6" TRUNNIONS-2 SETS (MADE FROM SA516-70N/SA106 MATERIAL)

NOTE:

THE TRUNNION EAR MUST BE ABLE TO ROTATE FREELY ON THE TRUNNION EXTENSION.

NOTES:

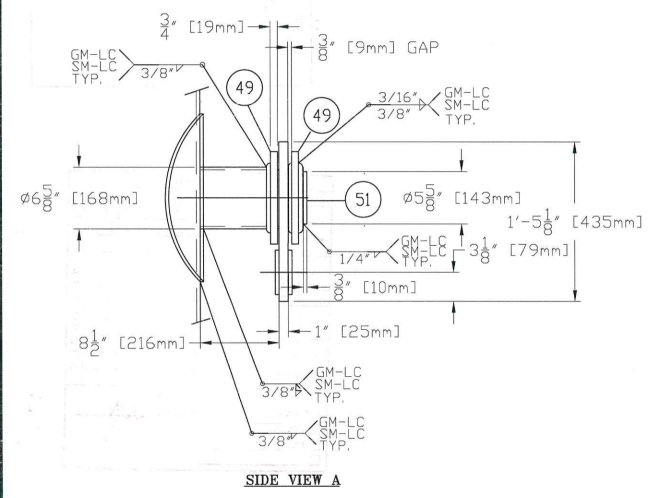
- TWO TRUNNIONS ARE REQUIRED AT ANY ONE LIFTING/TAILING ELEVATION
 ATTACHMENT HAS BEEN DESIGNED TO ACCEPT A 1-1/2" NOMINAL SIZE CROSBY G209/G2130 SHACKLE AND VERTICAL SLINGS (SPREADER BEAM OR FRAME REQUIRED)
 THE LIFTING APPURTENANCE HAS BEEN DESIGNED TO TAKE ZERO (0) SIDE LOADING DUE TO USE OF A SPREADER BAR. PLEASE CONSULT TORNADO IF ADDITIONAL SIDE LOADING IS REQUIRED.

By Y M D

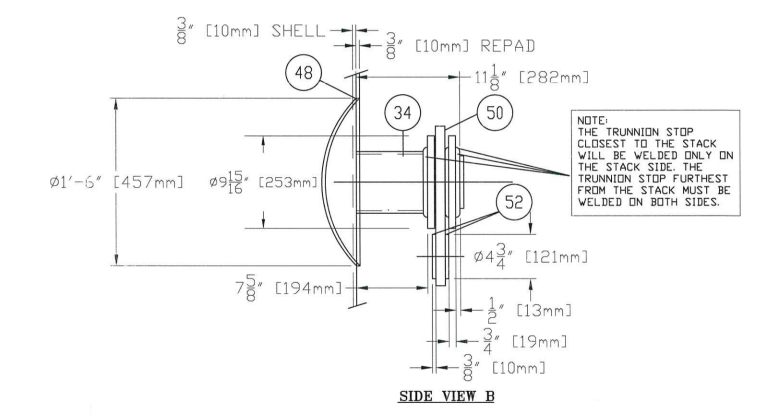
MASTER VENDOR **PRINT**

Sheet 4 of 5

TORNADO COMBUSTION TECHNOLOGIES INC. 1-888-882-3882



Description



Corrosion Allowance:

