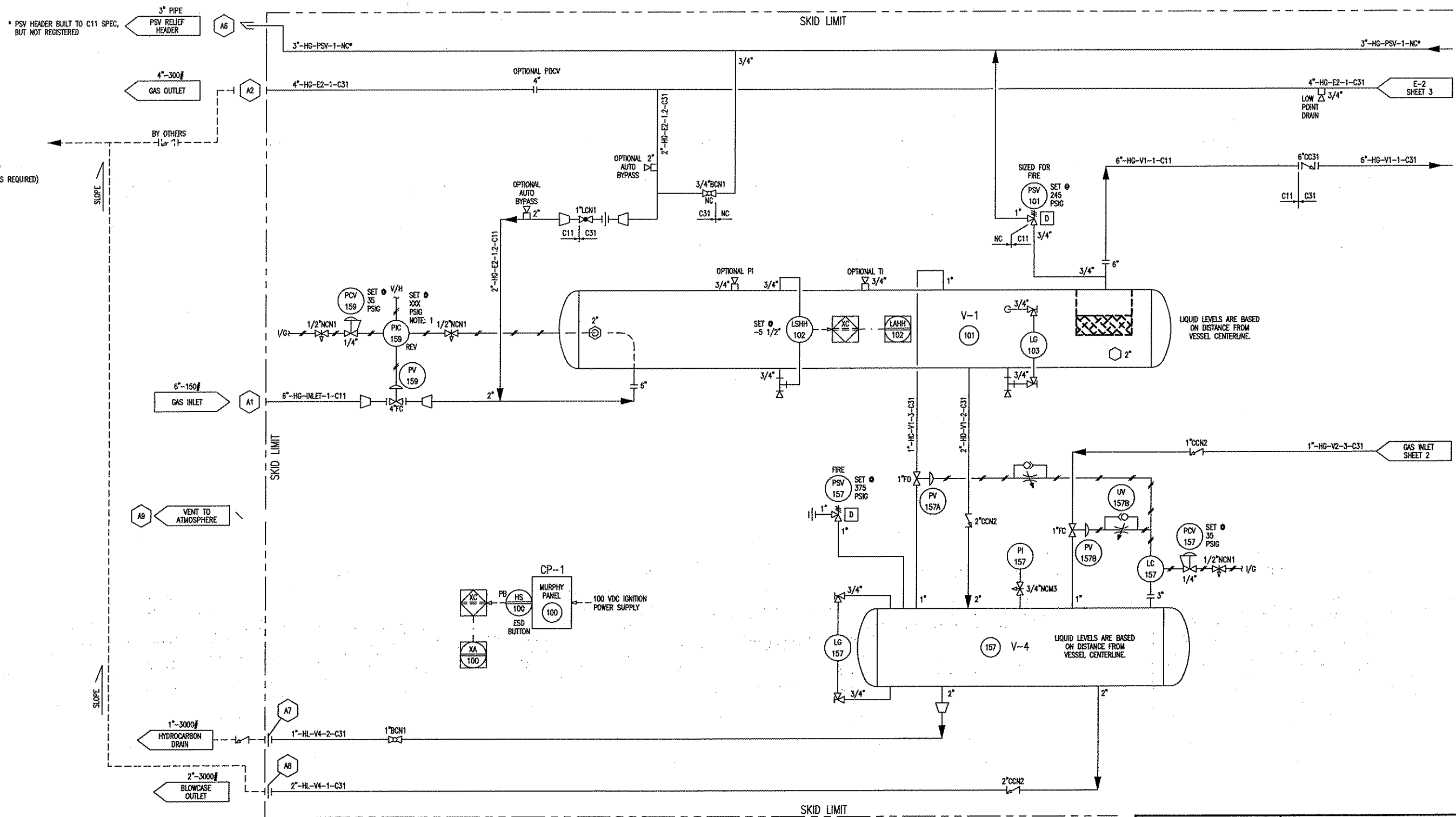


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CP-1
CONTROL PANEL
TYPE: MURPHY T10J
POWER SUPPLY: IGNITION SYSTEM

V-1
COMPRESSOR SUCTION SCRUBBER
SIZE: 30" O.D. X 102" S/S
M.A.W.P.: -14.7/245 PSIG @ 250 DEG.F
M.D.M.T.: -20 DEG.F @ 245 PSIG
C.A.: 0.0625"
SHELL MATERIAL: SA-516-70
HEAD MATERIAL: SA-516-70
WEIGHT: 1720 LBS.

V-4
BLOWCASE
SIZE: 28" O.D. X 50" S/S
M.A.W.P.: 375 PSIG @ 250 DEG.F
M.D.M.T.: -20 DEG.F @ 375 PSIG
C.A.: 0.0625"
SHELL MATERIAL: SA-106-B
HEAD MATERIAL: SA-516-70
WEIGHT: 975 LBS.



- SKID GENERAL NOTES:
- LSD: T.B.A.
 - ELECTRICAL CLASSIFICATION: CLASS 1, DIV. II, GROUP D (BUILDING GAS DETECTION TO BE SUPPLIED BY OTHERS AS REQUIRED)
 - MINIMUM DESIGN INDOOR TEMPERATURE: 60 DEG.F
 - MAXIMUM DESIGN AMBIENT TEMPERATURE: 100 DEG.F
 - COMPRESSOR SYSTEM OIL CHARGE: 40 USGAL
 - COMPRESSOR OIL TYPE: S5-150
 - ENGINE OIL CHARGE: 48 USGAL
 - ENGINE OIL TYPE: SAE 40
 - ENGINE JACKET COOLANT CAPACITY: 20 USGAL
 - ENGINE TURBO COOLANT CAPACITY: 25 USGAL
 - ENGINE COOLANT: 50/50 ETHYLENE GLYCOL
 - INSTRUMENT / FUEL GAS CONSUMPTION: 2000 SCFH
 - START GAS CONSUMPTION: 550 SCFM
 - ATMOSPHERIC PRESSURE: 13.4 PSIA
 - ELEVATION: 2500 FT. DESIGN

CUSTOMER INTERFACE
DISCRETE INPUTS FROM CUSTOMER:
REMOTE ESD (N.C.)

NOTE: 1 OPERATOR TO SET BASED ON SITE CONDITIONS.

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION	DEC. 03/09	GG	AW
4	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	MAR. 07/05	GH	GS

PERMIT TO PRACTICE STAMP

ENGINEER STAMP

TOROMONT PROCESS SYSTEMS		TITLE: P & I FLOW DIAGRAM	
DRAWN BY: ROSS HOWARD		DATE: JUL 24 2008	
CHKD. BY: R. CHAWICHE		SCALE: N/A	
APPR. BY: R. CHAWICHE		W.D. No: 11736101	
CUST. PO No: PO#4512575641 ID# VASSICS		DWG. No: 11736-101	
		SHEET No: 1 OF 4	
		REV: 5	

