



MAIN STRUCTURALS (DEPTH x FLG WIDTH x WEB THK x FLG THK)			
COL. LINE	COLUMNS	UPPER BEAM	LOWER BEAM
A	H250x250x9x14	H250x250x9x14	H250x250x9x14
B	B350x250x10x16	B250x225x10x16	B250x225x10x16
C	B475x275x12x20	B450x275x12x20	B450x275x12x20
D	B700x300x20x28	B600x300x18x22	B550x300x16x22
E	B700x300x20x28	B600x300x18x22	B550x300x16x22
F	B700x300x20x28	B600x300x18x22	B550x300x16x22
G	B700x300x20x28	B600x300x18x22	B550x300x16x22

- GENERAL NOTES:**
- TWO (2) UNITS REQUIRED
  - ALL PLATFORM ELEVATIONS ARE TO TOP OF GRATING.

MARK NO.	QUANTITY	CONN. SIZE	DESCRIPTION
1	4	6"-150#	OUTLET STACK EPA PORT
2	2	4"-150#	OUTLET STACK CEMS PORT
3	2	3"-150#	OUTLET STACK OPACITY MONITORING
4	4	2"-3000#	OUTLET STACK THERMOWELL
5	4	4"-150#	BYPASS STACK EPA PORT
6	3	6"-150#	TEMPERATURE GRID TEST PORT
7	1	4"-150#	GAS PATH TEST PORT
8	6	¾"-3000#	GAS PATH PRESS PORT
9	3	2"-3000#	GAS PATH TEST PORT
10	12	2"-3000#	GAS PATH THERMOWELL
11	4	14" x 18"	DRUM MANWAY
12	8	2"-3000# THRD CAPPED	SKY CLIMBER CONNECTION
13	2	24" x 24"	ACCESS DOOR
14	3	18" x 24"	ACCESS DOOR
15	1	18"-150#	DA DRUM MANWAY

LARGE BORE TERMINAL POINT	DESCRIPTION
021	STACK DRAIN
031	HP STEAM OUTLET
061	CONDENSATE INLET
072	COOLING WATER INLET
074	BLOWDOWN TANK PUMP OUTLET

- 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

03	13-July-18	General Revision & Customer Comments	WSP	D.K.	DP
02	13-Apr-18	General Revision & Customer Comments	WSP	D.K.	DP
01	9-Mar-18	General Revision & Customer Comments	WSP	D.K.	DP
00	6-Feb-18	First Issue	WSP	D.K.	DP

REV FECHA DESCRIPCION POR REVISO APROBADO

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<b>Vogt Power International Project</b> V17511		PROJECTED	
PROYECTO CENTRAL TERMOLÉCTRICA ARROYO SECO - CTAS		REVISIÓN DE ARCHIVO	
EMPRESA GENERACIÓN CENTRO S.A.		EMPRESA	
GENERAL ARRANGEMENT		GENERAL ARRANGEMENT	
RIGHT SIDE ELEVATION		RIGHT SIDE ELEVATION	
ESCALA 1" = 1'-0"	FECHA 6-Feb-18	DE	REV 03
N° DOCUMENTO AR1013-M-LB -DWG-37085			