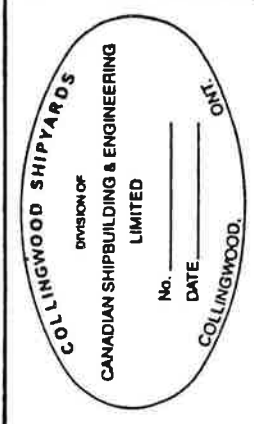


Print issued to:



GENERAL NOTES

SEE SHEET 2.

HALIFAX INDUSTRIES LIMITED
HALIFAX
NOVA SCOTIA



no.	REVISION	by	date
1	WINDOWS NOS 406 & 408 MODIFIED. POSITIONS OF WINDOWS IN HOUSE FRONT ALTERED TO SUIT JOINING. PANEL HEIGHTS TO WINDOWS ALTERED. TOP 210 MADE HEATER WINDOWS. SPACED 100mm.	A.M.C.L.	04-06-84

prints issued									
NO.	TO	REV.	DATE	NO.	TO	REV.	DATE	NO.	TO
2	B.S.PICE (O.S.I.)	0	14.5.84	1	S.M. THOMS	0	28.5.84		
2	B.S.PICE (O.S.I.)	0	17.5.84						
4	TECH AUTH.	0	28.5.84						
4	I.T.S.	0	h						
6	S.S.B.	0	h						
6	L.R.S.	0	h						
2	H.I.L.	0	h						
1	A.S. THOMS	0	h						

**COLLINGWOOD SHIPYARDS**
A DIVISION OF CANADIAN SHIPBUILDING & ENGINEERING LIMITED



Canadian
Coast Guard

Garde c ti re
canadienne

PROJECT HULL N 230

TITLE WINDOW LIST

APPR.	SENT	APPR.	SENT	APPR.	DRAWN by: A.M.C.L.
OWNER					CHECKED by: C.KNIGHT
LLOYDS					DATE: 04-05-84
A.B.S.					REVISION N�.
S.S.B.					1
Scale.		Account no.			
		1066			

DRG. N . 230 - 310

Sheet 1 of 9

Sheet 1 of 9

DRG. N . 72 - 310

GENERAL NOTES :-

ALL WINDOWS TO BE HEAVY DUTY MARINE, STEEL WELD-IN TYPE, STRAIGHT TOP AND BOTTOM WITH **100 mm RAD.** CORNERS. STEEL FRAMES TO BE DEGREASED AND PRIMED. GLASS HOLDERS TO BE ANODIZED ALUMINUM.

GLASS TO BE TEMPERED SAFETY TYPE. (ALL CLEAR EXCEPT WINDOW NO. 310 IN DERRICK CONTROL ROOM TO BE TINTED. SEE SHEET 8).

MOUNTING OF GLASS SHALL BE SUCH AS TO PREVENT RATTILING AND GLASS SHALL BE READILY REMOVABLE AND REPLACEABLE WITH MINIMUM EFFORT FROM THE INSIDE.

HEATED WINDOWS TO BE 19mm THICK WITH 16 W./dm^2 RATING.

SLIDING WINDOWS TO BE WEATHERTIGHT, SPRING BALANCED, VERTICAL SLIDING, COMPLETE WITH STAINLESS STEEL DRIP-PANS AND DRAIN CONNECTIONS. HEIGHT TO BOTTOM OF DRIP-PANS TO BE 230 mm ABOVE DECK.

FIXED WINDOWS TO BE WEATHERTIGHT TO MATCH ABOVE MENTIONED.

ALL WINDOWS TO BE HOSE TESTED PRIOR TO DELIVERY.

ALL WINDOWS TO BE CLEARLY MARKED BY SUPPLIER WITH CORRESPONDING ITEM NUMBERS SHOWN IN LIST.

ALL WINDOWS TO MEET REQUIREMENTS OF INTERNATIONAL STANDARDS ORGANIZATION (ISO) SPEC. 3903.

S.S. MOSQUITO SCREENS TO BE FITTED AS SHOWN IN LIST.


