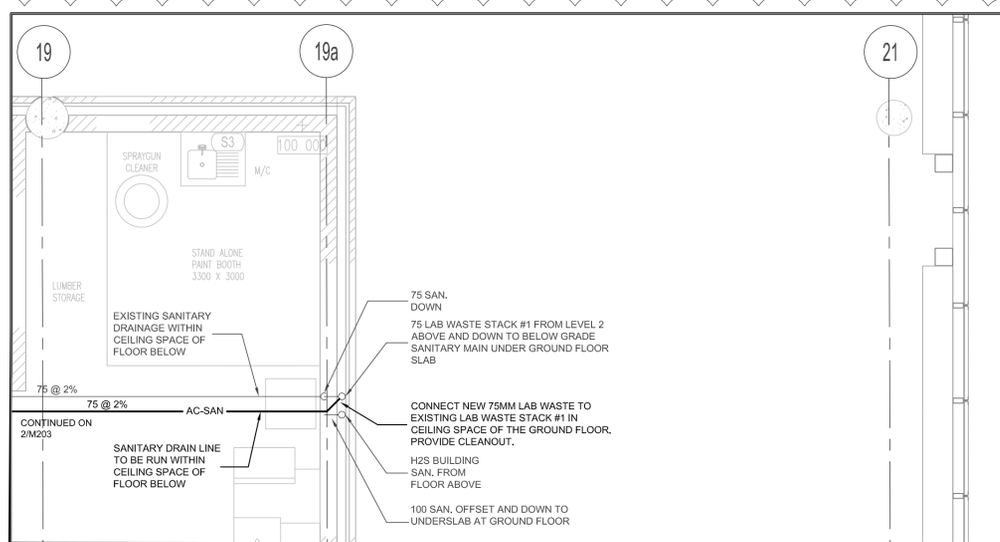


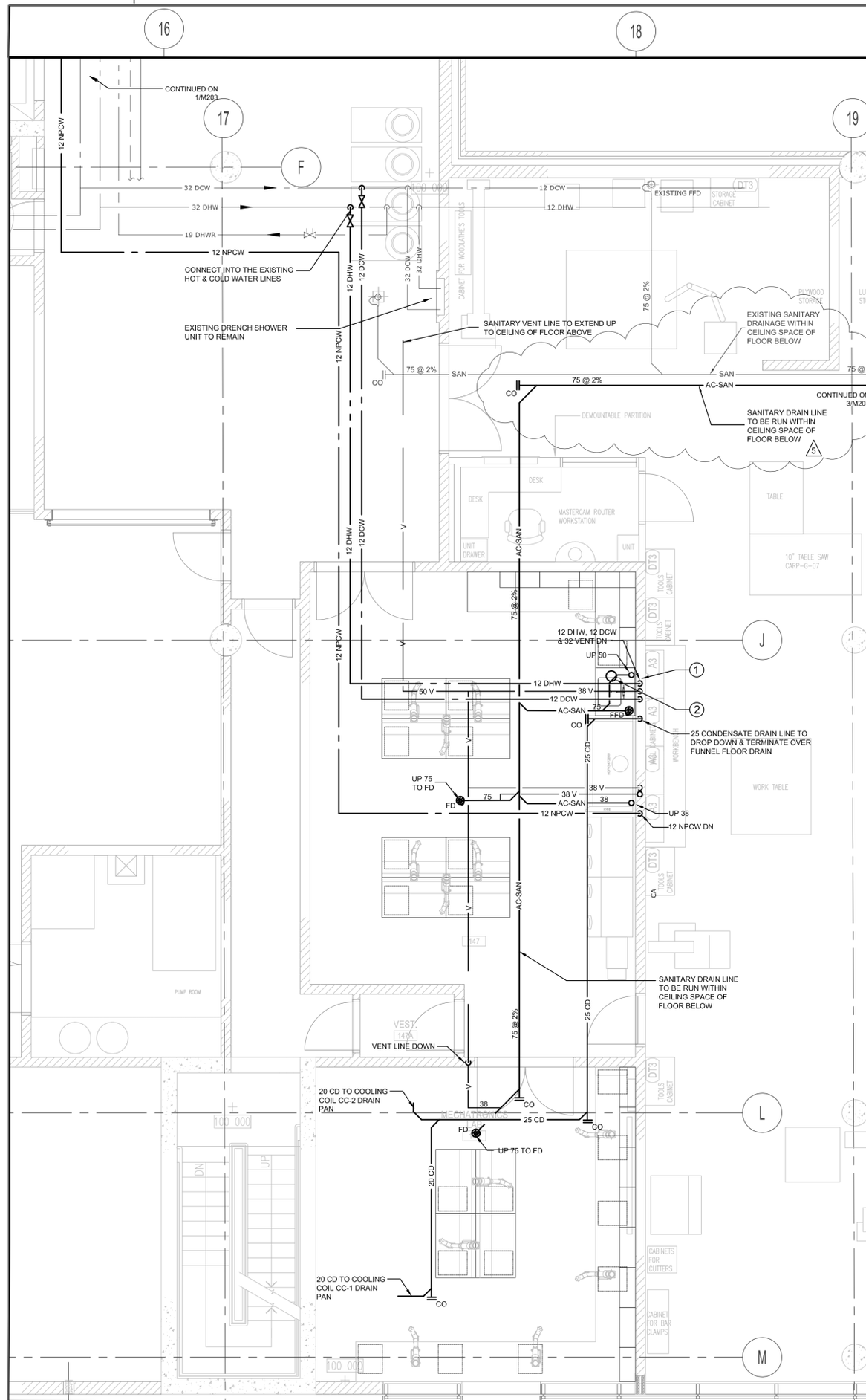
**1 PARTIAL 1-ST FLOOR PLAN - PIPING - DEMOLITION & NEW WORK**  
M-203 SCALE 1:50