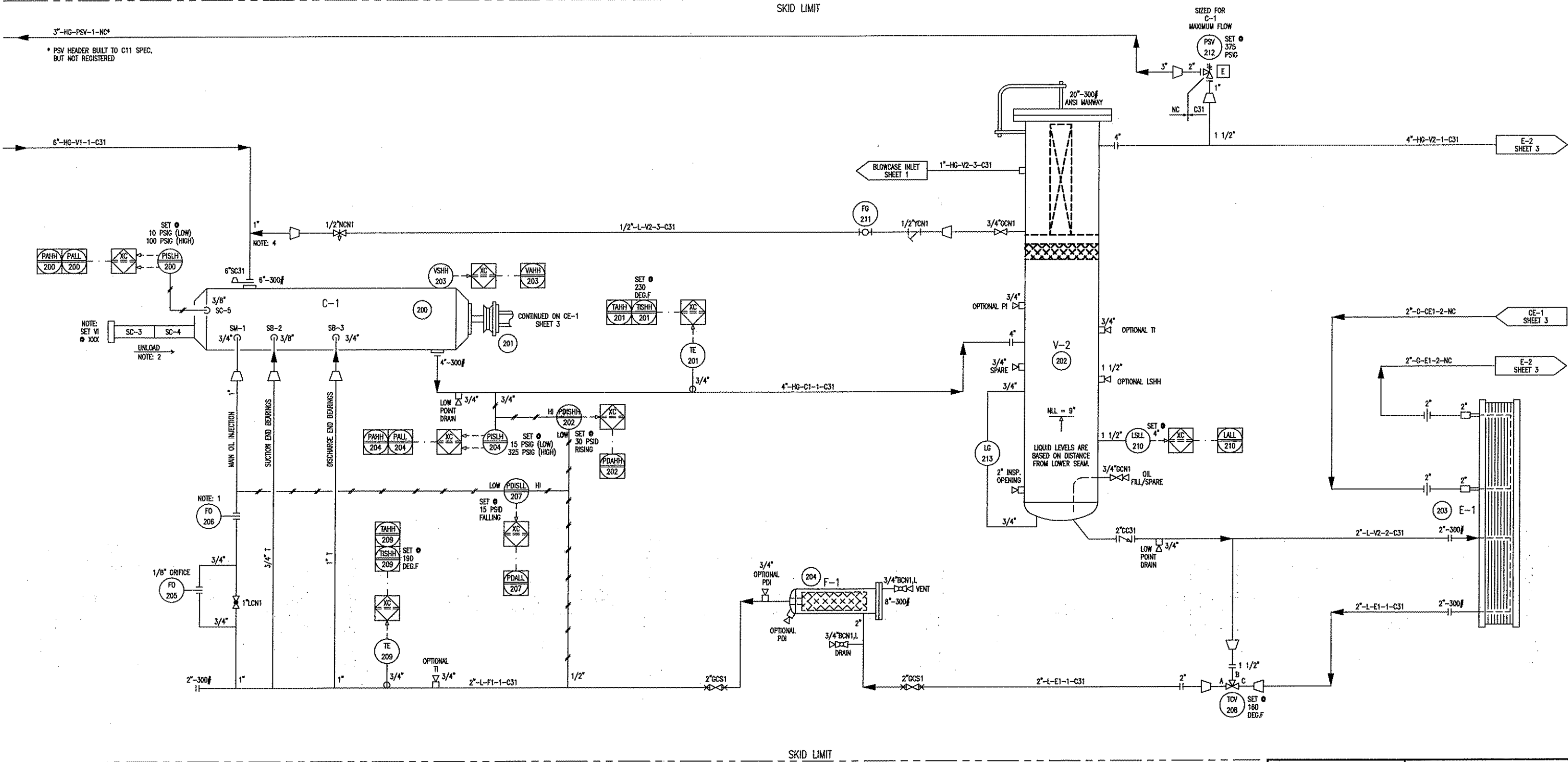
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C-1
GAS COMPRESSOR
FRICK: TD5H-193L
OPERATING SPEED: 1800 RPM
SUCTION PRESSURE: SEE CURVE
DISCHARGE PRESSURE: SEE CURVE
DISPLACEMENT: 388.6 ACFM @ 100%
OIL TEMPERATURE: 160 DEG.F
DESIGN OIL FLOW RATE: 50.5 GPM (MAX.)
POWER DRAW: 193 BHP
WEIGHT: 1895 LBS.

F-1
OIL FILTER
SIZE: 8 5/8" O.D. X 27 1/2" S/F
M.A.W.P.: 450 PSIG @ 250 DEG.F
M.D.M.T.: -20 DEG.F @ 450 PSIG
C.A.: 0.0625"
SHELL MATERIAL: SA-106-B
HEAD MATERIAL: SA-234-WPB
ELEMENT: (1) MODEL 1833C
WEIGHT: 285 LBS.

V-2
OIL SEPARATOR
SIZE: 20" O.D. X 90" S/F
M.A.W.P.: 400 PSIG @ 250 DEG.F
M.D.M.T.: -20 DEG.F @ 400 PSIG
C.A.: 0.0625"
SHELL MATERIAL: SA-106B
HEAD MATERIAL: SA-516-70
ELEMENT: (1) RSC18321
WEIGHT: 1970 LBS.

E-1
OIL COOLER
MODEL: VIEX V20-SS-FMR-2-50
PLATES: 29
M.A.W.P. OIL SIDE: 400 PSIG @ 250 DEG.F
M.A.W.P. GLYCOL SIDE: 400 PSIG @ 250 DEG.F
DESIGN DUTY: 342 KBTU/HR
WEIGHT: 740 LBS.



NOTE 1: ORIFICE SUPPLIED WITH COMPRESSOR.
NOTE 2: TURN CLOCKWISE TO LOAD.
NOTE 3: ADJUST VALVE TO CONTROL DISCHARGE TEMPERATURE.
NOTE 4: 1\"/>

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION.	DEC 03/09	GG	AW
3A	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	MAR 07/05	GH	GS

PERMIT TO PRACTICE STAMP
ENGINEER STAMP

TOROMONT		TOROMONT PROCESS SYSTEMS	
DRAWN BY: ROSS HOWARD	DATE: JUL 24 2008	TITLE: P & I FLOW DIAGRAM	
CHKD. BY: R. CHAWICHE	SCALE: N/A	FOR: CONOCO PHILLIPS 200HP SWEET BOOSTER COMPRESSOR LSD: A-57-1/93-P-1 BC	
APPR. BY: R. CHAWICHE	W.D. No: 11736101	DWG. No: 11736-101	
CUST. PO No: PO#4512575641	ID# VASSICS	SHEET No: 2 OF 4	REV: 5

THE INFORMATION CONTAINED HEREIN IS THE CONFIDENTIAL PROPERTY OF TOROMONT PROCESS SYSTEMS AND IS NOT FOR PUBLICATION AND NO PART THEREOF SHALL BE COPIED OR COMMUNICATED TO A THIRD PARTY WITHOUT AUTHORIZATION FROM TOROMONT PROCESS SYSTEMS.

F-2
FUEL GAS FILTER
TYPE: FINITE
MODEL: HN4S-10CN
M.A.W.P.: 500 PSIG
ELEMENT: 10C15-080

H-1A/B
CATALYTIC ROOM HEATER
INPUT: 16,000 BTU/HR (EACH)
SIZE: 24" X 24"
STARTING ELEMENT: 12V W/ 25' CABLES
C/W PRESSURE REGULATOR
THERMOSTAT & SAFETY SHUTOFF
WEIGHT: 90 LBS.

