1100 **OVERHEAD TRANSFORMERS**

3/13/2023

~	F1	Fuse Schedule – Overhead Transformers
~	T1	Transformer Field Stenciling Code
~	Т3,Т3Н	Pole Mounted Transformer and Cutout on Pole
~	T4,T4H	Pole Mounted Transformer and Cutout on Crossarm
~	Т5	Overhead Service Installation Guideline
~	T21	Crossarm Construction - Two Transformers - Open Wye Primary
~	T23	Twiggy Construction - Two Transformers - Open Wye Primary
~	T31	Three Transformers - Grounded Y - Grounded Y
~	T32	Three Transformers - Closed Δ - Closed Δ
~	TC2A	1Ø & 3Ø, 2-Winding Boost or Buck Xfmr Bank - Installation & Removal Procedure
~	TC3	3Ø Open Δ for 120/240 3Ø 4-wire, 240 3Ø 3-wire, 480v 3Ø 3-wire
~	TC4	3Ø Open-Y Open-∆ for 120/240 3Ø 4-wire, 240 3Ø 3- wire, 480v 3Ø 3-wire
~	TC5	3Ø Δ-Δ for 120/240 3Ø 4-wire, 240 3Ø 3-wire, 480v 3Ø 3-wire
~	TC5A	3Ø Δ-Δ Closed Banks for 120/240 3Ø 4-wire, 240 3Ø 3-wire, 480v 3Ø 3-wire
~	TC6	3Ø Δ-Y for 120/208 or 277/480v Service
\sim	TC7	3Ø Y-Y for 120/208 or 277/480v Service
~	TC8	3Ø Y-∆ for 240v 3Ø 3-wire 480v 3Ø 3-wire
~	TC10	3Ø Transformer Connections
~	TC11	3Ø Transformer Connections
С	TL1	Transformer Lead Sizes - Overhead Secondary
~	TL2	Large Transformer Lead Size - Overhead

- Ν New Standard
- Redrawn Standard R
- Changed Standard No Change С
- \sim

1.2	7.2 KV Wye-Connected Primary Overnead Transformers								
	Transformer Stock Numbers			Prima Transfo Fusing	rmer	Minimum Upstream OH Fuse ^{*4*6}			
	BM	BR	BW						
kVA	120/240	240/480	277/480	Size	S/N	Size	S/N		
5/10 ^{*1}	Obsolete			5 A 🌣	678	10 A	680		
15	1346			5 A	678	10 A	680		
25	1347	1356	2041	10 A	680	20 A	682		
37.5	1348	1357 (REQ)		15 A	681	25 A	683		
50	1349		2236	20 A	682	30 A	684		
75	1350		2669	30 A	684	50 A	686		
100	1351		2670	40 A	685	65 A	687		
167			2671	65 A	687	100 A	689		
250 🌣			2053	80 A	688	125 A ^{*5}	690		

7.2 kV Wye-Connected Primary Overhead Transformers

12 kV Delta-Connected Primary Overhead Transformers

						1 or 2Ø Delta Primary			nary	3Ø Delta Primary *3				
	Transformer Stock Numbers		Numbers Primary Upstream		Primary Transformer Fusing ^{*6}		Minimum Upstream OH Fuse Size ^{*4*6}							
kVA	CM 120/240	CR 240/480	CW 277/480	Size	S/N	Size	S/N	Size	S/N	Size	S/N			
5/10*1	Obsolete	Obsolete	Obsolete	5 A	678	10 A	680	5 A	678	10 A	680			
15	1358	1365		5 A	678	10 A	680	5 A	678	10 A	680			
25	1359	1366	2234	7 A	679	15 A	681	10 A	680	20 A	682			
37.5	1360	1367		10 A	680	20 A	682	15 A	681	25 A	683			
50	1361	1934		15 A	681	25 A	683	20 A	682	30 A	684			
75	1362			20 A	682	30 A	684	30 A	684	50 A	686			
100	1363	1370	1979	25 A	683	40 A	685	40 A	685	65 A	687			
167	1364	1371	1376	40 A	685	65 A	687	65 A	687	100 A	689			
250	1978	1832		65 A	687	100 A	689	80 A	688	125 A ^{*5}	690			
333 🌣		1372				500 5	Neton	ns Engi	neering					
500 🌣		1373 (REQ)	2055 (OBS)	See Systems Engineering										

*1 5 and 10kVA are not stocked. Cannot be used for new services.

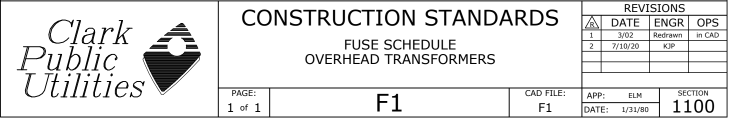
*2 For Y-banked transformers fuse each phase by its 10 rating.

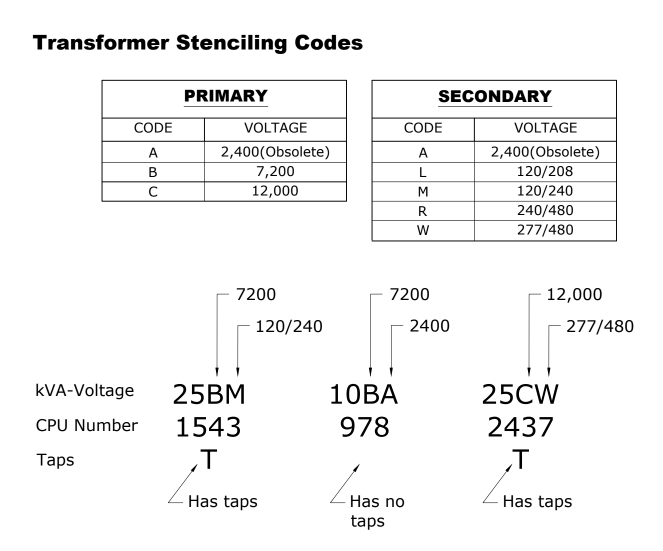
*3 For 3Ø delta banks use two fuses of the same size for lighter and one fuse for the two power transformers.
 *4 Upstream fuses should use the same fuse rating for all phases. Use largest fuse size for application while considering up/downstream fuses, conductor, and loading. Check with Systems Engineering as needed.

*5 125 A fuse must be approved by Systems Engineering.

*6 Overhead fuses used in cutout gates are Kearney Type 200 (N).

Rev. 2 - Added stock numbers, upstream fuses, and notes.





Tap Settings

The transformer specifications call for taps on all transformers. Each tap changes the voltage $2\frac{1}{2}$ %. Assuming that 100% is 120v, each tap will change secondary voltage by 3 volts.

Some single-bushing overhead transformers with "B" primary voltage rating have four taps below 100% (97 $\frac{1}{2}$ %, 95%, 92 $\frac{1}{2}$ % and 90%). The rest have two taps above (102 $\frac{1}{2}$ % and 105%) and two taps below (97 $\frac{1}{2}$ % and 95%). There are some two-bushing "B" voltage rating transformers. They may have 4 taps below or 2 above/2 below.

Two-bushing overhead transformers with "C" primary voltage rating and all padmount transformers have four taps below 100% (97 $\frac{1}{2}$ %, 95%, 92 $\frac{1}{2}$ %, and 90%).

The taps are not load-tap changing so the transformer must be de-energized to change the tap. The taps actually change the windings ratio (N_P/N_S). At 100% for 12470GrdY/7200, N_P/N_S =7200/120=60. At 95%, N_P/N_S =7200/123=58.5. At 105%, N_P/N_S =7200/114= 63.2.

Rev 2: Updated voltage codes, combined with Std T1A, and added additional transformer information. REVISIONS CONSTRUCTION STANDARDS DATE ENGR OPS in CAD 3/02 Redrawn GENERAL TRANSFORMER INFORMATION CRM 12/9/22 GM CAD FILE: PAGE: SECTION APP: ELM T11100 1 of 4 Τ1 DATE: 1/31/80

Taps are lowered to raise the voltage and raised to lower the voltage. For example, going from 100% to 97 $\frac{1}{2}$ % tap position will raise the secondary voltage. Going from 100% to 102 $\frac{1}{2}$ % tap position will lower the secondary voltage.

Tapped Areas

CPU has tapped areas from 92 $\frac{1}{2}$ % to 100%. The tapped areas are indicated on the feeder maps. The tap used will depend on the voltage rating of the transformer.

Any transformer with a "B" voltage rating is rated 12470GrdY/7200v. These are single-bushing overhead transformers and all padmount transformers. There are some two-bushing overhead transformers on the system that also have this rating. The winding ratio for transformers at this voltage rating is 60 at 100%.

Transformers with a "C" voltage rating are rated 12,000v. These are most of the two-bushing overhead transformers. The 3Ø rating for these transformers is 12,000v and the 1Ø rating is 6928v. The winding ratio for transformers in this group is 57.7 at 100%. Since these transformers have a lower voltage rating than the system voltage of 12470/7200v, their tap setting will be two taps above the "B" tap setting.

For example, in the 100% tap areas, "B" transformers will be set at the 100% tap rating to get 120v at the secondary. For "C" transformers, the winding ratios are different. At 100%, N_p/N_s=6928/120=57.7. At 105%, N_p/N_s=6928/114=60.8. Installing a "C" transformer in the 100% tap area at the 100% tap would result in 7200v/57.7=124.8v at the secondary. This would be on the high-side of allowable voltage limits. Putting the "C" transformer on the 105% tap would change the ratio to 7200v/60.8 and the secondary voltage would be 118.5v.

Tap Markings

Each manufacturer has a different way of marking the tap positions and there is no consistency. Some use letters, some uses Arabic numbers, some use Roman numerals, some use voltage levels and some just state the tap percentage. It is important to look at the nameplate of each transformer to determine the correct tap setting. Even among the manufacturers that use letters for the steps, some use A=100% and some use A=105%. The transformer nameplate will be the only way to ensure that the proper tap setting is used.