- DRAWING NOTES 1/M203**
- DISCONNECT AND REMOVE SECTION OF SPRINKLER BRANCH LINE AND RISER TO SPRINKLER HEAD. REUSE AND RELOCATE SPRINKLER HEAD.
  - CONNECT INTO THE EXISTING NON POTABLE WATER LINE.
  - RECONNECT SPRINKLER BRANCH LINE TO MAIN, ROUTE TO CLEAR NEW EXHAUST DUCT AND RECONNECT TO REMAINING BRANCH LINE. REINSTALL EXISTING SPRINKLER HEAD BELOW NEW DUCT.
  - RECONNECT NEW SPRINKLER BRANCH LINE TO EXISTING BRANCH LINE.
  - CONTRACTOR TO COORDINATE SCANNING/CUTTING ACTIVITIES RELATED TO NEW DUCT OPENING WITH DISRUPTION OF SERVICES RELATED TO WIRING CONDUITS.

- DRAWING NOTES 2/M203 AND 3/M203**
- FAUCET FOR SINK 'SK-1' SHALL BE 150 MM SWING GOOSENECK LABORATORY MIXING FAUCET WITH VACUUM BREAKER FOR HOT AND COLD WATER, INTEGRAL VACUUM BREAKER SHALL HAVE REPLACEABLE SEAT AND ULTRALIGHT FLOAT CUP TO RESIST SPILLING AT LOW FLOOR. BODY AND HANDLES SHALL BE FORGED BRASS. HANDLES SHALL BE FOUR-ARM WITH COLOUR-CODED INDEX DISCS. SELF-CONTAINED COMPRESSION VALVE UNITS SHALL HAVE REPLACEABLE STAINLESS STEEL SEATS.
  - PROVIDE SOLIDS INTERCEPTOR UNDER SINK. INTERCEPTOR SHALL BE 300 MM DIAMETER, 420 MM IN OVERALL DEPTH AND PROVIDE 100 MM SETTLING DEPTH. INTERCEPTOR SHALL HAVE CAST IRON BODY, ALUMINUM GASKETED COVER AND SEDIMENT STRAINER WITH REMOVABLE STAINLESS STEEL SCREENS. PROVIDE ACID RESISTANT COATING ON INSIDE AND OUTSIDE OF INTERCEPTOR BODY.



**3 PARTIAL 1-ST FLOOR PLAN - PLUMBING - DEMOLITION & NEW WORK**  
M-203 SCALE 1:50



**2 PARTIAL 1-ST FLOOR PLAN - PLUMBING - DEMOLITION & NEW WORK**  
M-203 SCALE 1:50



revision	issued	date
05	ISSUED FOR ADDENDUM No. 3	2020/11/13
04	ISSUED FOR FINAL TENDER	2020/09/18
03	ISSUED FOR TENDER	2020/08/21
02	99% CD	2020/08/04
01	50% CD	2020/07/07

Do not scale drawings. Verify all dimensions and conditions on site and immediately notify the Departmental Representative of all discrepancies.

A	Detail No.
B	No. du détail
C	drawing no. - where detail required dessin no. - où détail exigé
	drawing no. - where detailed dessin no. - où détaillé

project title  
titre du projet  
**HAMILTON ONTARIO**  
NRCAN  
183 LONGWOOD ROAD SOUTH  
MAP LABORATORY RENOVATION

drawing title  
titre du dessin  
**PARTIAL 1-ST FLOOR PLAN - PLUMBING - NEW WORK**

drawn by  
dessiné par A.F.

designed by  
conc par A.F.

approved by  
approuvé par V.L.

bid  
offre project manager  
administrateur de projets

project date  
date du projet JUNE 2020

project no.  
no. du projet R.106310.002

drawing no.  
dessiné no. M-203