T-2
OIL DAY TANK
SIZE: HSS 1/4" THK 12" X 12" X 82" LG
VOLUME: 47 USGAL

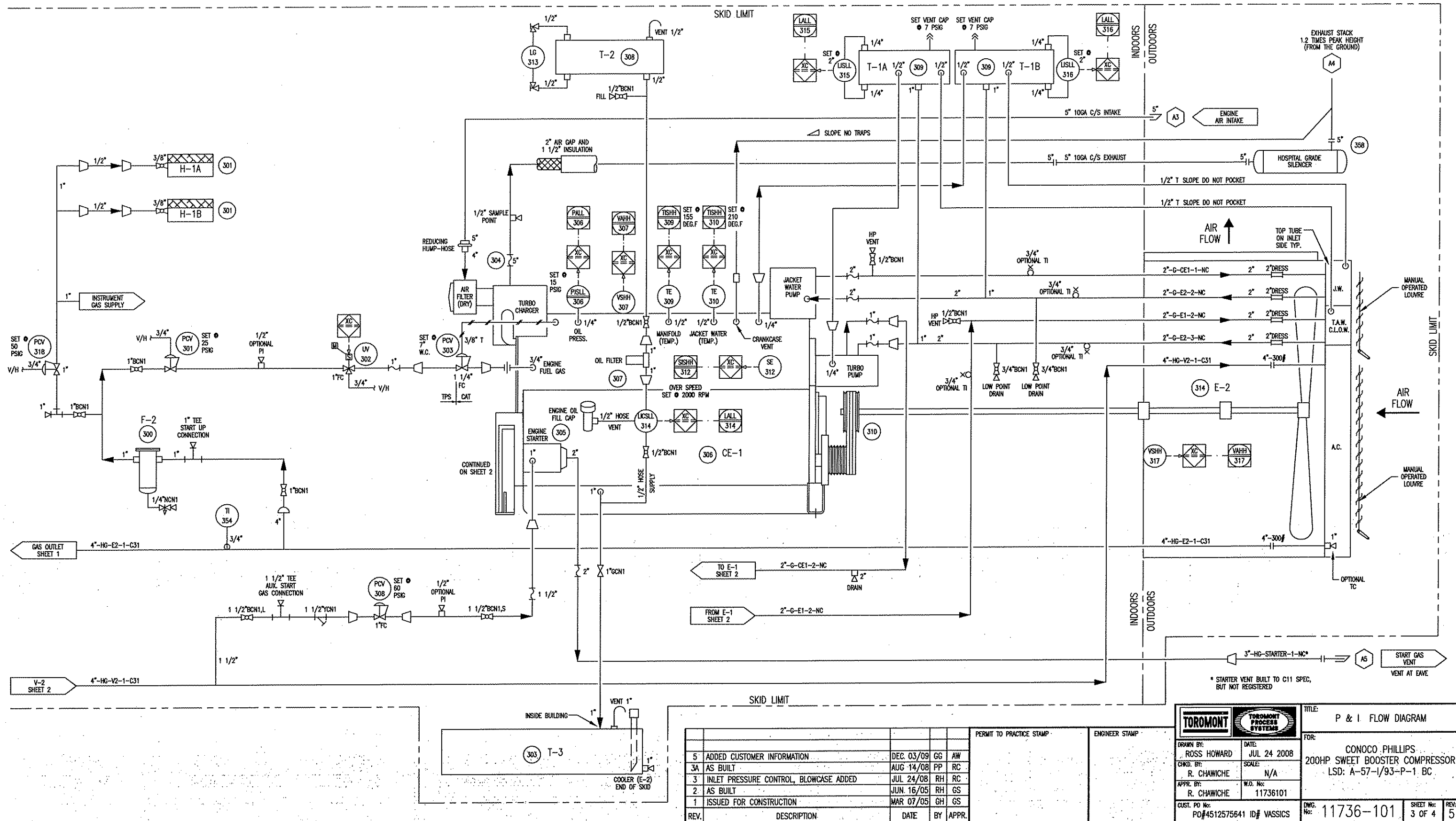
T-3
USED OIL STORAGE TANK
SIZE: HSS 3/8" THK 8" X 12" X 252" LG
LOCATION: SIDE OF SKID
VOLUME: 89 USGAL

CE-1
NATURAL GAS ENGINE
TYPE: CATERPILLAR 3306TA
BORE: 4.75"
STROKE: 6"
DISPLACEMENT: 638 CU. IN.
COMPRESSION RATIO: 8.0: 1
SPEED RANGE: 1200-1800 RPM
BHP (RATED): 203 HP @ 1800 RPM
WEIGHT: 2090 LBS.

T-1A
TAW/CLOW GLYCOL SURGE TANK
SIZE: HSS 1/4" THK 12" X 12" X 24" LG
VOLUME: 13.7 USGAL

T-1B
JW GLYCOL SURGE TANK
SIZE: HSS 1/4" THK 12" X 12" X 15" LG
VOLUME: 8.6 USGAL

E-2
COMPRESSOR AFTERCOOLER/OIL COOLER/GLYCOL COOLER
TYPE: ACE
MODEL: J38-77-8
AFTERCOOLER COIL: MAMP: 400 PSI @ 350 DEG.F
DUTY: 240 KBTU/HR
GLYCOL COIL: MAMP: 14 PSI @ 350 DEG.F
DUTY: 710 KBTU/HR
(TURBO/OIL COOLER GLYCOL) DUTY: 387 KBTU/HR
FAN: MOORE SERIES 1000 S16, 80"
FAN SPEED: 644 RPM
TOTAL AIR FLOW: 31397 SCFM
PITCH: 43 DEGREES
POWER DRAW: 10.9 HP
WEIGHT: 4530 LBS.



REV.	DESCRIPTION	DATE	BY	APPR.
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3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL. 24/08	RH	RC
2	AS BUILT	JUN. 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	MAR. 07/05	GH	GS

PERMIT TO PRACTICE STAMP	ENGINEER STAMP

TOROMONT		TOROMONT PROCESS SYSTEMS		TITLE: P & I. FLOW DIAGRAM	
DRAWN BY: ROSS HOWARD	DATE: JUL. 24. 2008	FOR: CONOCO PHILLIPS			
CHECKED BY: R. CHAWICHE	SCALE: N/A	200HP SWEET BOOSTER COMPRESSOR			
APPROVED BY: R. CHAWICHE	W.O. No: 11736101	LSD: A-57-1/93-P-1 BC			
CUST. PO No: PO#4512575641	ID# VASSICS	DWG. No: 11736-101	SHEET No: 3 OF 4	REV: 5	

LINE IDENTIFICATION

A-B-CD-E-FGH-I,J

A : NOMINAL LINE SIZE IN INCHES

B : FLUID

CW COOLING WATER I/A INSTR. AIR SUPPLY
F FUEL GAS I/G INSTR. GAS SUPPLY
G GLYCOL L LUBE OIL (COMPRESSOR)
HG HYDROCARBON GAS V PRODUCED/PROCESS WATER
HL HYDROCARBON LIQUID

C : EQUIPMENT TYPE

B BLOWER/FAN H HEATER
C COMPRESSOR P PUMP
E EXCHANGER T TANK
F FILTER V PRESSURE VESSEL

MODIFIER

E ENGINE
M MOTOR

D : EQUIPMENT NUMBER: 1 TO 999 SEQUENTIAL NUMBERS

E : LINE NUMBER: 1 TO 9 SEQUENTIAL NUMBERS FROM EQUIPMENT

FGH : PIPING SPECIFICATION

F : MATERIAL GROUP

C CARBON STEEL
L LOW TEMP. CARBON STEEL
S STAINLESS STEEL

G : ANSI 16.5 FLANGE CLASS

1 150# 9 900#
3 300# 15 1500#
6 600# 25 2500#

H : LINE MATERIAL SPECIFICATION REFERENCE: 1 TO 9 SEQUENTIAL NUMBERS

III : MODIFIER / GENERAL

H PLUS THICKNESS IN INCHES (HOT INSULATION)
C PLUS THICKNESS IN INCHES (COLD INSULATION)
PP PLUS THICKNESS IN INCHES (PERSONAL PROTECTION)
HT PLUS THICKNESS IN INCHES (HEAT TRACING)
ST STEAM TRACING
GT GLYCOL TRACING
ET ELECTRICAL TRACING

EXAMPLE: 3"-HG-V1-2-C11-HT1", ET
3" - LINE SIZE
HG - HYDROCARBON GAS
V1 - VESSEL
2 - SECOND LINE FROM VESSEL
C11 - CARBON STEEL LINE
1 150# ANSI FLANGE RATING
1 LINE MATERIAL SPECIFICATION REFERENCE
HT1" - HEAT TRACING INSULATION 1" THICK
ET - ELECTRIC TRACING