Overhead Bank Impedances

When matching impedances for overhead transformers that will be connected in a bank, or replacing a burnt out transformer within a bank, make sure that the impedances are within $\pm 25\%$ of each other. For example, if the impedances on a bank of transformers is 3.25% and one needs to be replaced, the replacement should have an impedance between 2.44% and 4.06%.

When paralleling two 1Ø transformers or two 3Ø banks, the impedances between the 1Ø transformers or the two banks should be within $\pm 7.5\%$ of each other.

Rev 2: Updated voltage codes, combined with Std T1A, and added additional tra	ansformer information.
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CONSTRUCTION STANDARDS GENERAL TRANSFORMER INFORMATION

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Transformer Polarity

By industry standards, all 1Ø distribution transformers 200kVA and smaller, having primary voltages 8660 volts and below (winding voltage) have additive polarity. All other 1Ø transformers have a subtractive polarity. Polarity only applies to 1Ø distribution transformers so 3Ø padmount transformers do not have polarity.

By the standard above, all "B" voltage transformers (12470 GrdY/7200) below 200kVA would be additive polarity. All "C" voltage transformers (12,000v) regardless of size are subtractive because their winding voltage is above 8660 volts.

Polarity does not apply to 3Ø transformers.

Terminal Markings

By industry standards for 1Ø overhead transformers, the high-voltage terminal marked H_1 is brought out on the left-hand terminal of the high-voltage group as seen when facing the highest voltage side of the case from the secondary bushing side, and other "H" terminals are brought out in numerical order from left to right.

For 1Ø overhead transformers, the low-voltage x_1 bushing is on the right when facing the low-side of the transformer for additive polarity (H_1 is diagonally located across from x_1). The x_1 bushing is on the left when facing the low-side of the transformer for subtractive polarity (H_1 is located directly across from x_1). See Figure 1 and Figure 2.

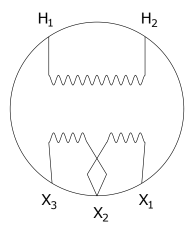


Figure 1: Additive Polarity

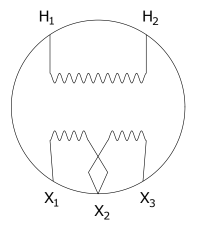


Figure 2: Subtractive Polarity

Rev 2: Updated voltage codes, combined with Std T1A, and added additional transformer information.									
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Available Transformers for New Services

Primary Voltage	Secondary Voltage	Туре	Ø's	Taps	Size (S/N)				
Padmount									
12470GrdY/7200	240/120	Pad	1	4 Below	25 (1317), 50 (1318), 75 (1320), 100 (1322)				
12470GrdY/7200	208/120	Pad	3	4 Below	75 (1328), 150 (1329), 300 (1331), 500 (1332), 750 (1333), 1000 (1334)				
12470GrdY/7200	480/277	Pad	3	4 Below	75 (1337), 150 (1338), 300 (1340), 500 (1341), 750 (1342), 1000 (1343), 1500 (1344)				
12470GrdY/7200	480/240	Pad	1	4 Below	50 (2016)				
	·		Over	head					
12470GrdY/7200	120/240	Pole	1	4 Below	15 (1346), 25 (1347), 37.5 (1348), 50 (1349), 75 (1350), 100 (1351)				
12470GrdY/7200	240/480	Pole	1	4 Below	25 (1356), 37.5 (1357), 50 (1934)				
12470GrdY/7200	277	Pole	1	2 Above 2 Below	25 (2041), 50 (2236), 75 (2669), 100 (2670), 167 (2671), 250 (2053)				
12000	120/240	Pole	1	2 Above 2 Below	15 (1358), 25 (1359), 37.5 (1360), 50 (1361), 75 (1362), 100 (1363), 167 (1364), 250 (1978)				
12000	240/480	Pole	1	2 Above 2 Below	15 (1365), 25 (1366), 37.5 (1367), 100 (1370), 333 (1372)				
12000	277	Pole	1	2 Above 2 Below	25 (2234), 100 (1979), 167 (1376)				

Rev 2: Updated voltage codes, combined with Std T1A, and added additional transformer information.

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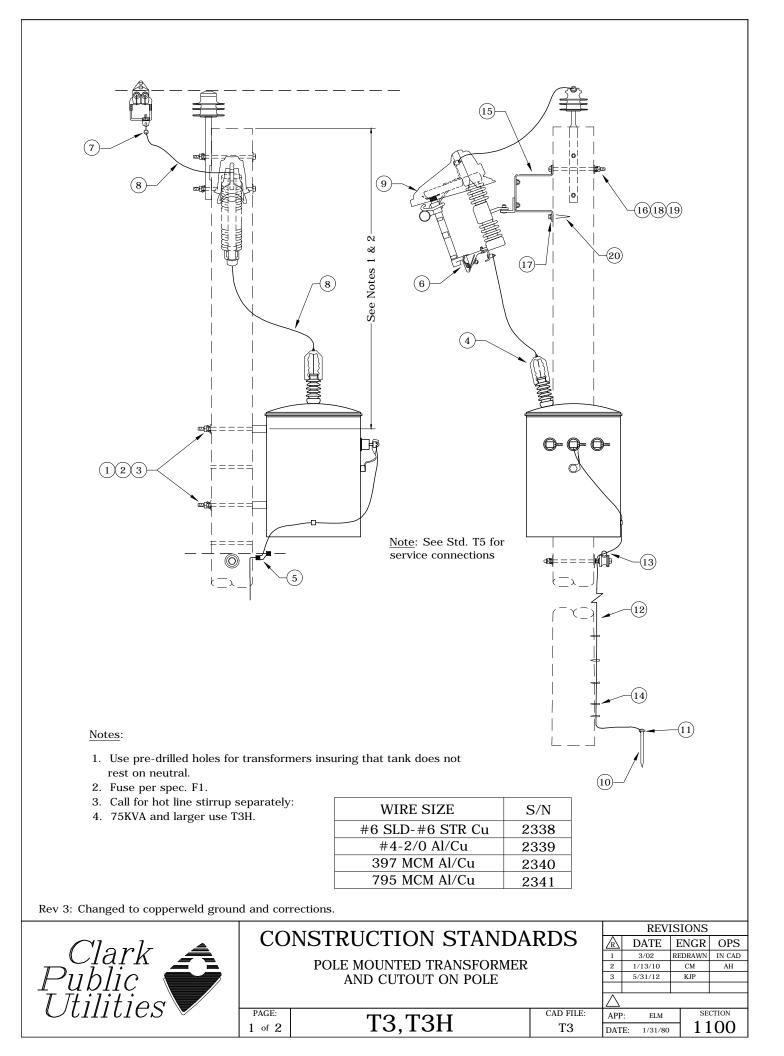
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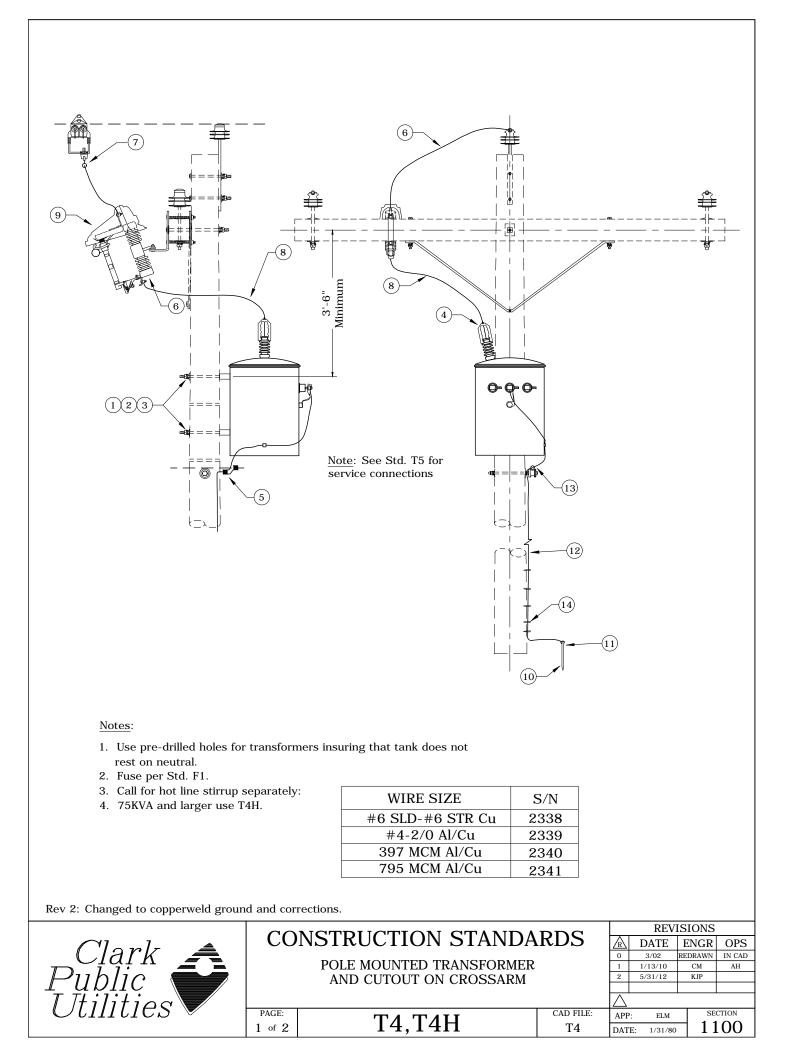
CONSTRUCTION STANDARDS GENERAL TRANSFORMER INFORMATION

