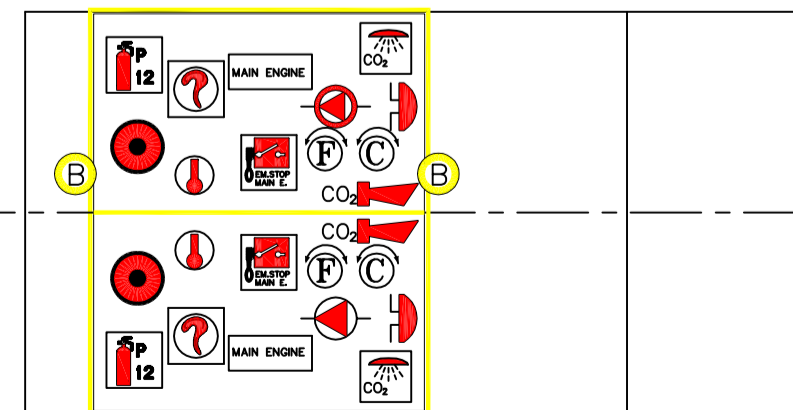
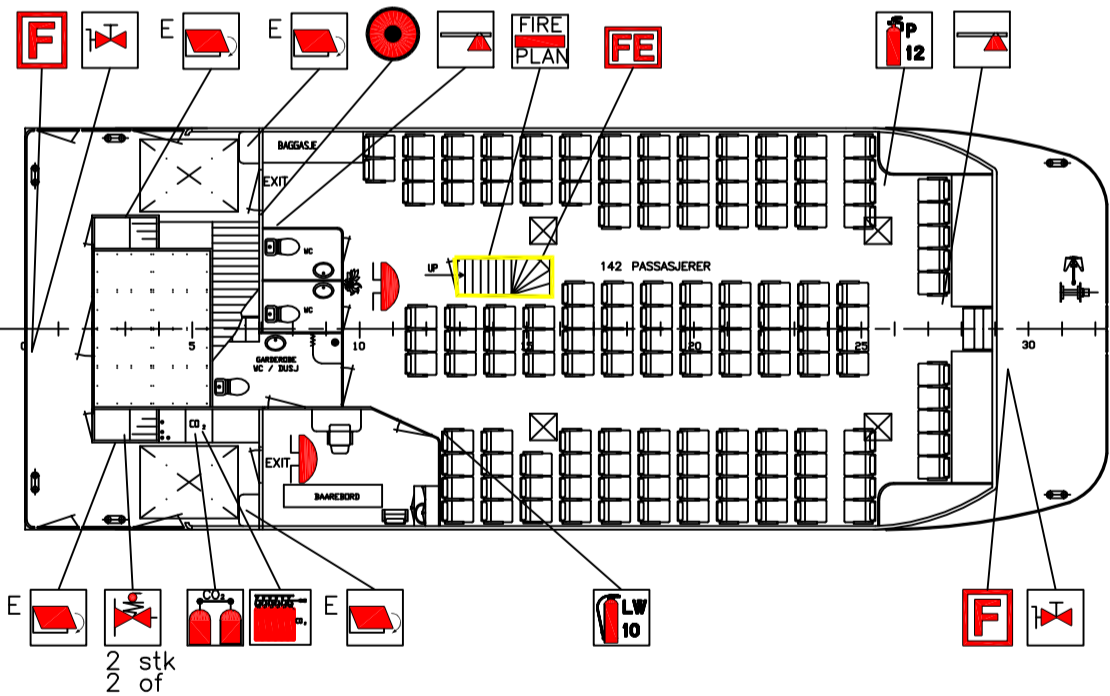
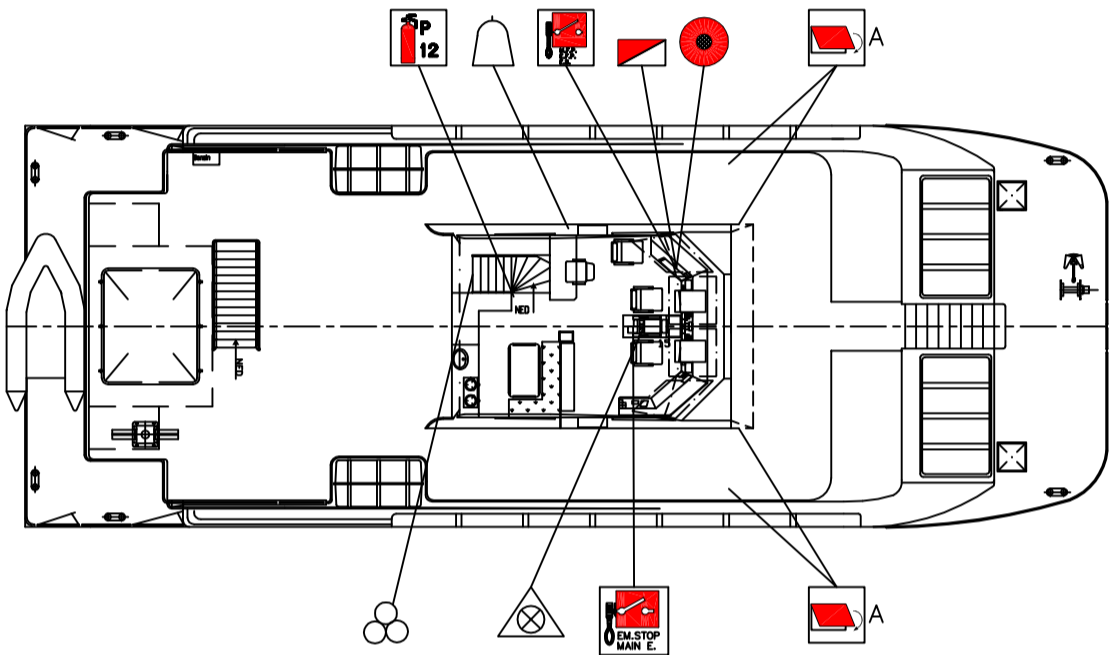