VALVE IDENTIFICATION

A"BCDE,F

A : NOMINAL VALVE SIZE IN INCHES

B : TYPE

A ANGLE GLOBE N NEEDLE
B BALL P PLUG
C CHECK S START-UP STRAINER
G GATE T TEE STRAINER
L GLOBE Y Y-STRAINER
M MANIFOLD U BUTTERFLY

C : BODY MATERIAL

B BRONZE L LOW TEMP. CARBON STEEL
C CARBON STEEL S STAINLESS STEEL
I CAST IRON

D : END CONNECTIONS

1 FLANGED 150# B BUTT WELD
3 FLANGED 300# C SW BY NPT
6 FLANGED 600# F NPT BY FLANGE (MANIFOLD)
9 FLANGED 900# N NPT (THREADED)
15 FLANGED 1500# M NPT MALE BY NPT FEMALE
25 FLANGED 2500# S SW (SOCKETWELD)
T TUBE (SWAGELOCK)

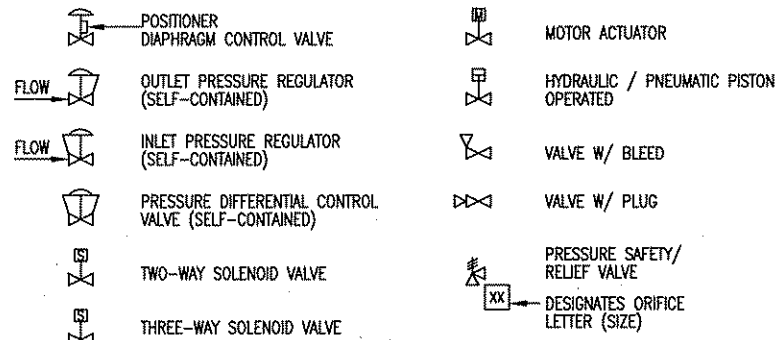
E : IDENTIFIER - NUMBER USED TO SPECIFY VALVE REFER TO VALVE DATA SHEETS

F : MODIFIER

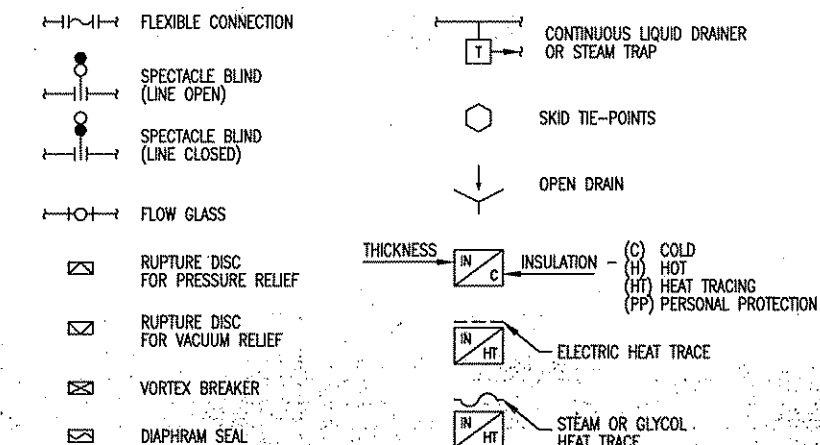
C CHAIN OPERATOR O OXYGEN SERVICE/CLEANING
E EXTENDED BONNET P FULL PORT DESIGN
G GEAR OPERATOR R RTJ FLANGED
L LOCKING DEVICE S SPRING HANDLE (CLOSE)
N NACE TRIM X SPECIAL SPECIFICATIONS

EXAMPLE: 6"GC11,C
6" VALVE SIZE 1 150#
G GATE 1 API-600
C CARBON STEEL C CHAIN OPERATOR

CONTROL VALVES



MISCELLANEOUS



LINE CODE

PRIMARY PROCESS LINE

SECONDARY PROCESS LINE

INSTRUMENT PROCESS LINE (TUBING "T")

BY OTHERS

SKID LIMIT

PNEUMATIC SIGNAL

ELECTRIC SIGNAL

CAPILLARY TUBING

INSTRUMENT SYSTEM LINK (ELECTRONIC MEMORY SHARING)

VALVES

ANGLE GLOBE VALVE

BALL VALVE

BUTTERFLY VALVE

CHECK VALVE

GATE VALVE

GLOBE VALVE

NEEDLE VALVE

PLUG VALVE

3-WAY VALVE

4-WAY VALVE

START-UP STRAINER

TEE STRAINER

Y-STRAINER

VALVE CONNECTIONS

THREADED

WELDED (BUTT OR SOCKET)

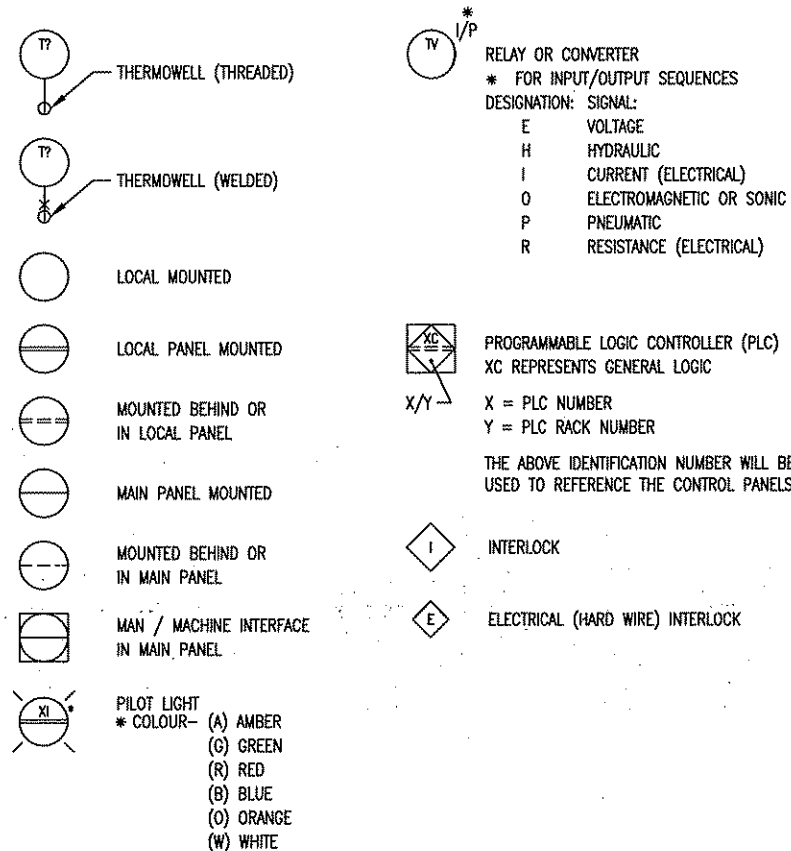
THREADED BY WELDED

FLANGED

(MODIFIER)

