

A

B

C

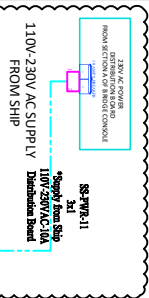
D

E

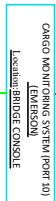
F

ARCHITECTURE OF SMARTSHIP SYSTEM

NAVIGATION DECK

DO NOT SCALE THE DRAWING.
ASK INCASE OF DOUBT.

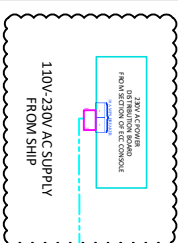
SECTION C OF BRIDGE CONSOLE



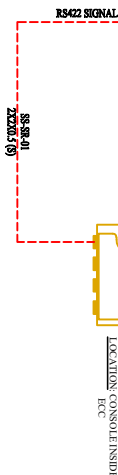
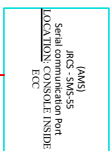
A-DECK

CCR CONSOLE

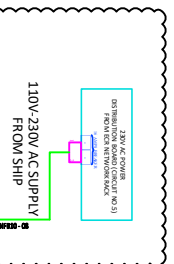
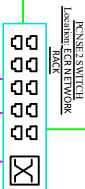
E/R SECOND DECK



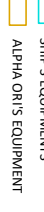
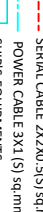
ECC CONSOLE

ALL THE EQUIPMENTS ARE FITTED INSIDE THE SERVER RACK
SUBJECT TO THE SPACE AVAILABILITY

ECC NETWORK RACK*



ECR NETWORK RACK



LEGENDS

- EXISTING SHIP CABLE
- LAN CABLE (CAT 5e)
- SERIAL CABLE 2X2X0.5(S) 54mm
- POWER CABLE 3X1 (S) 54mm
- SHIP'S EQUIPMENTS
- ALPHA ORI'S EQUIPMENT

*-Optional
BCC-Wheel House/Bridge
CCR-CARGO CONTROL ROOM
ECR- ENGINE CONTROL ROOM
SR- SERIAL SIGNAL

ALPHA ORI TECHNOLOGIES

ARCHITECTURE OF SMARTSHIP SYSTEM

CLIENT / CREATION	DATE	SCALE	DRWING	NO.	APPRO.	DATE	SCALE	DRWING	NO.
17-10-2019	08 OF 28	1:1	17-10-2019	08 OF 28	1:1	17-10-2019	08 OF 28	1:1	17-10-2019

THIS DRAWING AND DESIGN IS THE PROPERTY OF ALPHA ORI TECHNOLOGIES
AND MUST NOT BE COPIED OR LENT WITHOUT THEIR PERMISSION IN WRITINGALL DIMENSIONS ARE IN mm,
UNLESS OTHERWISE SPECIFIED