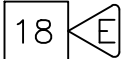

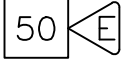




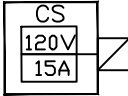




















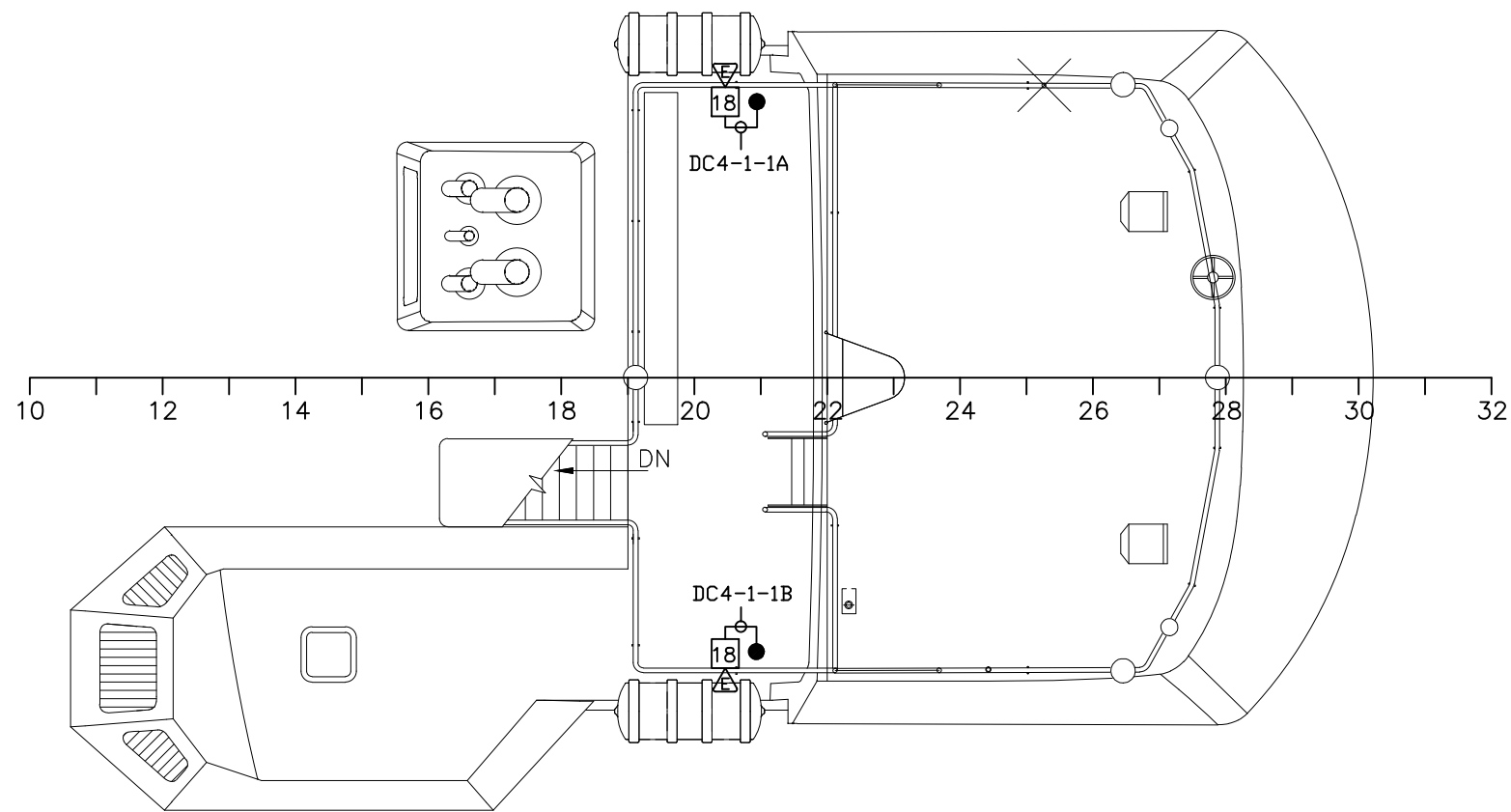


LISTE DE MATERIEL/MATERIAL LIST			LISTE DE MATERIEL/MATERIAL LIST			NOTES GÉNÉRALES / GENERAL NOTES						
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY	SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY	LEXIQUE/GLOSSARY						
	PROJECTEUR (24VDC,18W,DEL) URGENCE FLOODLIGHT (24VDC,18W,LED) EMERGENCY	2		TRANSFORMATEUR T4 (460V/240V/120V, 7.5KVA) TRANSFORMER T4 (460V/240V/120V, 7.5KVA)	1	E: URGENCE/EMERGENCY						
	PROJECTEUR (24VDC,50W,DEL) URGENCE FLOODLIGHT (24VDC,50W,LED) EMERGENCY	3		PASSAGE DES CÂBLES DANS LES COLONNETTES PASS IN THE COLUMN	N/A	IP56: ÉTANCHE À L'EAU						
	LUMINAIRE (24VDC,6W) URGENCE LIGHT (24VDC,6W) EMERGENCY	15		UPS	1	IP44: ÉTANCHE AU ÉCLABOUSURE D'EAU						
	PRISE DE COURANT (24VDC,20A,IP20) RECEPTACLE (24VDC,20A,IP20)	1		CONSOLE CONTENANT UNE PRISE DE COURANT, PRISE COAXIAL DE TÉLÉVISION ET DE RADIO, D'UNE PRISE DE RÉSEAU ETHERNET ET D'UNE LUMIÈRE DE COUCHETTE. CONNECTION CONSOLE WITH RECEPTACLE,TV ENTERTAINMENT NETWORK ETHERNET & BERTH LIGHT IN THE ACCOMODATION	5	IP20: ENDROIT SEC						
	PRISE DE COURANT (24VDC,20A,IP44) RECEPTACLE (24VDC,20A,IP44)	1				UPS: SOURCE D'ALIMENTATION SANS INTERRUPTION /UNINTERRUPTIBLE POWER SUPPLY						
	PRISE DE COURANT (24VDC,30A,IP20) RECEPTACLE (24VDC,30A,IP20)	2										
	PRISE DE COURANT (24VDC,30A,IP56) RECEPTACLE (24VDC,30A,IP56)	1										
	PRISE DE COURANT (120V,15A,SIMPLEX,IP20) RECEPTACLE (120V,15A,SIMPLEX,IP20)	3										
	PRISE DE COURANT (120V,15A,SIMPLEX,IP44) RECEPTACLE (120V,15A,SIMPLEX,IP44)	2										