	FIRST LETTER	SUCCEEDING LETTERS	PRIMARY ELEMENT	INDICATOR	RECORDER	CONTROLLER			TRANS-MITTER	CONTROL		CONTROL VALVE OR REGULATOR	SELF-ACTIVATED VALVE	RELAY OR CONVERTER
						BLIND	INDICATING	RECORDING		SWITCH	ALARM			
A	ANALYSIS	ALARM	AE	AI	AR	AC	AIC	ARC	AT	AS()	AA()	AV		AY
B	BURNER FLAME	USER'S CHOICE	BE	BI	BR	BC			BT	BS()	BA()	BV		BY
C	CONDUCTIVITY	CONTROL (CLOSE)	CE	CI	CR	CC	CIC	CRC	CT	CS()	CA()	CV		CY
D	DENSITY OR MASS (DIFFERENTIAL)		DE	DI	DR	DC	DIC	DRC	DT	DS()	DA()	DV		DY
E	VOLTAGE	PRIMARY ELEMENT	EE	EI	ER	EC	EIC	ERC	ET	ES()	EA()	EV		EY
F	FLOW (RATIO OR FRACTION)	SHUTDOWN FIRST OUT	FE	FI	FR	FC	FIC	FRC	FT	FS()	FA()	FV	FCV	FY
G	GAUGING	GLASS	GE	GI	GR	GC	GIC	GRC	GT	GS()	GA()	GV		
H	HAND	(HIGH)				HC	HIC	HRC	HT	HS()		HV	HCV	HY
I	CURRENT	INDICATE	IE	II	IR	IC	IIC	IRC	IT	IS()	IA()			IY
J	POWER (SCAN)		JE	JI	JR	JC	JIC	JRC	JT	JS()	JA()			JY
K	TIME	CONTROL STATION		KI	KR	KC	KIC	KRC	KT	KS()	KA()			KY
L	LEVEL	LIGHT (LOW)	LE	LI	LR	LC	LIC	LRC	LT	LS()	LA()	LV	LCV	LY
M	MOISTURE, HUMIDITY	(MIDDLE OR INTERMEDIATE)	ME	MI	MR	MC	MIC	MRC	MT	MS()	MA()	MV		MY
N	USER'S CHOICE													
O	POINT	ORIFICE (OPEN)												
P	PRESSURE OR VACUUM	POINT	PE	PI	PR	PC	PIC	PRC	PT	PS()	PA()	PV	PCV	PY
Q	QUANTITY OR EVENT (INTEGRATE/TOTALIZE)			QI	QR	QC	QIC	QRC	QT	QS()	QA()	QV		QY
R	RADIOACTIVITY	RECORD OR PRINT	RE	RI	RR	RC	RIC	RRC	RT	RS()	RA()			RY
S	SPEED OR FREQUENCY	SWITCH		SI	SR	SC	SIC	SRC	ST	SS()	SA()			SY
T	TEMPERATURE	TRANSMIT	TE	TI	TR	TC	TIC	TRC	TT	TS()	TA()	TV	TCV	TY
U	MULTI-VARIABLE	MULTIFUNCTION		UI	UR	UC	UIC	URC				UV		UY
V	VIBRATION	VALVE OR DAMPER	VE	VI	VR	VC	VIC	VRC	VT	VS()	VA()	VV		VY
W	WEIGHT OR FORCE	WELL	WE	WI	WR	WC	WIC	WRC	WT	WS()	WA()	WV		WY
X	UNCLASSIFIED	UNCLASSIFIED (DIAGNOSTIC)	XE	XI	XR	XC	XIC	XRC	XT	XS()	XA()	XV		XY
Y	USER'S CHOICE	RELAY OR COMPUTE												YY
Z	POSITION	DRIVE OR ACTUATE	ZE	ZI	ZR	ZC	ZIC	ZRC	ZT	ZS()	ZA()			ZY

INSTRUMENTS



(C) -CLOSE (O) -OPEN
(H) -HIGH ALARM (L) -LOW ALARM
(HH) -HIGH SHUTDOWN (LL) -LOW SHUTDOWN
(XX) -DIAGNOSTIC SHUTDOWN (USED TO INDICATE THE DIAGNOSTIC CHECK REQ'D ON THE ANALOG INPUT)

ABBREVIATIONS

AOUT AUTOMATIC OUTPUT
CA CORROSION ALLOWANCE
CHO CHAIN OPERATED
CUST CUSTOMER
DIR DIRECT ACTING
DB DEADBAND
Δ DELTA (DIFFERENTIAL)
ESD EMERGENCY SHUTDOWN
FC FAIL CLOSED
FO FAIL OPEN
FLP FAIL LAST POSITION
GAIN GAIN
HI HIGH
HS HAND SWITCH
HTR HEATER
I/A INSTRUMENT AIR SUPPLY
I/G INSTRUMENT GAS SUPPLY
I/O INPUT / OUTPUT
LB/HR POUNDS PER HOUR
FT3/DAY CUBIC FEET PER DAY
FT3/HR CUBIC FEET PER HOUR
FT3/MIN CUBIC FEET PER MINUTE
LC LOCKED CLOSED
LO LOCKED OPEN
MAX MAXIMUM

MAWP MAXIMUM ALLOWABLE WORKING PRESSURE
MDMT MINIMUM DESIGN METAL TEMPERATURE
MIN MINIMUM
MCC MOTOR CONTROL CENTER
MOUT MANUAL OUTPUT
MS MOTOR STARTER
NC NORMALLY CLOSED
NLL NORMAL LIQUID LEVEL
NO NORMALLY OPEN
MMI MAN / MACHINE INTERFACE
PB PUSH BUTTON
PL PILOT LIGHT
PLC PROGRAMMABLE LOGIC CONTROLLER
REV REVERSE ACTING
RST RESET (INTEGRAL)
SCR SILICON CONTROLLED RECTIFIER
S/F SEAM TO FACE OF FLANGE
SP SETPOINT
SPC CALCULATED SETPOINT
SS SELECTOR SWITCH
S/S SEAM TO SEAM
T/T TANGENT TO TANGENT
TS/TS TUBESHEET TO TUBESHEET
T/L TUBE LENGTH
V/H VENT HEADER

GENERAL NOTES

- TUBING TO BE 304SS, SEAMLESS. 0.035" WALL THICKNESS, CADMIUM PLATED CARBON STEEL FITTINGS WITH STAINLESS STEEL FERRULES.
- ALL TEMPERATURE INSTRUMENTS TO BE PROVIDED WITH A THERMOWELL.

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION	DEC 03/09	GG	AW
3A	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	MAR 07/05	GH	GS

