

CUSTOMER CONNECTIONS		
TAG	DESCRIPTION	SIZE
1	PROCESS SUCTION	4" - 300# RF
5	BLOWDOWN VENT	1" NPTF
9	FINAL DISCHARGE	3" - 600# RF
18	STAGE ONE PSV VENT	1" NPTF
19	STAGE TWO PSV VENT	1" NPTF

- GENERAL NOTES**
- PROCESS INSTRUMENT LINES:  
316SS TUBING c/w 3/8" SWAGelok  
FITTINGS & 316SS FERRULES.
  - UTILITY INSTRUMENT LINES:  
316SS TUBING c/w 3/8" SWAGelok  
FITTINGS & 316SS FERRULES.
  - INSTRUMENT MEDIUM:  
CLEAN DRY AIR OR GAS
  - ALL INSTRUMENTS SHOULD VENT TO A COMMON
  - INSTRUMENT TAGS NOT REQUIRED
  - ALL PIPING 2" AND UNDER TO BE XH MINIMUM.  
ALL SCREWED PROCESS PIPING TO BE SCH.160 SMLS.
  - PROCESS GAS: SWEET GAS
  - CORROSION ALLOWANCE: 0.0625"
  - ALL PROCESS PIPING AND VESSELS  
TO BE 10% RADIOGRAPHED.
  - ALL ELECTRICAL WIRING TO BE IN ACCORDANCE  
WITH CSA STANDARDS.
  - SURFACE PREPARATION: UCI SPEC.
  - PAINT (1) COAT: DTM  
COLOUR: WARM GREY.
  - AREA CLASSIFICATION: CLASS 1, DIV. 2  
(BASED UPON FUGITIVE EMISSIONS STUDY)
  - "SAFE AREA" SHALL BE AN AREA OUTSIDE ENCLOSURE.  
TO AVOID RECIRCULATION INTO THE BUILDING VIA VENTS.

**ENGINEERING DOCUMENT RELEASE**  
ELECTRONIC CAD FILES

QUOTE#: \_\_\_\_\_ WO#: \_\_\_\_\_

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REV.	BY	CHK'D	REVISION DESCRIPTION	DATE
4	JN		AS-BUILT	31/05/11
3	MD		SEP/BLOWCASE ADDED, STG#1 CYLINDER REV'D (WAS 4.5")	21/10/02
2	KMB	BM	CHANGED CYLINDER TO 4.0" & 3.0"	18/05/99
1	PB	SF	AS BUILT	20/04/98
0	PB	SF	ISSUED FOR FABRICATION	10/03/98