	PRISE DE COURANT (120V,20A,SIMPLEX,IP44) RECEPTACLE (120V,20A,SIMPLEX,IP44)	2										
	PRISE DE COURANT (120V,15A,DUPLEX,IP20) RECEPTACLE (120V,15A,DUPLEX,IP20)	17										
	PRISE DE COURANT (120V,15A,DUPLEX,IP44) RECEPTACLE (120V,15A,DUPLEX,IP44)	11										
	PRISE DE COURANT (120V,20A,DUPLEX,IP56) RECEPTACLE (120V,20A,DUPLEX,IP56)	3										
	PRISE DE COURANT (120V,15A,DUPLEX,IP56) UPS RECEPTACLE (120V,15A,DUPLEX,IP56) UPS	6										
	PRISE DE COURANT (120V,15A,DUPLEX,IP44) UPS RECEPTACLE (120V,15A,DUPLEX,IP44) UPS	1										
	PRISE DE COURANT (120V,15A,DUPLEX,IP56) UPS RECEPTACLE (120V,15A,DUPLEX,IP56) UPS	1										
	PRISE DE COURANT (240V,20A,SIMPLEX,IP20) RECEPTACLE (240V,20A,SIMPLEX,IP20)	2										
	PRISE DE COURANT (240V,30A,SIMPLEX,IP44) RECEPTACLE (240V,30A,SIMPLEX,IP44)	2										
	PRISE DE COURANT (240V,30A,SIMPLEX,IP56) RECEPTACLE (240V,30A,SIMPLEX,IP56)	1										
	PRISE DE COURANT (240V,60A,SIMPLEX,IP56) RECEPTACLE (240V,60A,SIMPLEX,IP56)	2										
	PRISE DE COURANT (460V,60A,SIMPLEX,IP56) RECEPTACLE (460V,60A,SIMPLEX,IP56)	2										
	BOÎTE DE JONCTION IBERVILLE JUNCTION BOX IBERVILLE	6										
	MONTÉE DE CÂBLE CABLE GOING UP	N/A										
	DESCENTE DE CÂBLE CABLE GOING DOWN	N/A										



WHEELHOUSE TOP PLAN

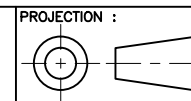
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NAVIRE 22M VESSEL COQUE # / HULL # 010		PROJECT TITLE : Navire semi-hauturier de recherche halieutique Near Shore Fisheries Research Vessels	
PROJECT # : MRO9-1113	DRAWING FILE : ISV22-61850RMM2.DWG	DATE : JAN 2012	
DRAWN BY : MM	DRAWING # : 61850	REV : 	SHEET : 2 OF 12