/ 10		Coating & Preparation:	Ignition System:	Name of Plant:	PIPESTONE COMPRESSOR STATION	Drawing Number:	Encana-12511-GA (4)	Title:	T
	The state of the s	1.) STACK EXTERIOR; SANDBLAST: SSPC-SP6 (1.5 - 2.5 mils)	TORNADO RETRACTABLE FUEL GAS	Lease:	13-34-70-09 W6M	Drawn By:	AMG	ø16" × 145'-0" TALL GUYWIRE	
	The Valle of Street and the street a	PRIMER: CLOVERDALE PRIMER, (2-2,5 mils DFT)	PILOT MODEL TSI#6 c/w AUTO RELITE	Approx. Weight:	17,232 LBS.	Checked By:	EW	SUPPORTED FLARE STACK	Г
		TOPCOAT: CLOVERDALE 200C, (2-2.5 mils DFT) D.O.T ORANGE & WHITE FINISH.	SYSTEM TPMR 24 V.D.C. (TWO)	Max. Horiz. Load At Base:	3,600 LBS.	Date Drawn:		c/w ø16" INLET CONNECTION	
		General Notes:	Fabrication Tolerances *	Max. Vert. Load At Base:	27,200 LBS.	·	JUNE 6, 2012	Customer:	
			P	Net Overturning Moment:	106,000 FTLBS.	Job Number:	12511	ENCANA CORPORATION	1
		1.) MTRS PROVIDED ON REQUEST AND RECEIPT OF ORDER. 2.) TORNADO STANDARD FOR PLUMBNESS TOLERANCE IS 1		Design Wind Pressure:	0.43 kPa	Quote Number:	GEM0312	c/o GEMINI ENGINEERED SOLUTIONS LP	J.
		100 FEET OF VERTICAL HEIGHT. 3.) BASE PLATE ANCHORS TO BE DOUBLE NUTTED.	VERTICAL HEIGHT. Greater than #24" ±1/4"	Design Wind Velocity:	95.8 mph	Tag Number:	S-560		4
2	UPDATED TITLEBLOCK, CHANGE N1 SIZE AND ELEVATION ON SHEET 1 AND 3 KW 12 06	20 4.) FOUNDATION TO BE DESIGNED BY A QUALIFIED ENGINE	EER. Decimal: #00" to #24"- ±1/8"	Gust Factor:	2.6	Design Code:	NBC 2010	P.O.#: G11124.100-1011	
1	REPLACE WORM GEAR WINCH WITH HIGH VOLUME DRILL DRIVEN WINCH ON SHEETS 1 AND 3 KW 12 06	12	Greater than \$24" ±1/4"	Weld Procedure:	#1323.2	Exposure Factor:	1.52	G11124.100-1011	J,
0	ISSUED FOR REFERENCE PURPOSES AMG 12 06	06	Angular:	APEGGA Permit To Practice:	#P10806	Anchor Diameter (Bas	se): Ø 1 1/4*	Salesperson:	1

*Unless otherwise stated

CWB Registration Number:

APP	ROVED AS SUE FOR	NOTED.	MAKE	HANGES NOTED AND
-	APPROVE			ES NOTED AND
BY: F	SREAT	Ross	W5.9W	4
DATE:	287	Some	2012	e e
		GE	MIN	

Order Discipline Project Engineer Mech Piping/Eng Men Piping/Eng Civil Eng Civil Design Civil Design Date Initials June 28'/ 84 Blune 12 E.S. Blune 12 E.S. Lang Civil Design Civil Design	
Mech Piping/Eng Blue & E.S. All Mech Piping/Eng Phiping, Design Civil Eng T. Steric 2/June 12 71 28 Civil Design G. BUTT 27 June 12 88	
Civil Design G.BUTT 27 June 12 JB XX	
Civil Design G.BUTT 27 June 12 JB XX	
Civil Design G, BUTT LI Am (C) Z	
Civil Design G, BUTT LI Am (C) Z	
5 1 2 1/1/2 Con -	
Process SN-A 266/12 600 a	
Process SN-A D667	
Electrical	
Controls	
Inspection / QA	
Project SeTunia BR-	
FOR APPROVAL FOR INFORMATION RETURN TO DATE REQUIRED: JUN 27 VENDOR	112
FILE	

VENDOR DWG. CONTROL					
		DATE			
GEMINI CALGARY, ALBER	RTA.	JUN	20 2017		
ĴOB No.	P.O. #		SUB#		
G11124.100			5		