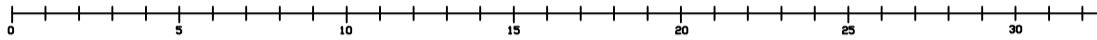
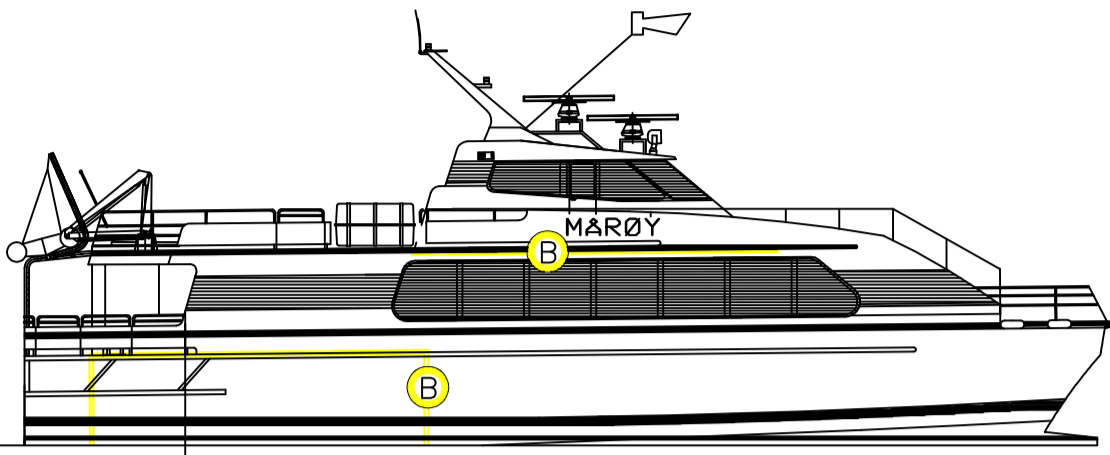