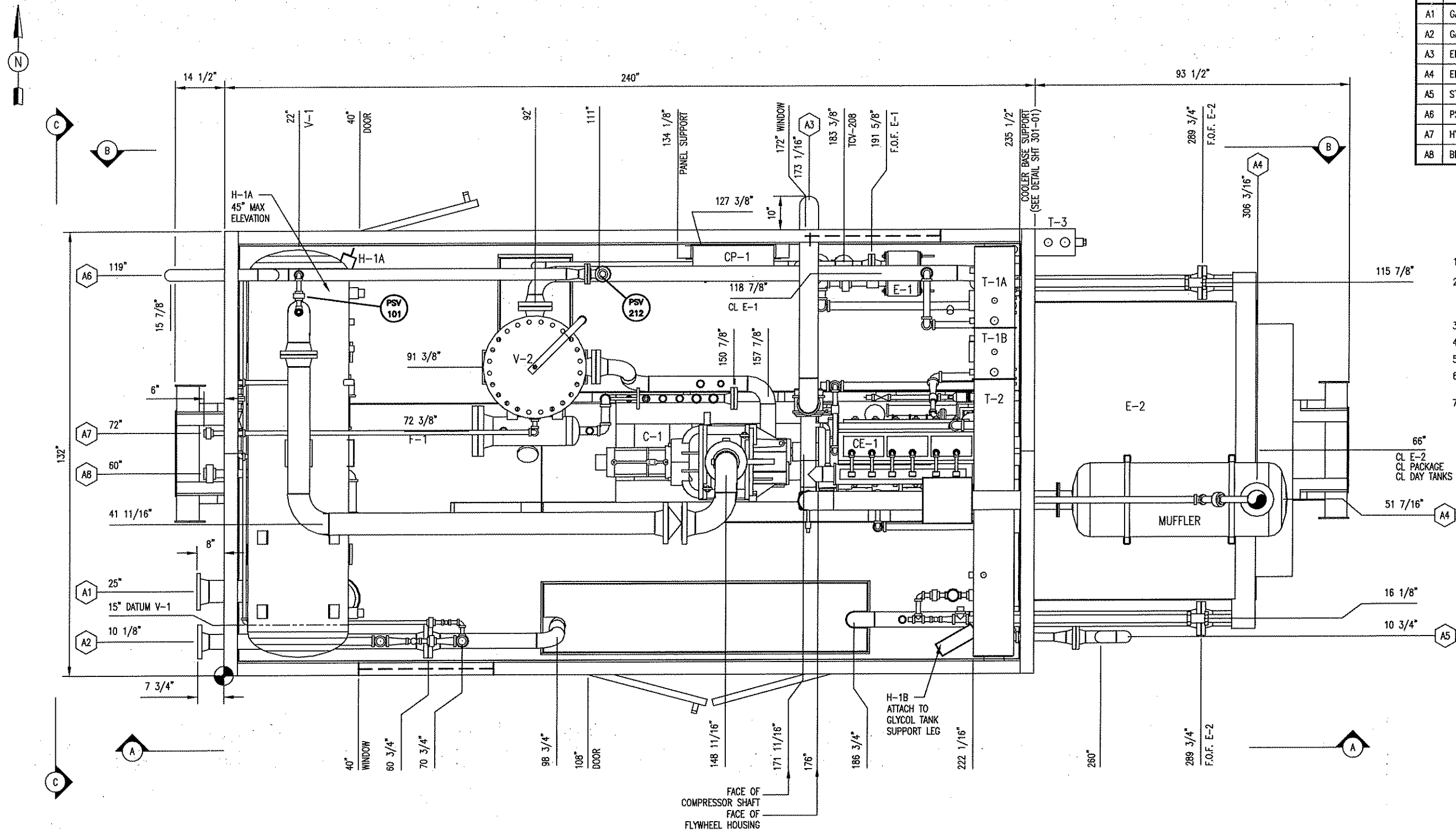
PERMIT TO PRACTICE STAMP

ENGINEER STAMP

TOROMONT TOROMONT PROCESS SYSTEMS	
DRAWN BY: ROSS HOWARD	DATE: JUL 24 2008
CHKD. BY: R. CHAWICHE	SCALE: N/A
APPR. BY: R. CHAWICHE	M.O. No: 11736101
CUST. PO No: PO#4512575641	ID# VASSICS

TITLE: P & I FLOW DIAGRAM LEGEND	
FOR: CONOCO PHILLIPS 200HP SWEET BOOSTER COMPRESSOR LSD: A-57-1/93-P-1 BC	
DWG. No: 11736-101	SHEET No: 4 OF 4
REV: 5	

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PLAN VIEW

NOZZLE SCHEDULE				
MARK	SERVICE	SIZE	RATING	TYPE
A1	GAS INLET	6"	150#	RFWN
A2	GAS OUTLET	4"	300#	RFWN
A3	ENGINE AIR INTAKE	5"	10 GA	TUBE
A4	ENGINE EXHAUST	5"	10 GA	TUBE
A5	START GAS VENT	3"	STDWT	PIPE
A6	PSV RELIEF HEADER	3"	STDWT	PIPE
A7	HYDROCARBON DRAIN	1"	3000#	UNION
A8	BLOWCASE OUTLET	2"	3000#	UNION

GENERAL NOTES:

- ALL TAIL DIMENSIONS FROM REFERENCE POINT.
- SHIPPING LENGTH: 350"
SHIPPING WIDTH: 145"
SHIPPING HEIGHT: 148 1/2"
- SHIPPING WEIGHT: 34298 LBS
- OPERATING WEIGHT: 36000 LBS
- OVERALL SKID DEPTH: 12 7/16"
- NOZZLE ELEVATIONS ARE FROM CENTERLINE OF PIPE TO TOP OF BASE (REFERENCE POINT).
- (*) DENOTES ELEVATION FROM FACE OF FLANGE TO TOP OF BASE (REFERENCE POINT).

REV.	DESCRIPTION	DATE	BY	APPR.
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3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	FEB 09/05	SB	GS

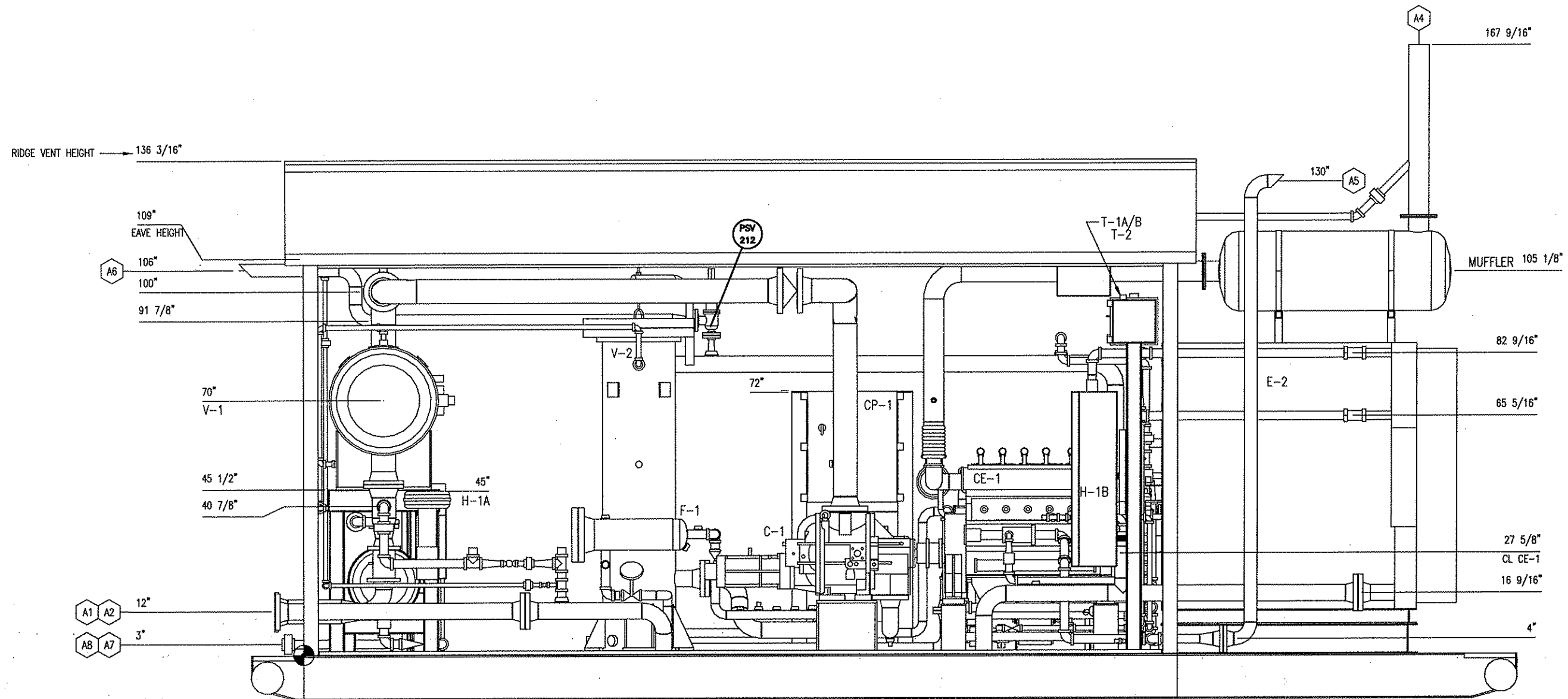
PERMIT TO PRACTICE STAMP

ENGINEER STAMP

TOROMONT		TOROMONT PROCESS SYSTEMS	
DRAWN BY:	ROSS HOWARD	DATE:	JUL 24 2008
CHKD. BY:	R. CHAWICHE	SCALE:	3/4"=1'-0"
APPR. BY:	R. CHAWICHE	W.O. No:	11736201
CUST. PO No:	PO# 4512575641	ID#	VASSICS

