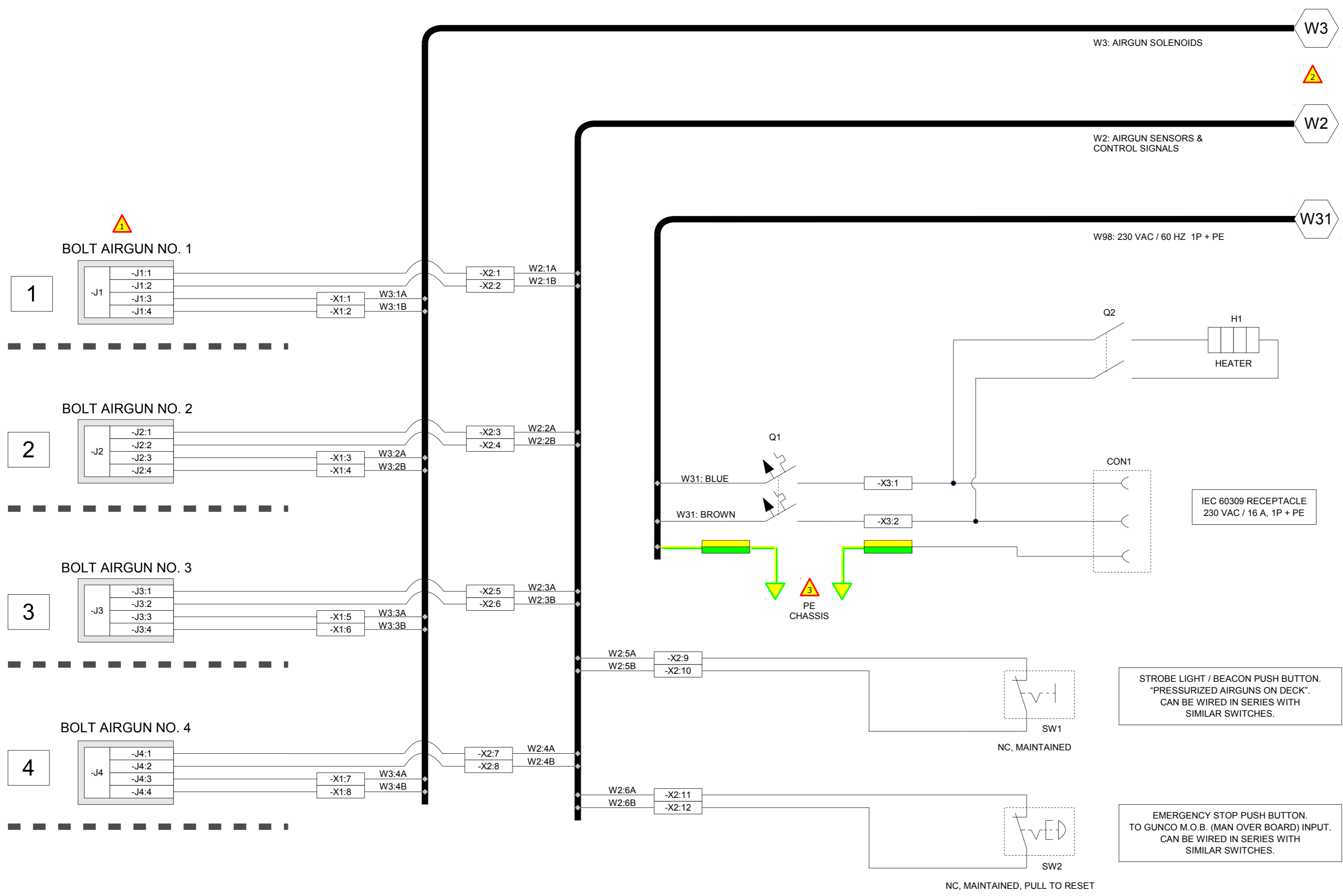


DRAFT
DO NOT USE IN PRODUCTION



- ⚠ All Bolt type airgun bulkhead connectors:
 * Mfr: Teledyne AG Geophysical
 * Mod.: AGM-1704-F
 * Color: Black
 * Order pre-terminated, soldered & potted, with AWG14 or AWG16 multi-strand wire.