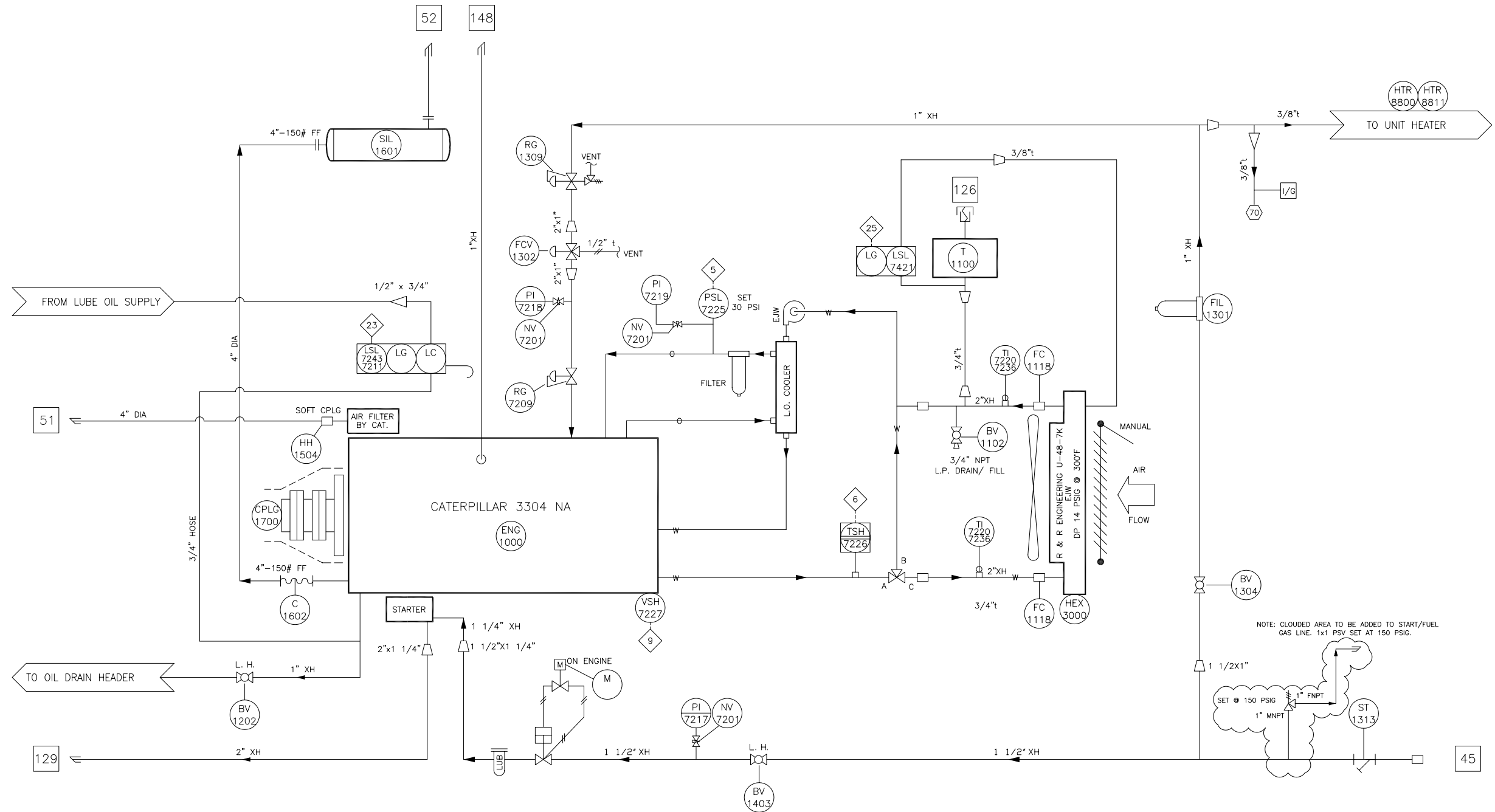
**EXTERRAN.**

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Edmonton, Alberta, Canada T6E 5R4  
403/236-5252 Main  
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**PROCESS & INSTRUMENTATION DIAGRAM**  
GEMINI MPD, CATERPILLAR 3304NA, R&R UI-48-7K  
MODEL 95-2SH COMPRESSOR PACKAGE

CONSULTANT: <b>SIGMA 3 ENGINEERING</b>	CUSTOMER/END USER: <b>FLEET</b>	OP/STEP:
LOCATION: EDSON	WORK ORDER No.	DWG. No.
LSD:	P.O. No.	<b>CA-978359-1A</b>
DRAWN: P BABC	UNIT No.	978359-4
DATE: 10 MAR 98	No. REQ'D:	1
CHK'D: B MINSHULL	SCALE:	NTS
PROJ. MGR. B MINSHULL		DWG REF.

1 OF 1



NOTE: CLOUDED AREA TO BE ADDED TO START/FUEL GAS LINE. 1x1 PSV SET AT 150 PSIG.

CUSTOMER CONNECTIONS		
TAG	DESCRIPTION	SIZE
45	FUEL / START GAS SUPPLY	1 1/2" DIA
51	ENGINE INDUCTION	4" Ø
52	ENGINE EXHAUST	4" Ø
126	EJW SURGE TANK FILL	2" NPTF
129	START GAS EXHAUST	2" NPTF
148	ENGINE CRANKCASE VENT	1 1/2" Ø

- GENERAL NOTES**
- PROCESS INSTRUMENT LINES: 316SS TUBING c/w 3/8" SWAGelok FITTINGS & 316SS FERRULES.
  - UTILITY INSTRUMENT LINES: 316SS TUBING c/w 3/8" SWAGelok FITTINGS & 316SS FERRULES.
  - INSTRUMENT MEDIUM: CLEAN DRY AIR OR GAS
  - ALL INSTRUMENTS SHOULD VENT TO A COMMON
  - INSTRUMENT TAGS NOT REQUIRED
  - ALL PIPING 2" AND UNDER TO BE XH MINIMUM. ALL SCREWED PROCESS PIPING TO BE SCH.160 SMLS.
  - PROCESS GAS: SWEET GAS
  - CORROSION ALLOWANCE: 0.0625"
  - ALL PROCESS PIPING AND VESSELS TO BE 10% RADIOGRAPHED.
  - ALL ELECTRICAL WIRING TO BE IN ACCORDANCE WITH CSA STANDARDS.
  - SURFACE PREPARATION: UCI SPEC.
  - PAINT (1) COAT: DTM COLOUR: WARM GREY.
  - AREA CLASSIFICATION: CLASS 1, DIV. 2 (BASED UPON FUGITIVE EMISSIONS STUDY)
  - "SAFE AREA" SHALL BE AN AREA OUTSIDE ENCLOSURE. TO AVOID RECIRCULATION INTO THE BUILDING VIA VENTS.