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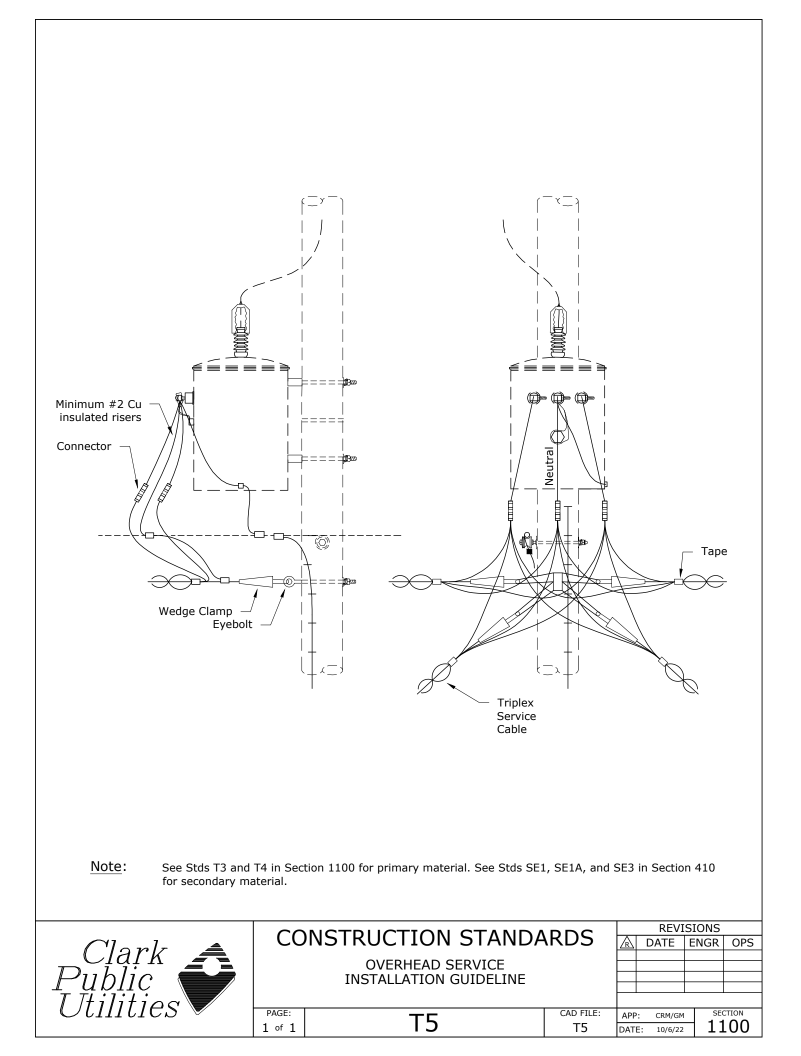
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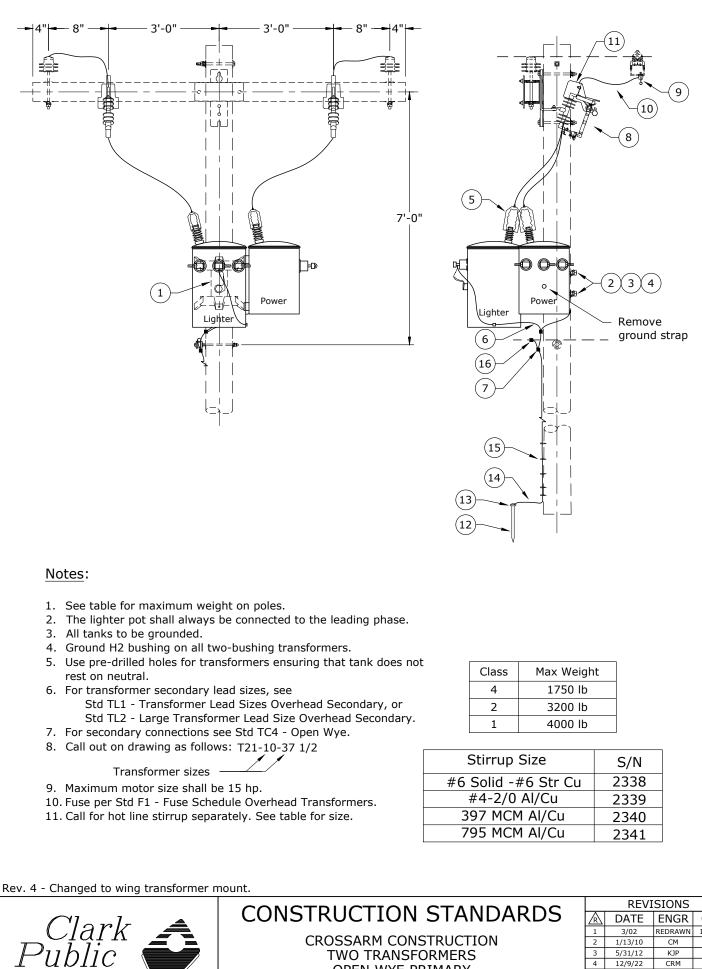


D					
Rev	3: Changed to copperweld ground and corrections.		ГЗ		ГЗН
ITEM	DESCRIPTION		NAL MATERIAL	ADDITION	IAL MATERIAI
NO.		QTY.	S/N	QTY.	S/N
1	Washer, Sq. Flat 5/8" x 2 1/4" x 2 1/4" (3/4" For T3H)	2	1412	2	1413
2	Bolt, Machine 5/8" x 14" Galv. (3/4" For T3H)	2	156	2	174
3	Washer, Lock, Spring, Double Coil 5/8" (3/4" For T3H)	2	2217 🌣	2	2218
4	Wildlife Guard, Transformer Bushing	1	721	1	721
5	Connector, Crimpet, Cu 6/4-4/4 (4C4)	1	450	1	450
ITEM	DECODIDITION	CC	0100	CC	0100
NO.	DESCRIPTION	QTY.	S/N	QTY.	S/N
6	Cutout 100 Amp.	1	2532	1	2532
7	Clamp Hot Line, GP1530	1	284	1	284
8	Conductor, Wire Cu 1/C #4 7STR, Insulated, Red	15	2512	15	2512
9	Wildlife Guard, Cutout (Non-loadbreak), Gray	1	2547	1	2547
ITEM			N1		N1
NO.	DESCRIPTION	QTY.	S/N	QTY.	S/N
10	Ground Rod 5/8" x 8'	1	1124	1	1124
11	Ground Rod Clamp, 5/8", Bronze, Small	1	281	1	281
12	Conductor, Copperweld #4	36	1512 🌣	36	1512 🌣
13	Connector, Cabelock YP26 AU 2 Al/Cu 2/0 - #2 STR	1	413	1	413
14	Staple, Ground Wire, Barbed, Galv., 1 1/2"	10	2707 🌣	10	2707☆
ITEM	DECODIDITION	C	01	CO1	
NO.	DESCRIPTION	QTY.	S/N	QTY.	S/N
15	Cutout Pole-mount Bracket	1	219	1	219
16	Machine Bolt 5/8" x 10" Galv.	1	154	1	154
17	Washer, Flat Round Galv. 1/2"	1	1394	1	1394
18	Washer, Square Flat 5/8" x 2 1/4" x 2 1/4"	1	1412	1	1412
19	Washer, Spring 5/8"	1	2217	1	2217
20	Screw, Lag 1/2" x 3" Drive Point	1	1131	1	1131
	CI I CONSTRUCTION STANDAR	סחכ		REVISIO	
	Clark Public Utilities				GR OPS
	POLE MOUNTED TRANSFORMER		2 1/13	3/10 C	M AH
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Rev	2: Changed to copperweld ground	r	Г4	T4H		
ITEM		DESCRIPTION	ADDITIO	NAL MATERIAL	ADDITIO	NAL MATERIAL
NO.		DESCRIPTION	QTY.	S/N	QTY.	S/N
1	Bolt, Machine 5/8" x 14" Galv.	(3/4" For T4H)	2	156	2	174
2	Washer, Lock, Spring, Double Co	2	2217 🌣	2	2218	
3	Washer, Sq. Flat 5/8" x 2 1/4" x	2 1/4" (3/4" For T4H)	2	1412	2	1413
4	Wildlife Guard, Transformer Bus	hing	1	721	1	721
5	Connector, Crimpet, Cu 6/4-4/4	(4C4)	1	450	1	450
ITEM		DESCRIPTION	CC	0100	CC	D100
NO.		DESCRIPTION			QTY.	S/N
6	Cutout 100 Amp.	Cutout 100 Amp.				2532
7	Clamp Hot Line, GP1530	Clamp Hot Line, GP1530				284
8	Conductor, Wire Cu 1/C #4 7STR, Insulated, Red			2512	15	2512
9	Wildlife Guard, Cutout (Non-loadbreak, Gray)			2547	1	2547
ITEM	DECODIDEION			N1		N1
NO.		DESCRIPTION	QTY.	S/N	QTY.	S/N
10	Ground Rod 5/8" x 8'		1	1124	1	1124
11	Ground Rod Clamp, 5/8", Bronze	e, Small	1	281	1	281
12	Conductor, Copperweld #4		36	1512 🌣	36	1512 🌣
13	Connector, Cabelock YP26 AU 2	Al/Cu 2/0 - #2 STR	1	413	1	413
14	Staple, Ground Wire, Barbed, Ga	dv., 1 1/2"	10	2707 🌣	10	2707 🌣
P	Clark Public Itilities	CONSTRUCTION STANDAL POLE MOUNTED TRANSFORMER AND CUTOUT ON CROSSARM	RDS	0 3/ 1 1/1 2 5/3	02 REDI 3/10 C	ONS NGR OPS RAWN IN CAD CM AH CIP SECTION 1100





