	15.0kV (12.7kV MCOV) Elbow Arrester
	(boxed)
8	High Security Cabinet w/ Pentahead
	Door Bolts
9	35kV 200 Amp HV Bushing Well w/
	15kV Insert
10	LV Bushing Support
11	Lifting Lug
12	Liquid Temperature Gauge
13	1.2kV LV Bushing w/16 Hole Spade
	Supported
14	Magnetic Oil Level Gauge
15	Nameplate
16	One Inch Upper Fill Valve
17	Visible Disconnect Switch
18	Parking Stand
19	Pressure Relief Device
20	Pressure Relief Valve
21	Pressure Vacuum Gauge
22	Schrader Valve
23	Tank Base w/ Jacking and Rolling
	Facilities
24	5-Position Tap Changer
25	Vacuum Fault Interrupter
26	X0 Bushing

27 Visible Disconnect Window





SO

PO

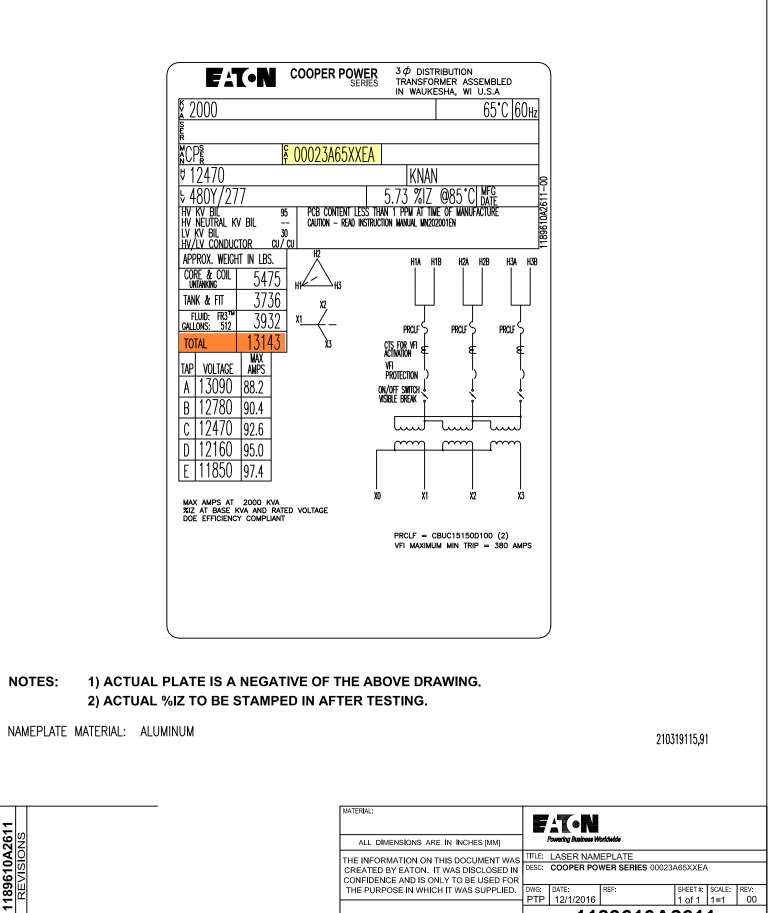
3PH Padmount Transformer 60Hz 2000.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y/277 30 kV BIL 5.73 %IZ Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use

210319115 200626766 Project Name OSU BLANKET Customer ECONOMY SUPPLY INC

Cabinet Rem	noved	REVISIONS
Cabinet Rem	noved	
		.0
	FATON Powering Business Worldwide πτιε: Distribution Transfo	
THE PURPOSE IN WHICH IT WAS SUPPLIED.	DESC: COOPER POWER S PAD-MOUNTED COM DWG: DATE: PTP 11/30/2016 P3D V03F 000023A	SHEET #: SCALE: REV: 007M02 1 0F 1 00

Cabinet Removed

00023A65XXEA



THE PURPOSE

		11
	PTP	12/1/2016
IN WHICH IT WAS SUPPLIED.	DWG:	DATE:
ND IS ONLY TO BE USED FOR		

SHEET #: SCALE: REV:

