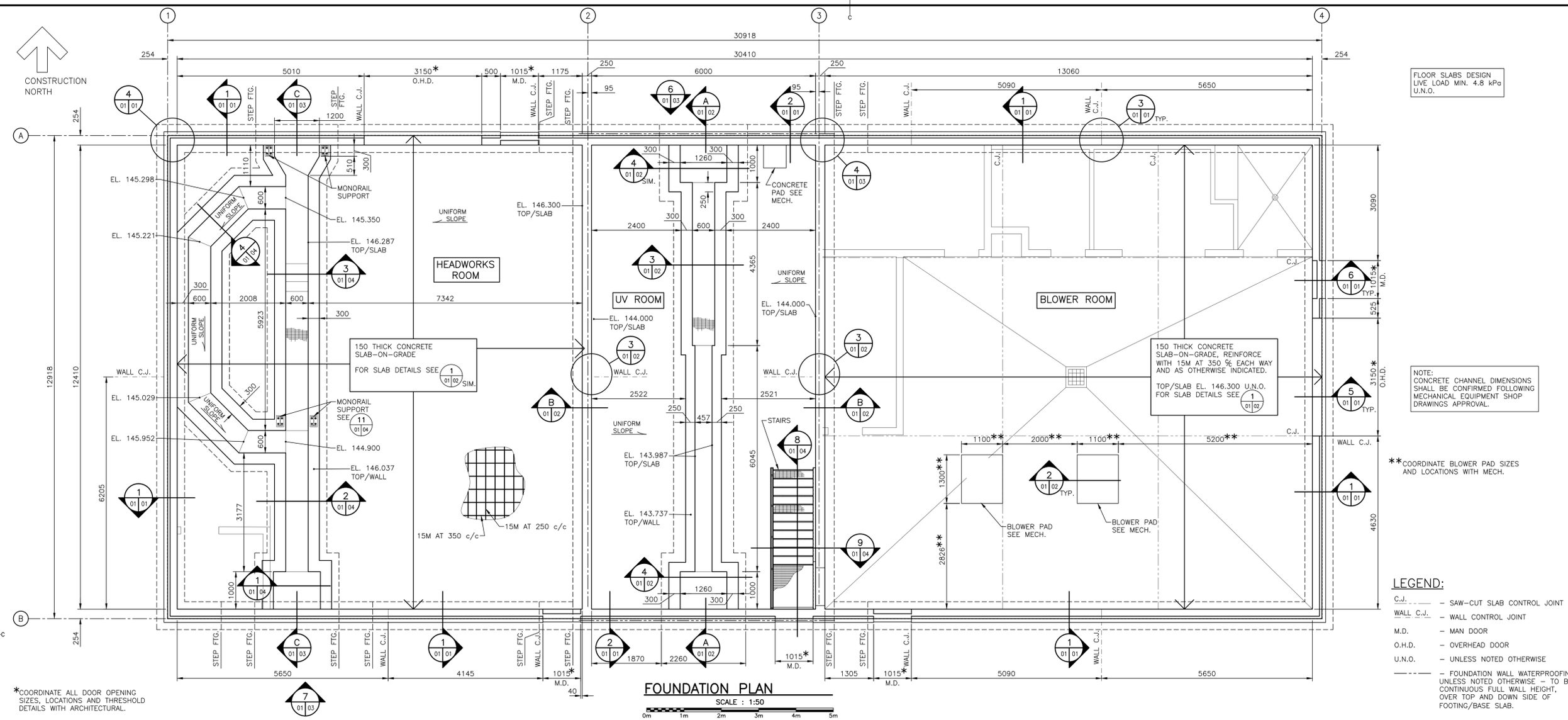


FLOOR SLABS DESIGN LIVE LOAD MIN. 4.8 kPa U.N.O.

