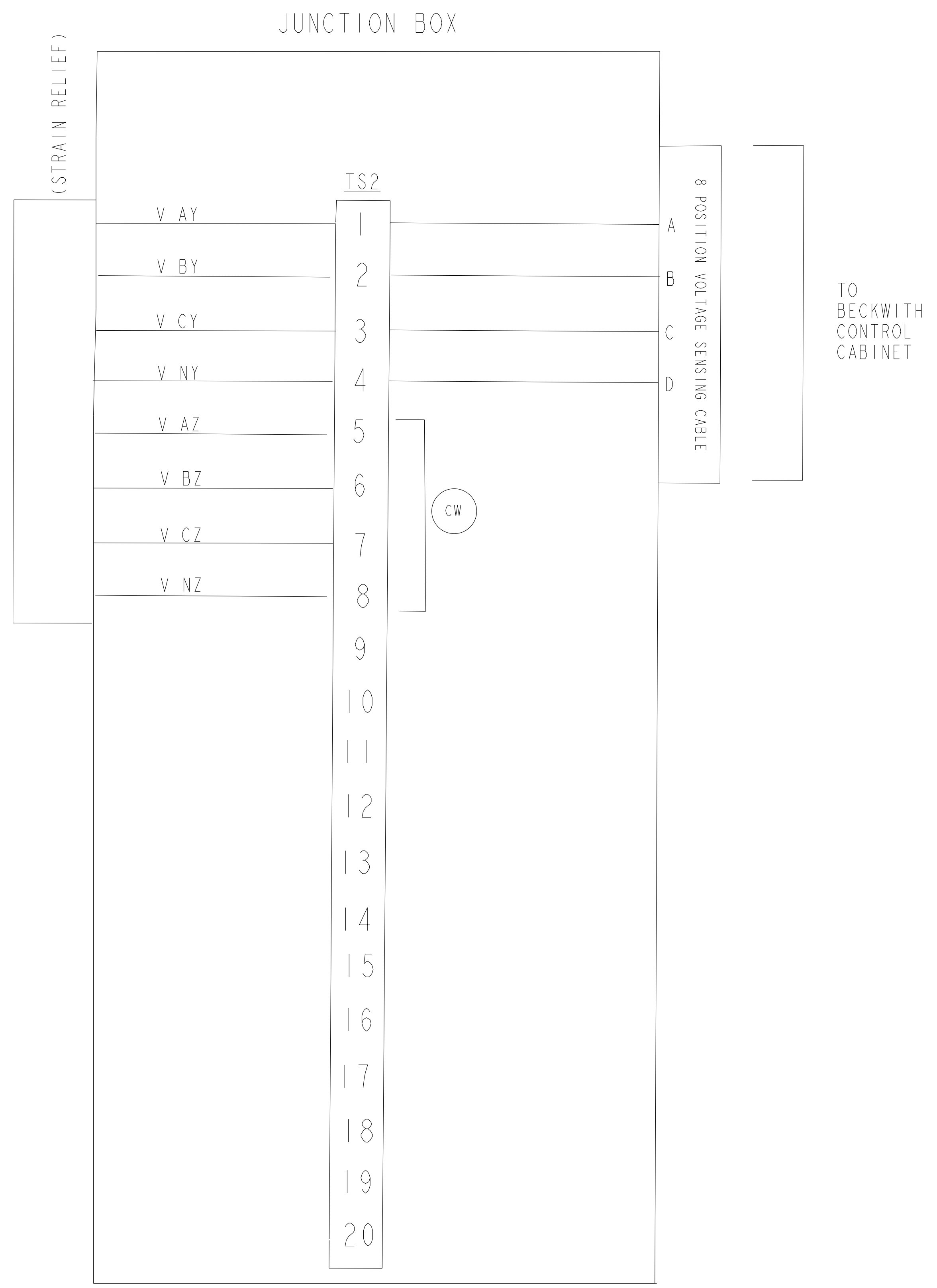


G&W
SUPPLIED
CONTROL

ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.					
SURFACE TREATMENT		120VAC VIPS W/ 8 PIN 6HEA			
PROJECTION		120 VAC POWERED VIPER-S RECLOSURE CONNECTION DIAGRAM & 6HEA VS			
TOL UNLESS OTHERWISE SPECIFIED		USED ON: D3676 SSIL H00		DRAWING NO. D1344 0004 VAO	
FRACTIONAL	± .060	ENG/DES:	AP IR	DATE:	Mar-05-20
.XXX	± .015	APPR BY:	RY	DATE:	Mar-05-20
.XXX	± .005	SCALE:	SHEET: 1 of 4		
ANGULAR	± 1/2°	REV	A		

