

NOZZLE SCHEDULE				
MARK	SERVICE	SIZE	RATING	TYPE
A1	GAS INLET	8"	150 #	RFWN
A2	GAS OUTLET	6"	300 #	RFWN
A3	PSV-212 VENT	4"	STD	PIPE
A4	HYDROCARBON LIQUID DRAIN	1"	3000 #	CPLG
A5	START GAS VENT	3"	STD	PIPE
A6	INSTRUMENT GAS VENT	1"	XS	PIPE
A7	ENGINE EXHAUST	10"	10 Ga	TUBING
A8	AIR INTAKE	10"	10 Ga	TUBING
A9	PSV-101 VENT	1 1/2"	XS	PIPE
A10	FUEL GAS	1 1/2"	3000 #	CPLG
A11	START GAS	1 1/2"	3000 #	CPLG

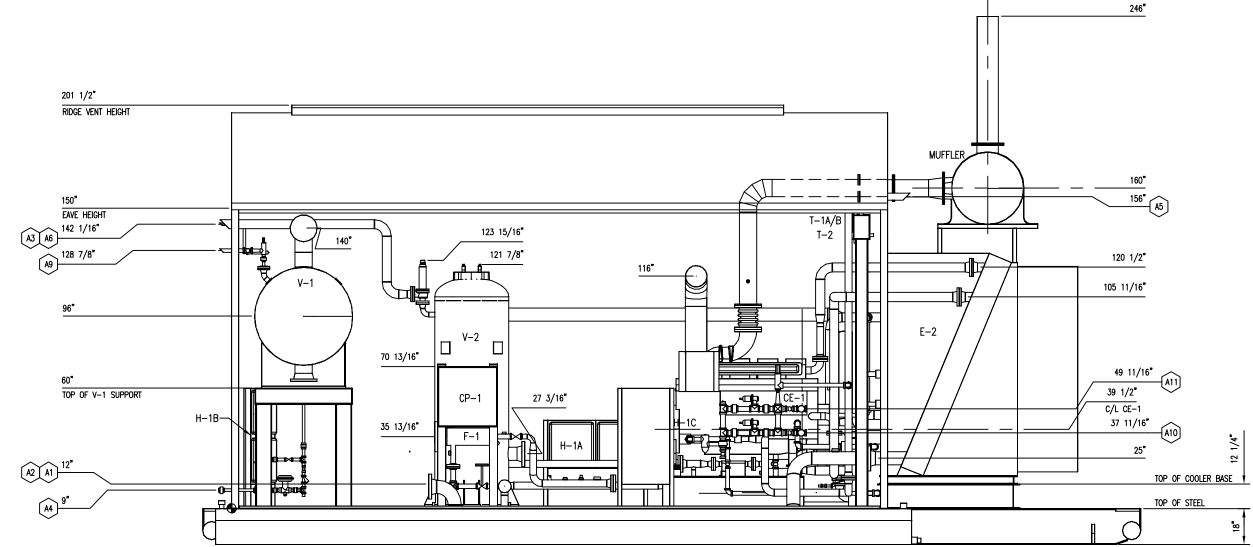
GENERAL NOTES:

1. ALL TAIL DIMENSIONS FROM REFERENCE POINT.

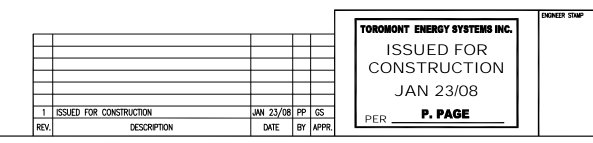
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2. SHIPPING LENGTH:	39'-1"
SHIPPING WIDTH:	19 ' 7"
SHIPPING HEIGHT:	18'-3 11/16"
3. SHIPPING WEIGHT:	(86670 (NO FLUIDS) TBD
4. OPERATING WEIGHT:	(89365 (W/FLLUIDS))
5. OVERALL SKID DEPTH:	1'-6 3/16"

- 6. NOZZLE ELEVATIONS ARE FROM CENTERLINE OF PIPE TO TOP OF BASE (REFERENCE POINT).
- 7. (*) DENOTES ELEVATION FROM FACE OF FLANGE TO TOP OF BASE (REFERENCE POINT).
- 8. CENTER OF GRAVITY: 'X' FROM REFERENCE POINT: (200")TBD 'Y' FROM REFERENCE POINT: (117") 'Z' FROM REFERENCE POINT: 5 34" X X FROM TOP OF BASE