COMPANY :  
**MÉRIDIEN MARITIME**  
**RÉPARATION**

TITLE :  
120VAC & 24VDC DISTRIBUTION &  
EMERGENCY LIGHT - 25M

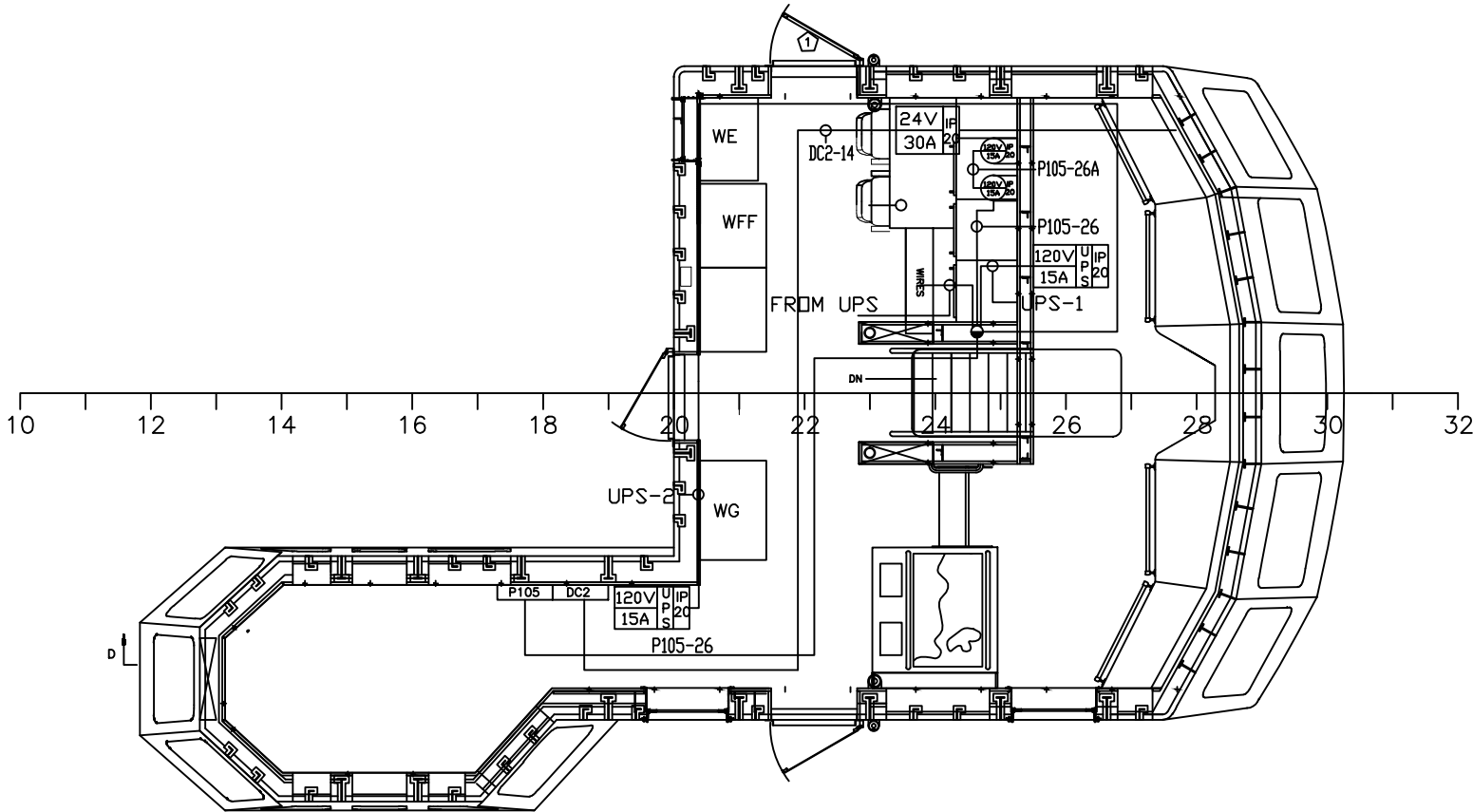
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PROJECTION :