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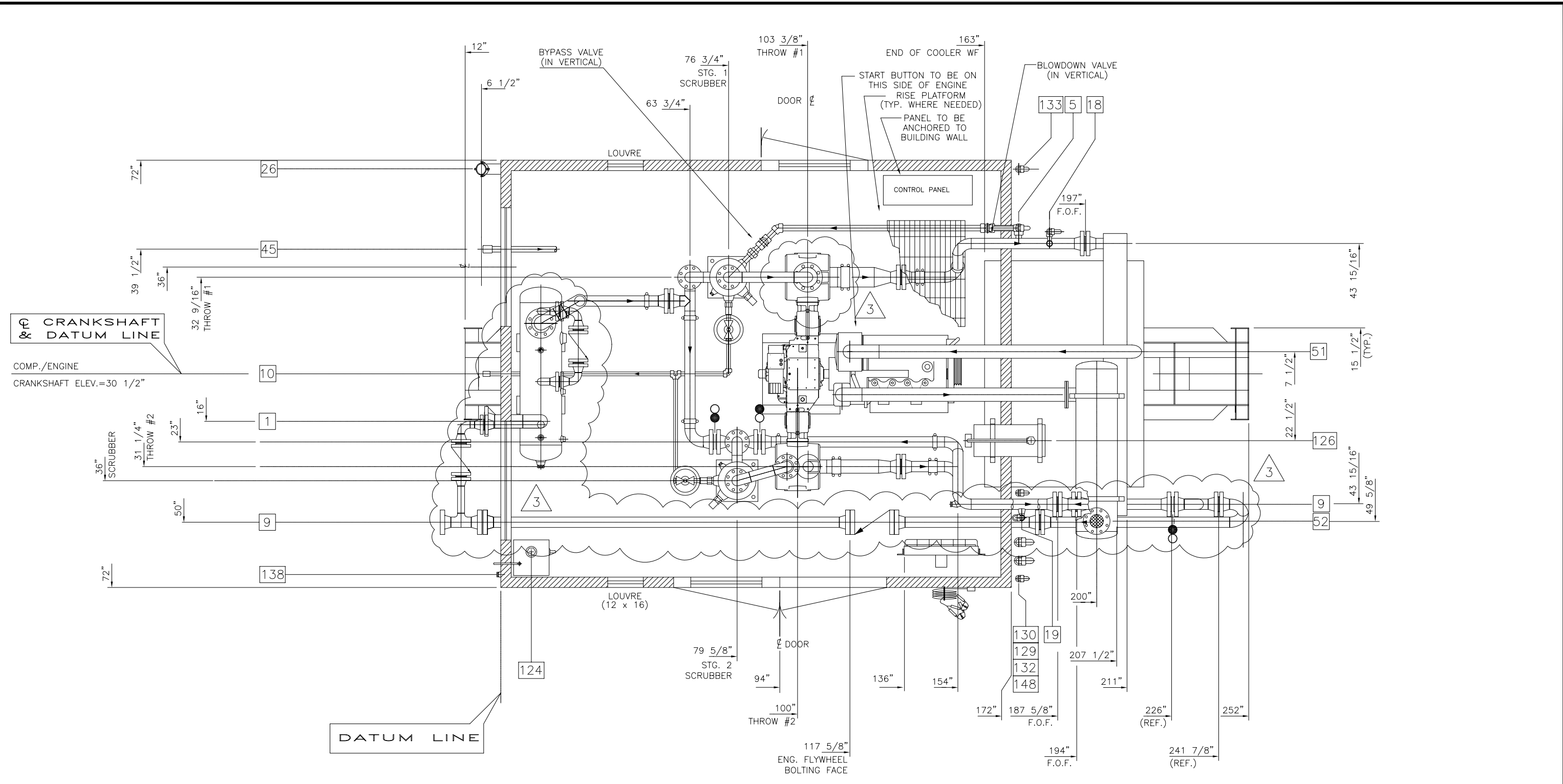
REV.	BY	CHK'D	REVISION DESCRIPTION	DATE
0	PB	SF	ISSUED FOR FABRICATION	10/03/98

**EXTERRAN.**

**UTILITIES & INSTRUMENT DIAGRAM**  
CATERPILLAR 3304NA  
MODEL 95-2SH COMPRESSOR PACKAGE

5325 - 93rd Street N.W.  
Edmonton, Alberta, Canada T6E 5R4  
403/236-5252 Main  
800/661-5252 Toll Free  
403/236-4261 Fax

CONSULTANT: <b>SIGMA 3 ENGINEERING</b>	CUSTOMER/END USER: <b>FLEET</b>	OP/STEP:
LOCATION: EDSON	WORK ORDER No.	DWG. No.
DRAWN: _____	P.O. No.	<b>CA-978359-1B</b>
DATE: 10 MAR 98	UNIT No.	978359-4
CHK'D: B MINSHULL	No. REQ'D: 1	DWG REF: WCC80-2SH-D-2A
PROJ. MGR. B MINSHULL	SCALE: NTS	1 OF 1



**PLAN VIEW**  
(E.J.W. SECTIONS NOT SHOWN ON COOLER)

CUSTOMER CONNECTIONS		
TAG	DESCRIPTION	SIZE
1	PROCESS SUCTION	4"-300# RF
5	BLOWDOWN VENT	1" NPTF
9	FINAL DISCHARGE	3"-600# RF
10	SCRUBBER DRAIN MANIFOLD	1" NPTF
18	STAGE ONE PSV VENT	1" NPTF
19	STAGE TWO PSV VENT	1" NPTF
26	WASTE OIL TANK PUMPOUT	3" CAMLOCK
45	FUEL / START GAS SUPPLY	1 1/2" DIA
51	ENGINE INDUCTION	4" Ø
52	ENGINE EXHAUST	4" Ø
124	LUBE OIL DAY TANK FILL	2" NPTF
126	EJW SURGE TANK FILL	2" NPTF
129	START GAS EXHAUST	2" NPTF
130	COMPRESSOR CRANKCASE VENT	1" Ø
132	VENT TANK VENT	1" Ø
133	WASTE TANK VENT (ENGINE)	2" Ø
138	VENT TANK DRAIN	1" NPTF
148	ENGINE CRANKCASE VENT	1 1/2" Ø