T21

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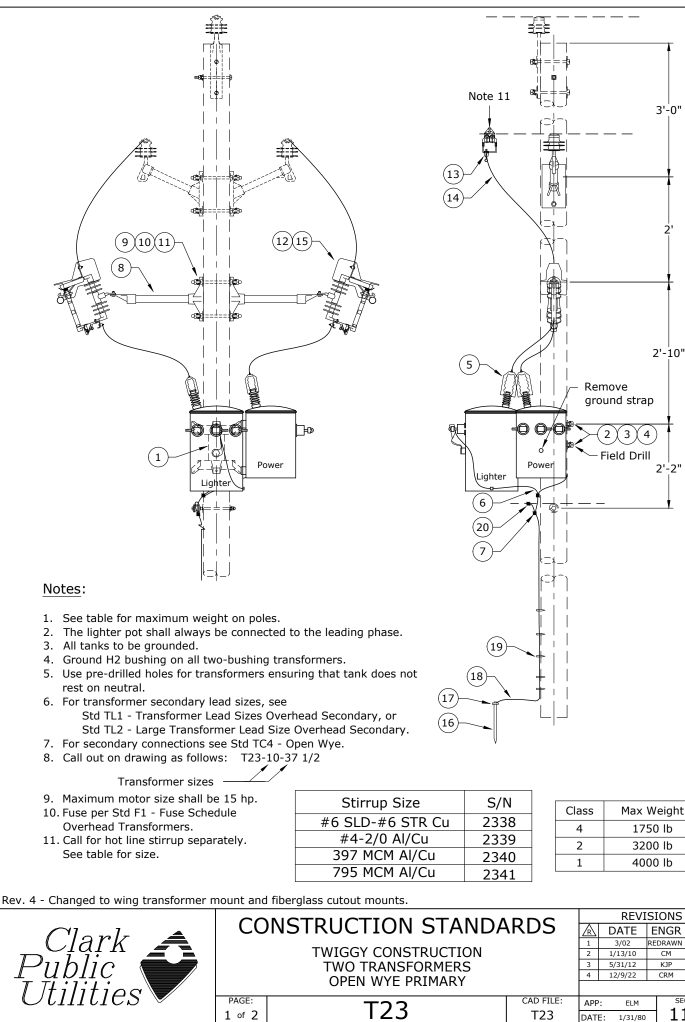
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T21

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	- Changed to wing transformer n	nount.					T21
ITEM NO.			DESCRIPTION			ADDITION	NAL MATERIAL
1	Mount, Transfomer, Triple Wing					1	904
2	Bolt, Machine 3/4" x 16" Galv, 1					2	175
3	Washer, Curved, Square, Cast, Washer, Lock, Spring, Double C					2	1392 2218
5	Guard, Wildlife, Tranformer Bus		5/4			2	721
6	Conductor, OH, Cu, #4, Solid, E		Drawn, 1C			15	376
7	Connector, Crimpet, Cu, Run &					2	450
ITEM			DESCRIPTION			CO1	.00 (2)
NO.			DESCRIPTION			QTY.	S/N
8	Cutout, Polymer, Universal, 100	Amp, 16	kA Asymmetrical			2	2532
9	• • • •		400 MCM, Tap #6 Solid - 4/0 Str, Cu Only			2	284
10			E, 60 mil, Soft-drawn, 1C, RHW-2			30	391 <i>☆</i>
11	Guard, Wildlife, Cutout, Polyme	r				2	2928
ITEM			DESCRIPTION				N1
NO.						QTY.	S/N
12 Rod, Ground, 5/8" x 8'						2	1124 281
13Clamp, Ground Rod, 5/8", Small, Bronze14Conductor, Copper-Clad Steel, Black w/ Green Strip, #4 Cu Equivalent, 40% Annealed						100	1512
14 Conductor, Copper-Clad Steel, Black w/ Green Strip, #4 Cu Equivalent, 40% Annealed 15 Staple, Ground, Barbed, Galvanized, 1 1/2"						40	2707
16	Connector, H-Tap, Al/Cu, Run #					1	413
P	Clark Public Itilities	PAGE:	NSTRUCTION STANDA CROSSARM CONSTRUCTION TWO TRANSFORMERS OPEN WYE PRIMARY	CAD FILE:	R DA 1 3 2 1/1 3 5/3	/02 RED .3/10 C 1/12 k	IGR OPS RAWN IN CAD CM AH CJP RM GM SECTION
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SECTION 1100 1/31/80

REDRAWN

CM

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OPS

IN CAD

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GM

3'-0"

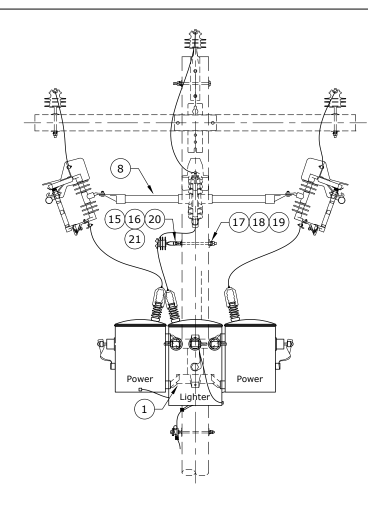
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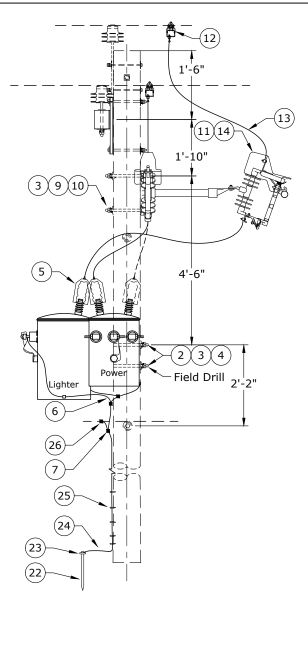
2'-10"

2'-2"

4

			20))		
	CO100	N1				
Rev. 4	- Changed to wing transformer r	nount and fiberglass cutout mounts.		Г23		
ITEM		DESCRIPTION		NAL MATERIAL		
NO.			QTY.	S/N		
1	Mount, Transfomer, Triple Wing		1	904		
2	Bolt, Machine 3/4" x 16" Galv, 2 Washer, Curved, Square, Cast,	18,350 ID Ultimate 3" x 3" x 3/8" With 13/16" Hole, Galv	2	175 1392		
4	Washer, Lock, Spring, Double C		2	2218		
5	Guard, Wildlife, Tranformer Bus		2	721		
6	Conductor, OH, Cu, #4, Solid, E		15	376		
7	Connector, Crimpet, Cu, Run &		2	450		
8	Bracket, Cutout Mount, 1 Phase		2	2998		
9 10	Bolt, Double Arm, 5/8" x 18", G Washer, Flat Round Galv., 5/8"	alv., 12,400 lb Ultimate Tensile	2	82 1395		
10	Washer, Lock, Spring, Double C	oil, Galv., 5/8"	4	2217		
ITEM				.00 (2)		
NO.		DESCRIPTION	QTY.	S/N		
12	Cutout, Polymer, Universal, 100) Amp, 16 kA Asymmetrical	2	2532		
13	Clamp, Hot Line, GP1530, Line	#6 Solid - 400 MCM, Tap #6 Solid - 4/0 Str, Cu Only	2	284		
14		7-Str, XLPE, 60 mil, Soft-drawn, 1C, RHW-2	30	391🌣		
15	Guard, Wildlife, Cutout, Polyme	r	2	2928		
ITEM		DESCRIPTION	QTY.	N1 S/N		
NO.	0.					
	16 Rod, Ground, 5/8" x 8' 17 Clamp, Ground Rod, 5/8", Small, Bronze					
17	 17 Clamp, Ground Rod, 5/8", Small, Bronze 18 Conductor, Copper-Clad Steel, Black w/ Green Strip, #4 Cu Equivalent, 40% Annealed 					
19	100 40	1512 2707				
20	Connector, H-Tap, Al/Cu, Run #	2-2/0 Str - Tap #6-#1 Str	1	413		
	Clark Public Itilities	TWIGGY CONSTRUCTION	3/02 RED 1/13/10 (5/31/12 H 12/9/22 C	DNS IGR OPS RAWN IN CAD CM AH CJP RM GM SECTION		
		PAGE: 2 of 2CAD FILE: T23APP: DATE:2 of 2T23DATE:	ELM 1/31/80	1100		





- 1. See table for maximum weight on poles.
- 2. To determine the total transformer weight take three times the weight of the heaviest.
- 3. All tanks to be grounded.
- 4. Ground the H2 bushing on all two-bushing transformers.
- 5. Use pre-drilled holes for transformers, ensuring that tank does not rest on neutral.
- For transformer secondary lead sizes, see Std TL1 - Transformer Lead Sizes Overhead Secondary, or Std TL2 - Large Transformer Lead Size Overhead Secondary.
- 7. For secondary connections see the Std TC7 Grounded Wye-Wye.
- 8. Call out on drawing as follows: T31-25-25-25

Transformer sizes

9. Fuse per Std F1 - Fuse Schedule Overhead Transformers.

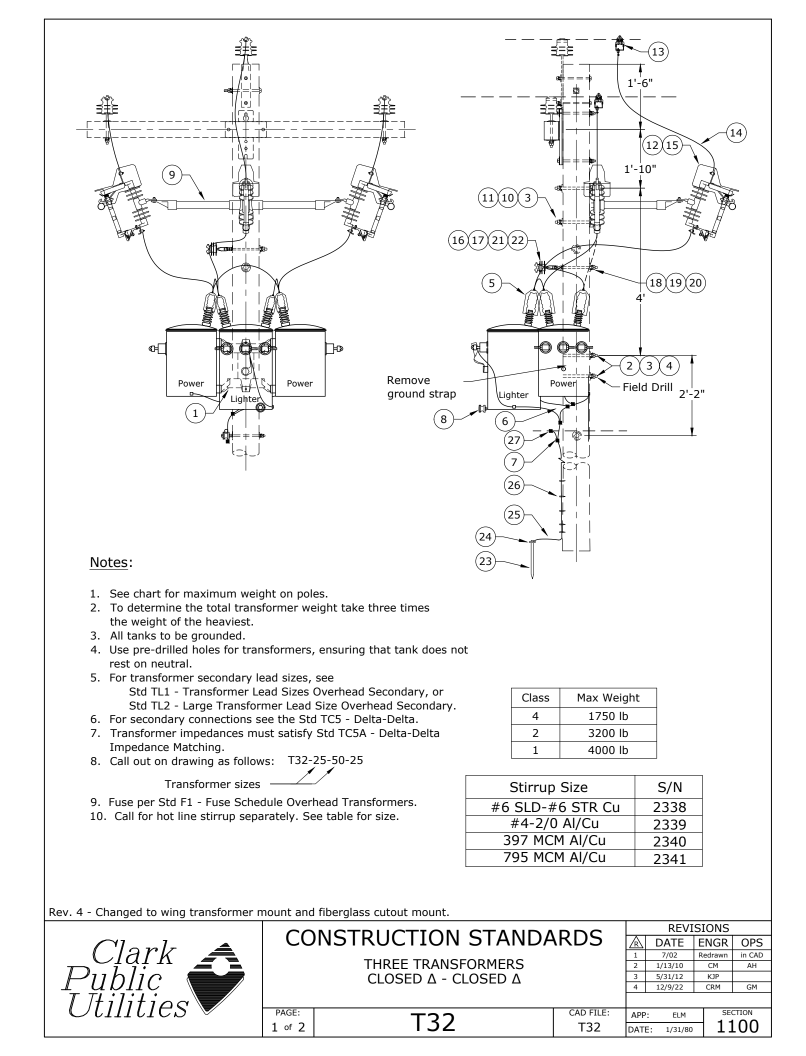
10. Call for hot line stirrup separately. See table for size.