DWG. NO.: D1344 0004 VAO

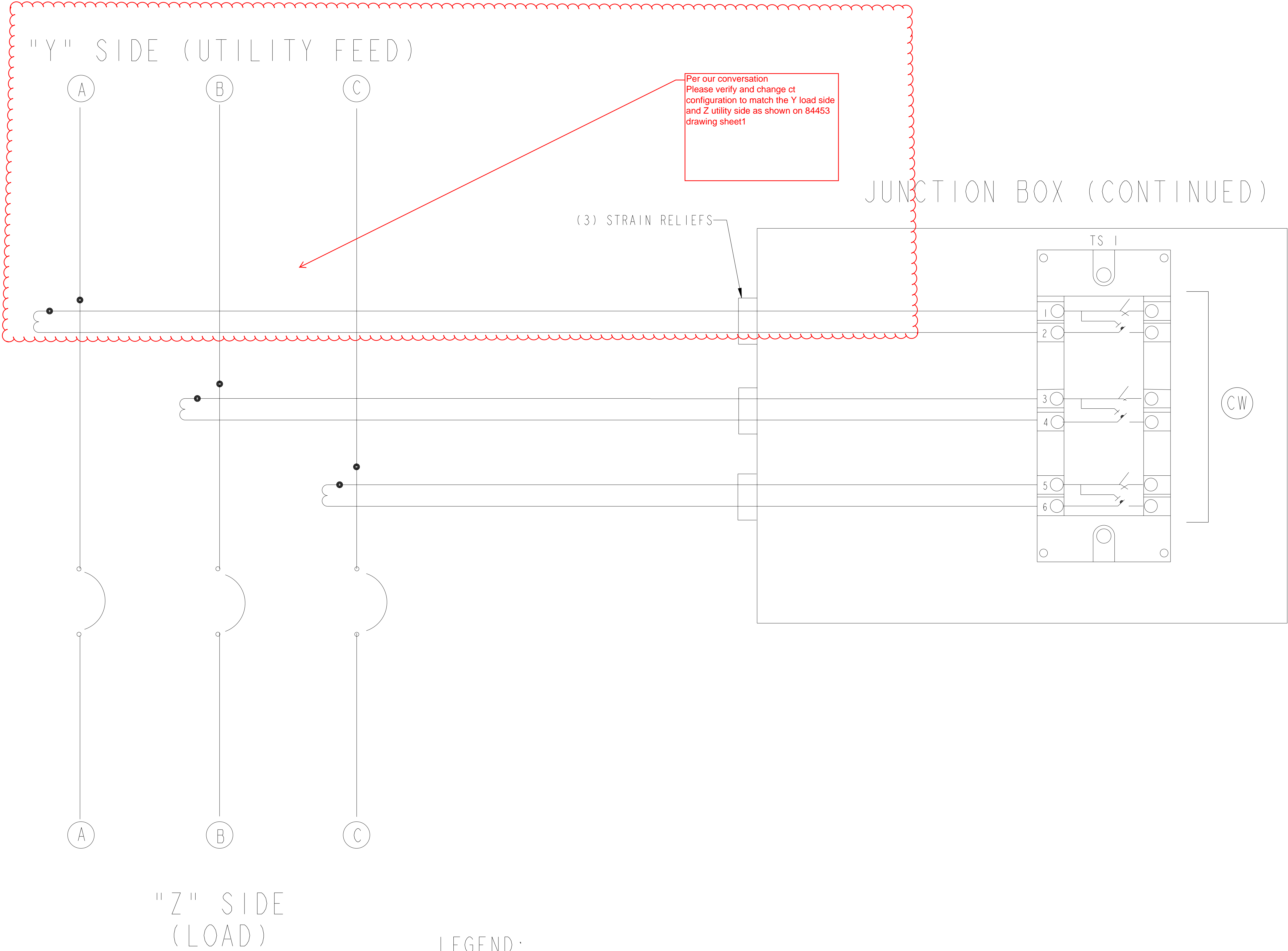
3D MODEL: NO ERRORS. 3D MODEL LAST CHECKED: FRI JUL 06 2012 07:35:46 GMT-0600 STANDARD. DRAWING: NO ERRORS. 2D DRAWING LAST CHECKED: WED APR 16 2017 01:43:32 GMT-0600 STANDARD.