LISTE DE MATERIEL/MATERIAL LIST		
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY
<div><div>24V</div><div>30A</div><div>IP20</div></div>	PRISE DE COURANT (24VDC,30A,IP20) RECEPTACLE (24VDC,30A,IP20)	2
<div><div>120V</div><div>15A</div><div>UPS</div><div>IP20</div></div>	PRISE DE COURANT (120V,15A,DUPLEX,IP20) UPS RECEPTACLE (120V,15A,DUPLEX,IP20) UPS	2
<div><div>120V</div><div>15A</div><div>IP20</div></div>	PRISE DE COURANT (120V,15A,SIMPLEX, IP20) RECEPTACLE (120V,15A,SIMPLEX, IP20)	2
<div><div></div></div>	PASSAGE DES CÂBLES DANS LES COLONNETTES PASS IN THE COLUMN	N/A

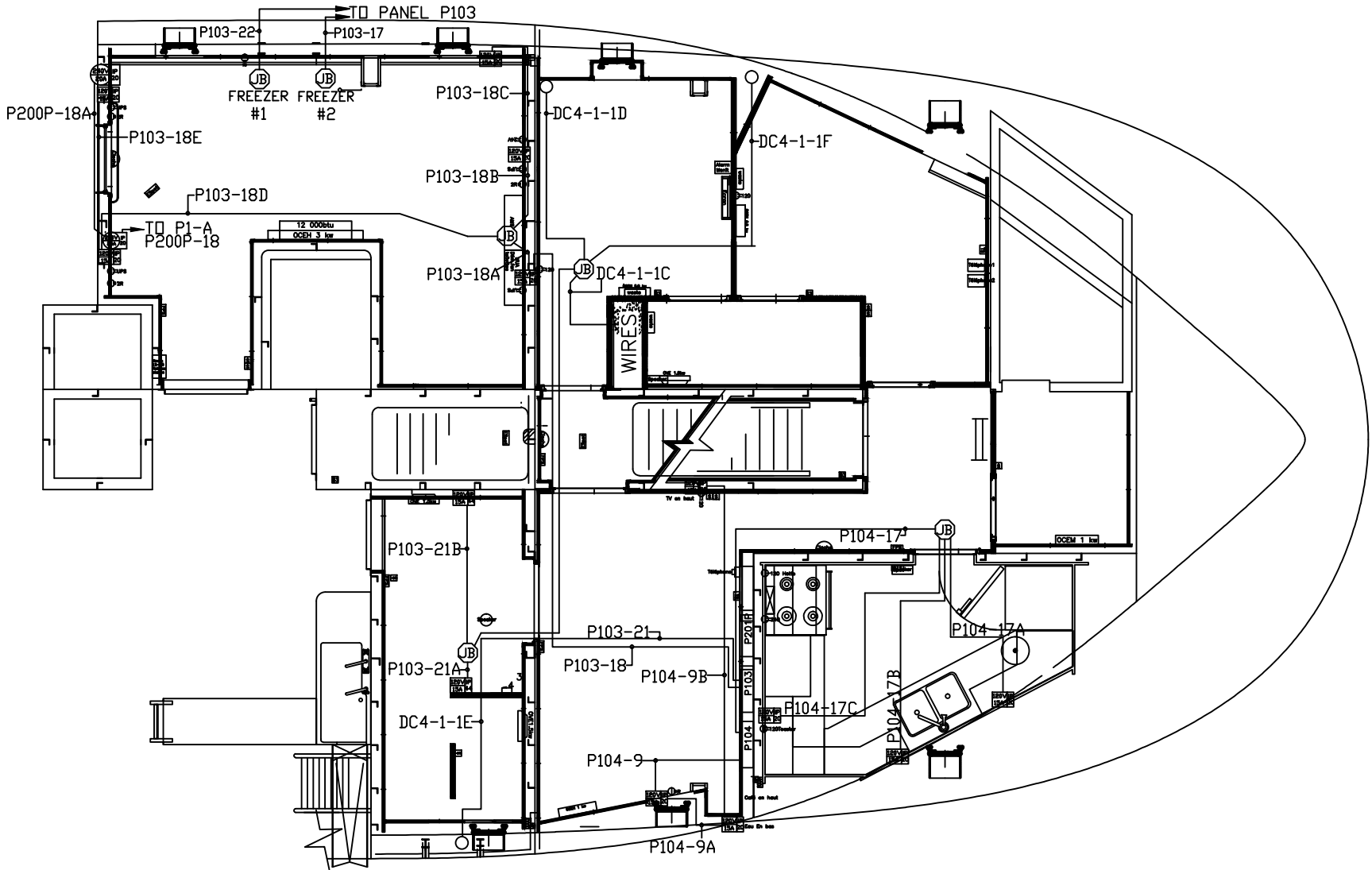


WHEELHOUSE


		Garde côtière canadienne Canadian Coast Guard	
NAVIRE 22M VESSEL COQUE # / HULL # 010		PROJECT TITLE : Navire semi-hauturier de recherche halieutique Near Shore Fisheries Research Vessels	
PROJECT # : MR09-1113	DRAWING FILE : ISV22-61850RMM2.DWG	DATE : JAN 2012	
DRAWN BY : MM	DRAWING # : 61850	REV : 2	SHEET : 4 OF 12



