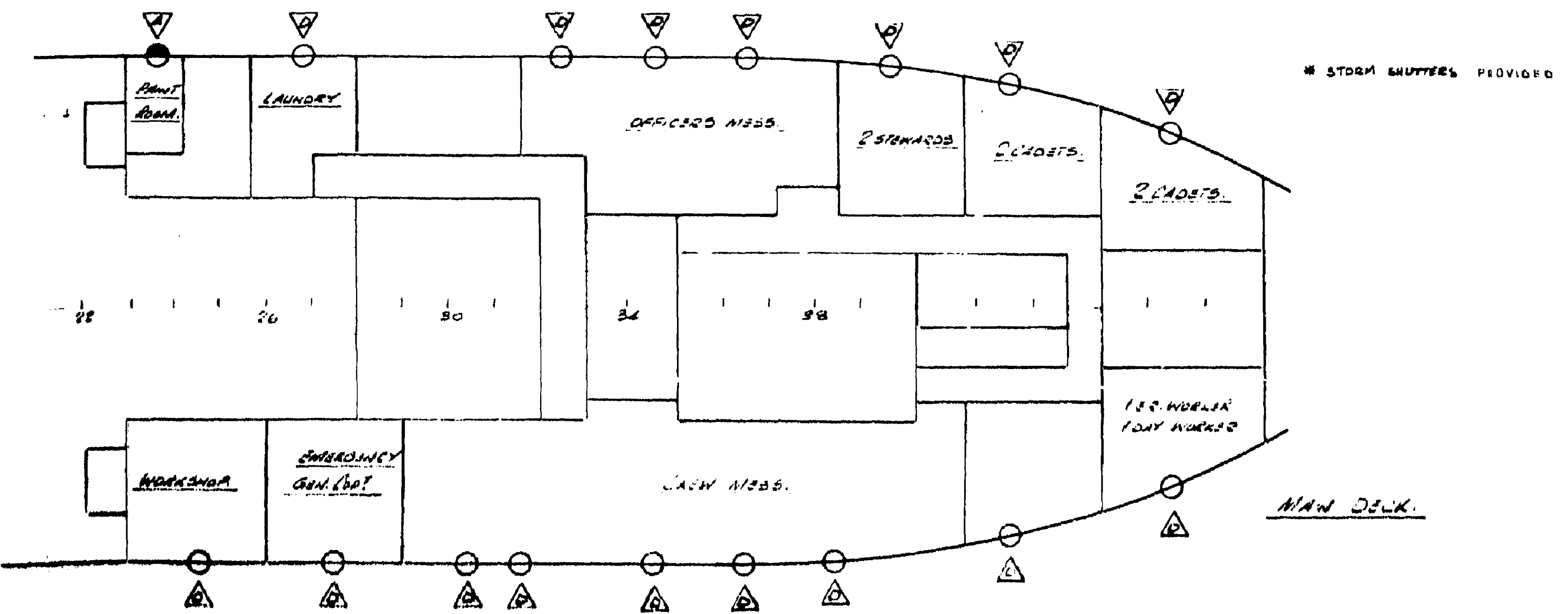