WATERSHEDS TO BE FITTED ABOVE ALL EXTERIOR WINDOWS (EXCEPT WHEELHOUSE).

WINDOWS TO BE CONSTRUCTED AND FITTED IN THE BEST MARINE PRACTICE.

NOTE: ALL WINDOWS TO BE MARKED OFF AND FITTED AT SHIP TO SUIT LININGS.

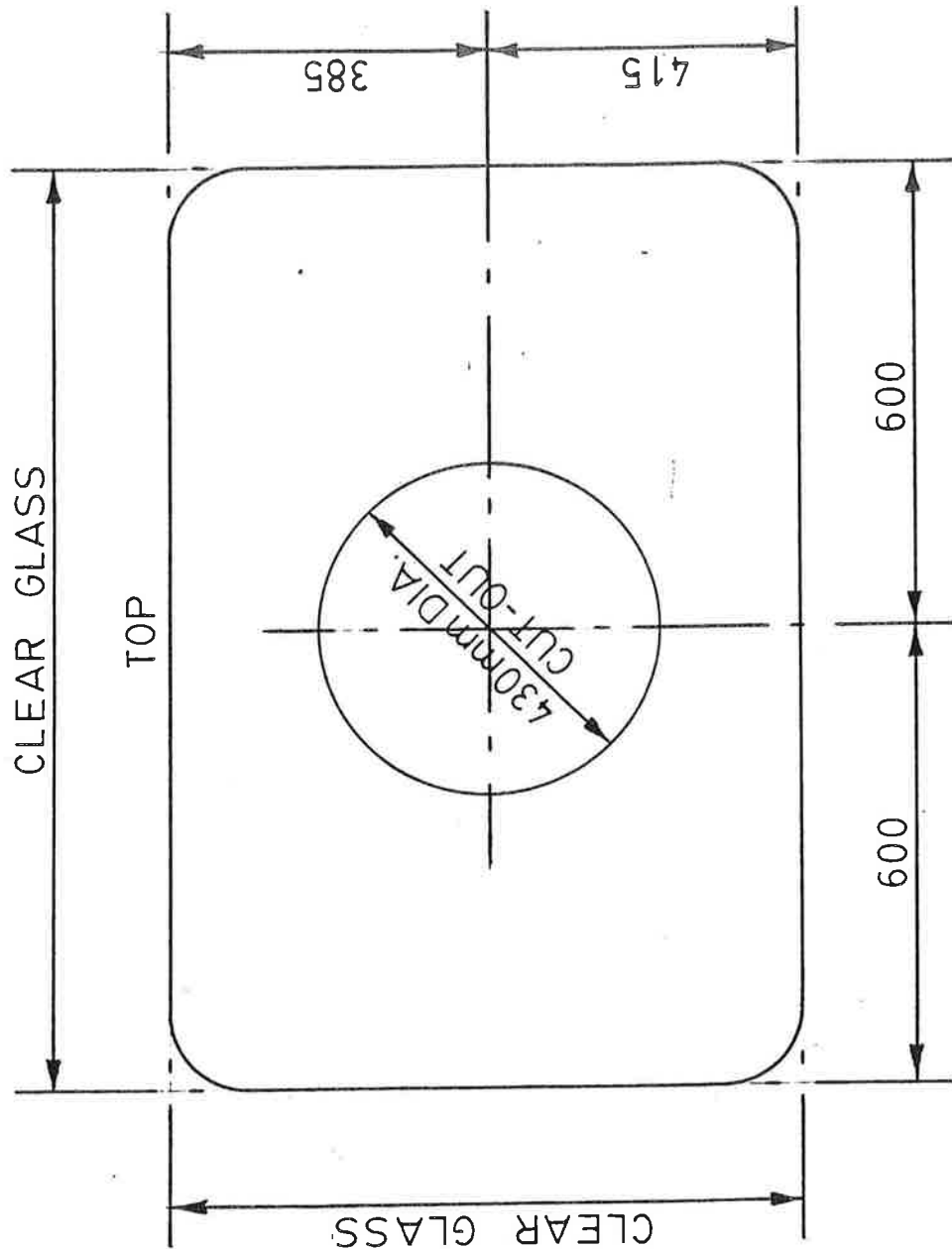
WINDOW DRAINS FROM SLIDING WINDOWS AT HOUSE FRONT TO BE ARRANGED TO PRECLUDE THE STAINING OF HOUSE FRONT.