- GENERAL NOTES**
- PROCESS INSTRUMENT LINES:  
316SS TUBING c/w 3/8" SWAGELOK FITTINGS & 316SS FERRULES.
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  - PROCESS GAS: SWEET GAS
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  - SURFACE PREPARATION: UCI SPEC.
  - PAINT (1) COAT: DTM COLOUR: WARM GREY.
  - AREA CLASSIFICATION: CLASS 1, DIV. 2 (BASED UPON FUGITIVE EMISSIONS STUDY)
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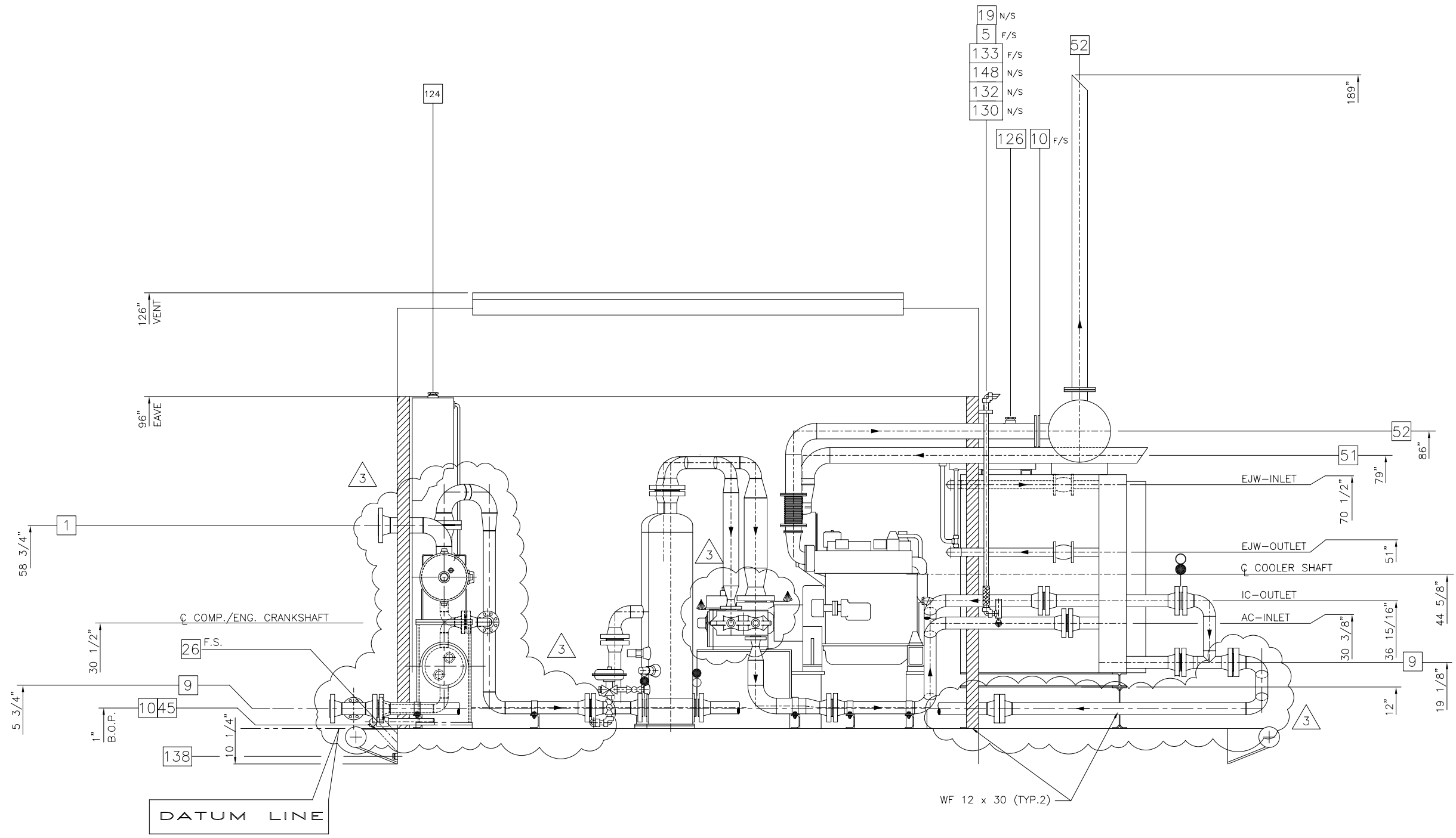
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3	MD		SEP/BLOWCASE ADDED, STG#1 CYLINDER REV'D (WAS 4.5")	21/10/02
2	KMB	BM	CHANGED CYLINDER TO 4.0" & 3.0"	18/05/99
1	PB	SF	AS BUILT	20/04/98
0	PB	SF	ISSUED FOR FABRICATION	10/03/98

**EXTERRAN.**

**GENERAL ARRANGEMENT (PLAN)**  
GEMINI MPD, CATERPILLAR 3304NA, R&R UI-48-7K  
MODEL 95-2SH COMPRESSOR PACKAGE

5325 - 93rd Street N.W.  
Edmonton, Alberta, Canada T6E 5R4  
403/236-5252 Main  
800/661-5252 Toll Free  
403/236-4261 Fax

CONSULTANT: <b>SIGMA 3 ENGINEERING</b>	CUSTOMER/END USER: <b>FLEET</b>	OP/STEP:
LOCATION: EDSON	WORK ORDER No.	DWG. No.
LSD:		<b>CA-978359-2A</b>
DRAWN: P BABIC	P.O. No.	
DATE: 10 MAR 98	UNIT No.	978359-4
CHK'D: B MINSHULL	No. REQ'D:	1
PROJ. MGR. B MINSHULL	SCALE:	NTS
		DWG REF. WCC80-2SH-D-2A
		1 OF 1



ELEVATION

CUSTOMER CONNECTIONS		
TAG	DESCRIPTION	SIZE
1	PROCESS SUCTION	4"-300# RF
5	BLOWDOWN VENT	1" NPTF
9	FINAL DISCHARGE	3"-600# RF
10	SCRUBBER DRAIN MANIFOLD	1" NPTF
18	STAGE ONE PSV VENT	1" NPTF
19	STAGE TWO PSV VENT	1" NPTF
26	WASTE OIL TANK PUMPOUT	3" CAMLOCK
45	FUEL / START GAS SUPPLY	1 1/2" DIA
51	ENGINE INDUCTION	4"
52	ENGINE EXHAUST	4"
124	LUBE OIL DAY TANK FILL	2" NPTF
126	EJW SURGE TANK FILL	2" NPTF
129	START GAS EXHAUST	2" NPTF
130	COMPRESSOR CRANKCASE VENT	1"
132	VENT TANK VENT	1"
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148	ENGINE CRANKCASE VENT	1 1/2"