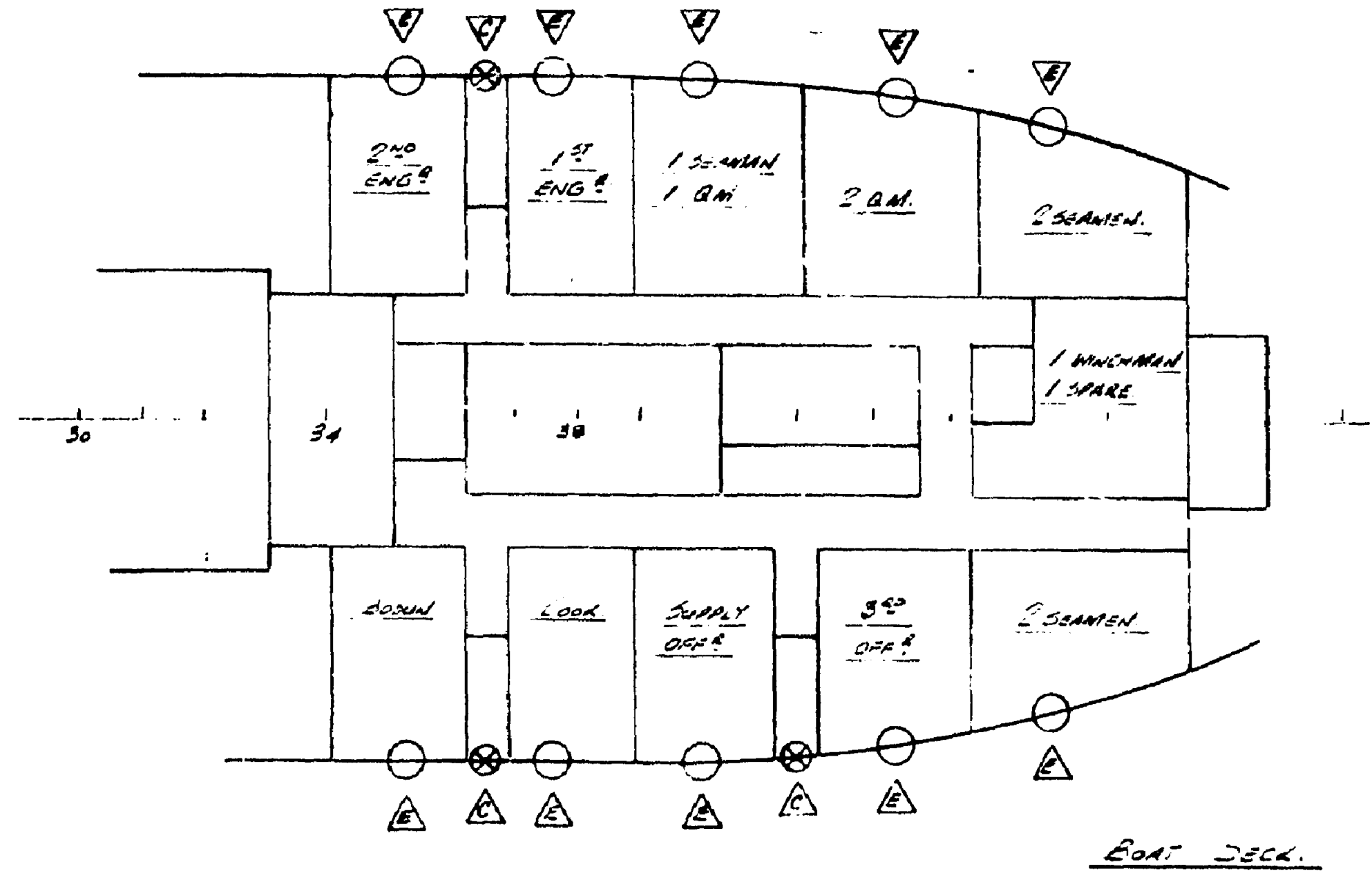
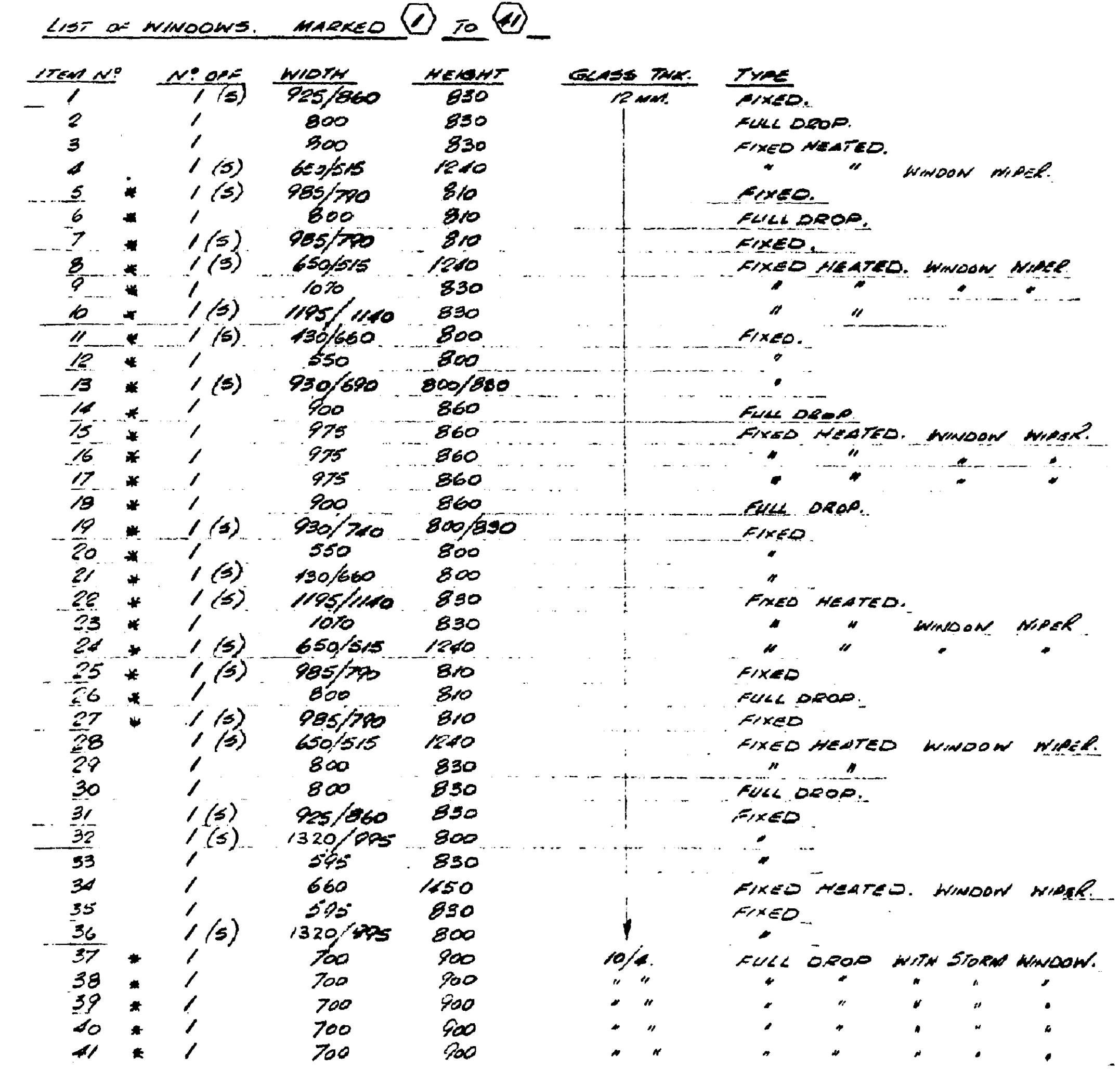
