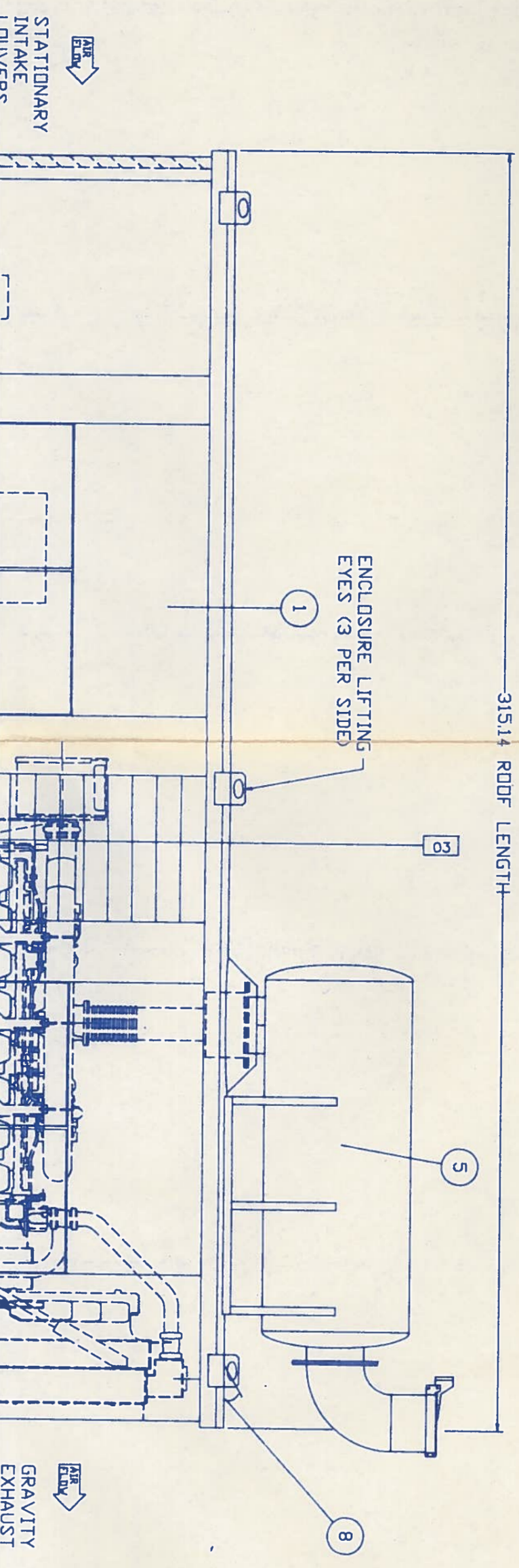


312.00

315.14 ROOF LENGTH

STATIONARY INTAKE LOUVER

TOP VIEW



