


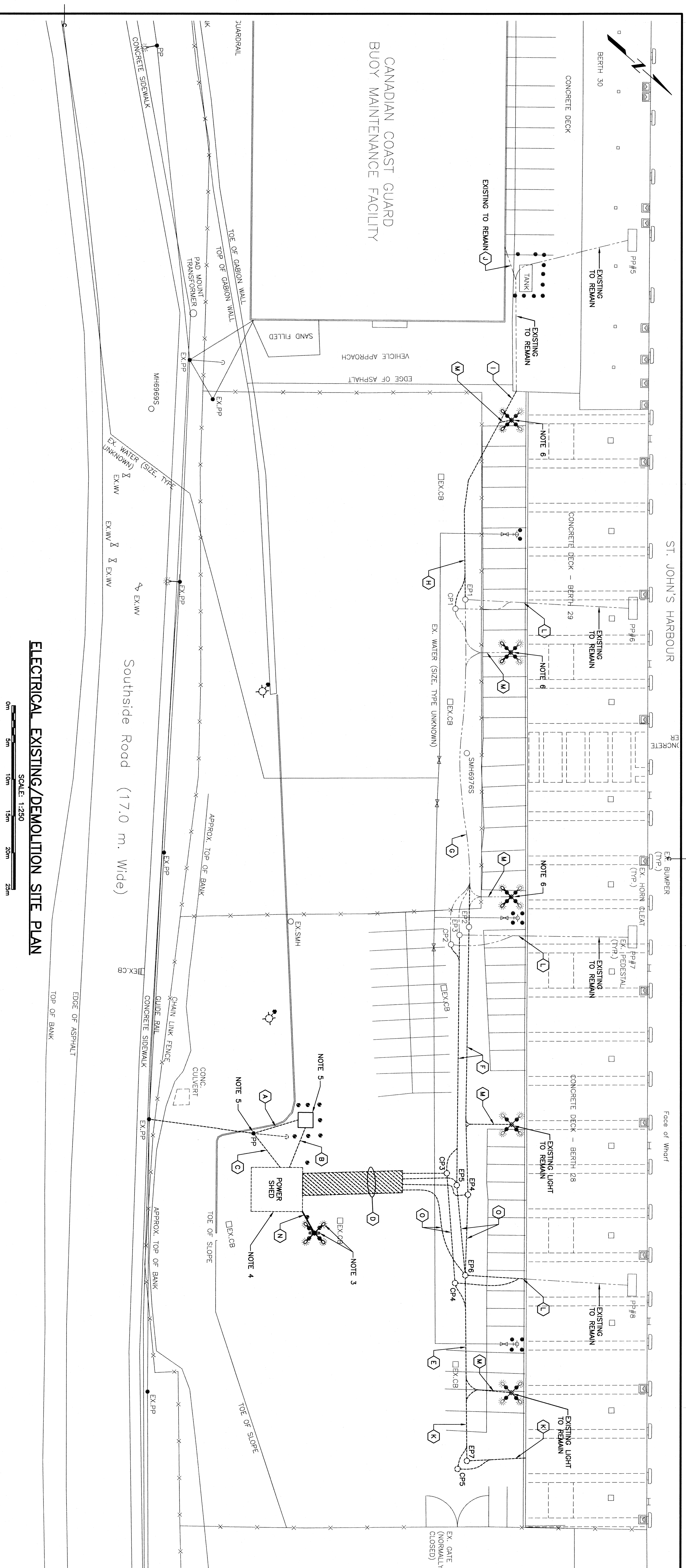
COID	ISSUED FOR TENDER	
Revision		_____ SIGNATURE _____ DATE _____ March 31, 2014 _____ DATE
22-Feb-2015		
24-Feb-2015		

**CANADIAN COAST GUARD  
SOUTHSIDE BASE  
SITE DEVELOPMENT  
AND SERVICES  
ST. JOHN'S, NL**

ELECTRICAL EXISTING/  
DEMOLITION SITE PLAN

designed	Z.E.	conçu
date	2013-08-29	date
dram	STAFF	dessiné
date	2013-08-29	date
approved		approuvé
code		
Temple	<i>Temple 140015</i>	Souratation
Project Project Manager	Administrative at Project	Project
Project number	R.053663.006	no. du projet
drawing no.		no. du dessin

