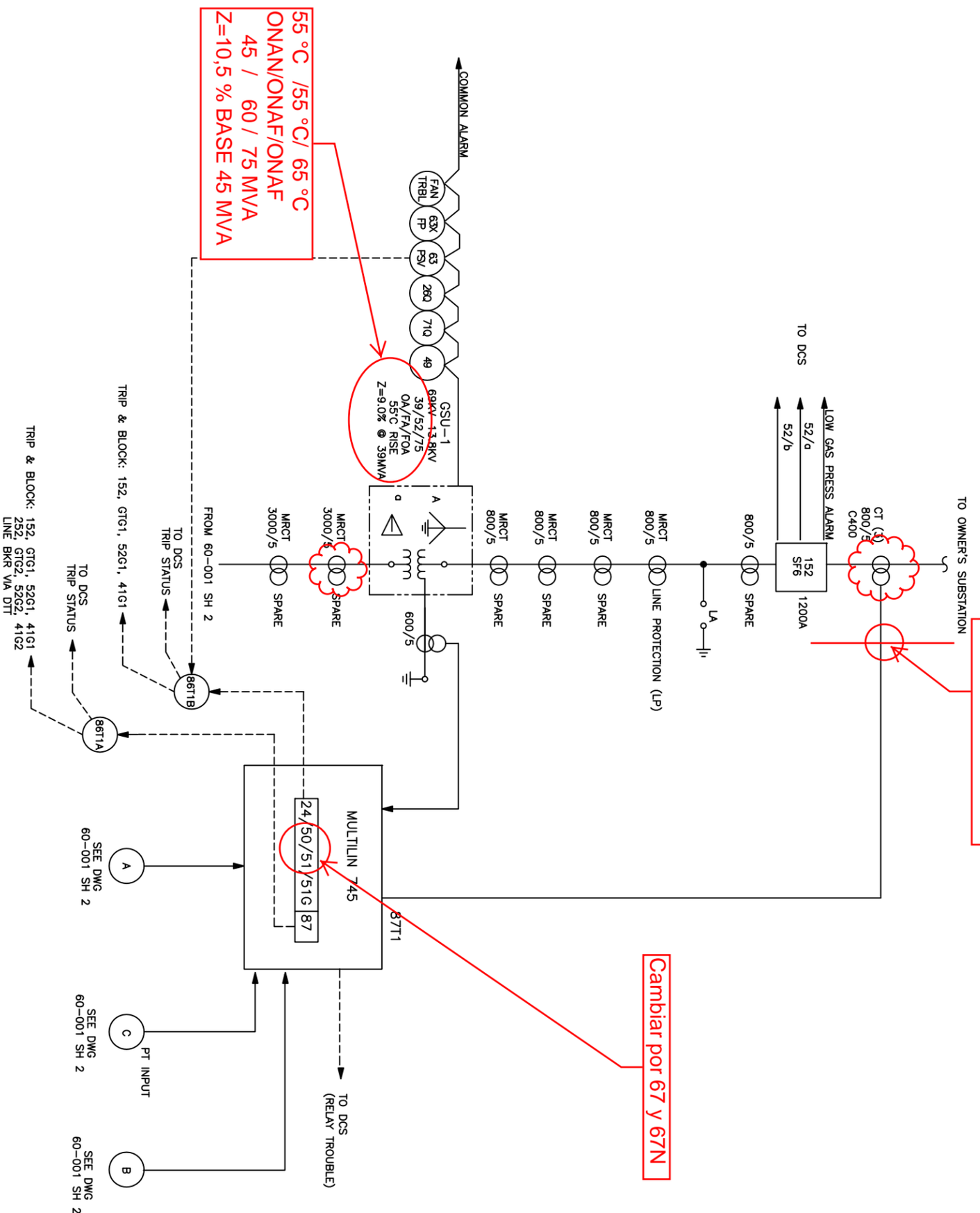


Utilizar simbología  
Norma EDC  
DNI - ND-E-B-01-95



Cambiar por 67 y 67N

55 °C /55 °C/ 65 °C  
ONAN/ONAF/ONAF  
45 / 60 / 75 MVA  
Z=10,5 % BASE 45 MVA

INCLUIR CAJETIN  
DE LA EDC

NOTE:  
TYPICAL CONTROL PANEL  
SUPPLIED BY OTHERS

**asincro c.a.**  
Ingeniería Integral de Proyectos

**REVISADO**  
VER COMENTARIOS

**EDG International**

REVISIONS

NO.	DATE	BY	APP'D	DESCRIPTION

DRAWN: REB 07/01/09  
CHECK: RS 07/01/09  
DESIGN: PROJ ENGR  
PROJ MGR: QA MGR  
SCALE: NONE  
SIZE: D

**ProEnergy EPC Services, LLC**  
ONE LINE DIAGRAM  
GSU-1 & 87T1 RELAY  
TACOA POWER PLANT

807 & DETROIT  
SUITE 140  
TULSA, OKLAHOMA 74120  
OFFICE: 900-828-6100  
FAX: 918-270-2889  
WWW.PROENERGYEPCSERVICES.COM

JOB NO. 0906  
DWG NO. 60-001  
SH NO. 3  
REV. A

© COPYRIGHT, 2008. ProEnergy Services, All Rights Reserved.  
THIS DRAWING IS THE PROPERTY AND/OR CONFIDENTIAL PROPERTY OF ProEnergy Services, AND IS LOANED IN STRICT CONFIDENCE WITH THE UNDERSTANDING THAT IT WILL NOT BE REPRODUCED NOR USED FOR ANY PURPOSE EXCEPT THAT FOR WHICH IT IS LOANED. IT SHALL BE IMMEDIATELY RETURNED ON DEMAND, AND IS SUBJECT TO ALL OTHER TERMS AND CONDITIONS OF ANY WRITTEN AGREEMENT OR PURCHASE ORDER WHICH INCORPORATES OR RELATES TO THIS DRAWING.