CUSTOMER WIRED CONNECTION

ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.

SURFACE TREATMENT	120VAC VIPS W/ 8 PIN 6HEA		
PROJECTION	120 VAC POWERED VIPER-S RECLOSURE CONNECTION DIAGRAM & 6HEA VS		
TOL UNLESS OTHERWISE SPECIFIED	USED ON: D3676 SS1L H00		DRAWING NO. D1344 0004 VAO
FRACTIONAL ± .060 .XX ± .015 .XXX ± .005 ANGULAR ± 1/2°	ENG/DES: AP IR	DATE: Mar-05-20	REV A
	APPR BY: RY	DATE: Mar-05-20	SHEET: 2 of 4



Per our conversation
Please verify and change ct
configuration to match the Y load side
and Z utility side as shown on 84453
drawing sheet1

(3) STRAIN RELIEFS

JUNCTION BOX (CONTINUED)

"Z" SIDE
(LOAD)

LEGEND:

Ⓢ CUSTOMER WIRED CONNECTIONS.

3D MODEL: NO ERRORS. 3D MODEL LAST CHECKED: 11-23-20. GMT-0800. STANDARD. DRAWING: NO ERRORS. CL. DRAWING LAST CHECKED: 04-16-2017. 01:43:32. GMT-0800. STANDARD.

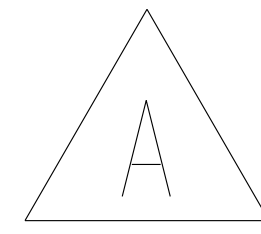
ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.					
SURFACE TREATMENT		120VAC VIPS W/ 8 PIN 6HEA			
PROJECTION		120 VAC POWERED VIPER-S RECLOSURE CONNECTION DIAGRAM & 6HEA VS			
TOL UNLESS OTHERWISE SPECIFIED		G&W G&W ELECTRIC Co.			
FRACTIONAL	± .060	USED ON:	D3676 SS1L H00	DRAWING NO:	D1344 0004 VA0
.XX	± .015	ENG/DES:	AP IR	DATE:	Mar-05-20
.XXX	± .005	APPR BY:	RY	DATE:	Mar-05-20
ANGULAR	± 1/2°	SCALE:		SHEET:	3 of 4