TITLE:		GENERAL ARRANGEMENT	
FOR:		CONOCO PHILLIPS 200HP SWEET BOOSTER COMPRESSOR LSD: A-57-1/93-P-1 BC	
DWG. No:	11736-201	SHEET No:	1 OF 4
REV:	5		

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ELEVATION A-A

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION	DEC 03/09	GG	AW
4	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	FEB 09/05	SB	GS

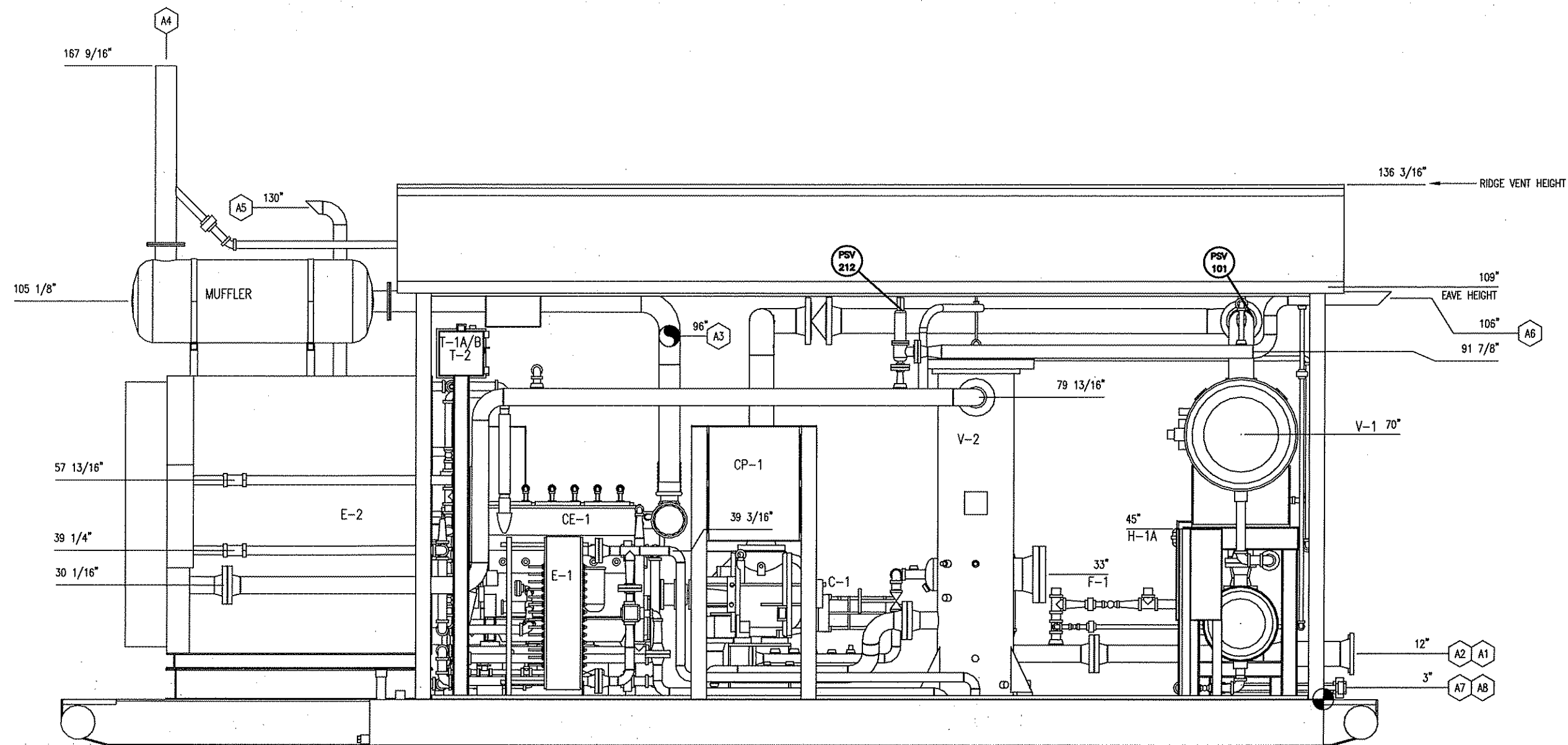
PERMIT TO PRACTICE STAMP

ENGINEER STAMP

TOROMONT		TOROMONT PROCESS SYSTEMS	
DRAWN BY: ROSS HOWARD	DATE: JUL 24 2008		
CHKD. BY: R. CHAWICHE	SCALE: 3/4"=1'-0"		
APPR. BY: R. CHAWICHE	W.O. No: 11736201		
CUST. PO No: PO# 4512575641 ID# VASSICS			

TITLE: ELEVATION A-A	
FOR: CONOCO PHILLIPS 200HP SWEET BOOSTER COMPRESSOR LSD: A-57-I/93-P-1 BC	
DWG. No: 11736-201	SHEET No: 2 OF 4
REV: 5	

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ELEVATION B-B

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION	DEC 03/09	GG	AW
4	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	FEB 09/05	SB	GS

