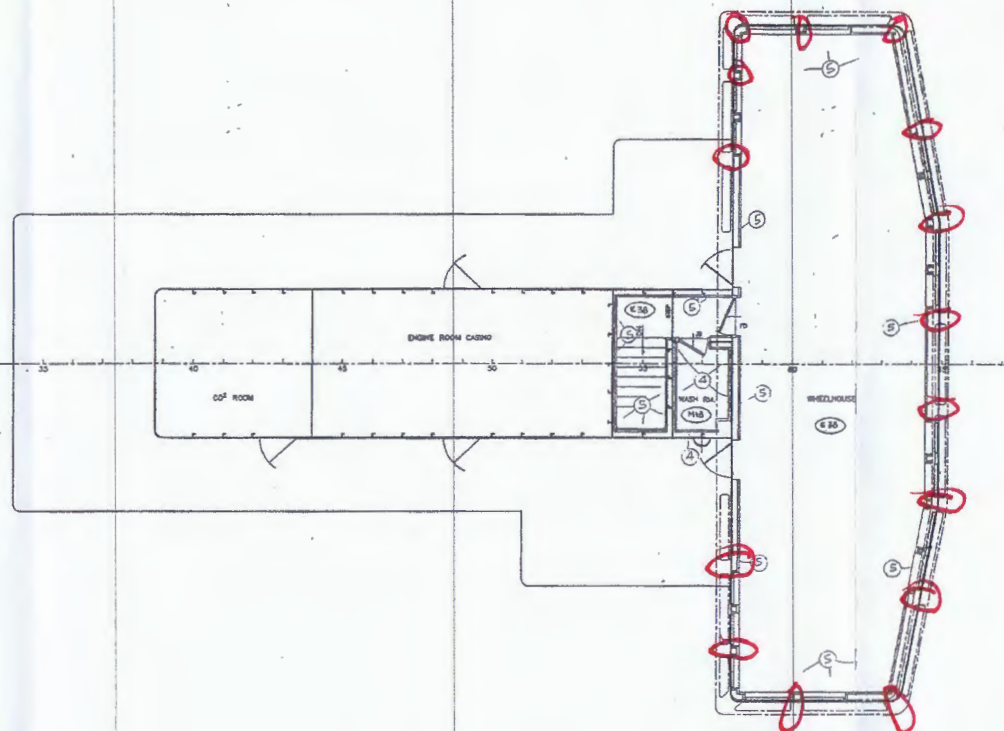
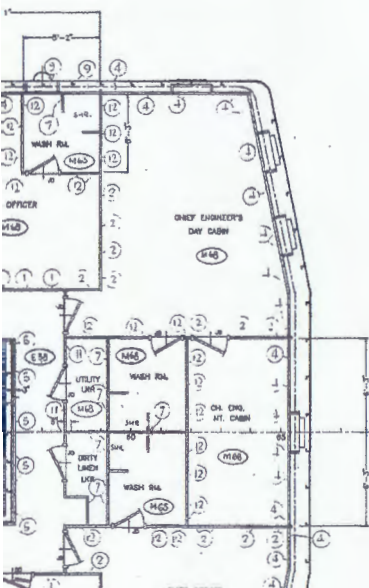


BRIDGE DECK



NAV. BRIDGE DECK

PROPOSED 15 FALL ARREST
POINTS FOR WHEELHOUSE

Joiner Boltheads and Linings

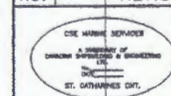
	No. Panels
1 Partition Panel PA30C502 M68 One Side E38 One Side	118
2 Partition Panel PA30C502 M68 One Side M68 One Side	156
3 Partition Panel PA30C502 E38 One Side E38 One Side	46
4 Linking Panel PA30C501 M68 One Side Galv. One Side	295
5 Linking Panel PA30C501 E38 One Side Galv. One Side	534
6 Partition Panel PA33C502W E38 Wet Side E38 Wet Side	17
7 Partition Panel PA33C502W M68 Wet Side M68 Wet Side	27
8 Linking Panel PA33C501W E38 Wet Side Galv. One Side	49
9 Linking Panel PA33C501W M68 Wet Side Galv. One Side	45
10 Partition Panel PA33C502WE E38 Wet Side E38 Dry Side	8
11 Partition Panel PA33C502WE M68 Wet Side E38 Dry Side	10
12 Partition Panel PA33C502WE M68 Wet Side M68 Dry Side	78
13 Partition Panel PA43C502WE E38 Wet Side M68 Dry Side	9
14 Linking Panel PA33C501W S.S. Wet Side Galv. Dry Side	54

This drawing is the property of Canadian Shipbuilding & Engineering Ltd. with whom its further use must be specially arranged.

REFERENCES

GENERAL NOTES

C	BOAT OR - REMAINS FOUND PAINT DEGRADATE	W.M.	17 FEB '94
B	PANEL LEGEND ADDED	A.B.	15 OCT '94
REVA	PANEL IDENTIFICATION AND REPAIR	A.B.	11 OCT '94
no.	REVISION	by	date



Print issued to:

prints issued

NO.	TO	REV.	DATE	NO.	TO	REV.	DATE
1	PA30C502	A	17 OCT '94	1	PA30C502	A	17 OCT '94
2	PA30C502	B	15 OCT '94	2	PA30C502	B	15 OCT '94
3	PA30C502	C	11 OCT '94	3	PA30C502	C	11 OCT '94
4	PA30C502	D	17 FEB '94	4	PA30C502	D	17 FEB '94
5	PA30C502	E	15 OCT '94	5	PA30C502	E	15 OCT '94