EO 4



# ELECTRICAL EXISTING/DEMOLITION SITE PLAN

TAG	FROM	TO	CABLE SCHEDULE - EXISTING/DEMOLITION	CABLE DESCRIPTION	PURPOSE	CONDUIT	DUCT BLANK DEPTH
A	Utility Pole	Pedmont TX	Power Pedestal PP#5	4#7/50 + #3/50ND	Power	103mm	
B	Pedmont TX	Electric Bldg MSB	Electric Bldg MSB	4#7/50 + #3/50ND	Power	103mm	
	Pedmont TX	Electric Bldg MSB	Electric Bldg MSB	4#7/50 + #3/50ND	Power	103mm	
	Pedmont TX	Electric Bldg MSB	Electric Bldg MSB	4#7/50 + #3/50ND	Power	103mm	1000mm
	Pedmont TX	Electric Bldg MSB	Electric Bldg MSB	4#7/50 + #3/50ND	Power	103mm	
	Pedmont TX	Electric Bldg MSB	Electric Bldg MSB	4#7/50 + #3/50ND	Power	103mm	
C	Utility Pole	Electric Bldg Telecom Equipment	Electric Bldg Telecom Equipment	Note 5	Telecom	76mm	
D	Utility Pole	Electric Bldg Telecom Equipment	Electric Bldg Telecom Equipment	4#500 + #3/50ND	Power PP#6	103mm	
	Electric Bldg MSB	Power Pedestals PP#5 & PP#6	Power Pedestals PP#5 & PP#6	4#500 + #3/50ND	Power PP#7	103mm	
	Electric Bldg MSB	Power Pedestal PP#7	Power Pedestal PP#7	4#500 + #3/50ND	Splice	103mm	
	Electric Bldg MSB	Power Pedestal PP#7	Power Pedestal PP#7	4#500 + #3/50ND	Splice	103mm	
	Electric Bldg MSB	Future Location of Power Pedestal PP#6	Future Location of Power Pedestal PP#6	-	Future Power PP#6	103mm	
	Electric Bldg MSB	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	4 x (2#10 + #8G)ND	Power PP TX	53mm	1000mm
	Electric Bldg Telecom Equipment	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	Telecom	Telecom PP TX	53mm	
	Electric Bldg Telecom Equipment	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	Power Pedestals PP#5, PP#6, PP#7, PP#8 & Future Location of PP#5	Cable TV PP	Cable TV PP	53mm	
	Electric Bldg MSB	Electric Bldg MSB	Electric Bldg MSB	4#10 + #12/2ND + #12 SIO GND	Power Area Ltg	53mm	
	BMF Building	Electric Bldg Telecom Equipment	Electric Bldg Telecom Equipment	4#10 + #12/2ND + #12 SIO GND	Splice	53mm	
E	BMF Building	Electric Bldg Telecom Equipment	Electric Bldg Telecom Equipment	4#10 + #12/2ND + #12 SIO GND	Splice	53mm	
	Electric Bldg MSB	Future Location of Power Pedestal PP#9	Future Location of Power Pedestal PP#9	-	Future Power PP#9	103mm	
	Electric Bldg MSB	Future Location of Power Pedestal PP#9	Future Location of Power Pedestal PP#9	-	Power PP TX	53mm	
	Electric Bldg MSB	Future Location of Power Pedestal PP#9	Future Location of Power Pedestal PP#9	-	Splice	53mm	1000mm
	Electric Bldg Telecom Equipment	Future Location of Power Pedestal PP#9	Future Location of Power Pedestal PP#9	-	Cable TV PP	53mm	
F	Electric Bldg MSB	Whereat Lighting	Whereat Lighting	4#10 + #12/2ND + #12 SIO GND	Power Area Ltg	53mm	
	Electric Bldg MSB	Power Pedestal PP#5	Power Pedestal PP#5	4#500 + #3/50ND	Power PP#5	103mm	
	Electric Bldg MSB	Power Pedestal PP#6	Power Pedestal PP#6	4#500 + #3/50ND	Power PP#6	103mm	
	Electric Bldg MSB	Power Pedestal PP#7	Power Pedestal PP#7	4#500 + #3/50ND	Power PP#7	103mm	
	Electric Bldg MSB	Power Pedestal PP#7	Power Pedestal PP#7	4#500 + #3/50ND	Splice	103mm	
	Electric Bldg Telecom Equipment	Power Pedestals PP#5, PP#6, PP#7	Power Pedestals PP#5, PP#6, PP#7	3 x (2#10 + #8G)ND	Power PP TX	53mm	1000mm
	Electric Bldg Telecom Equipment	Power Pedestals PP#5, PP#6, PP#7	Power Pedestals PP#5, PP#6, PP#7	Telecom	Telecom PP TX	53mm	
	Electric Bldg Telecom Equipment	Power Pedestals PP#5, PP#6, PP#7	Power Pedestals PP#5, PP#6, PP#7	Cable TV PP	Cable TV PP	53mm	
	Electric Bldg MSB	Whereat Lighting	Whereat Lighting	4#10 + #12/2ND + #12 SIO GND	Power Area Ltg	53mm	
	BMF Building	Electric Bldg Telecom Equipment	Electric Bldg Telecom Equipment	4#10 + #12/2ND + #12 SIO GND	Splice	53mm	

[illegible]

GENERAL NOTES:

1. REMOVED ASSOCIATED CONDUIT AND WIRING BACK TO SOURCE FOR ALL EQUIPMENT AND DEVICES DESIGNATED FOR REMOVAL.
2. REFER TO THE DATE SCHEDULE ON CABLE / CONDUIT DESCRIPTION.
3. DISCONNECT AND BRING POLE C/W JUNCTIONS, CUT SWAGERS, AND ASSOCIATED EQUIPMENT & DEVICES TO THE NEW WARE ELECTRICAL BUILDING FLOOR PLAN.
4. EXISTING ELECTRICAL BUILDING WILL BE DEMOLISHED AFTER SWITCHOVER TO THE NEW WARE ELECTRICAL BUILDING FLOOR PLAN.
5. EXISTING PADMOUNTED TRANSFORMER, AND DEAD AND RESIDUAL POLE OVERHEAD AND UNDERGROUND CABLES TO BE REMOVED BY NEWBOLD/CONCRETE AND POWER. REMOVED BY NEWBOLD/CONCRETE AND POWER. REMOVED BY ROGERS & ALMINT BE COORDINATE THE WORK WITH UTILITIES TO REMOVE THE TRANSFORMER AND TRANSFORMER CONCRETE PAD AND DUCTBANKS, INCLUDING COMMUNICATIONS CABLES. THE REMOVAL WILL BE COORDINATOR.
6. EXISTING LIGHT POLES AND LIGHT FIXTURES DRAINING THE DIRT TO THE DIRECTION OF THE NORTH TO REMAIN. DISCONNECT AND REMOVE THE TWO EXISTING LIGHT POLES TO THE DIRECTION OF THE PARKING LOT.