LISTE DE MATERIEL/MATERIAL LIST			LISTE DE MATERIEL/MATERIAL LIST		
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY	SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY
○	MONTÉE DE CÂBLE CABLE GOING UP	N/A	<div>120V 15A</div> <div>IP 20</div>	PRISE DE COURANT (120V,15A,DUPLEX,IP20) RECEPTACLE (120V,15A,DUPLEX,IP20)	8
			<div>120V 15A</div> <div>IP 44</div>	PRISE DE COURANT (120V,15A,DUPLEX,IP44) RECEPTACLE (120V,15A,DUPLEX,IP44)	5
			<div>240V 20A</div> <div>IP 20</div>	PRISE DE COURANT (240V, 20A,SIMPLEX,IP20) RECEPTACLE (240V,20A,SIMPLEX,IP20)	2
			JB	BOÎTE DE JONCTION IBERVILLE JUNCTION BOX IBERVILLE	3



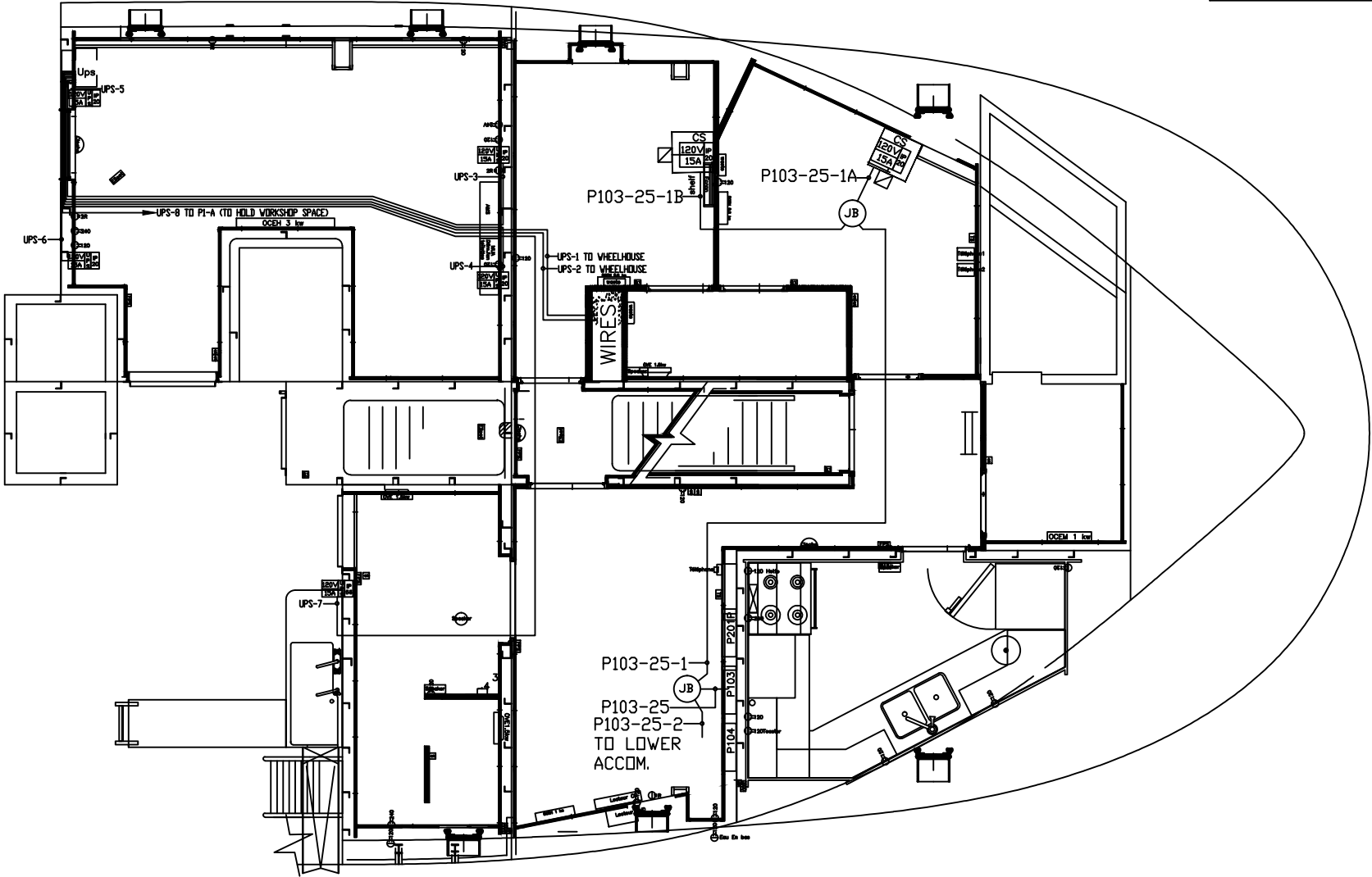
MAIN DECK

		Garde côtière canadienne Canadian Coast Guard	
NAVIRE 22M VESSEL COQUE # / HULL # 010		PROJECT TITLE : Navire semi-hauturier de recherche halieutique Near Shore Fisheries Research Vessels	
PROJECT # : MR09-1113	DRAWING FILE : ISV22-61850RMM2.DWG	DATE : JAN 2012	
