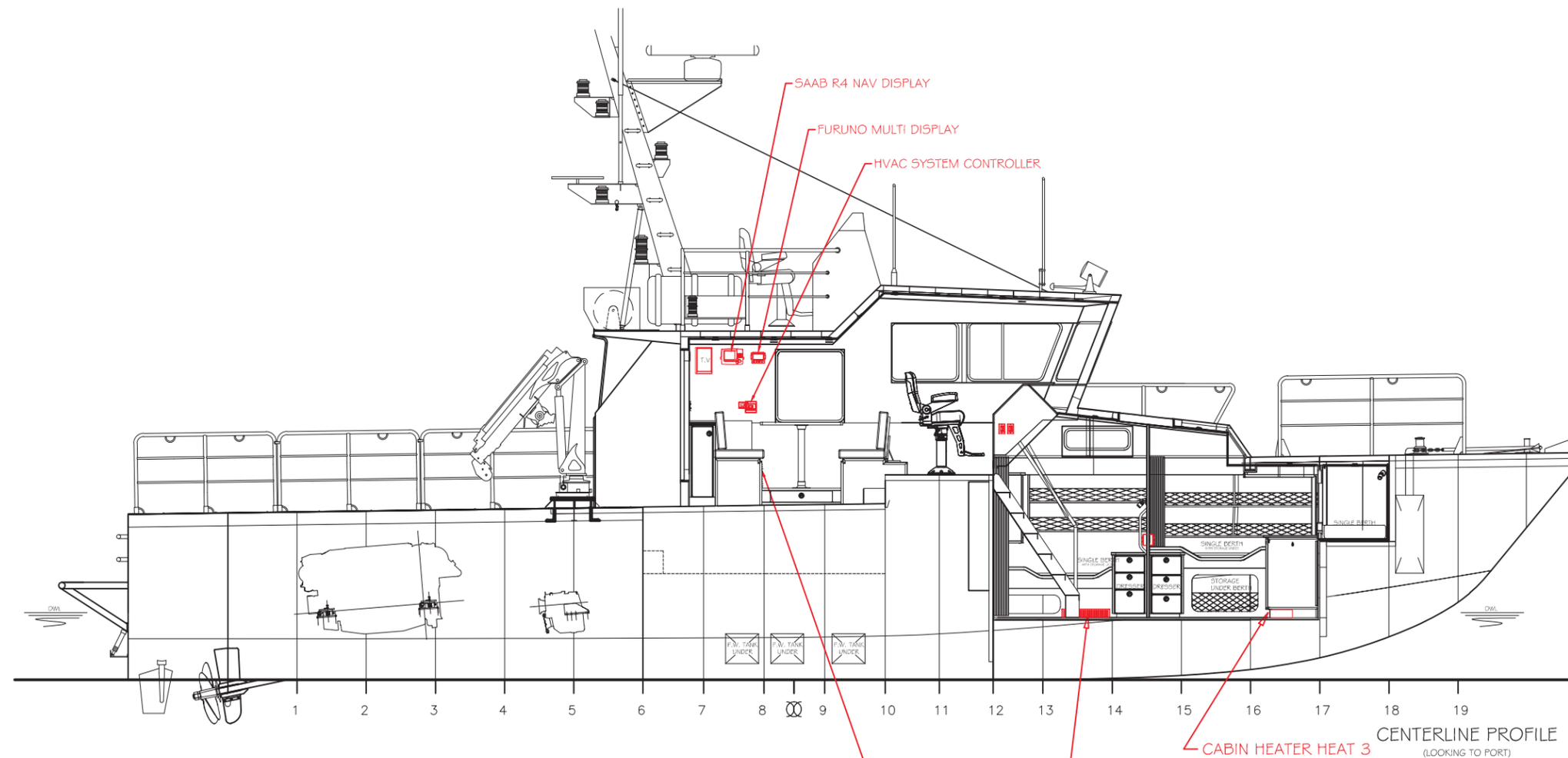




NOTES:

- 1) THE DESIGN DRAWINGS PROVIDED ARE BELIEVED TO BE SUBSTANTIALLY ACCURATE TO THE VESSEL CONSTRUCTION; HOWEVER, THEY MAY NOT REPRESENT ALL OF THE EQUIPMENT AND PIPING ON BOARD THE VESSEL.
- 2) INTERIOR LAYOUT WILL BE DETAILED IN A SEPARATE DRAWING. DRAWING NUMBER TO BE CONFIRMED.
- 3) STRUCTURAL REFIT DETAILS ARE DETAILED IN 1178-STRUCTURAL REFIT.dwg.
- 4) ELECTRICAL SCHEMATICS ARE DETAILED IN 1178-2 Electrical AC.dwg AND 1178-2 Electrical DC.dwg.
- 5) SHIPYARD TO ENSURE ALL ELECTRICAL INSTALLATIONS TO MEET THE REQUIREMENTS OF TRANSPORT CANADA AND CANADIAN COAST GUARD REGULATIONS.
- 6) INTERIOR REFIT WILL REQUIRE MOVING AND REWIRING OF ELECTRICAL AND ELECTRONIC SYSTEMS; INCLUDING, BUT NOT LIMITED TO, DISTRIBUTION PANEL BOARDS, FIRE ALARM PANELS, CABIN HEATERS, NAVIGATION ELECTRONICS, HOTEL LOAD ELECTRICAL CIRCUITS AND GALLEY ELECTRICAL CIRCUITS.
- 7) TRANSPORT CANADA DOCUMENT ON SHIP ELECTRICAL STANDARDS, TP 127E, SHALL BE FOLLOWED FOR ALL ELECTRICAL INSTALLATIONS.

