



Vendor Information / Sous-traitant

**Transport Canada**

APPROVED - APPROUVÉ

ON THE AUTHORITY OF THE CANADA SHIPPING ACT AND REGULATIONS MADE BY THE GOVERNMENT OF CANADA
EN VERTU DE LA LOI SUR LA MARINE MARCHANDE DU CANADA ET DES RÈGLEMENTS ÉMIS PAR LE GOUVERNEMENT DU CANADA



ON BEHALF OF THE BOARD OF SHIP INSPECTION, DE VAREUR, MINISTÈRE DES TRANSPORTS
POUR LE COMPTÉ DU BUREAU D'INSPECTION DES NAVIRES À VAPEUR, MINISTÈRE DES TRANSPORTS

APR 16 2014

DATE

SUBJECT TO THE COM. PLETED INSTALLATION BEING TO THE SATIS- FACTION OF THE STEAM- SHIP INSPECTOR.
SOUS RÉSERVE QUE L'INS- TALLATION DES MACHINES À VAPEUR APPROUVÉES À TALLATION UNE FOIS CÉLÉ-CI TERMINÉE.

SUBJECT TO ALL STATUTORY TESTS IN ACCORDANCE WITH THE REGULATIONS.
SOUS RÉSERVE DES ESSAIS PRÉSCRITS PAR LES RÉGLEMENTS.