Class	Max Weight
4	1750 lb
2	3200 lb
1	4000 lb

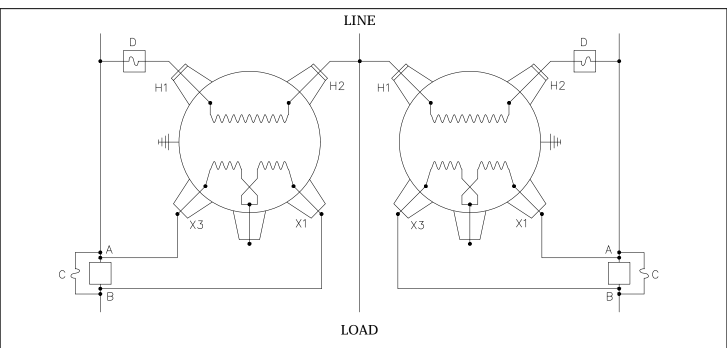
Stirrup Size	S/N
#6 Solid -#6 Str Cu	2338
#4-2/0 Al/Cu	2339
397 MCM Al/Cu	2340
795 MCM Al/Cu	2341

Rev. 4 - Changed to wing transformer r	mount and	fiberglass equipment mount.					
	REVISIONS						
		NSTRUCTION STANDA	ARDS	\mathbb{A}	DATE	ENGR	OPS
				1	7/02		
	THREE TRANSFORMERS				1/13/10	CM	AH
		GROUNDED Y - GROUNDED Y		3	5/31/12	КЈР	
				4	12/9/22	CRM	GM
I Itilition							
	PAGE:	T21	CAD FILE:	APP	ELM	SEC	CTION
	1 of 2	131	T31	DATE	: 1/31/80	11	.00

	Call for Hot Line Stirrup Separatel	у (18) (1	9 PR20TREE	 		-26 -24 -25) 22)23)
	CO100		T NZOTNEL				
	- Changed to wing transformer n	nount and	fiberglass equipment mount.				Г31
ITEM			DESCRIPTION				NAL MATERIAL
NO.						QTY.	S/N
1 2	Mount, Transfomer, Triple Wing Bolt, Machine 3/4" x 16" Galv, 1					1 2	904 175
2	Washer, Curved, Square, Cast,					4	175
4	Washer, Lock, Spring, Double C					2	2218
5	Guard, Wildlife, Tranformer Bus					3	721
6	Conductor, OH, Cu, #4, Solid, B					20	376
7	Connector, Crimpet, Cu, Run &	-				3	450
8	Bracket, Cutout Mount, 3 Phase					2	2999
9	Bolt, Machine, 5/8" x 16", Galv,					2	157
10	Washer, Lock, Spring, Double C	oll, Galv,	5/8"				2217 100 (3)
ITEM NO.			DESCRIPTION		-	QTY.	S/N
11	Cutout, Polymer, Universal, 100		· · · · · · · · · · · · · · · · · · ·			3	2532
12	•••••••••••••••••••••••••••••••••••••••		400 MCM, Tap #6 Solid - 4/0 Str, Cu Only E, 60 mil, Soft-drawn, 1C, RHW-2			3 45	284
13 14	Guard, Wildlife, Cutout, Polymer		E, 60 IIII, Solt-drawii, 1C, RHW-2			45 3	391 🌣 2928
		<u> </u>				-	20TREE
ITEM NO.			DESCRIPTION		-	QTY.	S/N
15	Insulator, Pin, C Neck, Polymer					1	1968
16	Pin, Adapter					1	959
17	Washer, Curved, Square, Cast,	3" x 3" x	3/8" Thick x 13/16" Hole			2	1392
18	Bolt, Double Arm, 5/8" x 16" Ga					1	81
19	Washer, Lock, Spring, Double C					1	2217
20	Washer, Lock, Spring, Single Co					2	1403
21	Wire, Tie, Al #4 Solid with 45mi	I IPK Jaci				11	3012 N1
ITEM NO.		-	QTY.	S/N			
22							
23							281
24							1512
25 26							2707 413
	Clark		NSTRUCTION STANDA THREE TRANSFORMERS		DA DA 2 1/13	02 8/10 (NS IGR OPS
	<i>Viblic</i> <i>Itilities</i>		GROUNDED Y - GROUNDED Y	4			KJP IRM GM
	VIIIIIES 💌	PAGE:	T31		PP:	ELM	SECTION
		2 of 2	1.51	T31 D/	ATE: 1,	/31/80	1100



	Collog PR20TREE N1) 23 24				
	- Changed to wing transformer mount and fiberglass cutout mount.		F23				
ITEM	DESCRIPTION		NAL MATERIAL				
NO.		QTY.	S/N				
1	Mount, Transfomer, Triple Wing, Al, 100 kVA Max	1	904				
2	Bolt, Machine 3/4" x 16" Galv, 18,350 lb Ultimate	2	175				
3	Washer, Curved, Square, Cast, 3" x 3" x 3/8" With 13/16" Hole, Galv	4	1392				
4	Washer, Lock, Spring, Double Coil, Galv, 3/4"	2	2218				
5	Guard, Wildlife, Tranformer Bushing	6 20	721 376				
7	Conductor, OH, Cu, #4, Solid, Bare, Soft Drawn, 1C	4	450				
8	Connector, Crimpet, Cu, Run & Tap #6 Sol - #4 Str (4C4) Bracket, Transformer Clearance with Insulator	4	234				
9	Bracket, Cutout Mount, 3 Phase, 18" Fiberglass	2	2999				
10	Bolt, Machine, 5/8" x 16", Galv., 12,400 lb Ultimate Tensile	2	157				
10	Washer, Lock, Spring, Double Coil, Galv, 5/8"	2	2217				
ITEM			L00 (3)				
NO.	DESCRIPTION	QTY.	S/N				
		-					
12	Cutout, Polymer, Universal, 100 Amp, 16 kA Asymmetrical	3	2532				
13 14	Clamp, Hot Line, GP1530, Line #6 Solid - 400 MCM, Tap #6 Solid - 4/0 Str, Cu Only	45	284 391☆				
14	Conductor, OH, 600V, Cu, #4, 7-Str, XLPE, 60 mil, Soft-drawn, 1C, RHW-2 Guard, Wildlife, Cutout, Polymer	45	2928				
		-	OTREE				
ITEM	DESCRIPTION						
NO.		QTY.	S/N				
16	Insulator, Pin, C Neck, Polymer	1	1968				
17	Pin, Adapter	1	959				
18 19	Washer, Curved, Square, Cast, 3" x 3" x 3/8" Thick x 13/16" Hole Bolt, Double Arm, 5/8" x 16" Galv., 12,400 lbs Ultimate Tensile	2	1392 81				
20	Washer, Lock, Spring, Double Coil, Galv., 5/8"	1	2217				
20	Washer, Lock, Spring, Single Coil, Galv., 5/8"	2	1403				
21	Wire, Tie, Al #4 Solid with 45mil TPR Jacket	11	3012				
ITEM			N1				
NO.	DESCRIPTION	QTY.	S/N				
23	Rod Ground 5/8" x 8'	2	1124				
23	Rod, Ground, 5/8" x 8'						
25							
26	Staple, Ground, Barbed, Galvanized, 1 1/2"	100 40	1512 2707				
27	Connector, H-Tap, Al/Cu, Run #2-2/0 Str - Tap #6-#1 Str	1	413				
P	$\begin{array}{c} Clark \\ Ublic \\ Trilities \end{array}$	7/02 Red 1/13/10 0 5/31/12 H	DNS IGR OPS rawn in CAD CM AH CJP RM GM				
	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1/31/80	1100				



INSTALLATION PROCEDURE:

1. Cut in breaker between point "A" & "B" while keeping circuit closed with a jumper. Install C/O fused just above line current at "C". Close C/O and remove jumper. 2. Install slugged C/O at "D", leave open and connect primary leads to line and transformer.

- 3. Connect other side of high voltage winding to the line.
- 4. Install leads from secondary side of transformer to points "A"&"B" as required by desired installation.
- 5. Repeat procedure for other side.
- 6. Close C/O at "D" which blows fuse at "C".
- 7. Remove C/O at "C".
- 8. Jumper out C/O at "D" and remove.

REMOVAL PROCEDURE:

- 1. Install fused C/O at "D". Use transformer size fuse.
- 2. Install slugged C/O at "C", -leave open.
- 3. Repeat procedure for other side.
- 4. CLose C/O at "C" which blows fuse at "D". Transformers are now out of circuit but still HOT.
- 5. Remove transformer secondary leads at points "A"&"B".
- 6. Remove primary leads. Transformers are now dead.
- 7. Remove breaker between points "A"&"B" or install jumper.
- 8. Remove C/O at "C".