- ⚠ S4 and S5 are screened twisted pair cables. All drain wires to be terminated in ground bar.

- ⚠ Use Earth/ground terminals as appropriate.

STROBE LIGHT / BEACON PUSH BUTTON. "PRESSURIZED AIRGUNS ON DECK". CAN BE WIRED IN SERIES WITH SIMILAR SWITCHES.

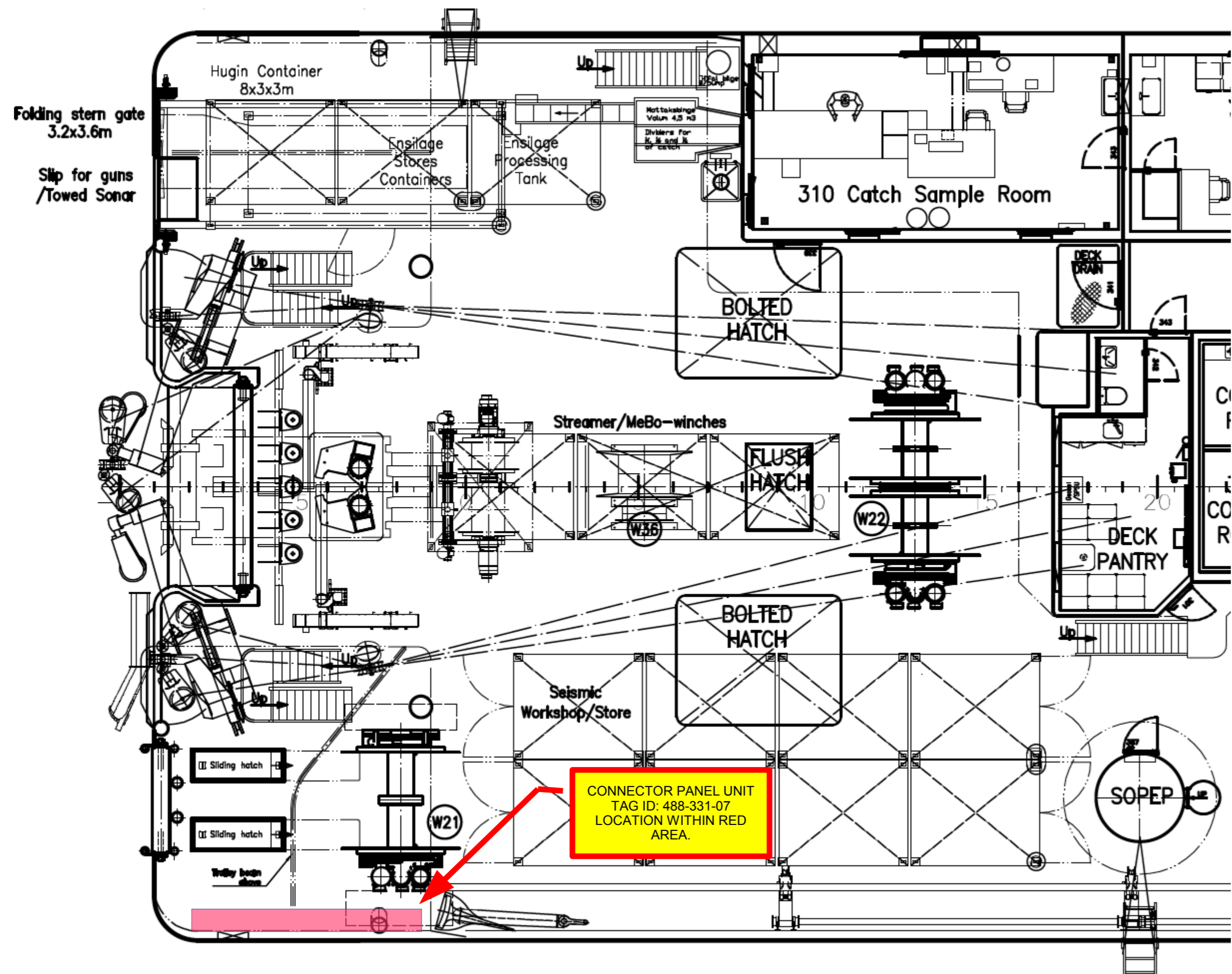
EMERGENCY STOP PUSH BUTTON. TO GUNCO M.O.B. (MAN OVER BOARD) INPUT. CAN BE WIRED IN SERIES WITH SIMILAR SWITCHES.