ITEM NO.	DECK	LOCATION	CLEAR GLASS SIZE (mm)	GLASS THKS. (mm)	FIXED/SLIDING	MOSQUITO SCREEN	REMARKS
101	WHLHSE. FLR.	WHEELHOUSE	1100W x 1000H	19	FIXED	NO	HEATED GLASS & W/WIPER
102			1200W x 1000H				
103							
104							
105				15	HORIZ. SLIDING		
106			600W x 1800H	19	FIXED		
107			1200W x 800H	15	HORIZ. SLIDING		
108				19	FIXED		FITTED WITH C.V.S.(SHT.7)
109							HEATED GLASS & W/WIPER
110			1100W x 800H				FITTED WITH C.V.S.(SHT.7)
111							HEATED GLASS & W/WIPER
112							FITTED WITH C.V.S.(SHT.7)
113			1200W x 800H				HEATED GLASS & W/WIPER
114							FITTED WITH C.V.S.(SHT.7)
115				15	HORIZ. SLIDING		HEATED GLASS & W/WIPER
116			600W x 1800H	19	FIXED		
117			1200W x 1000H	15	HORIZ. SLIDING		
118							
119				19	FIXED		
120			1100W x 1000H				HEATED GLASS & W/WIPER
121							

ITEM NO.	DECK	LOCATION	CLEAR GLASS SIZE (mm)	GLASS THKS. (mm)	FIXED/SLIDING	MOSQUITO SCREEN	REMARKS
501	UPPER	ICE OBSERVER	450 W. x 600 H.	15	VERTICAL SLIDING	YES	
502		3RD ENGINEER					
503		FLIGHT ENGINEER					
504		HELICOPTER PILOT					
505		LOGISTICS OFFICER					
506		3RD OFFICER					
507		2ND OFFICER					
508		MEDICAL OFFICER					
509		QTR. MASTER'S OFFICE					
510		OFFICERS' MESS					
511		"					
512		"					
513		SICK BAY					
514		QTR. MASTER'S OFFICE					
515		CH. ENGINEER'S BEDROOM					
516		CH. ENGINEER'S DAYROOM					
517		SR. ENGINEER'S BEDROOM					
518		SR. ENGINEER'S DAYROOM					
519		1ST ENGINEER					
520		2ND ENGINEER					
521		ELECTRONIC ENGINEER					
522		ELECTRONIC TECHNICIAN					
WINDOW LIST. DRG. No. 230-310. 72-310.							SHEET 5 OF 9. REVISION 

ITEM NO.	DECK	LOCATION	CLEAR GLASS SIZE (mm)	GLASS THKS. (mm)	FIXED/SLIDING	MOSQUITO SCREEN	REMARKS
701	ENG. RM. FLAT	CONTROL ROOM	2000 W. x 750 H.	10 EXTERNAL 6 INTERNAL	FIXED	NO	DOUBLE GLAZED WITH 12 mm AIR GAP
702	"	"	"	"	"	"	"
NOTE: - FOR LOCATION OF ABOVE WINDOWS, SEE MACHINERY ARRANGEMENT							
1	1 ONLY - SPARE GLASS TO SUIT WINDOW NUMBERS			110, 111, 112			
2				101, 102, 103, 104, 109, 113, 118, 119, 120, 121			
3				105, 107, 115, 117			
4				106, 116			
5				108, 114			
6				310			
7				407			
8				450 W. x 600 H. VERTICAL SLIDING			
9	1 ONLY - THERMOSTAT CONTROL FOR WINDOW NUMBER		109				
10	"	"	"	111			
11	4 ONLY - 380 mm DIA. CLEAR VIEW SCREENS (KENT D380 OR EQUAL)						

DELETED.