- GENERAL NOTES**
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  - SURFACE PREPARATION: UCI SPEC.
  - PAINT (1) COAT: DTM COLOUR: WARM GREY.
  - AREA CLASSIFICATION: CLASS 1, DIV. 2 (BASED UPON FUGITIVE EMISSIONS STUDY)
  - "SAFE AREA" SHALL BE AN AREA OUTSIDE ENCLOSURE. TO AVOID RECIRCULATION INTO THE BUILDING VIA VENTS.

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3	MD		SEP/BLOWCASE ADDED, STG#1 CYLINDER REV'D (WAS 4.5")	21/10/02
2	KMB	BM	CHANGED CYLINDER TO 4.0" & 3.0"	18/05/99
1	PB	SF	AS BUILT	20/04/98
0	PB	SF	ISSUED FOR FABRICATION	10/03/98

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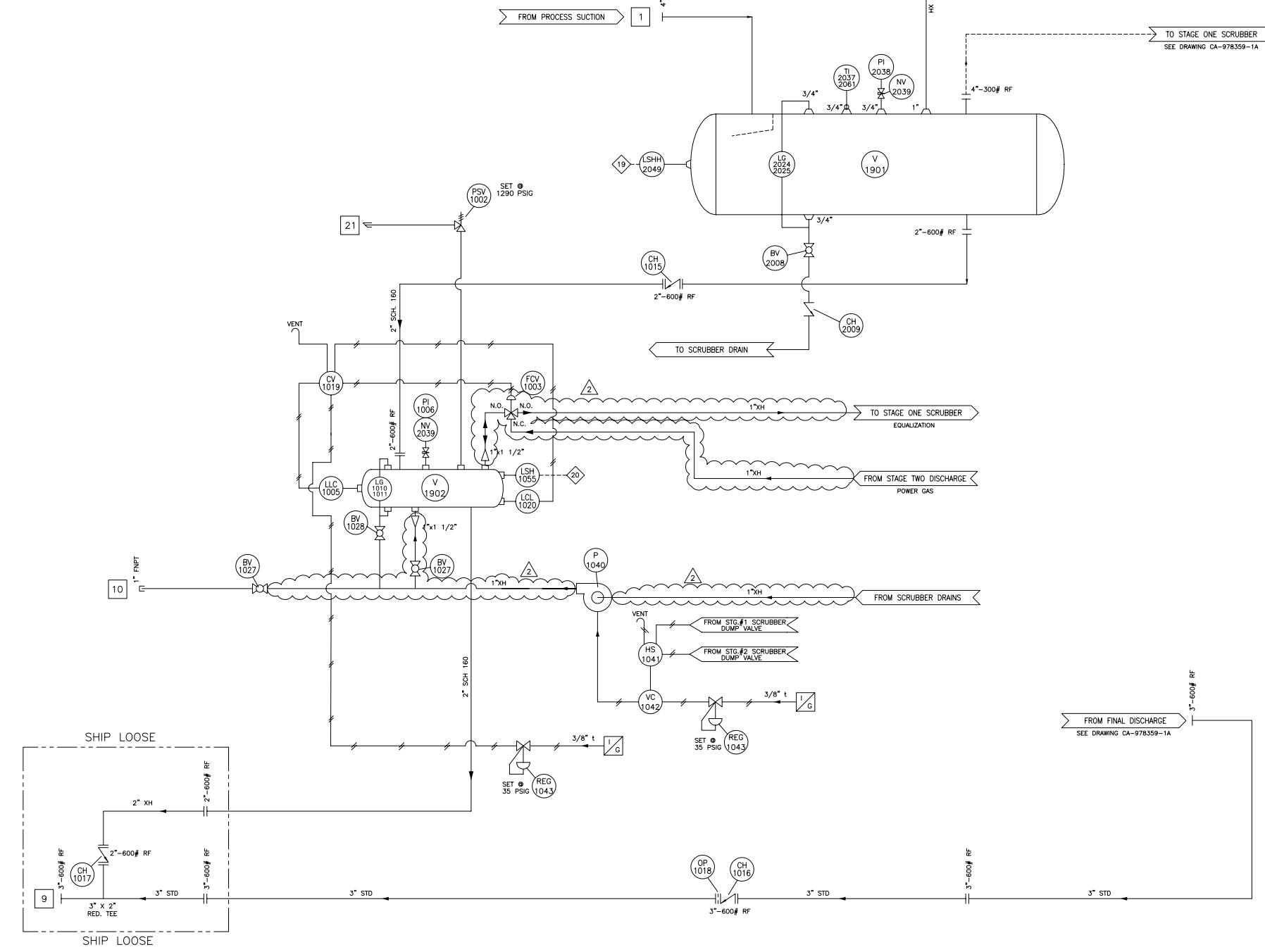
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Edmonton, Alberta, Canada T6E 5R4  
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**GENERAL ARRANGEMENT (ELEVATION)**  
GEMINI MPD, CATERPILLAR 3304NA, R&R UI-48-7K  
MODEL 95-2SH COMPRESSOR PACKAGE