ITEM	QTY	MFR / SUPPL	MODEL OR P/N	DESCRIPTION
CON1	1	Eaton Crouse-Hinds	GH316MI6W	IEC 60309 Receptacle, w/switch interlock
H1	1	Tranberg		Heater
Q2	1			Circuit breaker 2P
Q1	1		MCB 2P C16A	Circuit breaker
X3	13	Weidmuller or equivalent	WDU 2.5	Terminal, feed-through
X2	12	Weidmuller or equivalent	WDU 2.5	Terminal, feed-through
X1	8	Weidmuller or equivalent	WDU 2.5	Terminal, feed-through
SW2	1	-	-	Push button, NC, maintained, pull to reset
SW1	1	-	-	Push switch, NC, maintained
J1,J2,J3,J4	4	Teledyne AG Geophysical	AGM-1704-F-BLACK	Bulkhead connector, 4-way

REV	DESCRIPTION	DATE / BY	APPL.
REVISIONS			
NVC395 POLAR, R/V "KRONPRINS HAAKON"			
SEISMIC INSTRUMENTATION Connector panel, 3rd deck, SB side			DESIGN O.M.
			DRAWN O.M.
			CHK
			DATE 18 JAN 2016
UNIVERSITY OF BERGEN DEPARTMENT OF EARTH SCIENCE Allé gt. 41, N-5007 Bergen, Norway			PAGE 1 OF 2
CLASSIFICATION: UNC		APPROVED FOR RELEASE:	SIZE A2
FILE NAME NVC395-no-488-331_07-airguns-3rd-deck-portside		LAST EDIT	18 JAN 2016
DRAWING NO.: NVC395 - 488-331.07 - E - C - 001 - 01			
PROJECT NO.	UNIT NO.	DISCIPLINE CODE	DRAWING TYPE
			SEQUENCE NO.
			SHEET NO.
			REV

PARTS LIST

DRAFT
DO NOT USE IN PRODUCTION



CONNECTOR PANEL UNIT
TAG ID: 488-331-07
LOCATION WITHIN RED AREA.

Proposed location of connector panel unit tag no.: 488-331-07
GA drawing version: 08-6543-00-101-001-General_Arrangement_v7_44.pdf
O.M.
18 January 2016
Department of Earth Science, University of Bergen, Norway

REV	DESCRIPTION	DATE / BY	APPVL.
REVISIONS			
NVC395 POLAR, R/V "KRONPRINS HAAKON"			
SEISMIC INSTRUMENTATION Connector panel, 3rd deck, SB side		DESIGN	O.M.
		DRAWN	O.M.
		CHK	
		DATE	18 JAN 2016
UNIVERSITY OF BERGEN DEPARTMENT OF EARTH SCIENCE Allé gt. 41, N-5007 Bergen, Norway		PAGE 2 OF 2	
		CLASSIFICATION: UNC	APPROVED FOR RELEASE:
FILE NAME: NVC395-no-488-331-07-airguns-3rd-deck-portside		LAST EDIT	18 JAN 2016
DRAWING NO.: NVC395 - 488-331.07 - E - C - 001 - 02 A			
PROJECT NO.	UNIT NO.	DISCIPLINE CODE	DRAWING TYPE
		SEQUENCE NO.	SHEET NO.