Notes:

- 1. For 1Ø installations follow same procedure.
- 2. When it is desireable to leave bank in for future use, stop at step 4 of removal procedure.

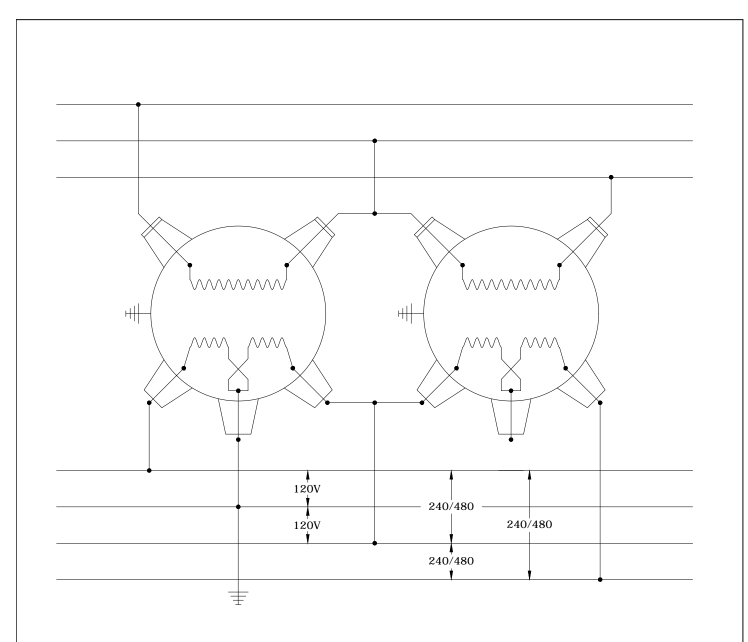
CAUTION

- 1. When C/O's are left in the circuit they must be slugged.
- 2. Do not open "D" when "C" is open.
- 3. Install case ground before energizing bank.

WARNING:

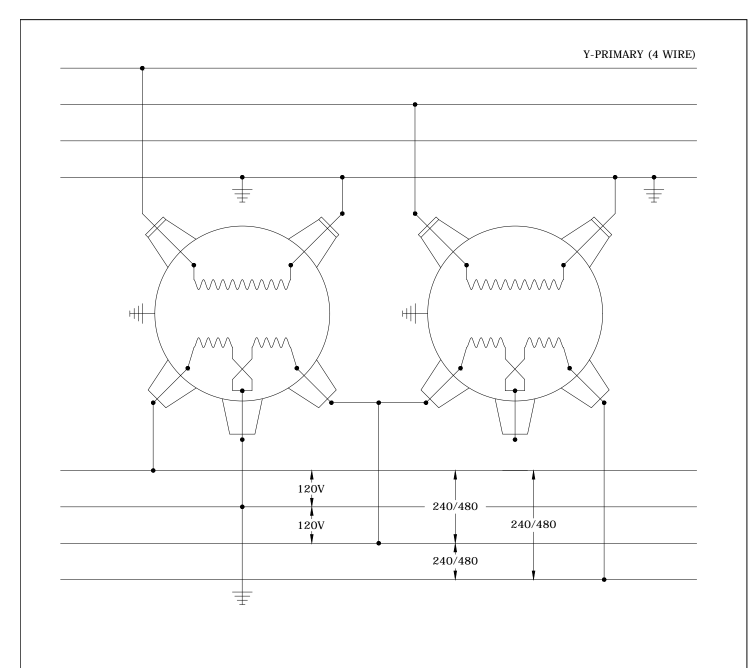
The transformer should not be fused or have any device by which it can be readily disconnected. The primary must never be opened while the secondary position carries current, as dangerous voltages will be induced by the series winding.

	C O		DDC		REV	ISIONS	
<u>Clarde</u>		NSTRUCTION STANDA	RDS	\mathbb{A}	DATE	ENGR	OPS
Clark 🛋				1	3/02		
		1Ø & 3Ø, 2 WINDING BOOST OR BL	JCK				
	TRANSFORMER BANK						
	T	NSTALLATION & REMOVAL PROCED	URE			I	
/ tilitiog	1	NOTALEATION & REMOVAL I ROCED	OIL	Λ	REDRAWN IN	CAD	
	PAGE: CAD FILE:				: ELM	SEC	CTION
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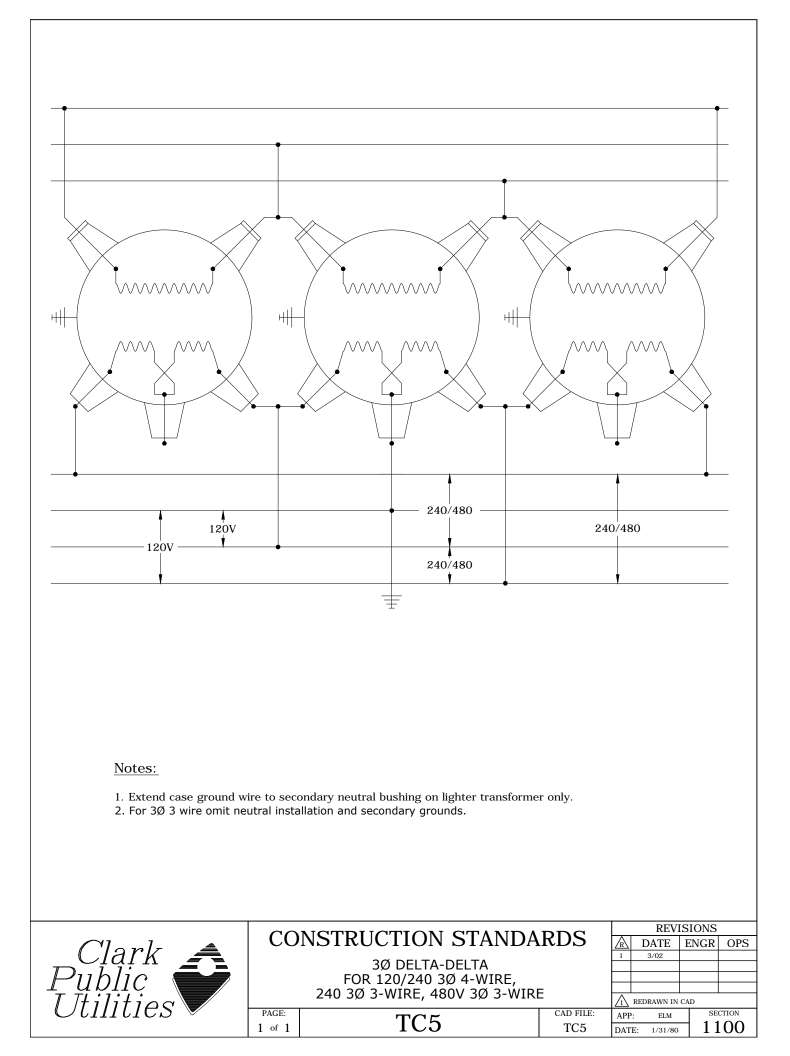
- 1. Extend case ground wire to secondary neutral bushing on lighter transformer only. 2. For 3Ø 3 wire omit neutral installation and secondary grounds.

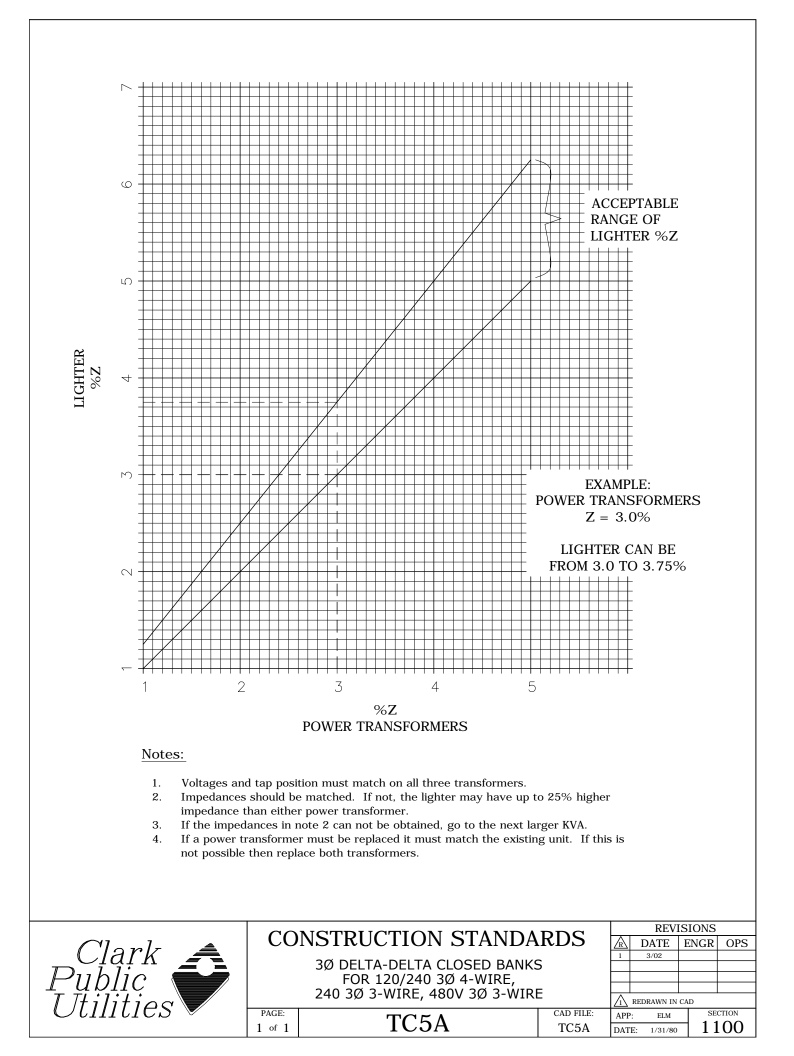
				_						
		CONSTRUCTION STANDARDS			REVISIONS					
					DATE	ENGR	OPS			
Clark 🛋				1	3/02					
		3Ø OPEN DELTA								
	FOR 120/240 3Ø 4-WIRE,									
	240 3Ø 3-WIRE, 480V 3Ø 3-WIRE									
T Thiliting	240 SO S-WIRE, 4000 SO S-WIRE					CAD				
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	1 of 1	103	TC3	DAT	E: 1/31/80	7 11	100			

