

FOOTING SCHEDULE
250 kPa BEARING CAPACITY

MARK	SIZE	REINFORCING
F1	900 x 900 x 300 dp.	3 - 15M E.W. BOT.

PILASTER SCHEDULE

MARK	SIZE	REINFORCING
P1	500 x 500	4-20M VERT. 10M TIES @ 300
P2	300 DIA SONOTUBE	4-15M VERT. 10M TIES @ 300

- NOTES**
- ELEVATION TOP OF INTERIOR SLAB ON GRADE TO BE 0.000m
 - REFER TO DRAWING S-5 FOR TYPICAL DETAILS AND NOTES.

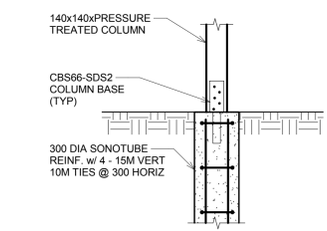
BEAM SCHEDULE

MARK	SIZE
B1	2 - 38 x 235

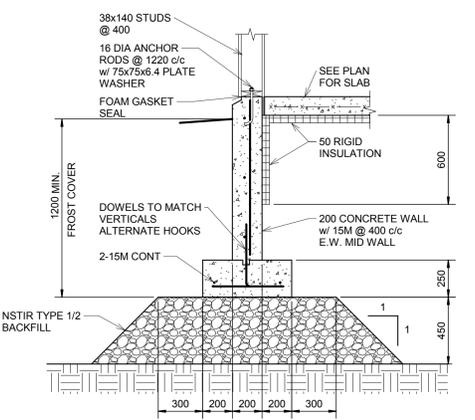
JOIST SCHEDULE

MARK	SIZE
J1	38 x 235 SPF No1/No2

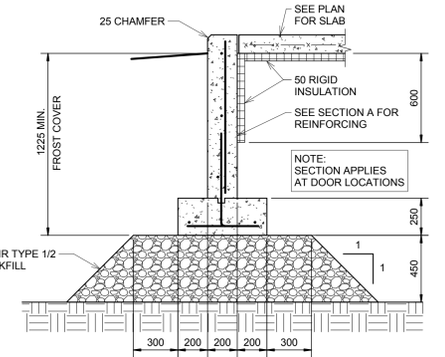
FOUNDATION PLAN
SCALE: 1:50



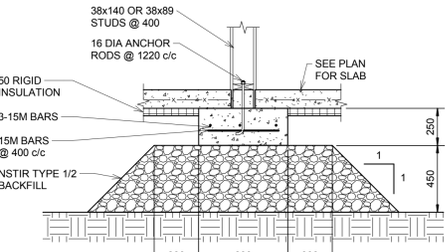
SECTION S-1
SCALE: 1:20



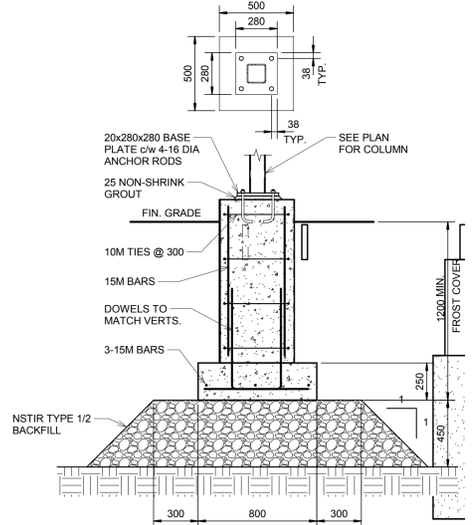
SECTION A S-1
SCALE: 1:20



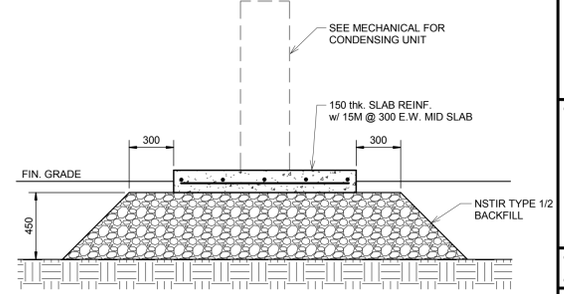
SECTION B S-1
SCALE: 1:20



SECTION C S-1
SCALE: 1:20



SECTION D S-1
SCALE: 1:20



SECTION F S-1
SCALE: 1:20



1	ISSUED FOR TENDER	2018.09.19
rev.		date

project **BIO SEARCH & RESCUE MARINE OPERATIONS BUILDING** project
 Dartmouth, Nova Scotia

FOUNDATION PLAN AND SECTIONS

designed E. LIDSTONE conçu
 date 09/19/18
 drawn R. LAJOIE dessiné
 date 09/19/18
 approved E. LIDSTONE approuvé
 date 09/19/18
 Tender Soumission

PWGSC Project Manager Administrateur de projets TPSGC
 project number **R096002-001** no. du projet

drawing no. **S-1** no. du dessin