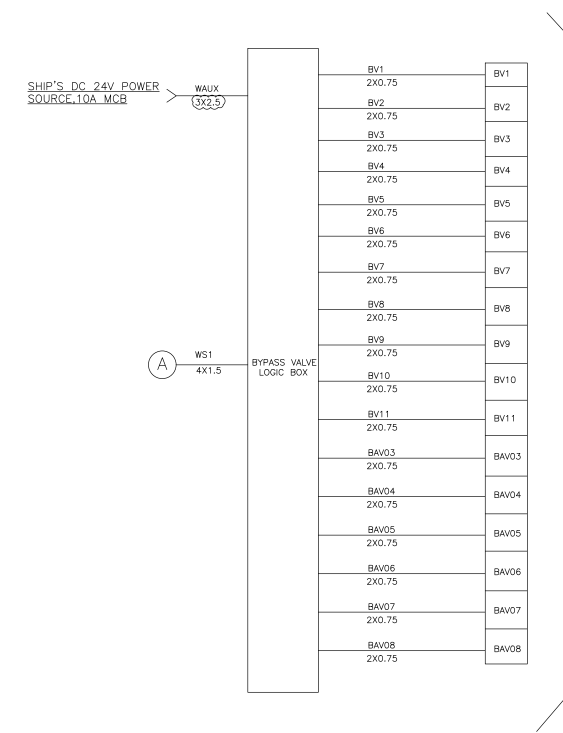


- 1) \* CABLES AND CABLE GLANDS USED IN HAZARDOUS AREA SHALL BE IN COMPLIANCE WITH CLASS REQUIREMENTS.
- 2) CABLE USED SHOULD BE SHIPBOARD CABLES DESIGNED ACCORDING TO IEC 60092.FLAME RETARDENT ACCORDING TO IEC 60332-1-2 / 60332-3-22
- 3) HALOGEN FREE ACCORDING TO IEC 60754-1 & IEC 60754-2.FLEXIBLE INSULATING 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



## Goltens

		val	val	val	EMARKS	Singapore Pte Ltd.								
val	val					Electrical Block Diagram for BWTS								
Approval	Approval	Approval	Approval	Approval		SCALE	NTS	OWNER	_			NO. OF SHEETS		
			-		2	DRAWN	UNK	YARD					2	
d for	d for	d for	d fc	d for		DATE	23/09/2024	CLASS	-	PROJECT NO.	1482			
ssued	penss	ssued	ssued	Issued	sne		CHCKD.	MM	PROJEC1	NAME		DRAWING NO.	REV.	SH. NO.
<u>s</u>	ls	ls	ls		İ	APPRD.	GC	] ,	JP 88 S	TORK	GSPL-P1482-EL-0002	E		
Ш	Q	ပ	В	⋖	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.								



VALVES WITH LIMIT SWITCHES, MOUNT AT THE CLOSED POSITION OF VALVES AND TAKE N.O CONTACT.



# ONK 08/10/2024 ONK 04/10/2024 ONK 03/10/2024 ONK 23/08/2024 ONN 23/08/2024 ONN DATE ONN DATE

### Singapore Pte Ltd.

		val	val	EMARKS	U 1											
					Electrical Block Diagram for BWTS							SH. SZ.				
val.	val											А3				
	brc	opro	ğ		M	ΜΞ	ΜΞ	M	. ≱	SCALE	NTS	OWNER	_			
				2	DRAWN	UNK	YARD					2				
	<u>ဗ</u>	d fo	9 p	Ī	DATE	23/09/2024	CLASS	-	PROJECT NO.	1482						
sne	sne	ens	sue			CHCKD.	ММ	PROJECT	NAME		DRAWING NO.	REV.	SH. NO.			
<u>.</u>	<u>~</u>	<u>s</u>	<u>«</u>		APPRD.	GC		JP 88 S	TORK	GSPL-P1482-EL-0002	Е					
ا د	ပ	В	∢	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.											
֡	Issued for	Issued for	Issued for Issued for	Issued for	Issued for Approval Substitution   Issued for Approval Australia   Issued for Approval EV REMARK	PRODUCTOR PROPERTY OF THE PROP	BRANDOLOGY JO DEPARTS IN TO THE PROPERTY OF TH	READOUGH TO THE PROJECT THIS GRAWING AND THE PROJECT THE PROJECT THE PROJECT THE PROJECT THE PROJECT TH	SCALE NTS OWNER DATE 23/09/2024 CLASS - CHCKD. MM PROJECT NAME APPRD. GC JP 88 S	SCALE NTS OWNER DATE 23/09/2024 CLASS - PROJECT NO.  CHCKD. MM PROJECT NAME  APPRD. GC JP 88 STORK  NOTICE: This drawing and the information it contains are property of Goltens Singapore	SCALE NTS OWNER DRAWN UNK YARD  DATE 23/09/2024 CLASS - PROJECT NO. 1482  CHCKD. MM PROJECT NAME DRAWING NO.  APPRD. GC JP 88 STORK GSPL-P1482-EL-0002  NOTICE: This drawing and the information it contains are property of Goldens Singapore Pte Ltd. and may not be reproduced.	SCALE NTS OWNER DATE 23/09/2024 CLASS - PROJECT NO. 1482  CHCKD. MM PROJECT NAME DRAWING NO. REV. APPRD. GC JP 88 STORK GSPL-P1482-EL-0002 E  NOTICE: This drawing and the information it contains are property of Goldens Singapore Pte Ltd. and may not be reproduced				