CONSULTANT: <b>SIGMA 3 ENGINEERING</b>	CUSTOMER/END USER: <b>FLEET</b>	OP/STEP:
LOCATION: EDSON	WORK ORDER No.	DWG. No.
LSD:		<b>CA-978359-2B</b>
DRAWN: P BABIC	P.O. No.	
DATE: 10 MAR 98	UNIT No.	978359-4
CHK'D: B MINSHULL	No. REQ'D:	1
PROJ. MGR. B MINSHULL	SCALE:	NTS
		DWG REF. WCC80-2SH-0-2B
		1 OF 1

**V-1901**  
 INLET SEPARATOR  
 14" O.D. x 48' S/S  
 D.P. = 655 PSIG @ 3007/-20F  
 S/N: 027053-2  
 CRN: N-6037.213  
 A 463865

**V-1902**  
 BLOWCASE  
 12 3/4" O.D. x 42' S/S  
 D.P. = 1315 PSIG @ 3007/-20F  
 S/N: 027052-2  
 CRN: N-8559.213  
 A 465862



**BILL OF MATERIAL**

NOTE: ITEM No. = FIRST TWO DIGITS (Operation No.), LAST TWO DIGITS (Item No.)

ITEM	PART NO.	TOTAL QUANTITY	DESCRIPTION	REV
1002	810-3403	1.00 EA	VALVE,RELIEF,TAYLOR,1290-PSI, MODEL 8200 - DISK 1" MNPT X 1" FNPT, CS BODY 1/2" ORIFICE - SS TRIM	
1003	813-2937	1.00 EA	VALVE,3-WAY,KIMRAY, MODEL# 1300-65-S3W-S-LPC 1"-3000,0.81" DIA. PORT ADJUST,ACT,LOWER PORT CLOSED HIGH TEMP UPGRADE - 350 F	
1005	807-6905	1.00 EA	CONTROL LEVEL MURPHY L1200N-DVO, MODEL# L1200N-DVO-SS-SF,NACE 2"NPT,c/w DUMP VALVE OPERATOR	
1006	811-3595	1.00 EA	GAUGE,PRESS,4.0-1500PSI,WIKA, BTM MOUNT,DUAL SCALE,L.F. MODEL# 233.54	
1010	810-0163	1.00 EA	VALVE,GAUGE SET,PENBERT,330,* NACE,PENBERTHY P/N 64810-550 0.5"NPTF(RIGID) - GAUGE CONN, 0.75"NPTM - VESSEL CONN, 0.5"NPTF - VENT-DRAIN CONN, GAUGE LEVEL,PENBERTHY,1RM6, NACE	
1011	800-6732	1.00 EA	VALVE,CHECK,SWG,2-600,RF, WHEATLEY PART#910-025144-822	
1015	813-5862	1.00 EA	VALVE,CHECK,PIST,3-600,RF, DANIEL, MODEL# 305A	
1016	809-1172	1.00 EA	VALVE,CHECK,PIST,2-600,RF, DANIEL, MODEL# 305A	
1017	800-8036	1.00 EA	VALVE,CHECK,PIST,2-600,RF, DANIEL, MODEL# 305A	
1018	814-0665	1.00 EA	PLATE,ORIFICE,3-600,RF, 0.125" THK,FULL BORE, C.S. PHONO FINISH	
1019	813-3435	1.00 EA	VALVE,3-WAY,AMOT,40570032J1, TYPE CF,1/4"NPT	
1020	807-6905	1.00 EA	CONTROL LEVEL MURPHY L1200N-DVO, MODEL# L1200N-DVO-SS-SF,NACE 2"NPT,c/w DUMP VALVE OPERATOR	
1027	813-7218	2.00 EA	VALVE,BALL,SCR,1-2000,MERID, R PORT,LOCKING HANDLE,NACE, MODEL M22CR	
1028	813-7194	1.00 EA	VALVE,BALL,SCR,0.5-2000,MERID, MODEL M22CR	
1040	813-9558	1.00 EA	PUMP,ARROW,SERIES 510B-2D, INJECTION PUMP,6000 PSI MAX, 1/2" SS PLUNGER SIZE, SCRUBBER DUMP TO BLOWCASE DENOTES 1/2" PLUNGER	
1041	804-0513	1.00 EA	VALVE,SHUTTLE,WABCO,P54350-2 0.25"NPT,MAX PRESS: 200PSI	
1042	810-4076	1.00 EA	VALVE,3-WAY,AMOT,40570025H2,CP 1/4"NPT	
1043	803-0105	2.00 EA	REGULATOR,FISHER,67CFR-362,* 1/4"NPT,5-35 PSI RANGE	
1044	807-6005	1.00 EA	VALVE,CHECK,LIFT,SCR,1-800,* NEWCO,NACE,MODEL# 48T-LF2-43	
1055	807-6898	1.00 EA	SWITCH,LEVEL,MURPHY,L1200SS-SF NACE-SS BODY & FLOAT, 2"NPT SEPARATOR,140X48, DESIGN PRESS: 655 PSIG TEMP DESIG: 300 F MMMT: -20 F @ 655 PSIG CA: 0.0625" N1: 4"-300#RFWN N2: 4"-300#RFWN CRN: N-8559.213	
1901	813-5856	1.00 EA	INLET SEPARATOR 14" O.D. x 48' S/S D.P. = 655 PSIG @ 3007/-20F S/N: 027053-2 CRN: N-6037.213 A 463865	
1902	813-5847	1.00 EA	BLOWCASE 12 3/4" O.D. x 42' S/S D.P. = 1315 PSIG @ 3007/-20F S/N: 027052-2 CRN: N-8559.213 A 465862	
2008	813-7194	1.00 EA	VALVE,BALL,SCR,0.5-2000,MERID, R PORT,LOCKING HANDLE,NACE, MODEL M22CR	
2009	813-9108	1.00 EA	VALVE,CHECK,TUBING,0.5", SWAGLOK MODEL #SS-8C-1	
2020	809-0996	1.00 EA	VALVE,RELIEF,TAYLOR,82-635131 1" MNPT X 1" FNPT,401-700 PSI, 1/2" ORIFICE,-20/400 F,CS BODY, SET @ 655 PSIG	
2024	810-0163	1.00 EA	VALVE,GAUGE SET,PENBERT,330,* NACE,PENBERTHY P/N 64810-550 0.5"NPTF(RIGID) - GAUGE CONN, 0.75"NPTM - VESSEL CONN, 0.5"NPTF - VENT-DRAIN CONN, GAUGE LEVEL,PENBERTHY,1RM7, NACE	
2025	808-7886	1.00 EA	GAUGE,TEMP,0-250F,TREND,33040* DUAL SCALE,304SS,3"DIAL,4"STEM BACK CONNECTED,NO RESET	
2037	804-0246	1.00 EA	GAUGE,PRESS,4.0-1000PSI,WIKA, BTM MOUNT,DUAL SCALE,L.F. MODEL# 233.54	
2038	808-5341	1.00 EA	VALVE,NEEDLE,CM2-1-M64T-D-N-* CENTURY,0.75" MX0.5" F,316SST- NACE,TEFLON PACKED	
2039	813-5928	2.00 EA	SWITCH,LEVEL,MURPHY,L1200SS-SF NACE-SS BODY & FLOAT, 2"NPT SEPARATOR,140X48, DESIGN PRESS: 655 PSIG TEMP DESIG: 300 F MMMT: -20 F @ 655 PSIG CA: 0.0625" N1: 4"-300#RFWN N2: 4"-300#RFWN CRN: N-8559.213	
2049	807-6898	1.00 EA	SWITCH,LEVEL,MURPHY,L1200SS-SF NACE-SS BODY & FLOAT, 2"NPT SEPARATOR,140X48, DESIGN PRESS: 655 PSIG TEMP DESIG: 300 F MMMT: -20 F @ 655 PSIG CA: 0.0625" N1: 4"-300#RFWN N2: 4"-300#RFWN CRN: N-8559.213	
2061	605-6144	1.00 EA	THERMOWELL,0.75X0.50X4,* 0.260" BORE,304SS 2.5" INSERTION LENGTH.	