DRAWN BY : MM	DRAWING # : 61850	REV : 2	SHEET : 6 OF 12





LISTE DE MATERIEL/MATERIAL LIST		
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY
<div><div>120V 15A</div><div>UPS</div><div>IP20</div></div>	PRISE DE COURANT (120V,15A,DUPLEX,IP20) UPS RECEPTACLE (120V,15A,DUPLEX,IP20) UPS	4
<div><div>120V 15A</div><div>UPS</div><div>IP56</div></div>	PRISE DE COURANT (120V,15A,DUPLEX,IP56) UPS RECEPTACLE (120V,15A,DUPLEX,IP56) UPS	1
<div>UPS</div>	UPS	1
<div><div>CS</div><div>120V 15A</div><div></div></div>	CONSOLE CONTENANT UNE PRISE DE COURANT, PRISE COAXIAL DE TÉLÉVISION ET DE RADIO, D'UNE PRISE DE RÉSEAU ETHERNET ET D'UNE LUMIÈRE DE COUCHETTE. CONNECTION CONSOLE WITH RECEPTACLE,TV ENTERTAINMENT NETWORK ETHERNET & BERTH LIGHT IN THE ACCOMODATION	2



MAIN DECK



Garde côtière canadienne  
Canadian Coast Guard

NAVIRE 22M VESSEL  
COQUE # / HULL #  
010

PROJECT TITLE :  
Navire semi-hauturier de recherche halieutique  
Near Shore Fisheries Research Vessels

