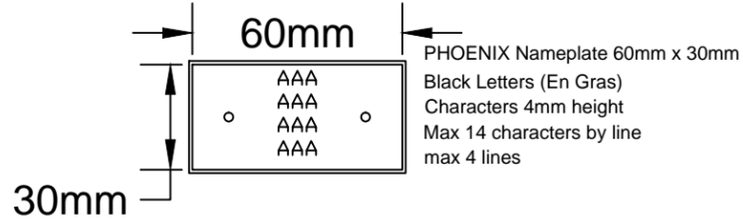


SECTION SB: SWITCHBOARD

	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T	U	V	W	X	Y	Z
01 -																								01 -
02 -	PHOENIX NAMEPLATES 60MM X 30MM																							02 -
03 -	PLATE COLOR	QTY	FIRST LINE	SECOND LINE (WHEN REQUIRED)	THIRD LINE (WHEN REQUIRED)	FOURTH LINE (WHEN REQUIRED)																	03 -	
04 -	GREY	1	1Q01 15AT	HOT WATER	CIRCULATION PUMP	B.T. ROOM																	04 -	
05 -	GREY	1	1Q02 15AT	SPARE																			05 -	
06 -	GREY	1	1Q04 15AT / 2Q06 15AT	CPP STBD PRESS.	MAINTAINING PUMP																		06 -	
07 -	GREY	1	1Q05 15AT	SPARE																			07 -	
08 -	GREY	1	1Q06 15AT	SPARE																			08 -	
09 -	GREY	1	1Q10 42AT	STEERING GEAR	STBD PUMP #1																		09 -	
10 -	GREY	1	1Q11 15AT	CPP STBD	MAIN PUMP																		10 -	
11 -	GREY	1	1Q13 15AT	REVERSE OSMOSIS	SYSTEM (B.T. ROOM)																		11 -	
12 -	GREY	1	1Q14 40AT	P1-BLAST HEATER	DISTRIBUTION PANEL																		12 -	
13 -	GREY	1	1Q15 15AT	SPARE																			13 -	
14 -	GREY	1	1Q17 15AT	SPARE																			14 -	
15 -	GREY	1	1Q18 25AT	CONDENSING UNIT	HVAC CONTROL PANEL																		15 -	
16 -	GREY	1	1Q19 25AT	INLINE HEATER																			16 -	
17 -	GREY	1	1Q20 15AT	SPARE																			17 -	
18 -	GREY	1	1Q21 15AT	HUMIDIFIER																			18 -	
19 -	GREY	1	1Q24 15AT	SPARE																			19 -	
20 -	GREY	1	1Q25 15AT	SPARE																			20 -	
21 -	GREY	1	1Q26 25AT	SPARE																			21 -	
22 -	GREY	1	4Q02 15AT	CPP PORT	MAIN PUMP																		22 -	
23 -	GREY	1	4Q03 15AT	SPARE																			23 -	
24 -	GREY	1	4Q06 15AT	VACUUM SYSTEM	UNIT (240V)																		24 -	
25 -	GREY	1	4Q07 15AT	COALESCER FILTER	CONTROL PANEL																		25 -	
26 -	GREY	1	4Q08 42AT	STEERING PORT	PUMP #1																		26 -	
27 -	GREY	1	4Q09 15AT	SPARE																			27 -	
28 -	GREY	1	4Q10 15AT	SPARE																			28 -	
29 -	GREY	1	4Q12 15AT	REVERSE OSMOSIS	(SYSTEM) B.T. ROOM																		29 -	
30 -	GREY	1	4Q13 15AT	SPARE																			30 -	
31 -	GREY	1	4Q14 15AT	AIR COMPRESSOR #1	(AMR)																		31 -	
32 -	GREY	1	4Q15 15AT	HOT WATER HEATER	(B.T. ROOM)																		32 -	
33 -	GREY	1	4Q17 50AT	P2 - BLAST HEATER	DISTRIBUTION PANEL																		33 -	
34 -	GREY	1	4Q18 15AT	SPARE																			34 -	
35 -	GREY	1	4Q19 30AT	TRANSFORMER T3	30KVA ; 600/240V ; 3PH	L1 DIST. SWBD BUS B																	35 -	
36 -	GREY	1	4Q20 15AT	DK MACH. SYST.	INT. HYDR. SYST.																		36 -	
37 -	GREY	1	4Q21 40AT	AHU CONTROL PANEL	DUCT. HEATER HVAC																		37 -	
38 -	GREY	1	4Q22 15AT / 2Q08 15AT	CPP PORT PRESS.	MAINTAINING PUMP																		38 -	
39 -	GREY	1	4Q26 15AT	SPARE																			39 -	
40 -	GREY	1	CB-GEN1	STBD GENERATOR	600 VAC 60HZ 3PH	160KW FLC:193A																	40 -	
41 -	GREY	1	CB-GEN2	PORT GENERATOR	600 VAC 60HZ 3PH																		41 -	
42 -	GREY	1	CB-SP(A)	SHORE POWER (A)	600 VAC 60HZ 3PH	200AT																	42 -	
43 -	GREY	1	CB-SP(B)	SHORE POWER (B)	600 VAC 60HZ 3PH	200AT																	43 -	
44 -	GREY	1	CB-TIE	225AF																			44 -	
45 -	GREY	1	2Q04 30AT	TRANSFORMER T1	3X10KVA ; 600/240V ; 3PH	L1 DIST. SWBD BUS A																	45 -	
46 -	GREY	1	3Q02 30AT	TRANSFORMER T1	3X10KVA ; 600/240V ; 3PH	L1 DIST. SWBD BUS A																	46 -	
47 -	GREY	1	2Q06 50AT	TRANSFORMER T2	3X10KVA ; 600/120V ; 3PH	L1 DIST. SWBD																	47 -	
48 -	GREY	1	3Q04 50AT	TRANSFORMER T2	3X10KVA ; 600/120V ; 3PH	L1 DIST. SWBD																	48 -	
49 -	GREY	1	2Q05 100AT	CB-ETIE	TIE TO	EMERGENCY SWBD																	49 -	
50 -	GREY	1	3Q03 100AT	CB-ETIE	TIE TO	EMERGENCY SWBD																	50 -	
51 -	GREY	1																					51 -	
52 -																							52 -	
53 -																							53 -	
54 -																							54 -	
55 -																							55 -	
56 -																							56 -	



FOR INFORMATION ONLY

Retained as supporting documentation

LR010.2.2008

EXAMINED

This plan has been examined and given the status as shown in the Design Appraisal Document (DAD) number below:

ATS/4413149/E/001

Date: 03 June 2016 Initials: MP

Marine, Toronto Office
Electrotechnical

Lloyd's Register Canada Limited

LR001.1.2013.12

EXAMINED

EXAMINED on behalf of Transport Canada, Marine Safety for compliance with the applicable Transport Canada Marine Safety Regulations & subject to any amendments or comments stated in the supporting document(s).

Date: 3 Jun 2016 Initials: MP

Americas Technical Support
Lloyd's Register Canada, Ltd.

LR305.2.2008

Tel que mise en marche
As Commissioned

REV	DATE REVISED	APPROVAL	DESCRIPTION OF REVISION
8	November 18 2015	V.M.	Modified pumps power supply, ref. CCR 2015-2797

Main Switchboard Nameplates List		600V, 3Ph, Distribution Board	
PROJECT NUMBER	P10-250x-SB	DWG. NO.	SBZZDC
C.T. DRAWN	E.P. CHKD	DATE YY-MM-DD	CON. ON DWG.
		11-05-18	SBZZDD
			08