DETAIL OF WINDOWS 108,110,112 & 114 WITH
HOLE REQ'D. FOR 380mm.Ø C.V.S.

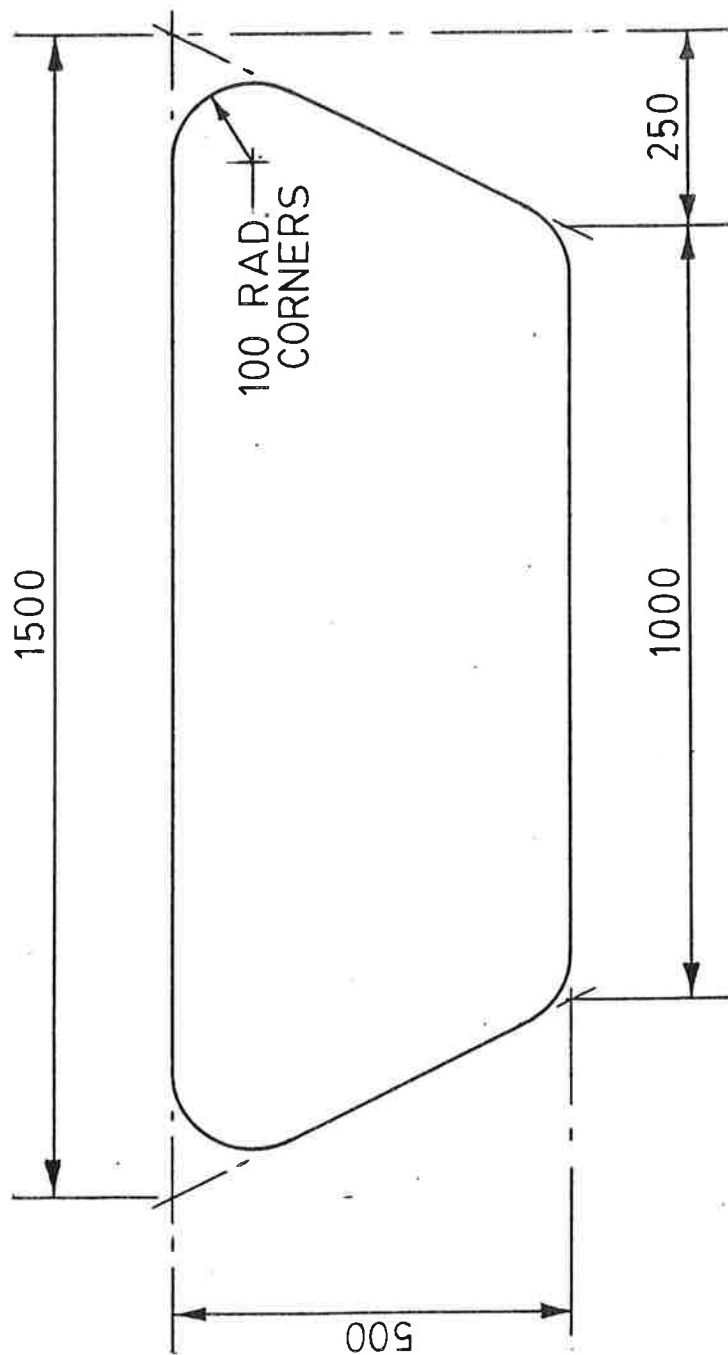
WINDOW LIST.

DRG. N^o. 230 - 310.
72 - 310.

SHEET 7 OF 9.

REVISION





WINDOW No.310 - TRAPEZOIDAL SHAPED

CLEAR GLASS SIZE SHOWN.
GLASS TO BE HEATED TYPE, TINTED BRONZE.
SEE ALSO SHEET 9.

WINDOW LIST.

DRG. No. 230 - 310.
72 - 310.

SHEET 8 OF 9. REVISION

1