RED TEXT INDICATES CHANGES TO EXISTING OR INSTALLATION OF NEW MATERIALS IN THE VESSEL



REVISION	REVISION DATE	ISSUED DATE
		MAY 23, 2018
		SCALE: 3/16"=1"
		DRAWN BY: CM
		CHECKED: MD

CANADIAN COAST GUARD
VAKTA REFIT

APPROVED BY	STATUS	SHEET#	DESCRIPTION
GG	FOR CONSTRUCTION	1 OF 2	1178-2 ELECTRICAL LAYOUT
REVI			

TCR-626

Transport Canada

APPROVED - APPROUVÉ

ON THE AUTHORITY OF THE CANADA SHIPPING ACT AND REGULATIONS MADE THEREUNDER. EN VERTU DE LA LOI SUR LA MARINE MARCHANDE DU CANADA ET DES RÉGLEMENTS CONNEXES.

Vaughan Owens

ON BEHALF OF THE MINISTER OF TRANSPORT. POUR LE COMPTE DU MINISTRE DES TRANSPORTS.

October 18, 2018

DATE

This document has been processed electronically and it is therefore valid without signature. Ce document a été traité par voie électronique et il est par conséquent valide sans signature.

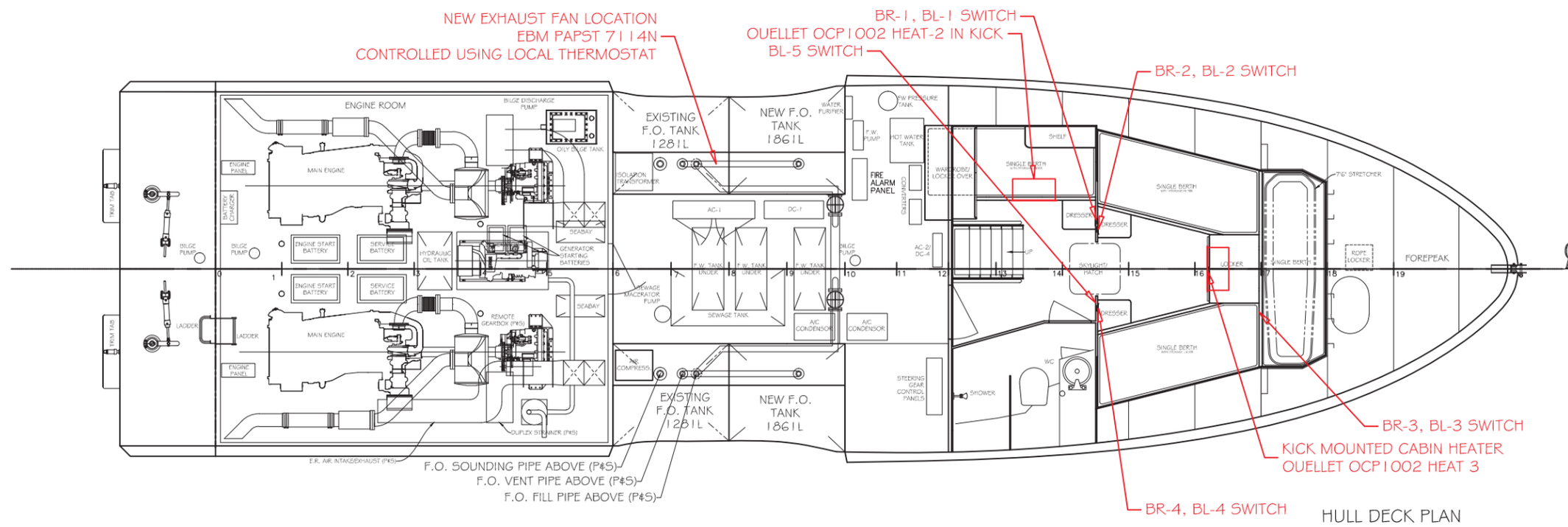
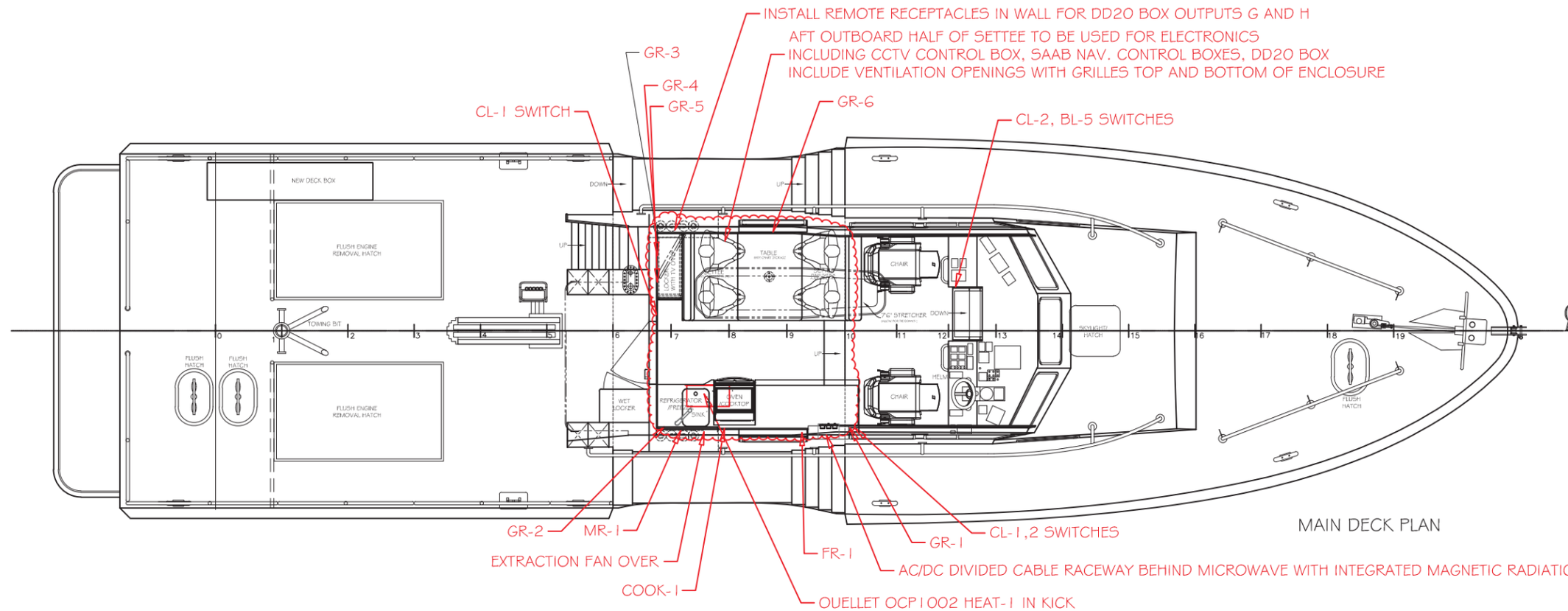


