

DESCRIPTION DES SERVICES: SERVICES DESCRIPTION:

- 1 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #1
8#2 + 1#6 VERT RW-90, C.53Ø CPV (PRISES DE COURANT 60A-1Ø)
6#6 + 1#6 VERT RW-90, C.53Ø CPV (PRISES DE COURANT 60A-3Ø)
4#3 + 1#6 VERT RW-90, C.53Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 1-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #1
8#2 + 1#6 GREEN RW-90, C.53Ø PVC (OUTLETS 60A-1Ø)
6#6 + 1#6 GREEN RW-90, C.53Ø PVC (OUTLETS 60A-3Ø)
4#3 + 1#6 GREEN RW-90, C.53Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 1-1)
- 2 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #2
8#2 + 1#6 VERT RW-90, C.53Ø CPV (PRISES DE COURANT 60A-1Ø)
6#6 + 1#6 VERT RW-90, C.53Ø CPV (PRISES DE COURANT 60A-3Ø)
4#3 + 1#6 VERT RW-90, C.53Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 2-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #2
8#2 + 1#6 GREEN RW-90, C.53Ø PVC (OUTLETS 60A-1Ø)
6#6 + 1#6 GREEN RW-90, C.53Ø PVC (OUTLETS 60A-3Ø)
4#3 + 1#6 GREEN RW-90, C.53Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 2-1)
- 3 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #3
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 3-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #3
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 3-1)
- 4 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #4
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 4-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #4
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 4-1)
- 5 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #5
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 5-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #5
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 5-1)
- 6 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #6
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#3 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#2 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 6-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #6
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#3 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#2 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 6-1)
- 7 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #7
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 7-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #7
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 7-1)
- 8 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #8
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 8-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #8
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 8-1)
- 9 CIRCUITS D'ALIMENTATION DES SERVICES DU CABINET (ILOT) DE SERVICES #9
8#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-1Ø)
6#2 + 1#6 VERT RW-90, C.78Ø CPV (PRISES DE COURANT 60A-3Ø)
4#1 + 1#6 VERT RW-90, C.63Ø CPV (Panneau de distribution)
1 CONDUIT 78Ø CPV VIDE C/A CORDE DE TIRAGE (IDENTIFIÉ 9-1)
UNDERGROUND SERVICES SUPPLY CIRCUIT OF SERVICES CABINET #9
8#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-1Ø)
6#2 + 1#6 GREEN RW-90, C.78Ø PVC (OUTLETS 60A-3Ø)
4#1 + 1#6 GREEN RW-90, C.63Ø PVC (PANELBOARD)
EMPTY CONDUIT 78Ø PVC C/W PULL-OUT CORD (IDENTIFIED 9-1)

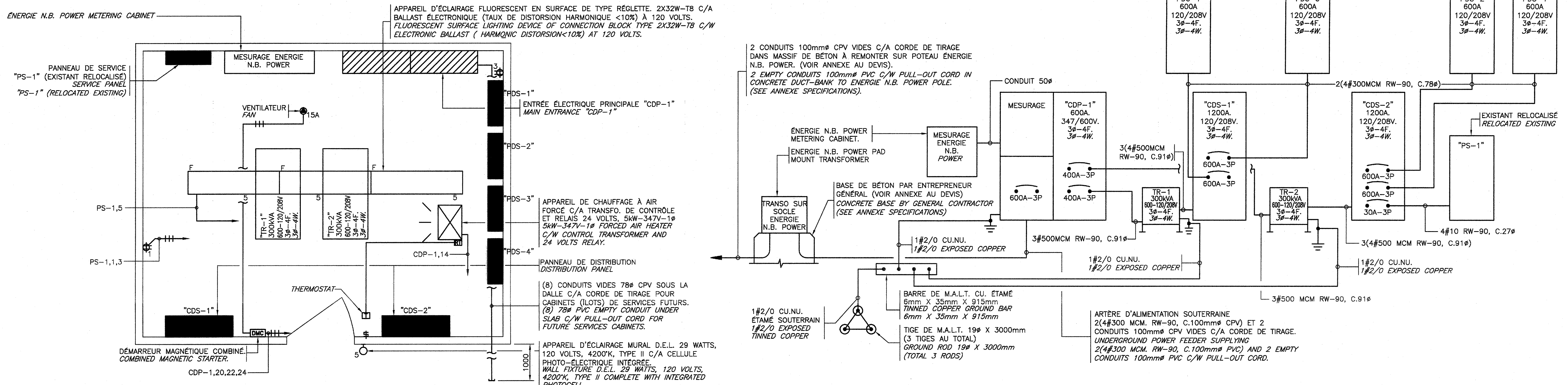
NOTE:
L'EMPLACEMENT EXACT DES CABINETS (ILOTS) EST À COORDONNER
SUR LES LIEUX AVEC L'AUTORITÉ PORTUAIRE.
THE EXACT LOCATION OF THE CABINETS (ILOTS) IS THE PLACE TO
COORDINATE WITH THE PORT AUTHORITY.