INSPECTION PER ANSI Z1.4, TABLE 11-A, AQL 0.01* UNLESS OTHERWISE SPECIFIED. (KC)-KEY CHARACTERISTICS

FINAL REVIEW		REVISIONS			
REV.	ECO	ENG	DES	DATE	
A	492073	AP	IR	3/24/20	

DWG. NO.: D1344 0004 VAO

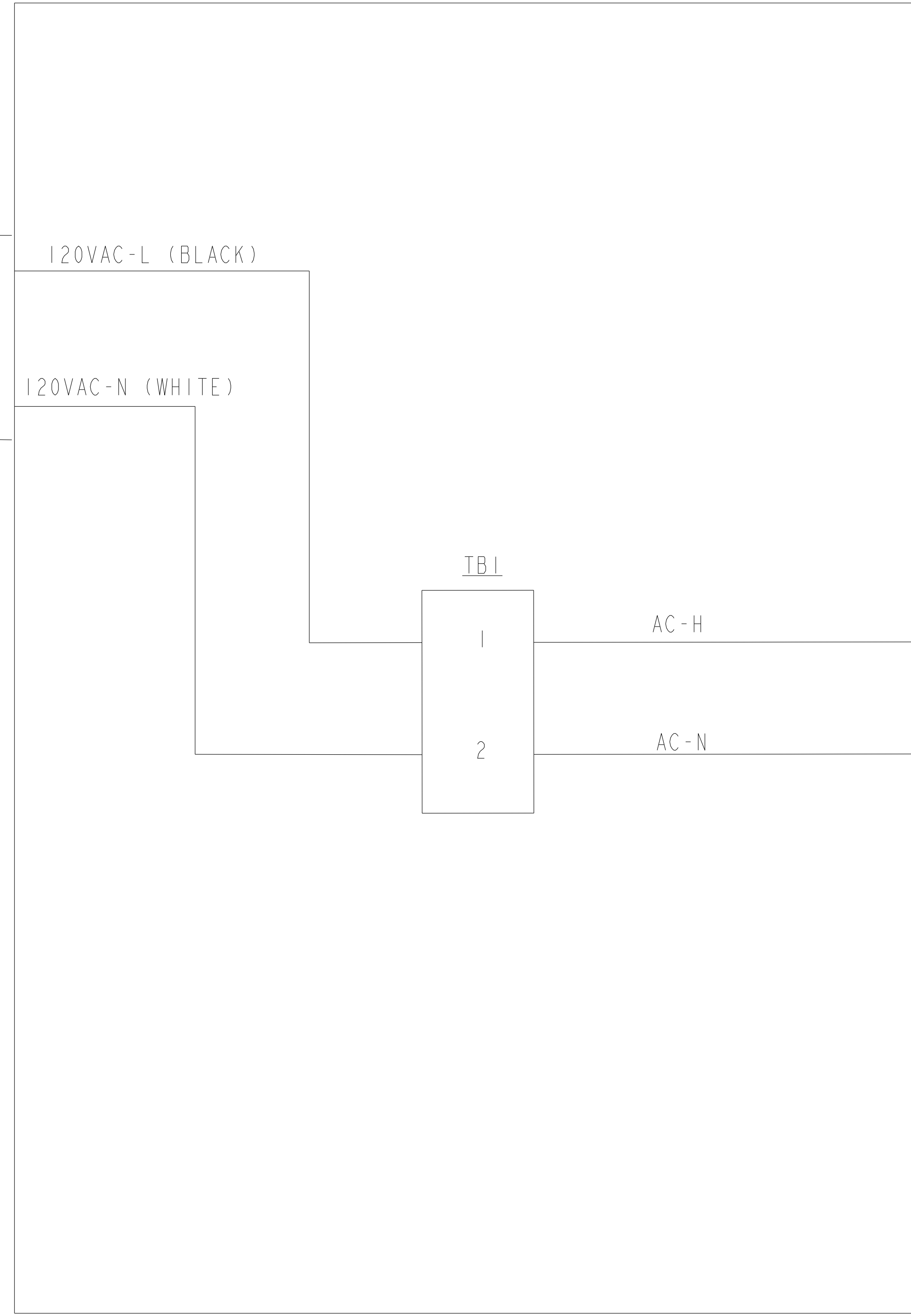
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DRAWING NO. ERRORS: 01 DRAWING: LAST CHECKED: 04/16/2017 01:43:32 GMT-0800 STANDARD



BECKWITH CONTROL CABINET

TO RECLOSER (120VAC)

STRAIN RELIEF



(CW) AC IN FROM UTILITY SERVICE

(CW) CUSTOMER WIRED CONNECTION

ALL DRAWING CHANGES MUST BE MADE ON CAD. ANY MANUAL CHANGES WILL VOID DRAWING.					
SURFACE TREATMENT		120VAC VIPS W/ 8 PIN 6HEA			
PROJECTION		120 VAC POWERED VIPER-S RECLOSURE CONNECTION DIAGRAM & 6HEA VS			 G&W ELECTRIC Co.
TOL UNLESS OTHERWISE SPECIFIED					
FRACTIONAL	± .060	USED ON:	D3676 SS1L H00		DRAWING NO.
.XX	± .015	ENGR/DES:	AP IR	DATE: Mar-05-20	D1344 0004 VAO
.XXX	± .005	APPR BY:	RY	DATE: Mar-05-20	SCALE:
.XXX	± .005				SHEET: 4 of 4
ANGULAR	± 1/2°				REV
					A