0	INITIAL	CJ	2014-02
rev	description	by	date

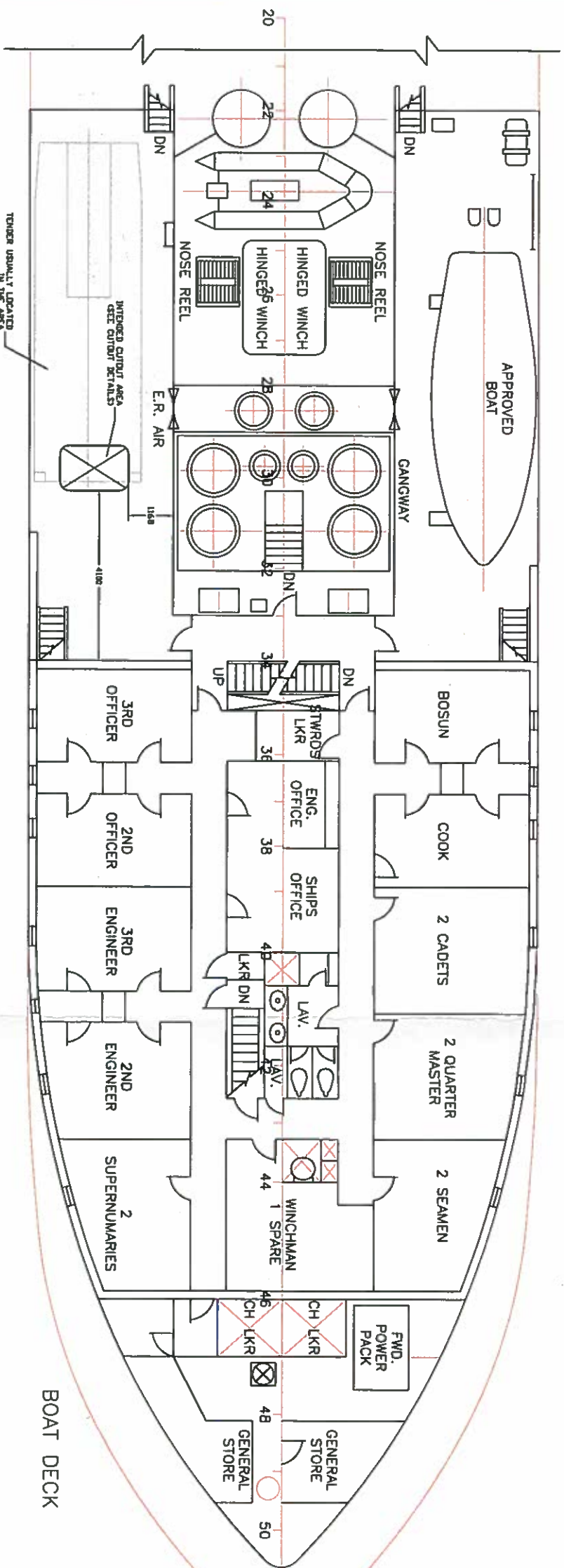
Asset - Actif

CCGS - SAMUEL RISLEY

Drawing - Dessin

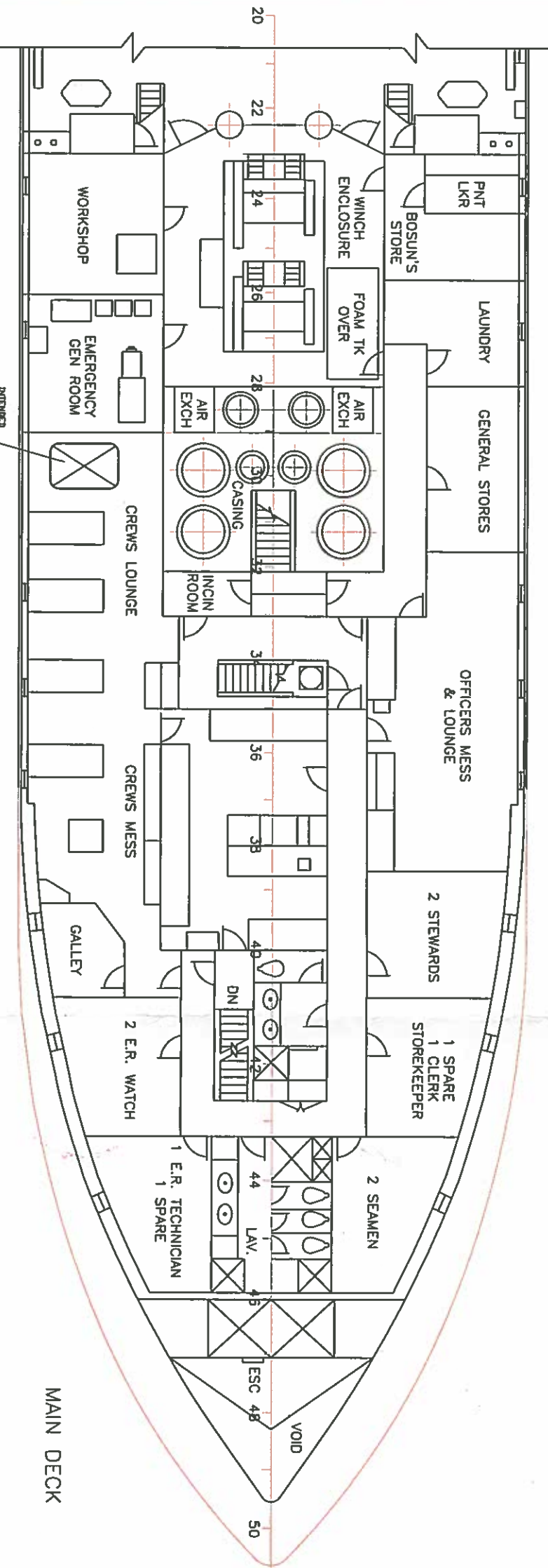
DECK CUT-OUT DIAGRAM

drawn - dessiné	date
CJ	2014-02-28
designed - conception	date
checked - vérifié	date
approved - approuvé	date
CCG ref. no. - no. réf. GCC	scale - échelle
	N.T.S.
drawing no. - no. dessin	sheet/feuille rev-rdv
SSK1	1/3 0



