



GENERAL NOTES:

- ONE (1) UNIT SHOWN, TWO (2) UNITS REQUIRED.
- ALL PLATFORM ELEVATIONS ARE TO TOP OF GRATING.
- BLOWDOWN TANK & PIPING AT GRADE NOT SHOWN, SHOWN ON V17511-SEND-0003.
- "NS" = NEAR SIDE
"FS" = FAR SIDE

REFERENCE DRAWINGS:

V17511-GAND-0001 THRU 0003 : GENERAL ARRANGEMENTS
V17511-SEND-0001 THRU 0003 : BOILER SETTINGS
V17511-ICND-0001 THRU 0012 : P&ID'S
V17511-FLND-0001 : FOUNDATION DIAGRAM
V17511-SENF-0001 : GENERAL NOTES AND DATA

REV	FECHA	DESCRIPCION	FOR	REVISOR	APPROB
02	31-AUG-18	General Revision	WSP	D.K.	D.P.
01	13-APR-18	General Revision & Customer Comments	WSP	D.K.	D.P.
00	24-MAR-18	First Issue	WSP	D.K.	D.P.

This drawing contains Vogt Power International's confidential and proprietary information and cannot be used, duplicated or disclosed in whole or in part, except with the express written permission of Vogt Power International. EXCEPT AS EXPRESSLY STATED IN ANY WRITTEN CONTRACT, ALL WARRANTIES RELATING TO THIS DRAWING, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS, ARE DISCLAIMED. © Vogt Power International, Inc. All rights reserved as an unpublished work.

Vogt Power International Project
12051 Main Park Blvd
Suite 200
Dallas, TX 75243-1001
www.vogtpower.com

EMPRESA

PROYECTO

GENERACIÓN CENTRO S.A.
CENTRAL TERMOLÉCTRICA ARROYO SECO - CTAS

OPERA

OPERA

OPERA

Nº DOCUMENTO: V17511-SEND-0001

ESCALA: 1/8" = 1'-0"

FECHA: 2-Mar-18

HOJA: 02