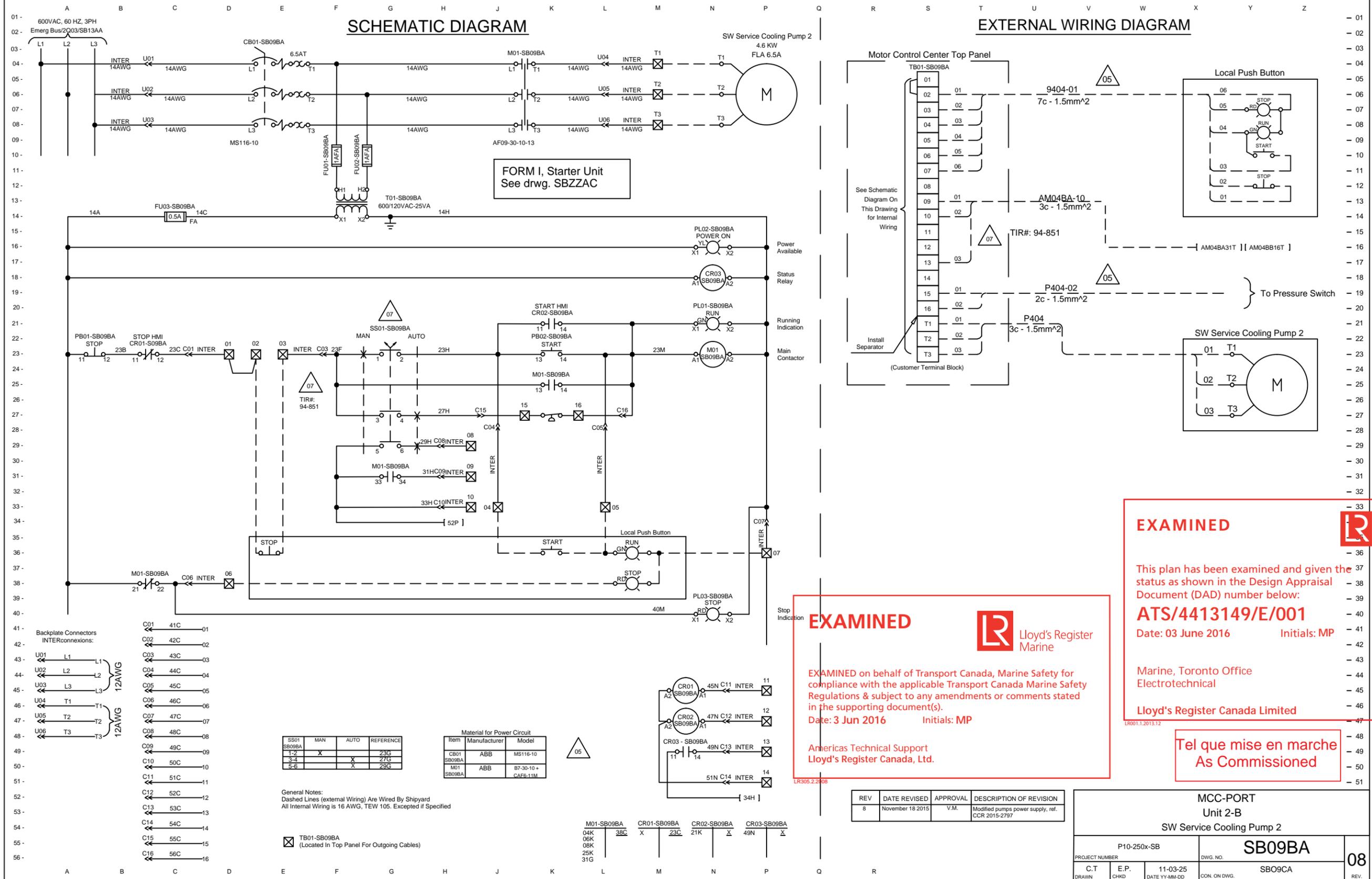


SECTION SB: SWITCHBOARD



FORM I, Starter Unit
See drwg. SBZZAC

Backplate Connectors INTERconnections:

U01	L1	L1
U02	L2	L2
U03	L3	L3
U04	T1	T1
U05	T2	T2
U06	T3	T3

12AWG

C01	41C	01
C02	42C	02
C03	43C	03
C04	44C	04
C05	45C	05
C06	46C	06
C07	47C	07
C08	48C	08
C09	49C	09
C10	50C	10
C11	51C	11
C12	52C	12
C13	53C	13
C14	54C	14
C15	55C	15
C16	56C	16

Material for Power Circuit

Item	Manufacturer	Model
CB01	ABB	MS116-10
M01	ABB	B7-30-10 + CAE-11M

General Notes:
Dashed Lines (external Wiring) Are Wired By Shipyard
All Internal Wiring is 16 AWG, TEW 105. Excepted if Specified

☒ TB01-SB09BA
(Located In Top Panel For Outgoing Cables)

EXAMINED

Lloyd's Register Marine

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.

EXAMINED

Lloyd's Register

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

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

PROJECT NUMBER		DWG. NO.	
P10-250x-SB		SB09BA	
C.T. DRAWN	E.P. CHKD	DATE	CON. ON DWG.
		11-03-25	SB09CA
			08

01 -
02 -
03 -
04 -
05 -
06 -
07 -
08 -
09 -
10 -
11 -
12 -
13 -
14 -
15 -
16 -
17 -
18 -
19 -
20 -
21 -
22 -
23 -
24 -
25 -
26 -
27 -
28 -
29 -
30 -
31 -
32 -
33 -
34 -
35 -
36 -
37 -
38 -
39 -
40 -
41 -
42 -
43 -
44 -
45 -
46 -
47 -
48 -
49 -
50 -
51 -
52 -
53 -
54 -
55 -
56 -