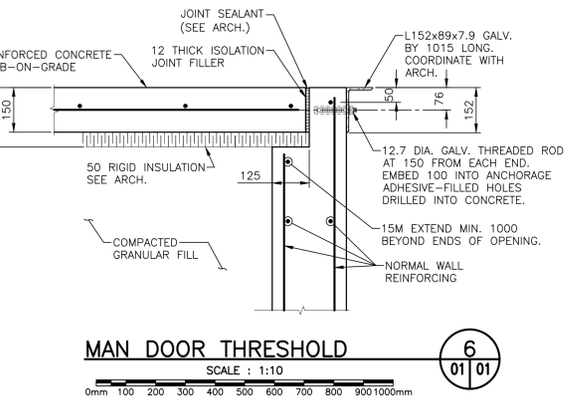
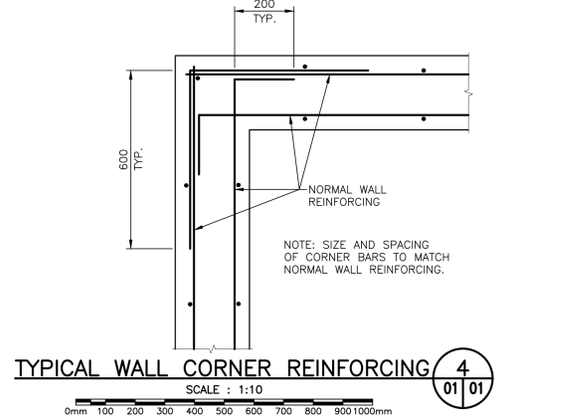
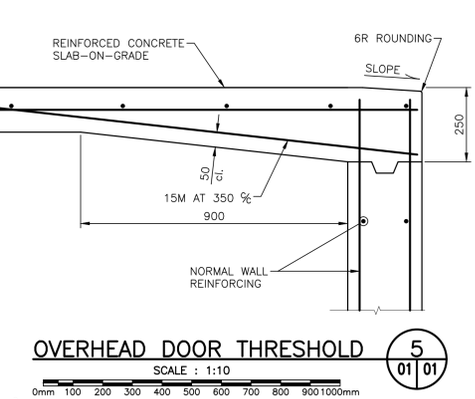
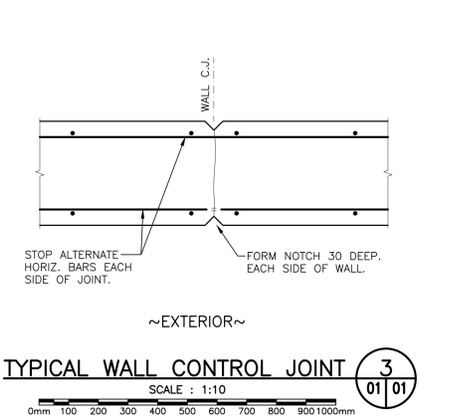
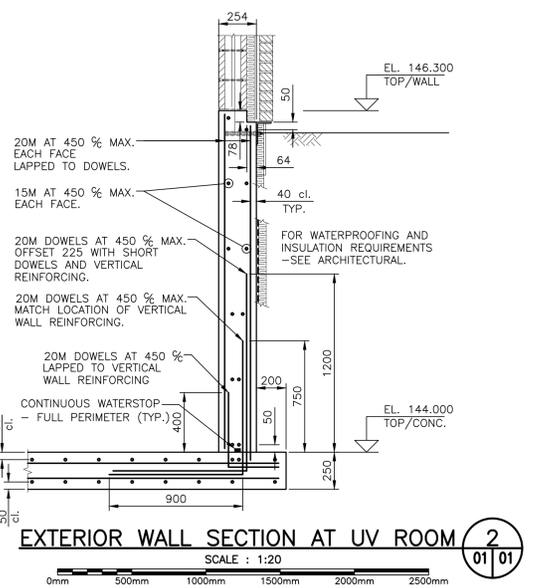
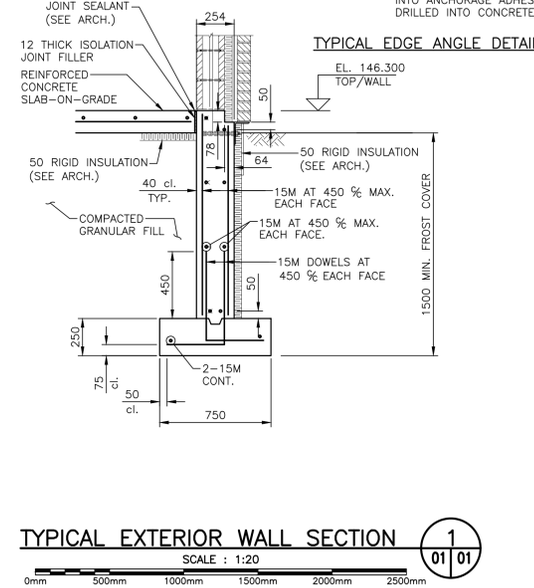
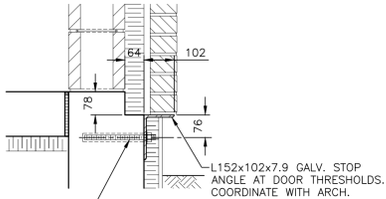
**COORDINATE BLOWER PAD SIZES AND LOCATIONS WITH MECH.

LEGEND:

- C.J. — SAW-CUT SLAB CONTROL JOINT
- WALL C.J. — WALL CONTROL JOINT
- M.D. — MAN DOOR
- O.H.D. — OVERHEAD DOOR
- U.N.O. — UNLESS NOTED OTHERWISE
- FOUNDATION WALL WATERPROOFING, UNLESS NOTED OTHERWISE - TO BE CONTINUOUS FULL WALL HEIGHT, OVER TOP AND DOWN SIDE OF FOOTING/BASE SLAB.



*COORDINATE ALL DOOR OPENING SIZES, LOCATIONS AND THRESHOLD DETAILS WITH ARCHITECTURAL.



3	ISSUED FOR TENDER	04/14/2022
2	ISSUED FOR RS4 99% SUBMISSION	10-30/2020
1	ISSUED FOR RS4 66% SUBMISSION	06-14/2019
0	ISSUED FOR STATUS	JAN.4/2019
revisions		date

SEWAGE TREATMENT UPGRADES
SPRINGHILL INSTITUTION
SPRINGHILL, NS

TREATMENT BUILDING
FOUNDATION PLAN,
SECTIONS AND DETAILS

designed RBV	conçu
date JAN. 2019	
drawn RK	dessiné
date JAN. 2019	
approved	approuvé
date	
Tender	Soumission
PWSC Project Manager	Administrateur de projets TPSGC
project number	no. du projet
R.061876.001	
drawing no.	no. du dessin
S01	