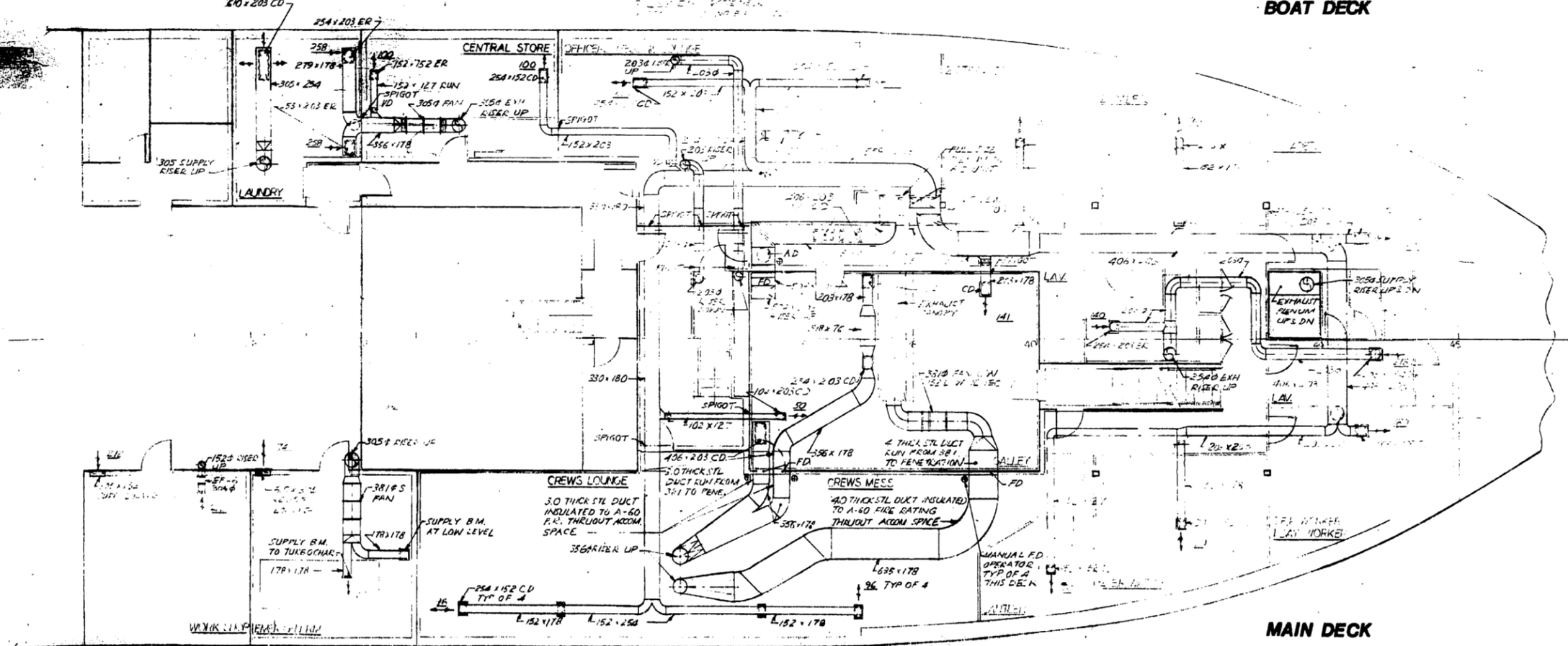


BOAT DECK

- NOTES**
- 1 GALLEY NAT. SUPP DUCT SHALL BE CONSTRUCTED OF STL. OF 1/4" THICK, AS INDICATED & BE INSULATED TO A-60 CLASS FIRE RATING THROUGH THE CREWS LOUNGE/MESS AREA. DUCT SHALL BE SUPPORTED & STIFFENED.
 - 2 GALLEY NAT. SUPP DUCT IN CREWS LOUNGE/MESS AREA SHALL BE INSULATED AS 4.0" DEEL INSULATED TO CLASS A-60 F.R. THROUGH THE ACCOMMODATION SPACE.
 - 3 GALLEY EXH. FAN SHALL BE 152" DIA. FROM INT. EXH. OR TRANSITION LEADING INTO IT.
 - 4 EMER. GEN. RM. SUPPLY FAN SHALL AUTOMATICALLY TURN ON WHEN INDOOR TEMP. $\geq 25^{\circ}\text{C}$ & OFF AT $\leq 10^{\circ}\text{C}$.
 - 5 EMER. GEN. RM. INTAKE OUTLET OF GALLEY AS CLOSE TO CHANGE HOOD AS POSSIBLE.
 - 6 PROVIDE SHUT-OFF DEVICE FOR GALLEY EXH. FAN IN GALLEY.
 - 7 SPIGOT SHALL BE FITTED AS NECESSARY.



MAIN DECK

AS-FITTED	MAY 24/85	CL	
DRAWING UPDATED	FEB, 85	CL	
REVISED TO CORRECT APPROVAL ISSUES	AUG 22/84	CL	
NO	DESCRIPTION	DATE	BY
REVISION			
VENTEC P.O. BOX 3023 VANCOUVER, B.C. V6B 3X8 TEL 736-9083			
VITO STEEL BOAT AND BARGE CONSTRUCTION LTD			
SCALE: 1:50	APPROVED BY:	DRAWN BY:	
DATE: 11/84		REVISED:	
DUCTWORK SYS - BOAT & MAIN DECK			
DRAWING NUMBER		81066-1453-002	