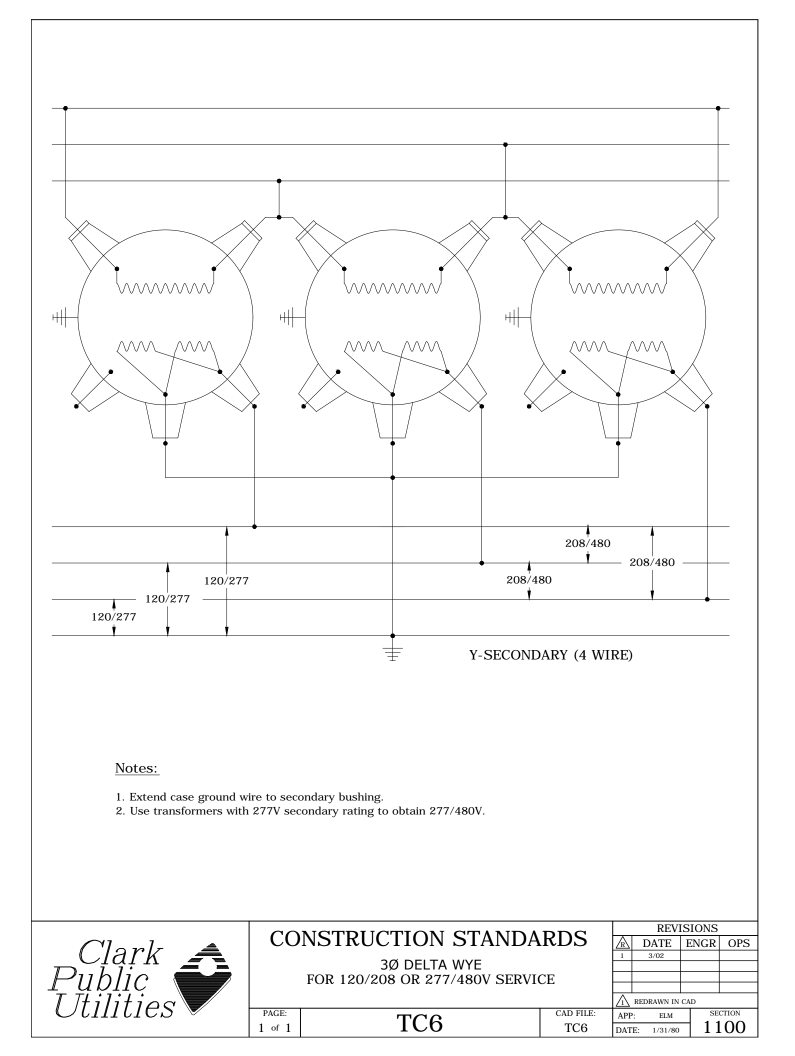


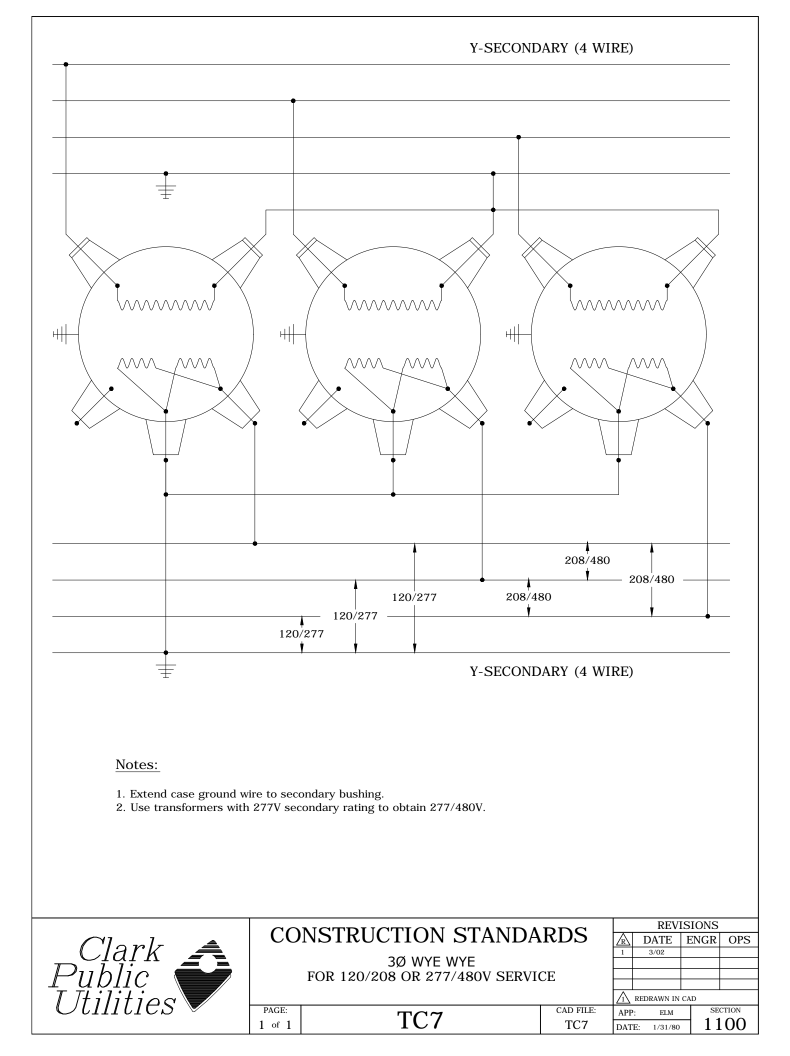
- 1. Extend case ground wire to secondary neutral bushing on lighter transformer only. 2. For 3Ø 3 wire omit neutral installation and secondary grounds.

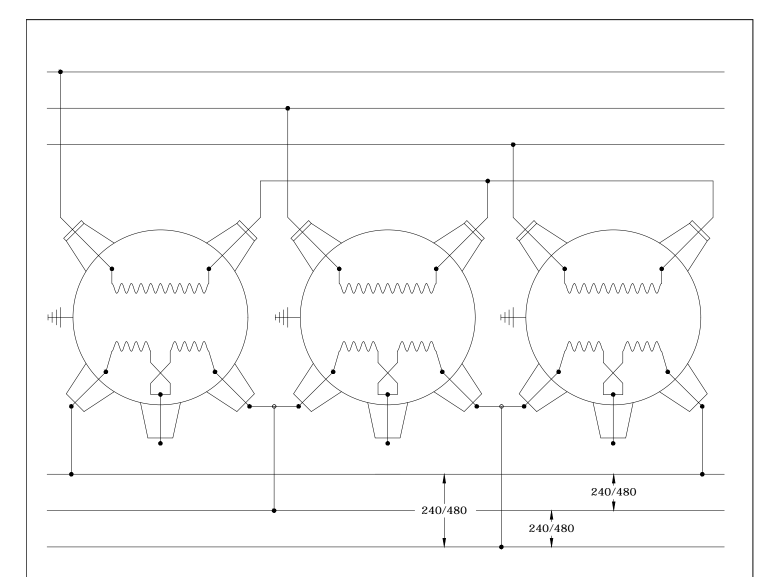
	00		DDC		REV	ISIONS	
	CONSTRUCTION STANDARDS			\mathbb{A}	DATE	ENGR	OPS
Clark 🏯	3Ø OPEN-WYE OPEN-DELTA				3/02		
	FOR 120/240 3Ø 4-WIRE, 240 3Ø 3-WIRE, 480V 3Ø 3-WIRE					L	
		210 50 5 MIRE, 1007 50 5 MIR	_	$\underline{\Lambda}$	REDRAWN IN	CAD	
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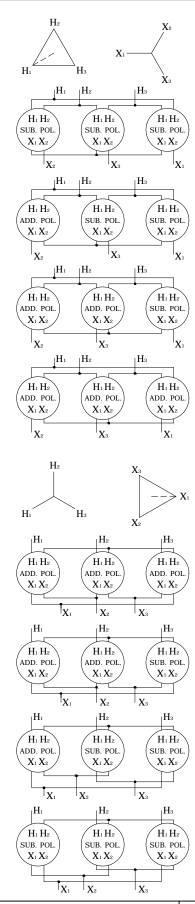


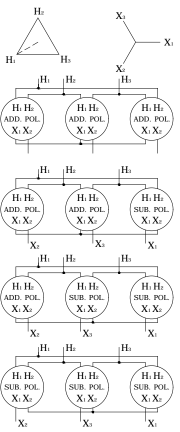


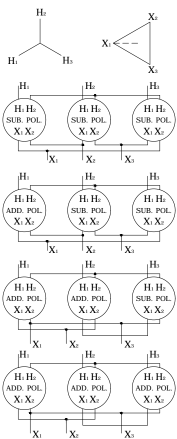


- Float primary neutral free to grounds
 Use 2-bushing transformers only.