NOTES:

- 1) THE DESIGN DRAWINGS PROVIDED ARE BELIEVED TO BE SUBSTANTIALLY ACCURATE TO THE VESSEL CONSTRUCTION; HOWEVER, THEY MAY NOT REPRESENT ALL OF THE EQUIPMENT AND PIPING ON BOARD THE VESSEL.
- 2) INTERIOR LAYOUT WILL BE DETAILED IN A SEPARATE DRAWING. DRAWING NUMBER TO BE CONFIRMED.
- 3) STRUCTURAL REFIT DETAILS ARE DETAILED IN 1178-STRUCTURAL REFIT.dwg.
- 4) ELECTRICAL SCHEMATICS ARE DETAILED IN 1178-2 Electrical AC.dwg AND 1178-2 Electrical DC.dwg.
- 5) SHIPYARD TO ENSURE ALL ELECTRICAL INSTALLATIONS TO MEET THE REQUIREMENTS OF TRANSPORT CANADA AND CANADIAN COAST GUARD REGULATIONS.
- 6) INTERIOR REFIT WILL REQUIRE MOVING AND REWIRING OF ELECTRICAL AND ELECTRONIC SYSTEMS; INCLUDING, BUT NOT LIMITED TO, DISTRIBUTION PANEL BOARDS, FIRE ALARM PANELS, CABIN HEATERS, NAVIGATION ELECTRONICS, HOTEL LOAD ELECTRICAL CIRCUITS AND GALLEY ELECTRICAL CIRCUITS.
- 7) TRANSPORT CANADA DOCUMENT ON SHIP ELECTRICAL STANDARDS, TP 127E, SHALL BE FOLLOWED FOR ALL ELECTRICAL INSTALLATIONS.

RED TEXT INDICATES CHANGES TO EXISTING OR INSTALLATION OF NEW MATERIALS IN THE VESSEL

REVISION	REVISION DATE	ISSUED DATE
		MAY 23, 2018
		SCALE: 3/16"=1'
		DRAWN BY: CM
		CHECKED: MD



CANADIAN COAST GUARD
VAKTA REFIT

STATUS:	APPROVED BY:
SHEET # 2 OF 2	GG
FOR CONSTRUCTION	
1178-2 ELECTRICAL LAYOUT	REVI