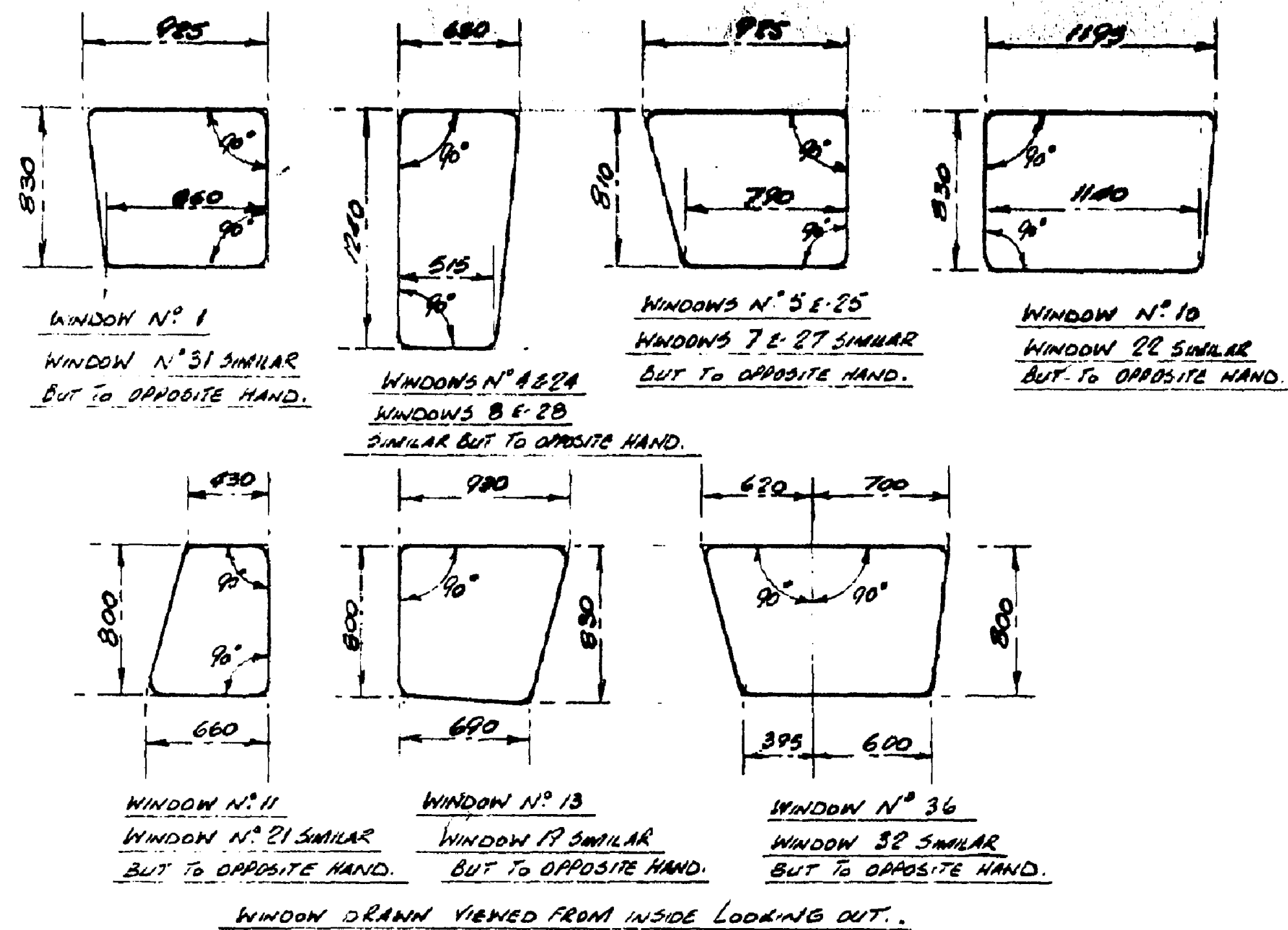