PROJECT # :  
MRO9-1113

DRAWING FILE :  
ISV22-61850RMM2.DWG

DATE :  
JAN 2012

DRAWN BY :  
MM

DRAWING # :  
61850

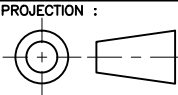
REV :  
2

SHEET :  
8 OF 12

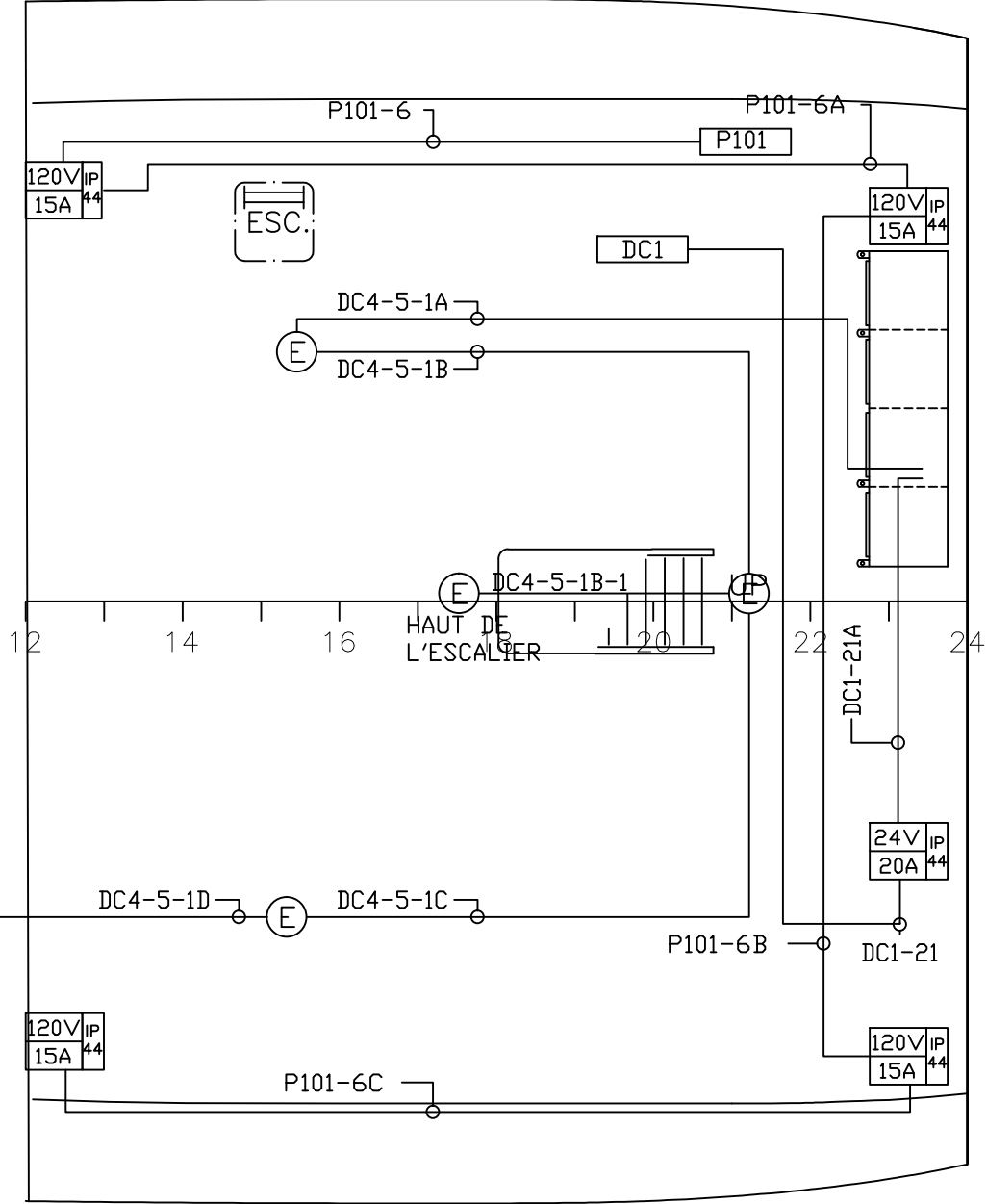
COMPANY :  
**MÉRIDIEN MARITIME**  
**RÉPARATION**

TITLE :  
120VAC & 24VDC DISTRIBUTION &  
EMERGENCY LIGHT - 25M

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ENGINE ROOM

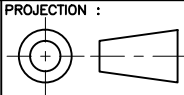
LISTE DE MATERIEL/MATERIAL LIST		
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY
	LUMINAIRE (24VDC,6W) URGENCE LIGHT (24VDC,6W) EMERGENCY	3
	PRISE DE COURANT (24VDC,20A,IP44) RECEPTACLE (24VDC,20A,IP44)	1
	PRISE DE COURANT (120V,15A,DUPLEX,IP44) RECEPTACLE (120V,15A,DUPLEX,IP44)	4