TOROMONT ENERGY SYSTEMS GENERAL ARRANGEMENT DRAWN BY: P. PAGE date: JAN 16/08 TOROMONT ENERGY SYSTEMS 530 HP / WAUKESHA H24GL BOOSTER COMPRESSOR SCALE: $1/2^{*} = 1'-0^{*}$ CHKD BY-K. WALTON APPR. BY: W.O. No: G. SCHUSTER 12198204 APPR. BY: CUST. PO No: DWG. 12198-201 SHEET No: REV: No: 12198-201 1 OF 4 1

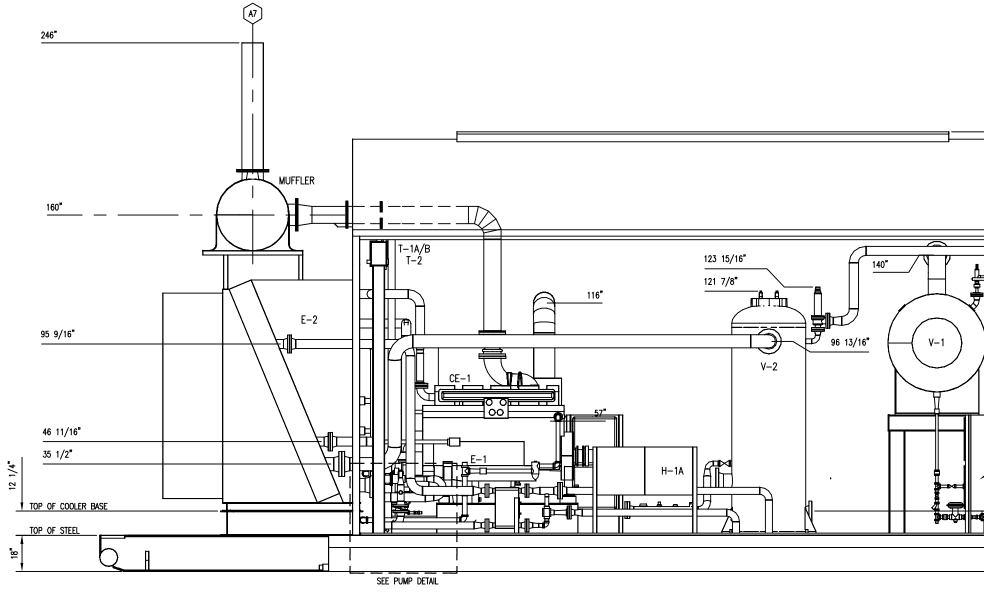


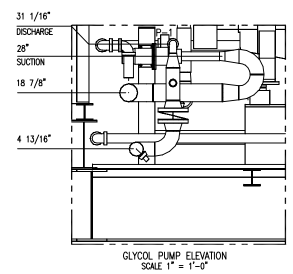
ELEVATION 'A-A'



TORON INFROVIS			tle: Elevation view 'A—A'			
DRAWN BY: P. PAGE CHKO. BY: G. SCHUSTER	P. PAGE JAN 16/08 TOROMO CHKO. BY: SCALE: 530 HP			oromont energy systems 30 HP / Waukesha H24gl Booster compressor		
APPR. BY: P. PAGE	W.O. No: 12198201		DOOONER COMPANY			
CUST. PO No:		DWG. No:	12198-201	SHEET No: 2 OF 4	rev: 1	