**CUSTOMER CONNECTIONS**

TAG	DESCRIPTION	SIZE
1	PROCESS SUCTION	4"-300# RF
9	FINAL DISCHARGE	3"-600# RF
10	SCRUBBER DRAIN	1" NPTF
15	BLOWCASE OUTLET	2"-600# RF
21	BLOWCASE PSV VENT	1" NPTF
22	SLUG CATCHER PSV VENT	1" NPTF

- GENERAL NOTES**
- PROCESS INSTRUMENT LINES:  
316SS TUBING c/w 3/8" SWAGLOK  
FITTINGS & 316SS FERRULES.
  - UTILITY INSTRUMENT LINES:  
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COLOUR: WARM GREY.
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TO AVOID RECIRCULATION INTO THE BUILDING VIA VENTS.

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NUMBER OF FILES: \_\_\_\_\_

REQUESTED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

ISSUED BY: \_\_\_\_\_ DATE: \_\_\_\_\_

RETURNED DATE: \_\_\_\_\_

\* PLEASE RETURN ONE APPROVED PRINT AS SOON AS POSSIBLE (WITH OR WITHOUT CHANGES). SHIPMENT MAY BE DELAYED  
IF APPROVED DRAWINGS ARE NOT RELEASED ON TIME FOR FABRICATION.

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REV.	BY	CHK'D	REVISION DESCRIPTION	DATE
2	JN		REVISED THREADED PIPING	31/05/11
1	MD		AS BUILT	31/10/02
0	KMB		ISSUED FOR FABRICATION	23/10/02

**EXTERRAN**

5325 - 93rd Street N.W.  
Edmonton, Alberta, Canada T6E 5R4  
403/236-5252 Main  
800/661-5252 Toll Free  
403/236-4261 Fax