AIR FLOW

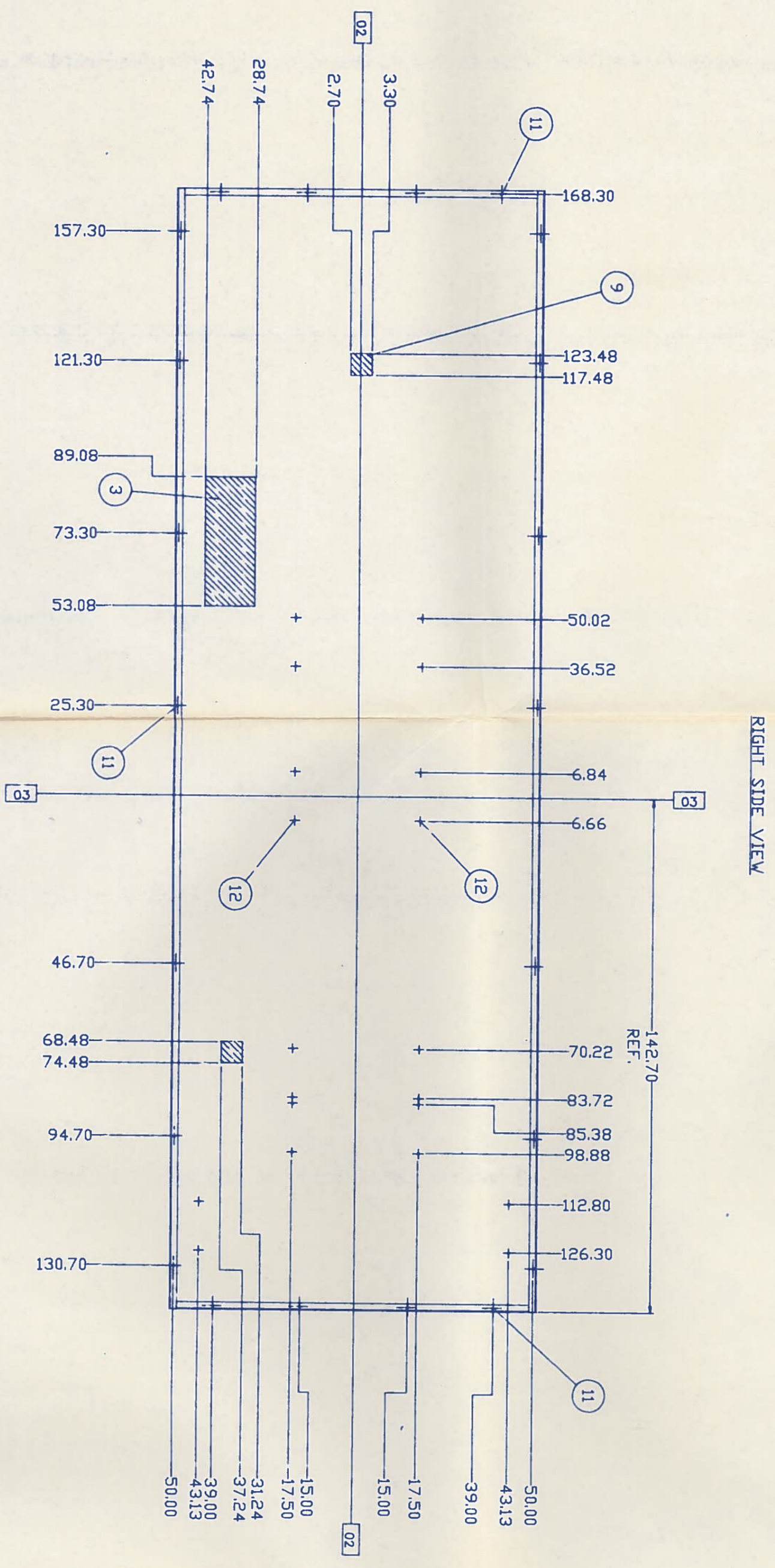
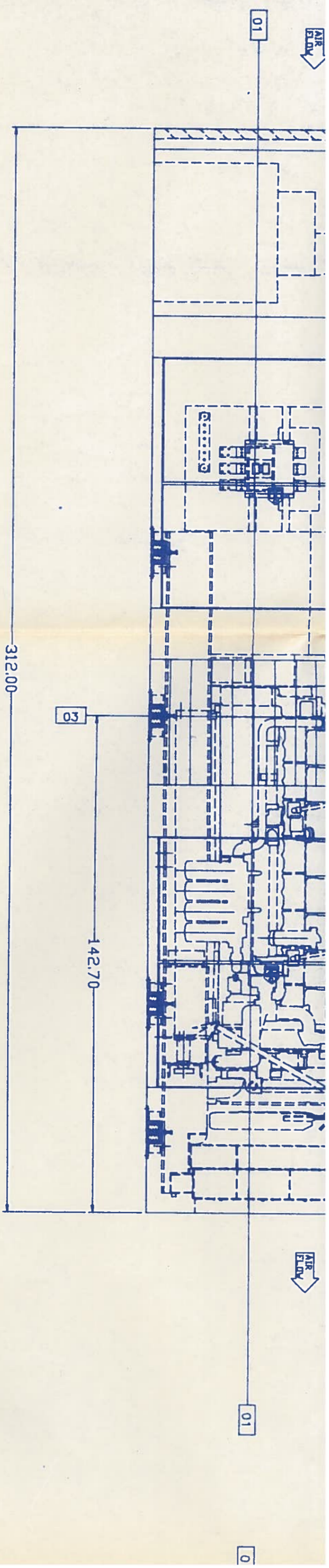
AIR FLOW

