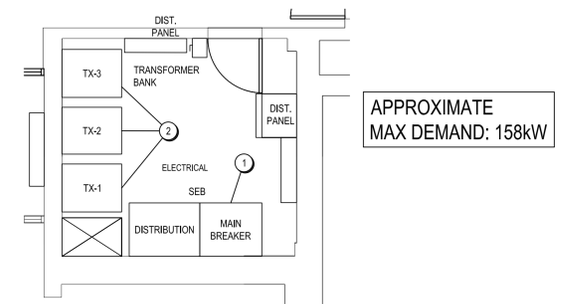


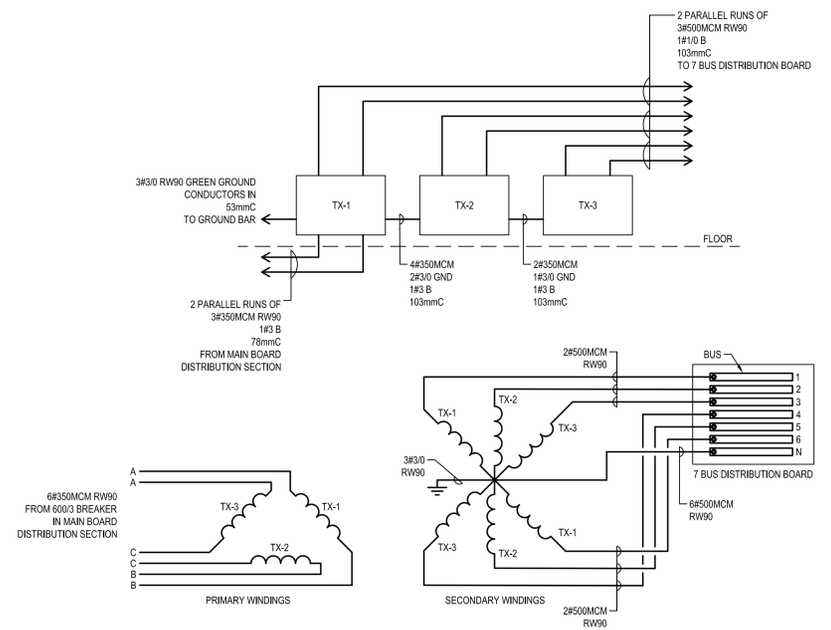
UNIVERSITY OF NEW BRUNSWICK
 ELECTRICAL ENGINEERING DEPARTMENT
 N.S. 10 2019-20

- NOTES**
- UPGRADE EXISTING SERVICE ENTRANCE BOARD.
 - REPLACE EXISTING 150KVA, 600-240/120V TRANSFORMERS WITH NEW.

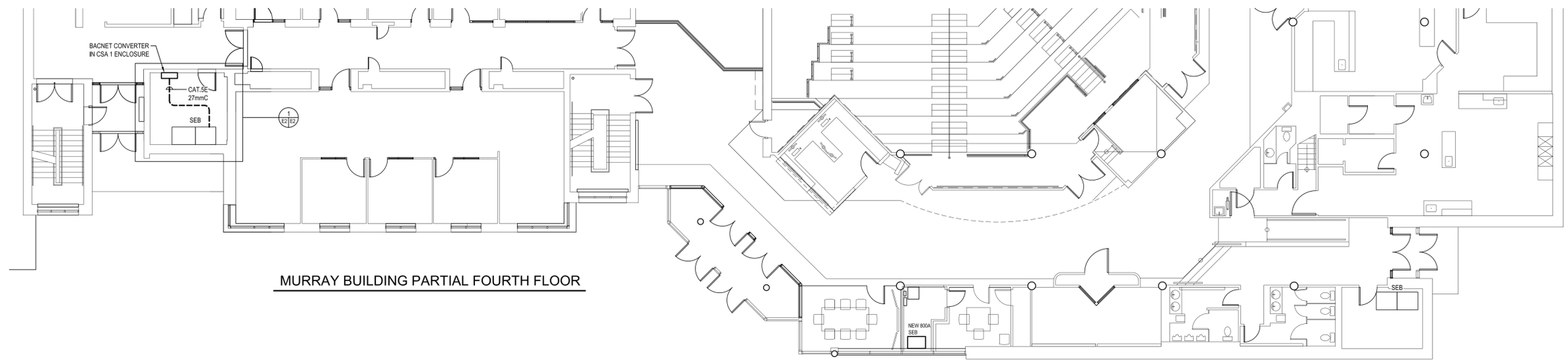
REFER TO SPECIFICATION SECTION 01 11 00
 FOR SEQUENCE OF WORK.



1 MURRAY ELECTRICAL ROOM - ENLARGEMENT
 SCALE: 1:50



MURRAY BUILDING ELECTRICAL ROOM TRANSFORMER WIRING CONNECTIONS
 SCALE: N.T.S.



ELECTRICAL FLOOR PLAN
 SCALE: 1:100



0	ISSUED FOR TENDER	12/20/2019
revisions		date

project **HOLLAND BUILDING SECONDARY SERVICES UPGRADE BEDFORD INSTITUTE OF OCEANOGRAPHY DARTMOUTH, N.S.** project

drawing **MURRAY BUILDING ELECTRICAL** design

designed BMT	conçu
date DECEMBER 2019	
drawn EFS	dessiné
date DECEMBER 2019	
approved BET	approuvé
date DECEMBER 2019	
Tender	Soumission

PWGC Project Manager / Administrateur de projets TPSC
 project number / no. du projet **R.105005.001**

drawing no. / no. du dessin **E3**