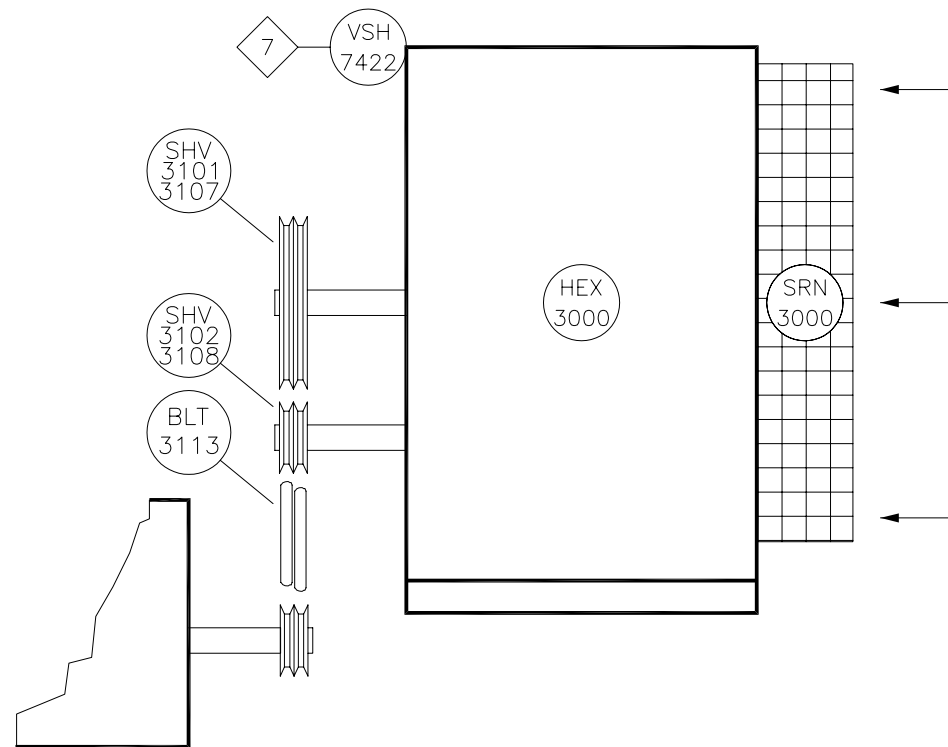
**SLUG CATCHER / BLOWCASE OPTION**  
 GEMINI MPD, CATERPILLAR 3304NA, R&R UI-48-7K  
 MODEL 95-2SH COMPRESSOR PACKAGE

CONSULTANT: SIGMA 3 ENGINEERING  
 CUSTOMER/END USER: FLEET  
 LOCATION: EDSON  
 WORK ORDER No. \_\_\_\_\_  
 DWG. No. CA-978359-6A

DATE: 10 MAR 98  
 UNIT No. 978359-4  
 No. REQ'D: 1  
 SCALE: NTS

DWG REF. SCBC-OPT-6A Rev. 0  
 1 OF 1





CUSTOMER CONNECTIONS			GENERAL NOTES		ENGINEERING DOCUMENT RELEASE			EXTERRAN							
TAG	DESCRIPTION	SIZE			ELECTRONIC CAD FILES			UTILITIES & INSTRUMENTATION DIAGRAM							
			1. PROCESS INSTRUMENT LINES: 316SS TUBING c/w 3/8" SWAGELOK FITTINGS & 316SS FERRULES. 2. UTILITY INSTRUMENT LINES: 316SS TUBING c/w 3/8" SWAGELOK FITTINGS & 316SS FERRULES. 3. INSTRUMENT MEDIUM: CLEAN DRY AIR OR GAS 4. ALL INSTRUMENTS SHOULD VENT TO A COMMON 5. INSTRUMENT TAGS NOT REQUIRED 6. ALL PIPING 2" AND UNDER TO BE XH MINIMUM. ALL SCREWED PROCESS PIPING TO BE SCH.160 SMLS.		7. PROCESS GAS: SWEET GAS 8. CORROSION ALLOWANCE: 0.0625" 9. ALL PROCESS PIPING AND VESSELS TO BE 10% RADIOGRAPHED. 10. ALL ELECTRICAL WIRING TO BE IN ACCORDANCE WITH CSA STANDARDS. 11. SURFACE PREPARATION: UCI SPEC. 12. PAINT (1) COAT: DTM COLOUR: WARM GREY. 13. AREA CLASSIFICATION: CLASS 1, DIV. 2 (BASED UPON FUGITIVE EMISSIONS STUDY) 14. "SAFE AREA" SHALL BE AN AREA OUTSIDE ENCLOSURE. TO AVOID RECIRCULATION INTO THE BUILDING VIA VENTS.		QUOTE#: _____ WO#: _____  FOR CONSTRUCTION <input type="checkbox"/> FOR INFORMATION ONLY <input type="checkbox"/> *FOR APPROVAL <input type="checkbox"/> FOR YOUR RECORDS <input type="checkbox"/>  NUMBER OF FILES: _____ REQUESTED BY: _____ DATE: _____ ISSUED BY: _____ DATE: _____ RETURNED DATE: _____  <small>* PLEASE RETURN ONE APPROVED PRINT AS SOON AS POSSIBLE (WITH OR WITHOUT CHANGES). SHIPMENT MAY BE DELAYED IF APPROVED DRAWINGS ARE NOT RELEASED ON TIME FOR FABRICATION.</small>			THIS DOCUMENT IS SUPPLIED IN CONFIDENCE. REPRODUCTION OR DISTRIBUTION IN WHOLE OR PART WITHOUT THE WRITTEN PERMISSION OF UNIVERSAL COMPRESSION INC. IS STRICTLY PROHIBITED.			5325 - 93rd Street N.W. Edmonton, Alberta, Canada T6E 5R4 403/236-5252 Main 800/661-5252 Toll Free 403/236-4261 Fax		
					*FOR APPROVAL <input type="checkbox"/> FOR YOUR RECORDS <input type="checkbox"/>			R&R UI-48-7K COOLER							
					CONSULTANT: SIGMA 3 ENGINEERING LOCATION: EDSON LSD: _____ DRAWN: F BABIC DATE: 10 MAR 98 CHK'D: B MINSHULL PROJ. MGR. B MINSHULL			CUSTOMER/END USER: FLEET WORK ORDER No. _____ P.O. No. _____ UNIT No. 978359-4 No. REQ'D: 1 SCALE: NTS		OP/STEP: _____ DWG. No. CA-978359-85 DWG REF. 1 OF 1					