VUE EN PLAN-AMÉNAGEMENT PROPOSÉ PLAN VIEW-PROPOSED DEVELOPMENT

SCALE/ÉCHELLE: 1:250

DESCRIPTION DES CIRCUITS D'ALIMENTATION: SUPPLY CIRCUITS DESCRIPTION:

- ILOT #9: 4x20A-1P ? 4#3/Ø PANNEAU 100A, C.78Ø
(190m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #8: 4x20A-1P ? 4#3/Ø PANNEAU 100A, C.78Ø
(190m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #7: 4x20A-1P ? 4#3/Ø PANNEAU 100A, C.78Ø
(165m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #6: 4x20A-1P ? 4#2/Ø PANNEAU 100A, C.63Ø
(150m) 4x60A-1P ? 4x3#2/Ø C.78Ø
2x100A-3P ? 2x3#3/Ø C.78Ø
- ILOT #5: 4x20A-1P ? 4#2/Ø PANNEAU 100A, C.63Ø
(140m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #4: 4x20A-1P ? 4#1 PANNEAU 100A, C.53Ø
(105m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #3: 4x20A-1P ? 4#1 PANNEAU 100A, C.53Ø
(80m) 4x60A-1P ? 4x2#2/Ø C.78Ø
2x60A-3P ? 2x3#2/Ø C.78Ø
- ILOT #2: 4x20A-1P ? 4#3 PANNEAU 100A, C.41Ø
(50m) 4x60A-1P ? 4x2#2 C.53Ø
2x60A-3P ? 2x3#6 C.53Ø
- ILOT #1: 4x20A-1P ? 4#3 PANNEAU 100A, C.41Ø
4x60A-1P ? 4x2#2 C.53Ø
2x60A-3P ? 2x3#6 C.53Ø

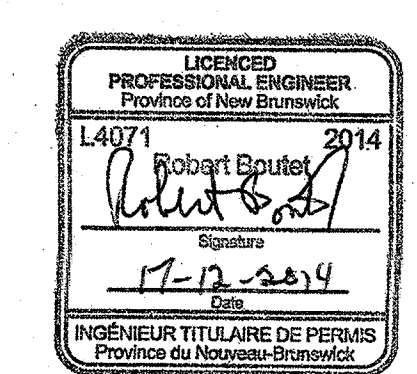


NOUVEAU BÂTIMENT DE SERVICES NEW SERVICES BUILDING

SCALE/ÉCHELLE: 1:25

DIAGRAMME DE DISTRIBUTION-ÉLECTRICITÉ DISTRIBUTION DIAGRAM-ELECTRICAL

ÉCHELLE = AUCUNE / SCALE = NONE



00	ÉMISSION POUR SOUMISSION FOR TENDER	12-17 2014
0A	COMMENTAIRES FINAUX FINAL COMMENTS	10-15 2014
revisions		date
project	RECONSTRUCTION DU QUAI WHARF RECONSTRUCTION	project
	STRUCTURE 401 SHIPPAGAN	
	COMITÉ DE GLOUCESTER COUNTY	
drawing	ÉLECTRICITÉ VUE EN PLAN AMÉNAGEMENT PROPOSÉ ELECTRICAL PLAN VIEW PROPOSED MANAGEMENT	dessin
designed	B. BRISSON	conçu
date		
drawn	N. RHEAUME	dessiné
date		
approved	R. BOUTET, ing.	approuvé
date		
Tender		Submission
PWGSC Project Manager	Administrateur de projets TPSSC	
project number		no. du projet
	R.069388.001	
drawing no.		no. du dessin
	E03 de/of E05	