STATIONARY INTAKE LOUVER

GRAVITY EXHAUST

AIR FLOW

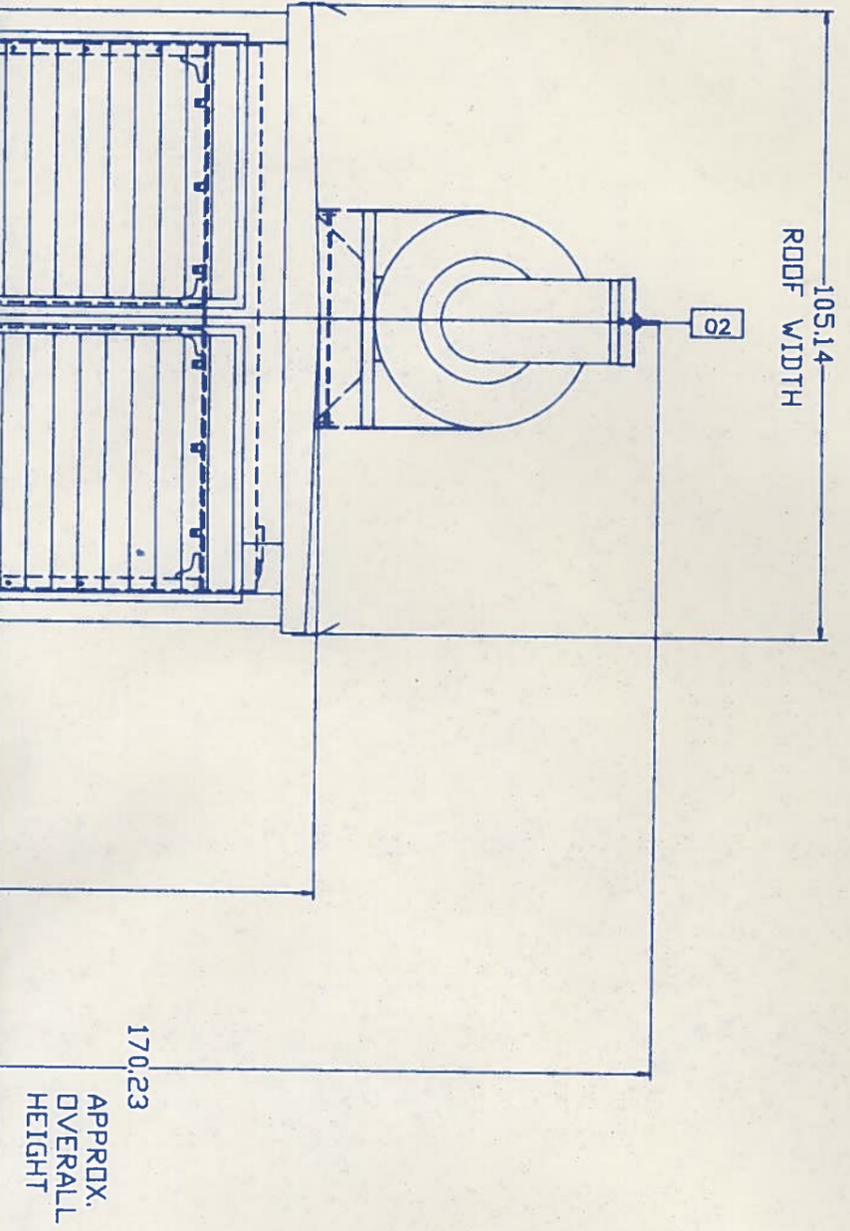
AIR FLOW



PLAN VIEW

RIGHT SIDE VIEW

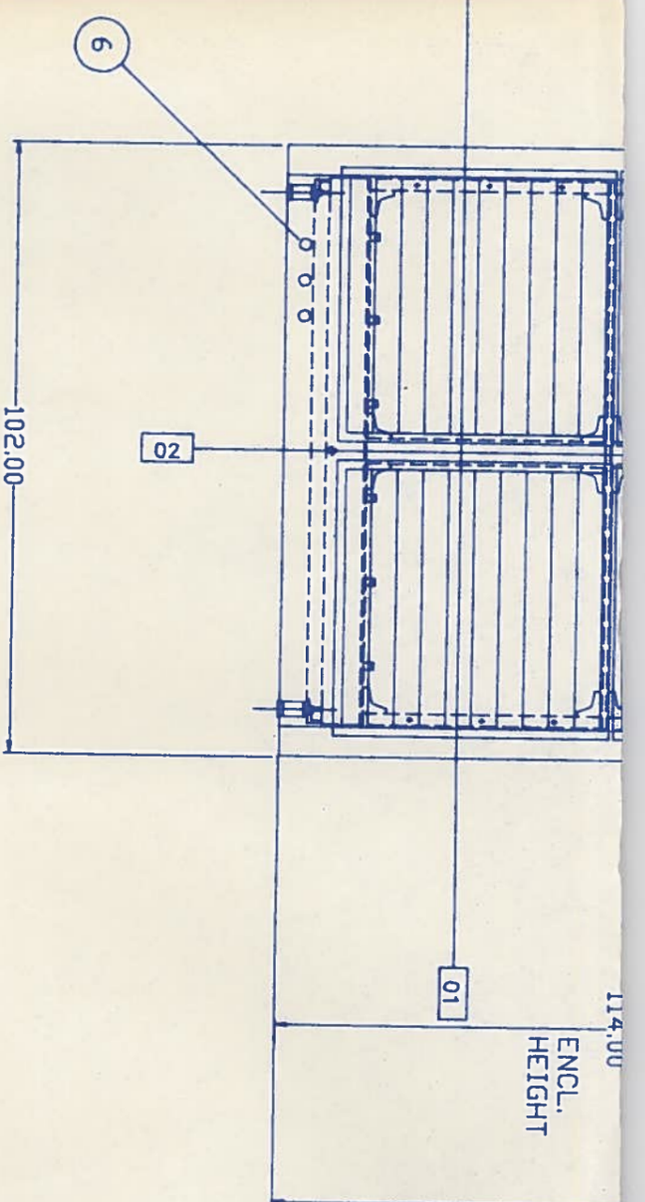
COMP	QTY	DESCRIPTION
1	1	14 GA. DROP OVER ENCLOSURE
2	1	2500 AMP. CIRCUIT BREAKER IN NEMA 1 ENCLOSURE 36.00Wx14.00Dx42.00T WITH (4) 500 MCM LUGS
3	1	CIRCUIT BREAKER STUP-UP AREA (SEE PLAN VIEW)
4	1	BATTERY CHARGER (CUSTOMER SUPPLIED)
5	1	EXHAUST MOUNTING GROUP, MOUNTING BRACKETS, WYE FLEX ASSEMBLY, RAIN COLLAR, AND 90° ELBOW WITH RAIN CAP
6	1	EXTENDED OIL AND WATER DRAINS W/ VALVES, AND FUMES DISPOSAL
7	1	BATTERY RACK AND CABLES FOR 2-8D BATTERIES
8	1	RADIATOR ACCESS CAP
9	1	6.00x6.00 FUEL STUB-UP FOR DAY TANK (SEE PLAN VIEW)
10	1	6.00x6.00 FUEL STUB-UP FOR ENGINE (SEE PLAN VIEW)
11	20	ENCLOSURE MOUNTING HOLES .62Ø (4) PER ENDS (6) PER SIDES
12	20	ISOLATOR MOUNTING HOLES .56Ø (10) PER SIDE



