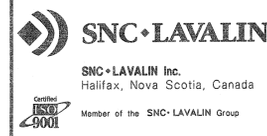
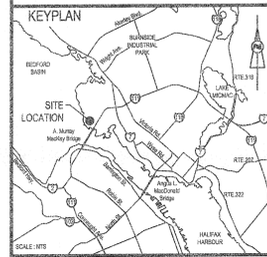
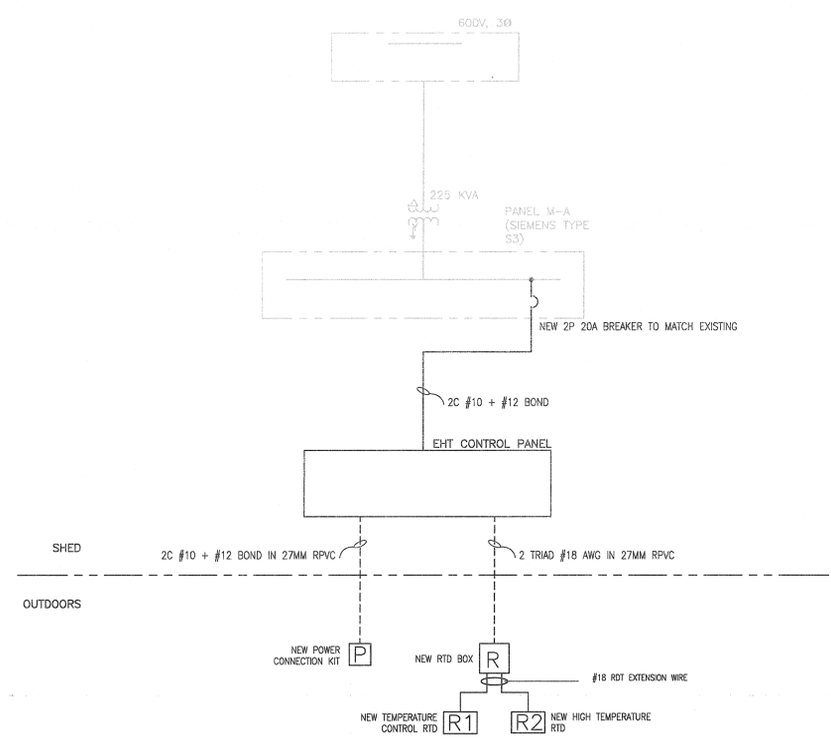


NOTES:

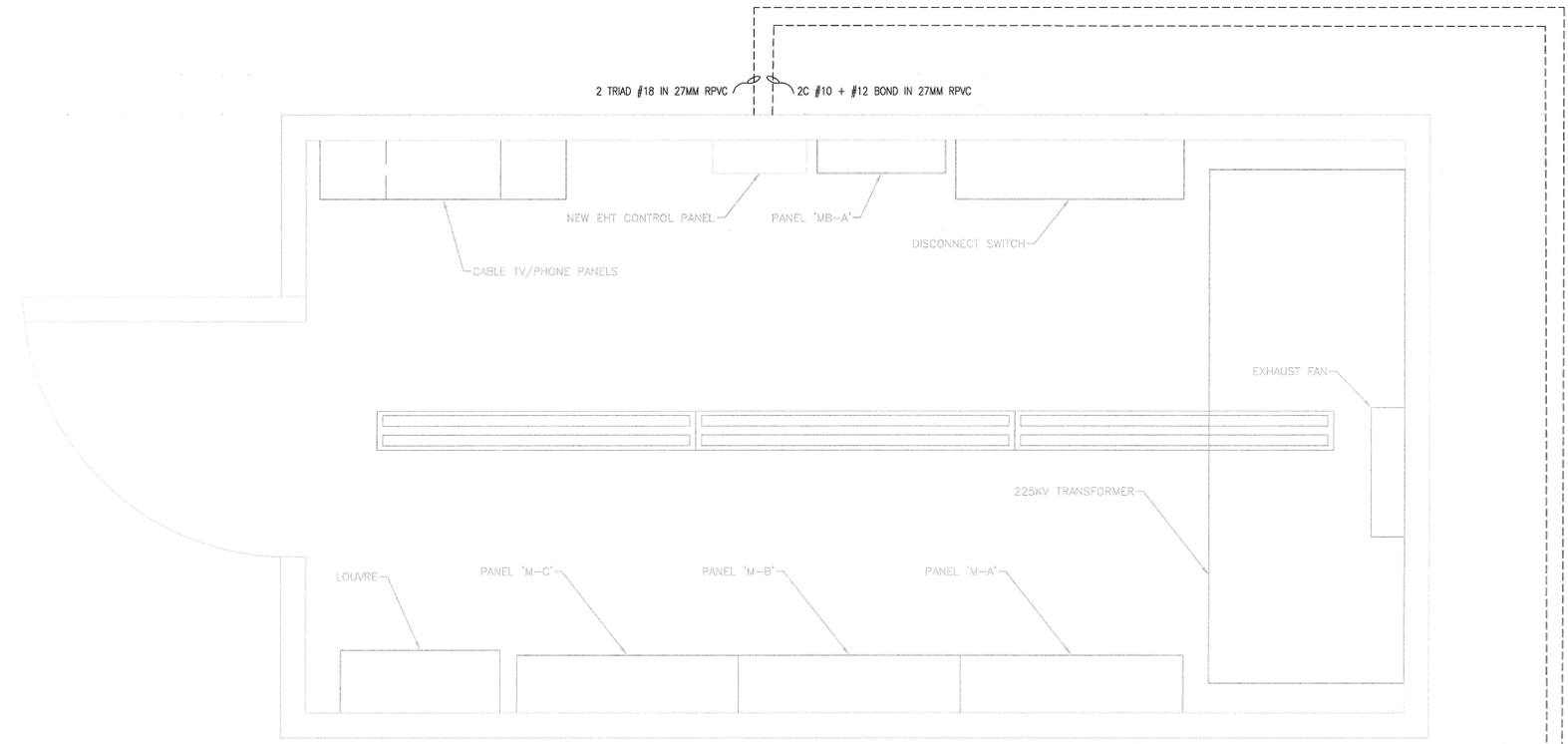
1. ALL CONNECTIONS SHALL BE TERMINATED ON TERMINALS. NO PRESSURE WIRE CONNECTIONS ARE ALLOWED.
2. PROVIDE MECHANICAL PROTECTION FOR ALL TRANSITION TO UNDERGROUND, AS PER CSA REQUIREMENTS.



LEGEND	
SYMBOL	DESCRIPTION
[R]	RTD JUNCTION BOX
[T]	TEE KIT
[E]	END TERMINATION KIT
[P]	POWER CONNECTION KIT
[RT1]	TEMPERATURE CONTROL RTD
[RT2]	HIGH TEMPERATURE CUTOFF RTD
[B]	BREAKER
[N.O.]	N.O. CONTACT
LINE TYPE	DESCRIPTION
---	UNDER GROUND CONDUIT



EXISTING PARTIAL SINGLE LINE DIAGRAM 12
SCALE : N.T.S.



EXISTING MARINA ELECTRICAL BUILDING 13
SCALE : N.T.S.

TO PIPE, REFER TO ELECTRICAL SITE PLAN ON DWG E01



CO1	ISSUED FOR TENDER	date	JULY 24 2017
revisions		date	
project	BEDFORD INSTITUTE OF OCEANOGRAPHY WATER UPGRADES DARTMOUTH, NOVA SCOTIA		

drawing design
MARINA ELECTRICAL BUILDING LAYOUT

designed D.C.	conçu
date	
drawn S.M.	dessiné
date	
approved	approuvé
date	

Tender Soumission
PWGSC Project Manager Administrateur de projets TPSGC
project number no. du projet
R.0812155.001

drawing no. no. du dessin
E02

