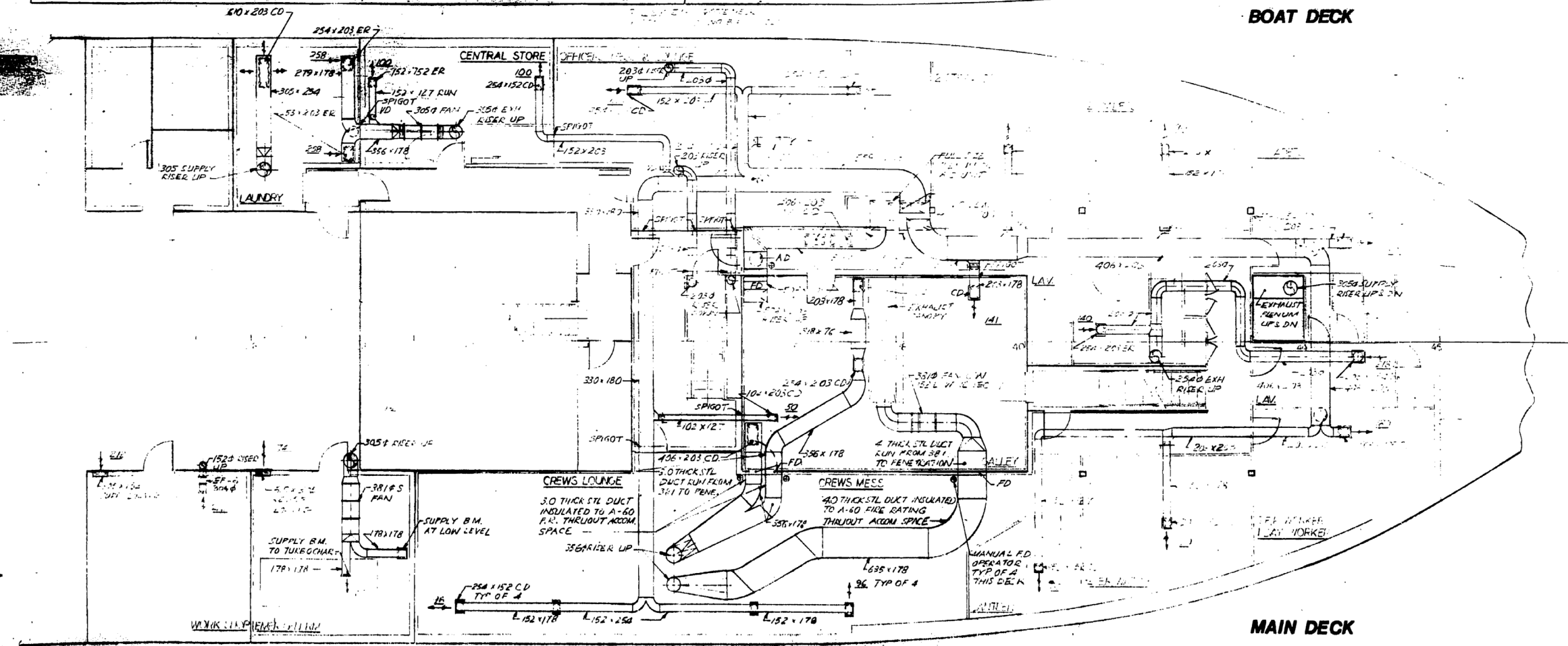


NOTES


- 1 GALLEY NAT. SUPPLY DUCT SHALL BE CONSTRUCTED OF STL. OF A MIN. THICK. AS INDICATED & BE INSULATED TO A 60 CM. C/WK. HAVING 10 CM. MIN. INSULATION. CONVEYANCES FOR FLUIDS SUPPLIED & STIFFENED.
- 2 C/WK. E. & L. SUPPLY IN GEN. DUNGEON/MESS AREA SHALL BE INSULATED OF 4.0" STEEL INSULATED TO CLASS 4.0 F.R. THRUOUT THE ACCOMMODATION SPACE.
- 3 LOCATE SALLEY E.H. PAN. A MIN. OF 152 CM. FROM ANY ELEV. OR TRANSITION, LEADING INTO IT.
- 4 E.H. GEN. RIN. SUPPLY PAN SHALL AUTOMATICALLY TURN ON WHEN INDOOR TEMP. $\geq 25^{\circ}\text{C}$ & OFF AT 10°C .
- 5 LOCATE DA INTRKE OUTLET OF GALLEY AS CLOSE TO C/WK. HOD AS POSSIBLE.
- 6 PROVIDE SHUT OFF DEVICE FOR GALLEY E.H. PAN IN C/WK. EY.
- 7 S-PIGGOT BE FITTED AS NECESSARY

BOAT DECK



MAIN DECK

△	AS-FITTED	MY 28/05	CL
△	DRAWING UPDATED	FEB, '95	CL
△	REVISED TO CORRECT APPROVAL 1201	AJ42254	CL
NO	DESCRIPTION	DATE	BY
REVISION			



VENTEQ
P.O. BOX 3003
VANEDUWER, S.C.
VIRG 2315
TEL 736.9083

VITO STEEL BOAT AND BARGE
CONSTRUCTION - ID

SCALE: 1:50	APPROVED BY:	DRAWN BY: 100
DATE: 12 FEB 94		REVISED:

DUCTWORK SYS - BOAT & MAIN DECK

THE PROJECT NO. IS 8106	DRAWING NUMBER: 8106-1433-004
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