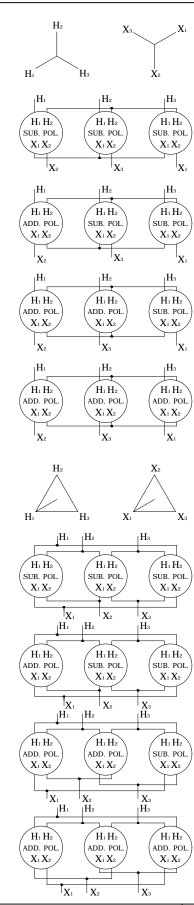
			DDC		REVI	ISIONS	
		CONSTRUCTION STANDARDS			DATE	ENGR	OPS
Clark A				1	3/02		
		3Ø WYE DELTA					
	FOR 240V 3Ø 3-WIRE 480V 3Ø 3-WIRE						
I Itilitiog	400V 30 3-WIKL				1 REDRAWN IN CAD		
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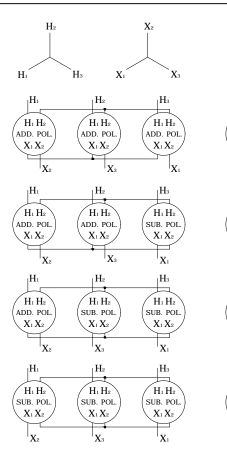


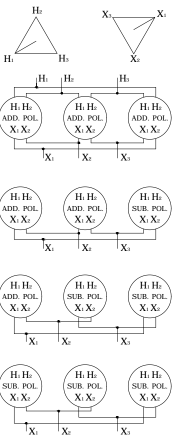
ADD. POL. AD	DD. POL.) (SI	$\begin{array}{c} \mathbf{H}_{1} \mathbf{H}_{2} \\ \mathbf{JB.} \mathbf{POL.} \\ \mathbf{X}_{1} \mathbf{X}_{2} \\ \end{array} \qquad \begin{array}{c} \mathbf{H}_{1} \mathbf{H}_{2} \\ \mathbf{SUB.} \mathbf{POL.} \\ \mathbf{X}_{1} \mathbf{X}_{2} \\ \mathbf{X}_{1} \mathbf{X}_{2} \\ \end{array}$	$\begin{array}{c} \mathbf{H}_{1} \mathbf{H}_{2} \\ \text{SUB. POL.} \\ \mathbf{X}_{1} \mathbf{X}_{2} \end{array}$	$\begin{array}{c} \mathbf{H}_1 \mathbf{H}_2 \\ \text{ADD. POL.} \\ \mathbf{X}_1 \mathbf{X}_2 \end{array}$	$\begin{array}{c} \begin{array}{c} \mathbf{H}_1 \ \mathbf{H}_2 \\ \\ \text{ADD. POL.} \\ \\ \mathbf{X}_1 \ \mathbf{X}_2 \end{array}$	$\begin{pmatrix} \mathbf{H}_1 \ \mathbf{H}_2 \\ \text{ADD. POL.} \\ \mathbf{X}_1 \ \mathbf{X}_2 \end{pmatrix}$	
X ₃	X1	X ₂ X ₃	X	X_1	X2	X3	
² X ₃ H ₃ X ₂	\rightarrow \mathbf{X}_{i}						
) (ADD. POL.) (AD	$\underbrace{\begin{array}{c} \text{DD. POL.} \\ X_1 X_2 \end{array}}_{1. \text{ Ac}}$	M.A STANDARDS Iditive polarity is sta d below having high	andard for all 10	transforme	rs in sizes	200KVA	<u>.</u>
) (ADD. POL.) (SU	H ₁ H ₂ JB. POL. SUB. PO	Ubtractive polarity is DL. = SUBTRACTIVE POLARITY DL. = ADDITIVE POLARITY	standard for al	other 1Ø tr	ansformei	rs.	
$\begin{array}{c c} & \text{SUB. POL.} \\ & X_1 X_2 \\ \hline \\ & X_2 \\ \hline \\ & X_3 \end{array}$	H ₃ H ₁ H ₂ JB. POL. X ₁ X ₂						
) (SUB. POL.) (SU	H ₃ H ₁ H ₂ IB. POL. X, X ₂						
	CON	NSTRUCTI 3Ø transform				REVIS	ENGR OPS
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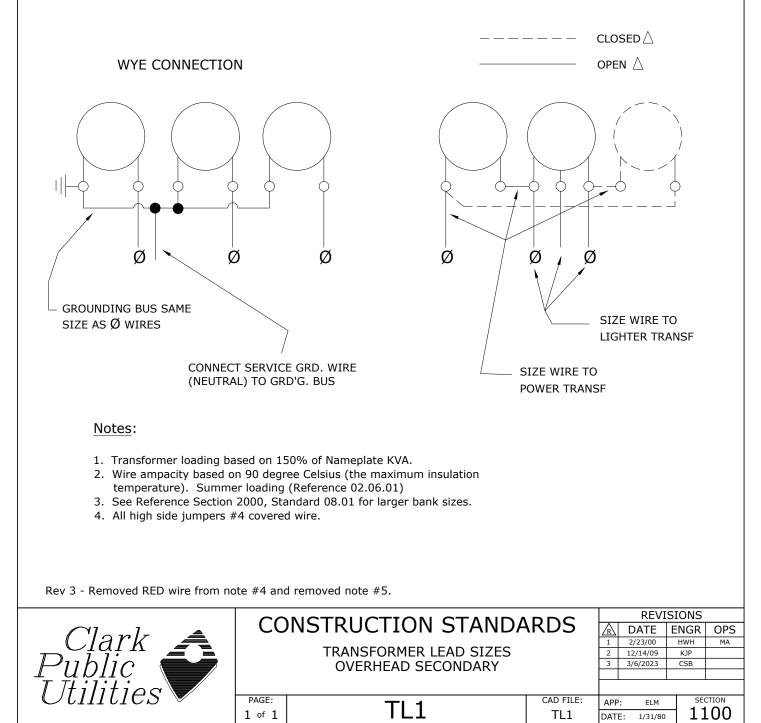
N.E.M.A STANDARDS FOR 1Ø TRANSFORMER POLARITY MARKING.

- 1. Additive polarity is standard for all 1Ø transformers in sizes 200KVA and below having high voltage ratings 8660 volts and below.
- 2. Subtractive polarity is standard for all other 1Ø transformers.

SUB. POL. = SUBTRACTIVE POLARITY ADD. POL. = ADDITIVE POLARITY

$X_2 X_3 H_3$							
H1H2 POL X2 H1H SUB. P X1X	OL.)						
X ₃ H ₃ H ₂ H ₁ H	I2						
POL. X ₂ X ₁ X	1						
	22	NCTDUCTION STAND				ISIONS	
	22	NSTRUCTION STANDA	ARDS		DATE	ISIONS ENGR	OPS
	22	NSTRUCTION STANDA 30 TRANSFORMER CONNECTION				-	OPS
	22				DATE	-	OPS
	22			0	DATE	ENGR	OPS
	22			0	DATE 6/14/02 REDRAWN IN	ENGR	OPS TION OO

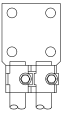
_									
TRANSF	TRANSFORMER		VOLTAGE CHART						
SIZE	KVA	MAX	120V	277V	480V				
1 Ø	3Ø	EYEBOLT	120V 1Ø	120V/240V 1Ø	277V/480V	480V 3Ø			
	(BANK)	SIZE	120V/208V 3Ø	240V 3Ø	3 Ø				
			COPPER WIRE SIZE						
15	45	4/0	2	2	2	2			
25	75	350	2/0	2	2	2			
37.5	112.5	350	4/0	2	2	2			
50	150	350	350 🌣	2/0	2/0	2			
75	225	SPADE	2-4/0	4/0	4/0	2/0			
100	300	SPADE	2-350	350	350	2/0			

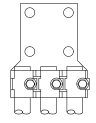


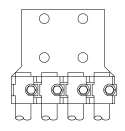
480 VOLTS DELTA								
3 PHASE BANK	500KVA	750KVA	1000KVA	1500KVA				
COPPER WIRE SIZE PER BUSHING	1-350	2-4/0	2-350	3-350				
BRAID SIZE	1-800 AMP	1-800 AMP	2-800 AMP	2-800 AMP				
	<u>480 Y/27</u>	7 GROUNDED	WYE					
COPPER WIRE SIZE PER BUSHING INCLUDING NEUTRAL	2-350	2-500	3-500	4-500				
ALUMINUM WIRE SIZE PER BUSHING INCLUDING NEUTRAL	3-4/0	3-350	*	*				
ALL BUSHING CONNECTIONS SPADE TERMINALS. STO		RE: 4/0 350	R COMPRESSION #434 #436 #2276					
CONNECT SERVICE CONE IF NOT, CONNECT SERVIC COMPRESSION CONNECT * USE COPPER LEADS AN LEADS WITH COMPRESSI	CE CONDUCTOR ORS. SEE SHEE	S TO TRANSFORM T 3 OF 3. JMINUM SERVICE	ER LEADS WITH					
LEAD SIZES ARE BASED	UPON RATINGS	IN IEEE S-135, PA	GE 260.					
R1 - CHANGE TO REFLECT OH JUMPERS								
Claralz A	CONSTR	RUCTION ST	ANDARDS	REVISIONS				
	LARGE TRANSFORMER LEAD SIZE - OVERHEAD							
<i>Itilities</i>	PAGE: 1 of 3	TL2	CAD FILE: TL2	APP: SECTION DATE: 4/92 1100				
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	240 VOLTS DELTA						
3 PHASE BANK	500KVA	750KVA	1000KVA				
COPPER WIRE SIZE PER BUSHING	2-350	3-350	3-500				
BRAID SIZE	2-800 AMP	2-800 AMP	3-800 AMP				
	208	Y/120 VOLTS					
COPPER WIRE SIZE PER BUSHING	3-500	(1) 4-750	(1) 5-750				
BRAID SIZE	2-800 AMP	2-800 AMP	3-800 AMP				

NOTES: (1) 750 COPPER REQUIRES BRONZE BOLT TYPE SPADE CONNECTORS SUCH AS SHOWN BELOW.







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FARGO#

2J7A4N

3J7A4N

				REVISIONS			
Clark A	CONSTRUCTION STANDARDS			\mathbb{A}	DATE	ENGR	OPS
Clark 🛋	LARGE TRANSFORMER LEAD SIZE - OVERHEAD			1	2/23/00	HWH	MA
I Itilition				1 REFLECT OH JUMPERS			
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