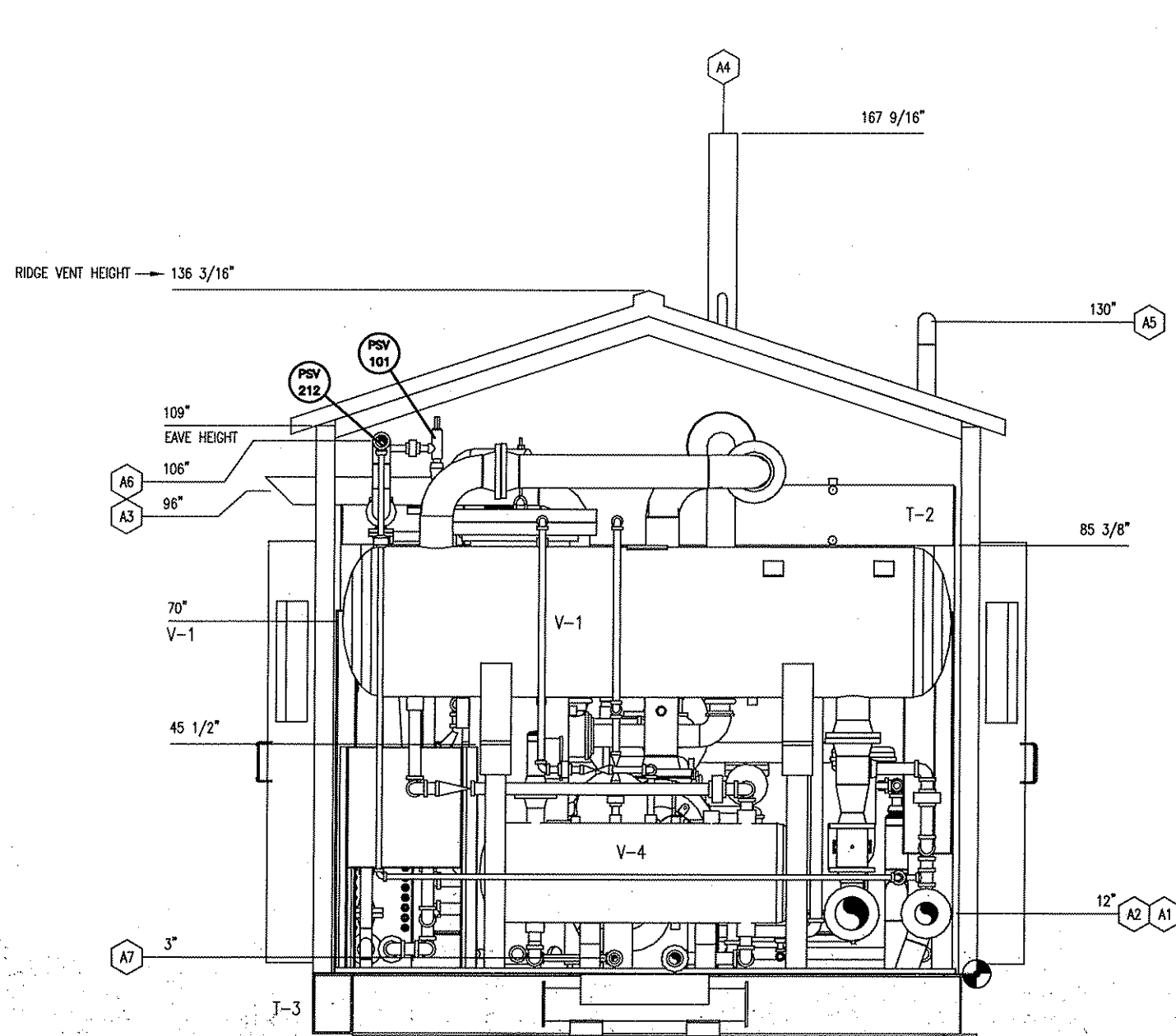
PERMIT TO PRACTICE STAMP

ENGINEER STAMP

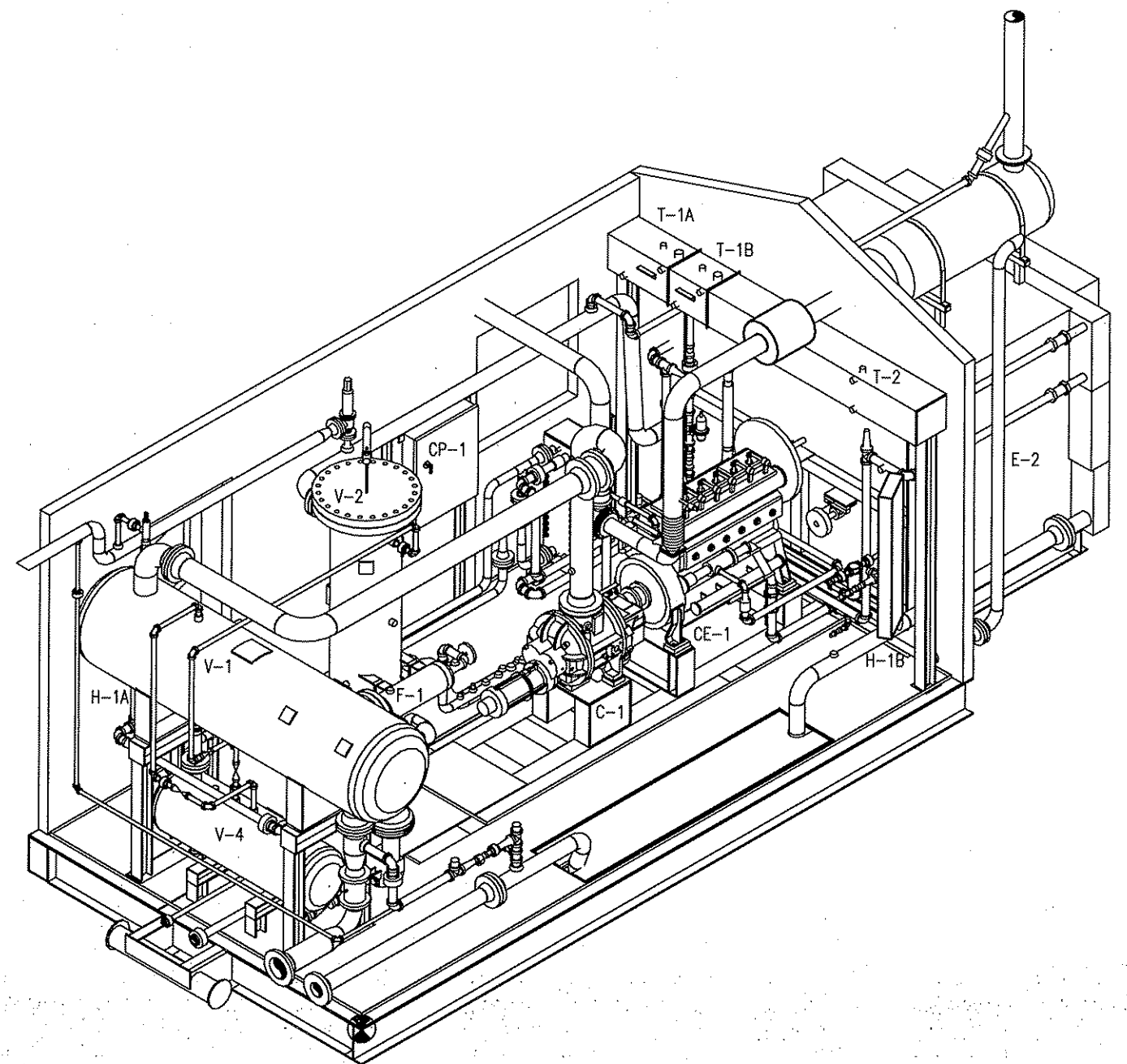
TOROMONT		TOROMONT PROCESS SYSTEMS	
DRAWN BY: ROSS HOWARD	DATE: JUL 24 2008		
CHKD. BY: R. CHAWICHE	SCALE: 3/4"=1'-0"		
APPR. BY: R. CHAWICHE	W.D. No: 11736201		
CUST. PO No: 412575641	ID# VASSICS		

TITLE: ELEVATION B-B	
FOR: CONOCO PHILLIPS 200HP SWEET BOOSTER COMPRESSOR LSD: A-57-1/93-P-1 BC	
DWG. No: 11736-201	SHEET No: 3 OF 4
REV: 5	

THE INFORMATION CONTAINED HEREIN IS THE CONFIDENTIAL PROPERTY OF TOROMONT PROCESS SYSTEMS AND IS NOT FOR PUBLICATION, AND NO PART THEREOF SHALL BE COPIED OR COMMUNICATED TO A THIRD PARTY WITHOUT AUTHORIZATION FROM TOROMONT PROCESS SYSTEMS.



ELEVATION C-C



3D ISOMETRIC

REV.	DESCRIPTION	DATE	BY	APPR.
5	ADDED CUSTOMER INFORMATION	DEC 03/09	GG	AW
4	AS BUILT	AUG 14/08	PP	RC
3	INLET PRESSURE CONTROL, BLOWCASE ADDED	JUL 24/08	RH	RC
2	AS BUILT	JUN 16/05	RH	GS
1	ISSUED FOR CONSTRUCTION	FEB 09/05	SB	GS

PERMIT TO PRACTICE STAMP	ENGINEER STAMP

TOROMONT PROCESS SYSTEMS	TOROMONT PROCESS SYSTEMS	TITLE: ELEVATION C-C / 3D ISOMETRIC
DRAWN BY: ROSS HOWARD	DATE: JUL 24 2008	FOR: CONOCO PHILLIPS
CHKD. BY: R. CHAWICHE	SCALE: 3/4"=1'-0"	200HP SWEET BOOSTER COMPRESSOR
APPR. BY: R. CHAWICHE	W.O. No: 11736201	LSD: A-57-1/93-P-1 BC
CUST. PO No: PO# 4512575641 ID# VASSICS	DWG. No: 11736-201	SHEET No: 4 OF 4
		REV: 5