REVIEWED
 REJECTED
 REVISE AND RESUBMIT
 FURNISH AS CORRECTED

Corrections or comments made on the shop drawings during this review do not relieve contractor from compliance with requirements of the drawings and specifications. This check is only for review of general and general compliance with the information given in the contract documents. This contractor is responsible for: confirming and correlating all quantities and dimensions; selecting fabrication processes and techniques of construction; coordinating his work with that of all other trades; performing his work in a safe and proper manner.

By: *[Signature]*
 MO & OKITA, INC. Date: **OCT 6 1993**



- 000 - CENTERLINE OF CRANKSHAFT
- 002 - CENTERLINE OF ENGINE
- 003 - REAR FACE OF CYL. BLOCK

NOTES:

A: CAT 3516 PA4480 PACKAGE GEN SET
 B: CAT 5N8877 AND 9Y8234 VIBRATION ISOLATORS SHOWN
 C: NELSON 43286 14" RESIDENTIAL GRADE EXHAUST SILENCER SHOWN
 D: EST GEN SET WEIGHT 30,000 Lbs.
 E: EST ENCLOSURE WEIGHT 3,000 Lbs.
 F: EST PACKAGE WEIGHT 34,000 Lbs.

RECEIVED
 SEP 03 1993
 PAN-PACIFIC CONSTRUCTION, INC.

PAN-PACIFIC CONSTRUCTION
 PROJECT: DOH-LABORATORY
 FACILITY
 DACS JOB NO 12-20-2561

THIS SUBMITTAL HAS BEEN CHECKED BY THIS GENERAL CONTRACTOR. IT IS CERTIFIED CORRECT, COMPLETE AND IN COMPLIANCE WITH CONTRACT DRAWINGS AND SPECIFICATIONS. ALL AFFECTED CONTRACTORS AND SUPPLIERS ARE AWARE OF, AND WILL INTEGRATE THIS SUBMITTAL INTO THEIR OWN WORK.

DATE RECEIVED 9/3/93
 SPECIFICATION SECTION # 16200
 SPECIFICATION PARAGRAPH # 1020
 DRAWING NUMBER
 SUBCONTRACTOR NAME
 SUPPLIER NAME
 MANUFACTURER NAME
 CERTIFIED BY: *R. Berry*

AS BUILT

REF: DEPARTMENT OF HEALTH

CAT 3516 WITH 14 GA. DROP OVER STYLE ENCLOSURE

NO.	REVISION	BY	DATE
1	CHG. ENCL. LENGTH	RB	4/7/93
2	AS BUILT	RB	5/18/93



PACIFIC MACHINERY
 ENERGY SYSTEMS DIVISION
 94-025 FARRINGTON HWY. WAIPAHU, HAWAII 96797-2299
 PH. (808)-676-0205 FAX. (808)-676-0264

DRN BY R. BERRY	CAPITOL REF. PA5622	P.D. # ECA-5110-F
DATE 3/31/93	CAPITOL V.D.# BK01425	CUSTOMER REF.
APPROVED BY	SCALE	DISK

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