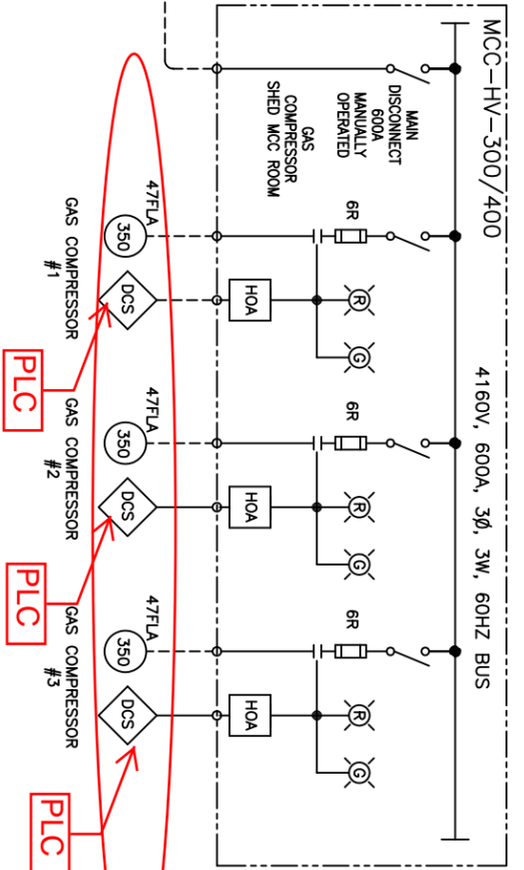
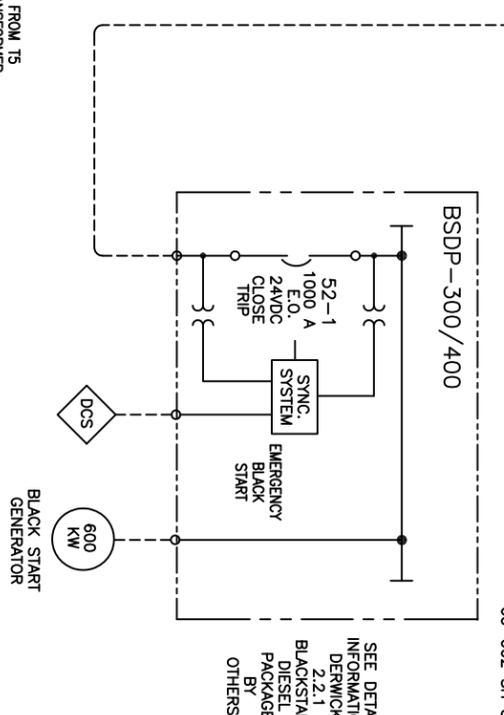
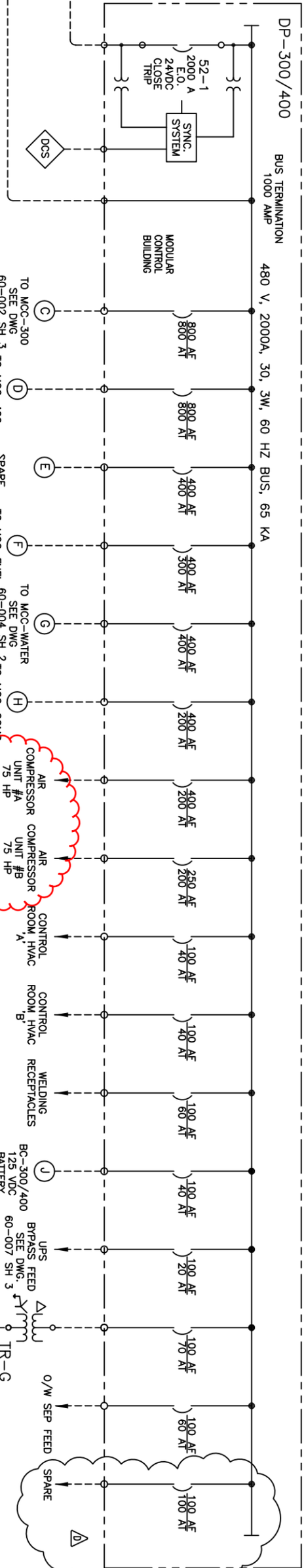


FROM T4
TRANSFORMER
60-001 SH 6



Potencia
compresores
400HP o 350 HP?

A = ? ; # B = ?

INCLUIR CAJETIN
DE LA EDC

asincro c.a.
Ingeniería Integral de Proyectos

REVISADO

VER COMENTARIOS

- LEGEND:
- 1 - COMBINATION STARTER (BREAKER MCP WITH MOTOR OVER LOADS)
 - 1 - SCHEMATIC NO.
 - 1 - COMBINATION STARTER (BREAKER TM WITHOUT OVERLOADS)
 - HOA - HAND-OFF-AUTO SWITCH
 - 1 - SCHEMATIC NO.
 - 1 - MOTOR
 - HP - HORSEPOWER (HP)
 - ⊗ - INDICATING LIGHT
 - ⊙ - INDICATING LIGHT
 - ⊙ - COLOR
 - ⊙ - TURBINE CONTROL PANEL
 - ⊙ - MOTOR SPACE
 - ⊙ - HEATER

EDG International

REVISIONS

NO.	DATE	BY	APP'D	DESCRIPTION
D	8/7/09	REB	WA	ADDED TIGHT SPARE PER SPEC.
C	8/06/09	BAJ	WA	REVISED THE FS AND ADDED UPS FEED NOTES
B	7/29/09	BAJ	WA	REVISED THE FS

DESIGN: REB
CHECK: REB
SCALE: NONE

DATE: 07/01/09

ProEnergy EPC Services, LLC

ONE LINE DIAGRAM
DP, MCC-HV & BSDP 300 & 400
TACOIA POWER PLANT

JOB NO.: 0906
DWG NO.: 60-003
SH NO.: 2
REV: D

807 S DETROIT
SUITE 1400
TULSA, OKLAHOMA 74120
OFFICE: 918-828-6100
FAX: 918-270-2839
WWW.PROENERGYEPC.COM