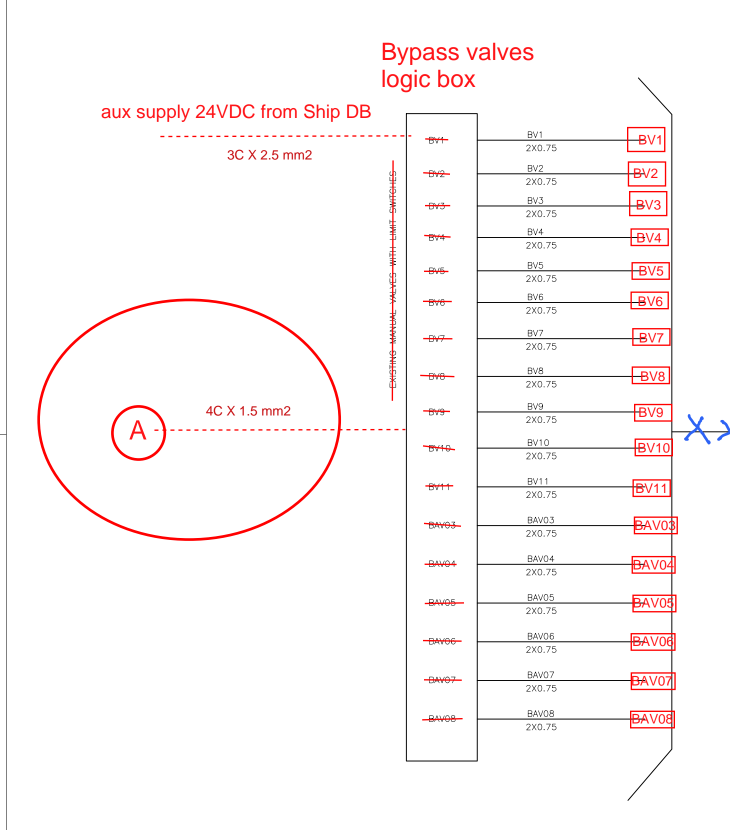


- 3) HALOGEN FREE ACCORDING TO IEC 60754-1 & IEC 60754-2.FLEXIBLE INSULATING SLEEVING ACCORDING TO IEC 60684-2
- 4) OTHER EQUIVALENT AND APPROVED CABLES MAY BE USED.CABLE AREAS ARE CALCULATED WITH CORRECTION FACTOR 0.8. CODE DESIGNATIONS FOR CABLES OBTAINABLE THROUGH CABLE PRODUCERS NEXANS, SWEDEN.
- 5) RATED VOLTAGE OF POWER CABLES 0.6/1KV.RATED VOLTAGE OF INSTRUMENTATION CABLES MIN 150V



	221811							
REMARKS								SH. SZ.
	Electrical Block Diagram for BWTS							А3
≅MA	SCALE	NTS	OWNER				NO. OF SHEETS	
2	DRAWN	UNK	YARD				2	
	DATE	23/09/2024	CLASS	-	PROJECT NO.	1482		
	CHCKD.	MM	PROJECT NAME			DRAWING NO.	REV.	SH. NO.
	APPRD.	GC	JP 88 STORK			GSPL-P1482-EL-0002	Α	
REV	NOTICE: This drawing and the information it contains are property of Goltens Singapore Pte Ltd. and may not be reproduced or used in part or in whole for any purpose exept by written permission of this company.							1
						•		



Bypass valves limit switchs mount at the closed position of valves and take N.O. (Normally opened) contact.