A7



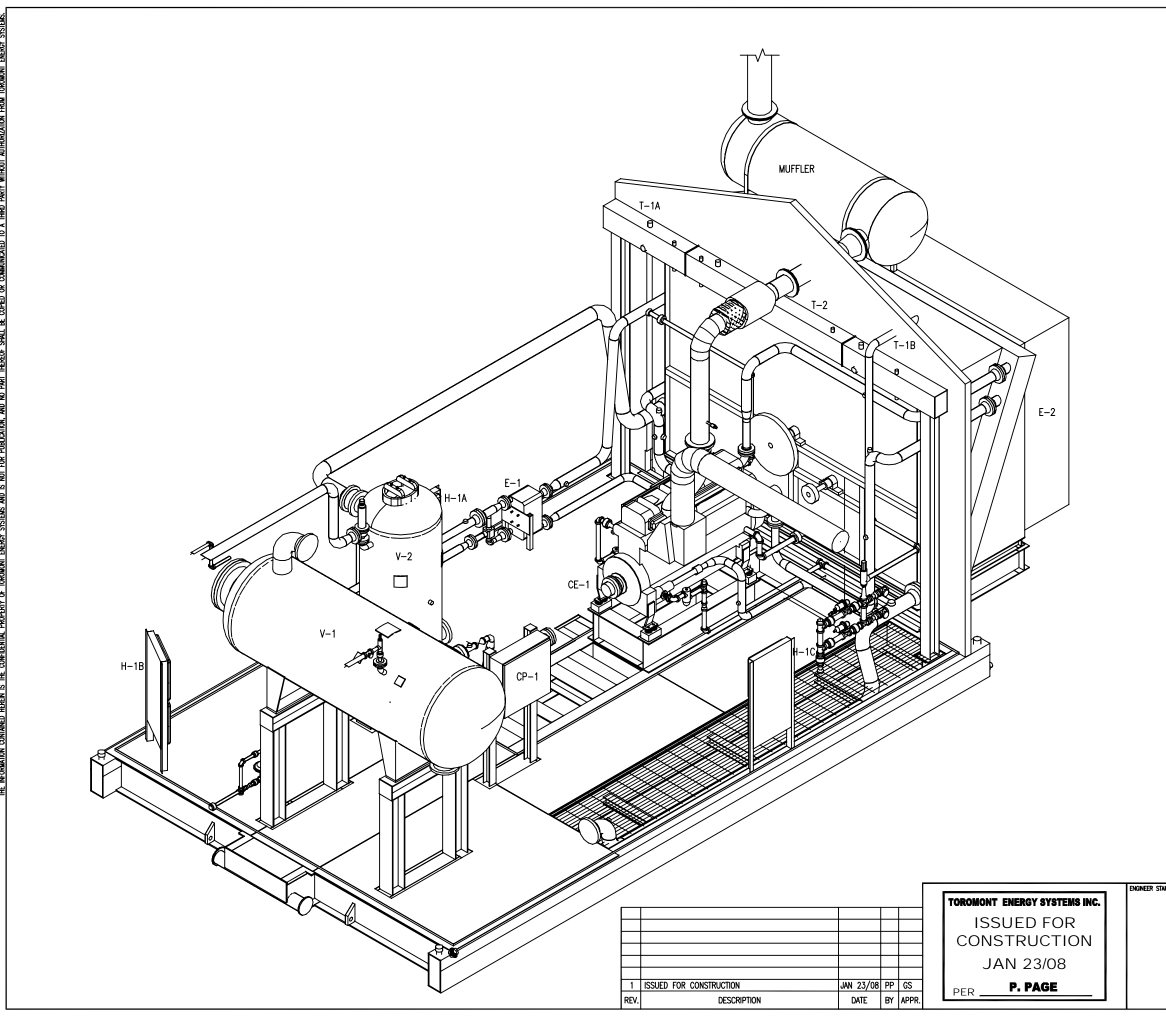


TO I ISSUED FOR CONSTRUCTION JAN 23/08 PP GS REV. DESCRIPTION DATE BY APPR.

ELEVATION 'B-B'

	ENGINEER ST
TOROMONT ENERGY SYSTEMS INC.	
ISSUED FOR	
CONSTRUCTION	
JAN 23/08	
PER P. PAGE	

	20 1 RIDGE VENT)1 1/2"
	RIDGE VENT	
		150"
4	₽	HEIGHT
R	14:	2 1/16" (A3 (A6)
<u> </u>	12	28 7/8"
₹		A9
		06"
		<u>96"</u>
1		
		60"
	TOP OF V-1 S	UPPORT
	—H—1B	
		12"
		9" (A1) (A2)
		(A4)
	þ	
STAMP		TTLE:
	TOROMONT	ELEVATION 'B-B'
	DRAWN BY: DATE:	FOR:
	P. PAGE JAN 16/08 CHKD. BY: SCALE:	TOROMONT ENERGY SYSTEMS 530 HP / WAUKESHA H24GL
	G. SCHUSTER 1/2" = 1'-0" APPR. BY: W.O. No:	BOOSTER COMPRESSOR
	G. SCHUSTER 12198201	
	CUST. PO No:	No: 12198-201 SHEET No: REV: 3 OF 4 1
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STANP	ENVERGY SYSTEMS		TITLE:	ISOMETRIC VIEWS			
	DRAWN BY: P. PAGE CHKD. BY: G. SCHUSTER	date: JAN 16/08 scale: NTS	For:	TOROMONT ENERGY SYSTEMS 530 HP / WAUKESHA H24GL BOOSTER COMPRESSOR			
	APPR. BY: G. SCHUSTER	W.O. No: 12198201					
	CUST. PO No:		DWG. No:	12198-201	SHEET No: 4 OF 4	rev: 1	