NOTES CONT.:
DROP WINDOWS SHALL BE VERTICALLY
SLIDING, SPRING BALANCED TYPE, GLASS
THICKNESS SHALL BE AS LISTED, FRAMES
SHALL BE ALUMINUM, BOLTING SIMILAR TO
FIXED WINDOW.




DROP WINDOWS TO HAVE WATERPROOF DRIP PAN UNDER WITH LARGE BORE DRAIN TUBE.

ALL ACCOMMODATION OPENING WINDOWS ARE TO HAVE INSECT SCREEN OF SIMILAR CONSTRUCTION TO SIDELIGHT SCREENS.

TOP OF WINDOWS TO BE 2000mm ABOVE
DECK SIDELIGHTS ARE TO BE 1550mm
ABOVE DECK TO CENTRE.



WINDOWS TO HAVE HEAVY DUTY ALUMINUM ALLOY FRAMES BOLTED TO DECKHOUSE MAIN
STAINLESS STEEL BOLTS USING A GASKET OF AN ARTIFICIAL INSULATING TAPE
ENSURING NO DIRECT CONTACT BETWEEN STEEL AND ALUMINUM.
GLASS THICKNESS TO BE AS INDICATED ABOVE ALL GLASS TO BE KEPT FROM DISTORTION
UNDER HEAVY TREATMENT.
HEATED WINDOWS ARE TO HAVE A P.E.G. SYSTEM LAMINATED INTO THE GLASS TO BE
BY SULF. PRODUCTS SPECIAL. GOLD TINTED.
UNHEATED WINDOWS IN THE WHEELHOUSE ARE TO HAVE THE SAME TINT AS THE
HEATED WINDOWS.

LIST OF SIDE LIGHTS, MARKED   

LETTER	N° OF	DIMETER	TYPE	GLASS	DEADLIGHT
A	1	300mm	FIXED CLEAR		NO
B	3	300	FIXED CLEAR		YES
C	6	300	MIXED OBSCURE		YES
D	16	300	MIXED CLEAR		YES
E	10	450	MIXED CLEAR		YES

SPACES IN

2	INCHES	WASERS	FOR	300MM	DIA.
2	"	"	"	150	"
2	"	WASERS	SLUING	RIBS	FOR 300MM DIA.
2	"	"	"	"	150 " "
2	KEYS	FOR	300MM	DIA.	
2	"	"	"	150	"

ALL GLASS TO BE 1/2" THK TEMPERED GLASS.
SIDE LIGHTS TO BE WELD-IN STEEL TYPE, WITH BRASS
GLASS HOLDERS.
HEADLIGHTS ARE TO BE CAST ALUMINUM
SCREEN ARE TO BE CURVED FOR ALL DRIVINGS
SUSPENSIONS, WITH FINISHED ALUMINUM REARERS
AND STRAIGHT STEEL REAR.

B	CONVERTED TO CAD FORMAT	SK	08-11-03
rev	description	by	date
drawing - dessin			
CCGS SAMUEL RISLEY SIDE LIGHT & WINDOW SCHEDULE			
drawn - dessiné			date
			03-24-88
checked - vérifié			date
approved - approuvé			date
reference - référence		scale - échelle	
161-320-10		N.T.S.	
drawing no. - no du dessin		sheet - feuille	
CMS30-118-DE		1/1	