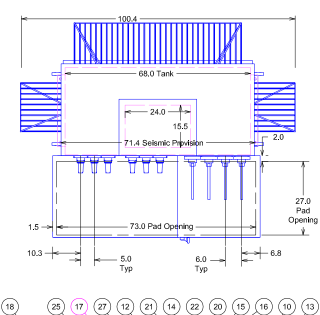
1 of 1 | 1=1

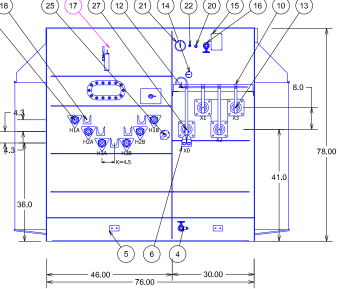
00

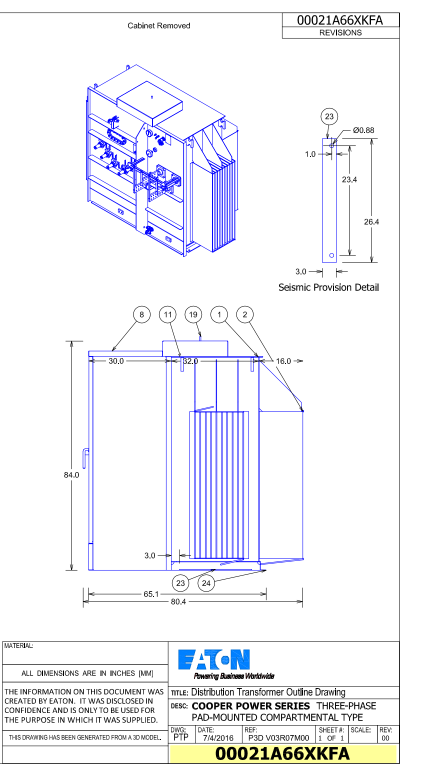
REF:

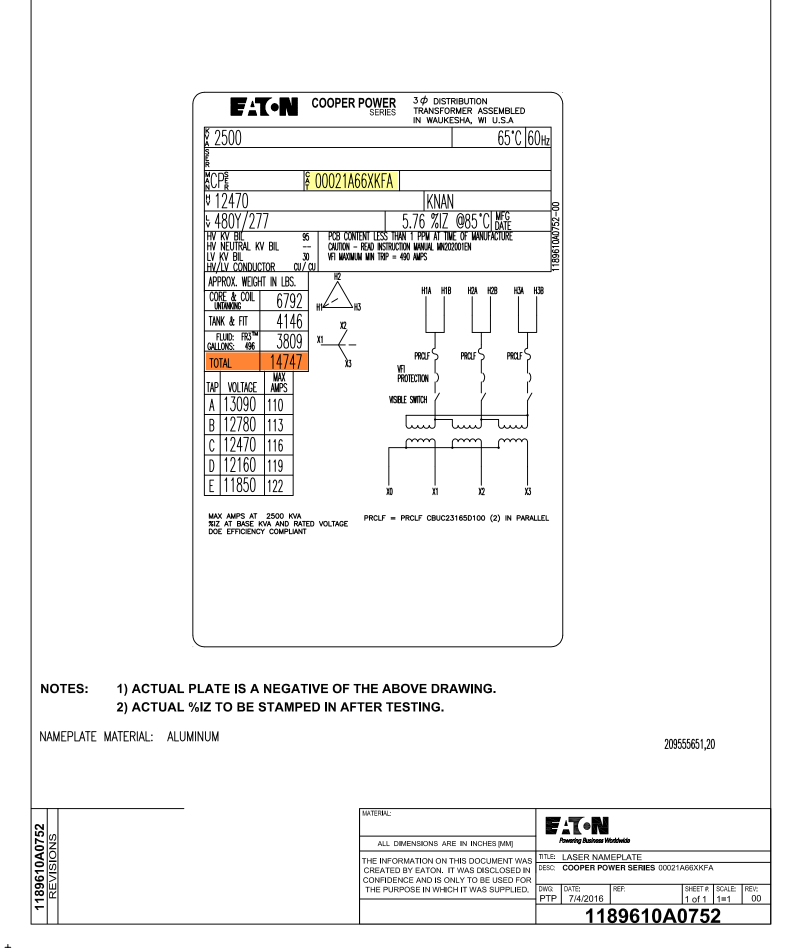
ITE	DESCRIPTION	
1	Welded Cover w/ Handhole	
2	Cooling Corrugate	
3	Current Limiting Backup Fuses	
	(Internal)	
4	Drain Valve with Sampler	
5	Ground Pad .50-13 Tap	
6	Ground Strap and Pad	
7	15.0kV Elbow Arrester (boxed)	
8	High Security Cabinet w/ Pentahead	
	Door Bolts	
9	35kV 200 Amp HV Bushing Well w/	
	15kV Insert	
10	LV Bushing Support	
11	Lifting Lug	
12	Liquid Temperature Gauge	
13	1.2kV LV Bushing w/12 Hole Spade	
	Supported	
14	Magnetic Oil Level Gauge	
15	Nameplate	
16	One Inch Upper Fill Valve	
17	Vacuum Fault Interrupter w/ SCADA	
18	Parking Stand	
19	Pressure Relief Device	
20	Pressure Relief Valve	
21	Pressure Vacuum Gauge	
22	Schrader Valve	
23	Seismic Anchor Provisions	
24	Tank Base w/ Jacking and Rolling	
	Facilities	\bigcirc
25	Tap Changer	Y
27	X0 Bushing	```

3PH Padmount Transformer 60Hz 2500.0 kVA KNAN 65 AWR FR3 HV 12470D 95 kV BIL LV 480Y[277 30 kV BIL 5.76 %IZ Munsell Green Topcoat Mild Steel Construction FM Approved for Outdoor Use









+