BRANNPLAN

FIRE CONTROL PLAN



BRANNSLOKKINGS UTSTYR FIRE FIGHTING EQUIPMENT

F	2	BRANNSLANGE MED TÅKSPREDER FIRE HOSE WITH FOG NOZZLE
A	2	BRANNØKS FIRE AXE
P 12	4	PULVER APPARAT 12Kg POWDER EXTINGUISHER 12Kg
LW 10	1	VANN APPARAT 10L WATER EXTINGUISHER 10 L
H	2	BRANN HYDRANT FIRE HYDRANT
P	1	BRANN PUMPE, KAPASITET 200l/min FIRE PUMP, CAPACITY 200 l/min
P	1	NØD- BRANN PUMPE, KAPASITET 200l/min EMERGENCY FIRE PUMP, CAPACITY 200 l/min
FE	1	BRANNMANNS UTSTYR FIREMAN'S EQUIPMENT
B	1	CO2 BATTERI CO2 BATTERY
X		RESERVELADNING FOR BRANNSLOKKINGS APPARAT REFILLS FOR FIRE-FIGHTING APPARATUS
CO2	2	OMRÅDE MED CO2 SLOKKING SPACE PROTECTED BY CO2

BRANNSIGNALER OG ALARMER FIRE SIGNALS AND ALARMS

T	1	TYPHON TYPHOON
A	1	BRANNALARMSENTRAL FIRE ALARM CENTRAL
C	2	ROTENDE LYS, - CO2 ALARM ROTATING LIGHT, - CO2 ALARM
F	2	BLINKENDE LYS, - BRANN ALARM FLASH LAMP, - FIRE ALARM
L	4	ALARMGIVER FOR BRANN- OG LIVBÅTALARM ALARM DEVICE FOR FIRE AND LIFEBOAT ALARM
CO2	2	ALARMGIVER - CO2 ALARM DEVICE - CO2
P	3	BRANNMELDER/KNAPP FIRE ALARM PUSH-BUTTON
P	1	GENERALALARMKNAPP PUSH-BUTTON FOR LIFEBOAT ALARM
H	2	VARMEDETEKTOR HEAT DETECTOR
R	2	RØYKDETEKTOR SMOKE DETECTOR
B	1	SKIPSKLOKKE MONTERT PÅ STYREHUS SHIP'S BELL

FJERNSTYRINGSSTASJONER REMOTE CONTROL STATIONS

P	3	STOPP AV HOVEDMOTOR REMOTE CONTROL OF MAIN ENGINE
B	1	CO2 UTLØSER CO2 RELEASE STATION
H	2	HURTIGSTENGER BR.OLJE-, SMØREOLJE-, DAGTANK REMOTE CLOSING OF VALVES FROM FUEL OIL TANKS
X		NØDSTOPP VENTILASJONSVIFTER REMOTE STOP OF VENTILATION FANS
P	1	START/STOPP AV BRANNPUMPER REMOTE START/STOP OF FIRE PUMPS

STENGING AV VENTILASJON VENTILATION SHUT-OFF

A	4	VENTILASJONSPJELD AVSTENGING FOR INNREDNING MANUAL CLOSING OF FIRE DAMPERS	A - ACCOMMODATION
E	4	VENTILASJONSPJELD AVSTENGING FOR MASKINROM MANUAL CLOSING OF FIRE DAMPERS	E - ENGINE ROOM

DIVERSE VARIOUS

B	X	BRANNVERN SKOTT KLASSE B B CLASS DIVISION
FIRE PLAN	1	BRANN OG SIKKERHETSPLAN FIRE AND SAFETY PLAN

This drawing/specification is the property of Oma Boatbyggeri A/S and it must not be copied and the contents thereof or any information received in conjunction therewith must not be imparted to any unauthorized third party. It must not be used for any unauthorized purpose or used for any other project than that for which it was originally ordered. The receipt of drawing/specification implies that the conditions as mentioned are accepted.

BYGG NR. 510	GRNR.101	Oma Boatbyggeri a.s.
Rev. Forandring	Dato	Sign.
D	05-07-01	K
E	05-09-01	K
F	03-09-01	AI
Project	OMA - CAT 24250	Scale
Detail	BRANN KONTROLL PLAN FIRE CONTROL PLAN	NTS
Postboks 200 N-5402 STJØRD NØRWAY	Erst. for	Erst. av
	2-5564	