COMPANY :  
**MÉRIDIEN MARITIME**  
**RÉPARATION**

TITLE :  
**120VAC & 24VDC DISTRIBUTION &  
EMERGENCY LIGHT – 25M**

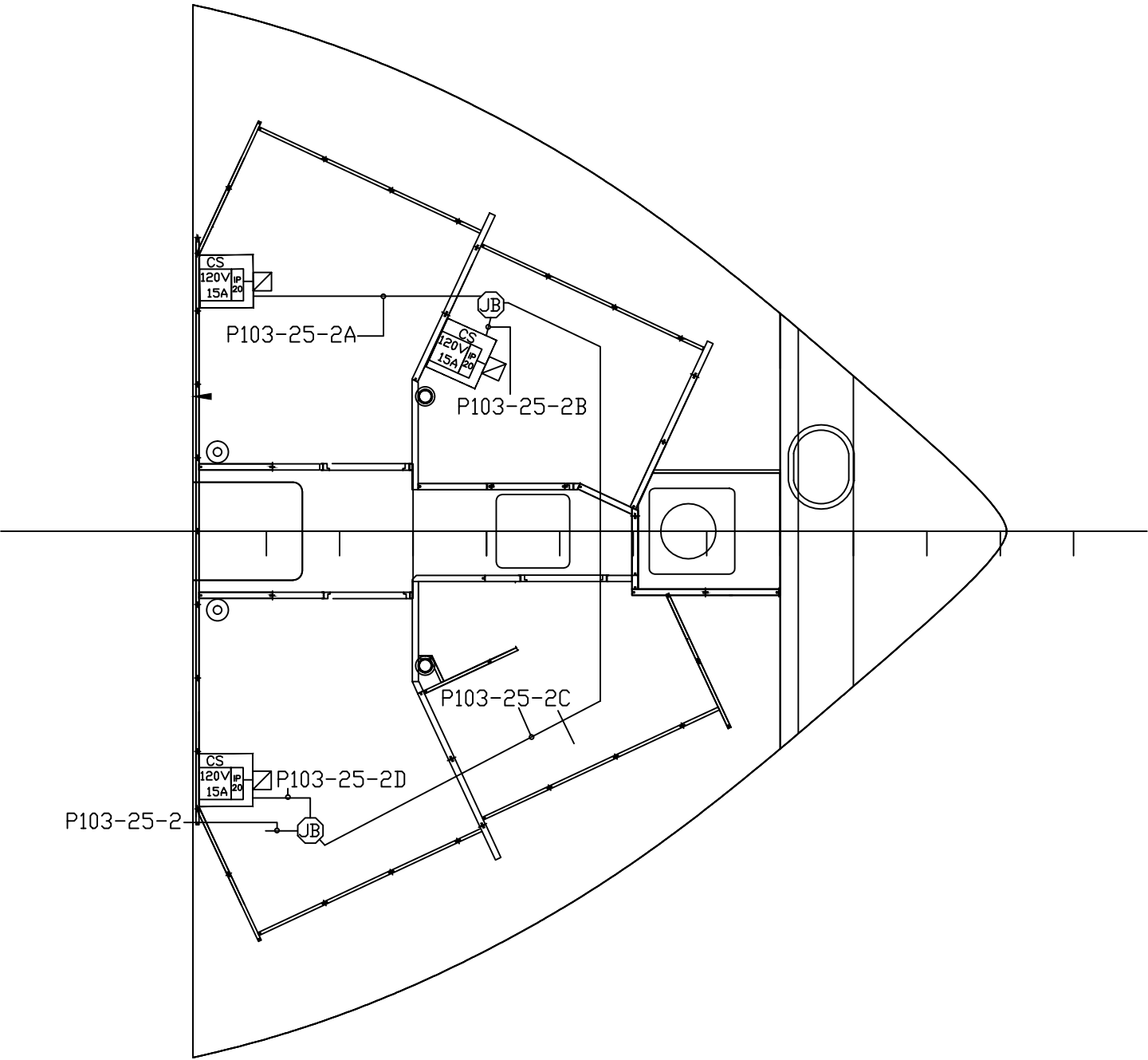
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


		Garde côtière canadienne Canadian Coast Guard	
NAVIRE 22M VESSEL COQUE # / HULL # 010		PROJECT TITLE : Navire semi-hauturier de recherche halieutique Near Shore Fisheries Research Vessels	
PROJECT # : MR09-1113	DRAWING FILE : ISV22-61850RMM2.DWG	DATE : JAN 2012	
DRAWN BY : MM	DRAWING # : 61850	REV : 	SHEET : 9 OF 12



LISTE DE MATERIEL/MATERIAL LIST		
SYMBOLE/SYMBOL	DESCRIPTION	QTE QTY
<div><div>CS</div><div>120V 15A</div><div></div></div>	CONSOLE CONTENANT UNE PRISE DE COURANT, PRISE COAXIAL DE TÉLÉVISION ET DE RADIO, D'UNE PRISE DE RÉSEAU ETHERNET ET D'UNE LUMIÈRE DE COUCHETTE. CONNECTION CONSOLE WITH RECEPTACLE,TV ENTERTAINMENT NETWORK ETHERNET & BERTH LIGHT IN THE ACCOMODATION	3



		Garde côtière canadienne Canadian Coast Guard	
NAVIRE 22M VESSEL COQUE # / HULL # 010		PROJECT TITLE : Navire semi-hauturier de recherche halieutique Near Shore Fisheries Research Vessels	
PROJECT # : MR09-1113	DRAWING FILE : ISV22-61850RMM2.DWG	DATE : JAN 2012	
DRAWN BY : MM	DRAWING # : 61850	REV : 2	SHEET : 11 OF 12