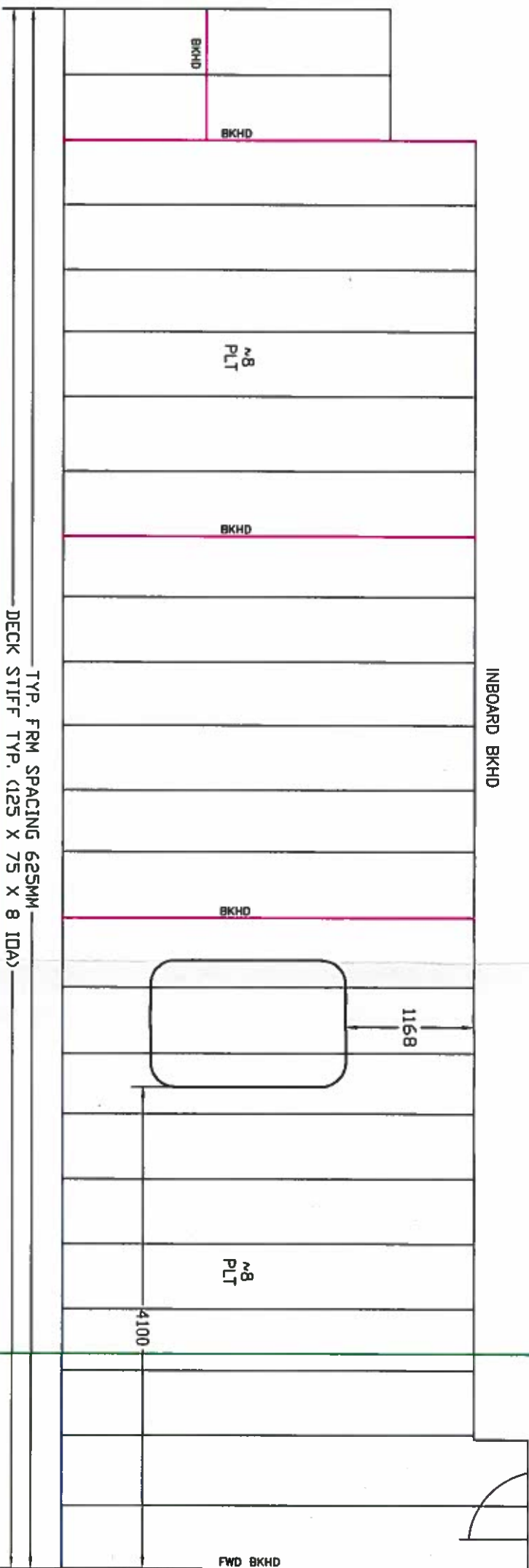
BOAT DECK

TECHNICAL DRAWING



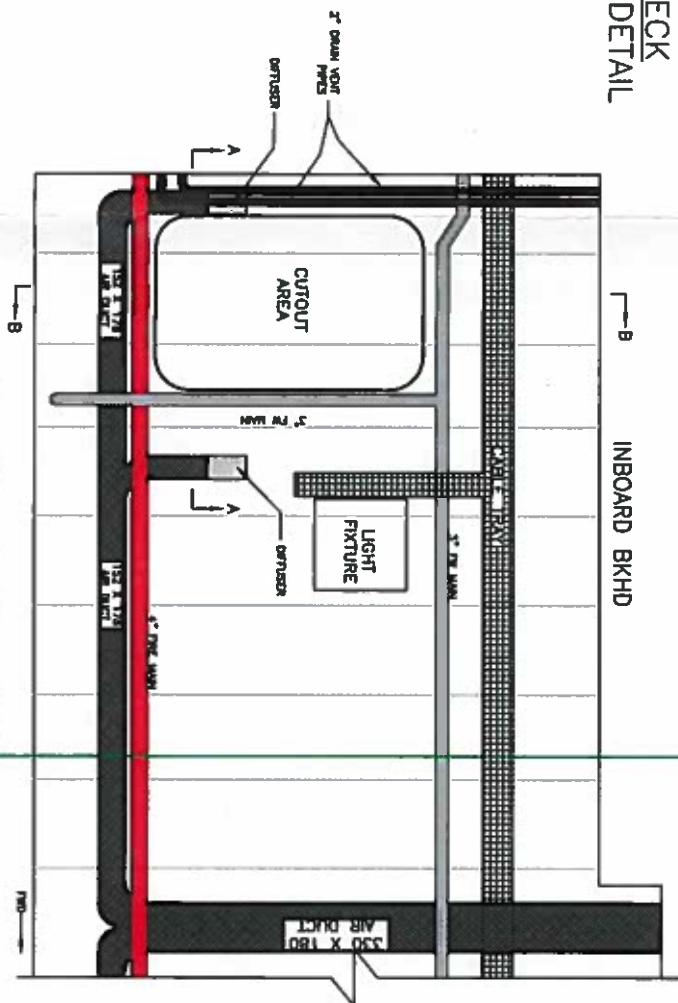
MAIN DECK

0 inches 1 2 3 4
0 pouces 1 2 3 4



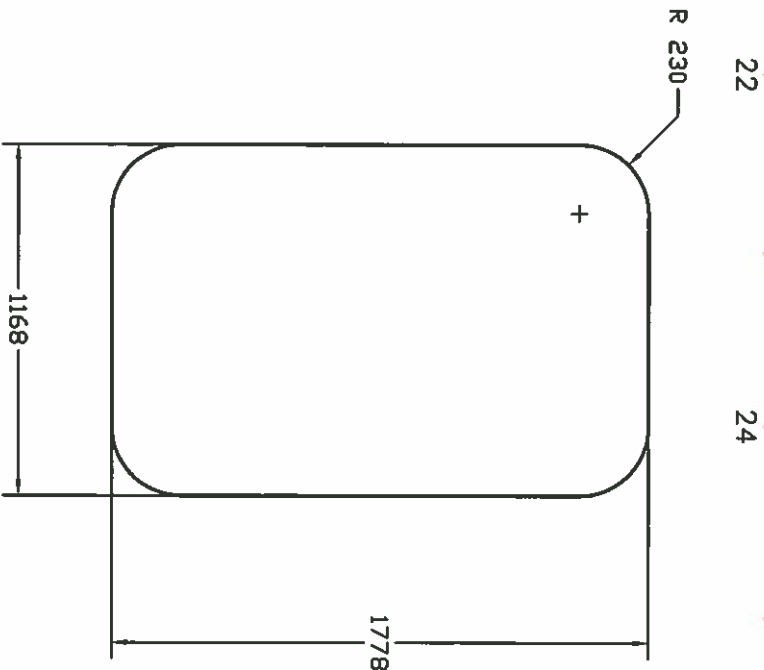
TYP. FRM SPACING 625MM
DECK STIFF TYP. (125 X 75 X 8 IDA)

STARBOARD BOAT DECK STRUCTURE SUPPORT DETAIL



STARBOARD BOAT DECK STRUCTURE UNDER DETAIL

CUTOUT SIZE



Fisheries and Oceans
Canada
Canadian
Coast Guard

Pêches et Océans
Canada
Garde côtière
Canadienne

designed - conception

date checked - vérifié

CSM

Assent - Acté

Drawing - Dessin

drawn - dessiné

date approved - approuvé

CSM

CCGS - SAMUEL RISLEY

DECK CUT-OUT DIAGRAM

CCG ref. no. - no. réf. GCC

scale - échelle

rev

description

by
par

Date
YYYY-MM

drawing no. - no. dessin

Sheet/feuille

rev

4

3

0 millimeters

1

2

3

4

5

6

7

8

9

0 millimeters

1

2

3

4

5

6

7

8

9

0 millimeters

1

2

3

4

5

6

7

8

9

0 millimeters

1

2

3

4

5

6

7

8

9

0 millimeters

1

2

3

4

