

AAFC NL RDC OUTBUILDINGS RENOVATIONS

EXISTING LABORATORY
EQUIPMENT PHOTOS

ADDENDUM #1

PUBLIC WORKS GOVERNMENT SERVICES CANADA
R. 106530.003

JANUARY 20 2021

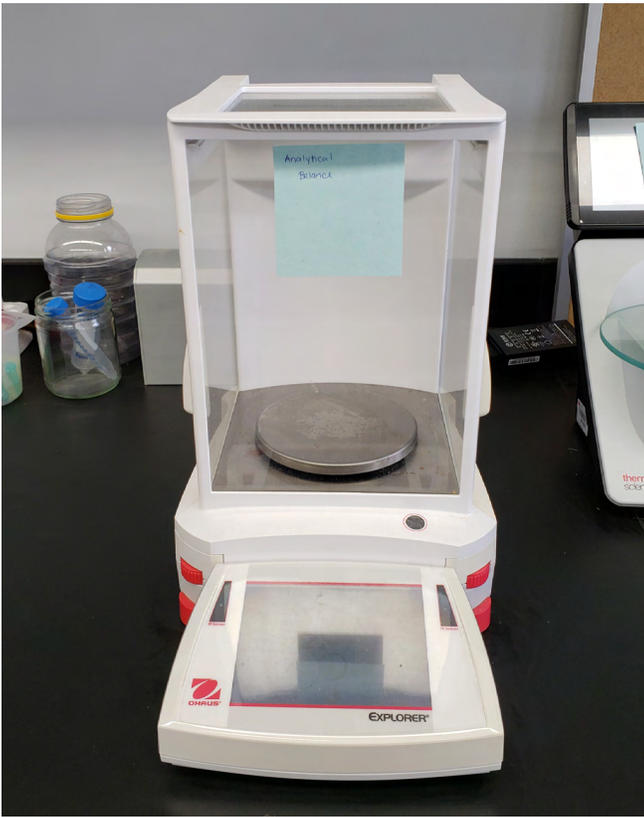


LAT49 Architecture Inc.
683 Water Street
St. John's NL A1E 1B5
709-753-7132

EXISTING LABORATORY EQUIPMENT PHOTOS

The pictures at the following pages depict the equipment that the general contractor is expected to move, transport, relocate and install from its existing location to its new location in Building 11 and 32.

It is to be noted that the following pictures may not represent all the equipment that is part of the scope of work. This is the case of the growth chambers and -80 degree freezer to be confirmed by the Owner, see Equipment List on the Issued for Tender Drawings, sheet A04.



Analytical Balance



Benchtop Autoclave



Benchtop Drying Oven 1



Benchtop Drying Oven 2



Benchtop Refrigerated Centrifuge



Biosafety cabinet 1



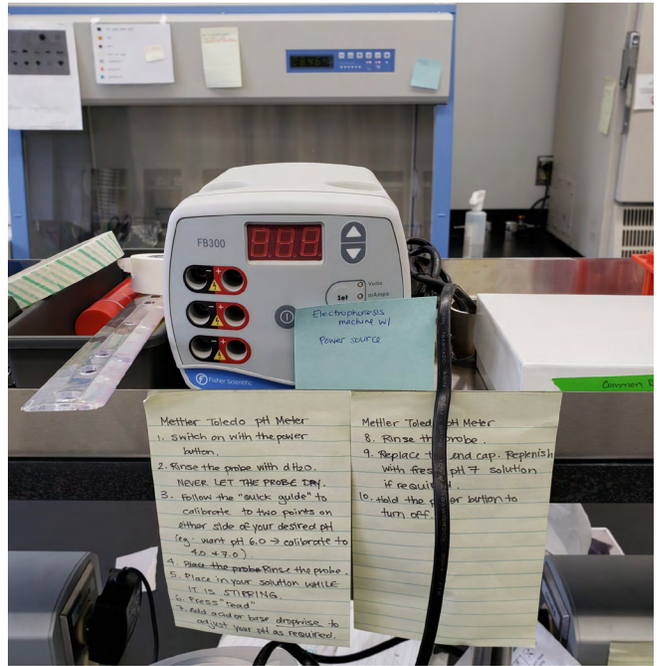
Biosafety Cabinet 2



Dissection Microscope



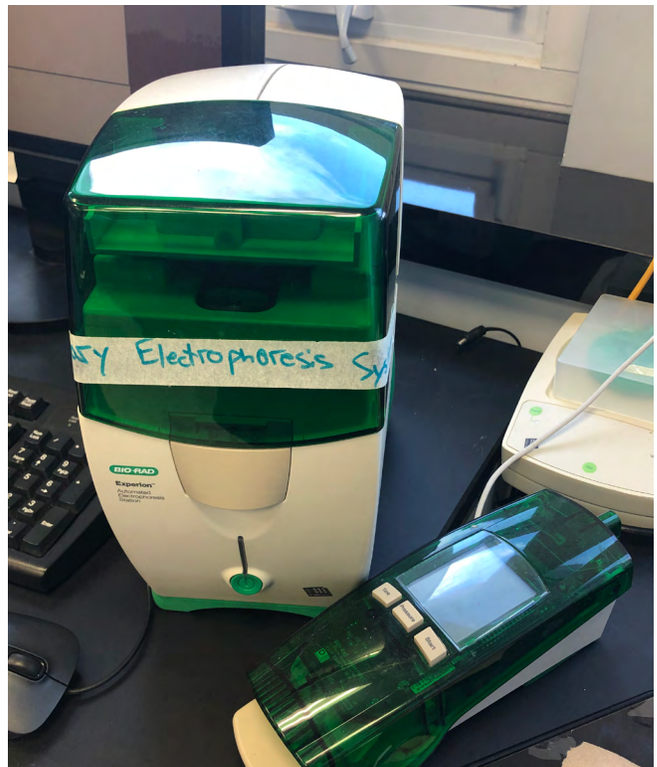
DNA Sequencer



Electrophoresis Machine Power Supply



Electrophoresis Power Supply



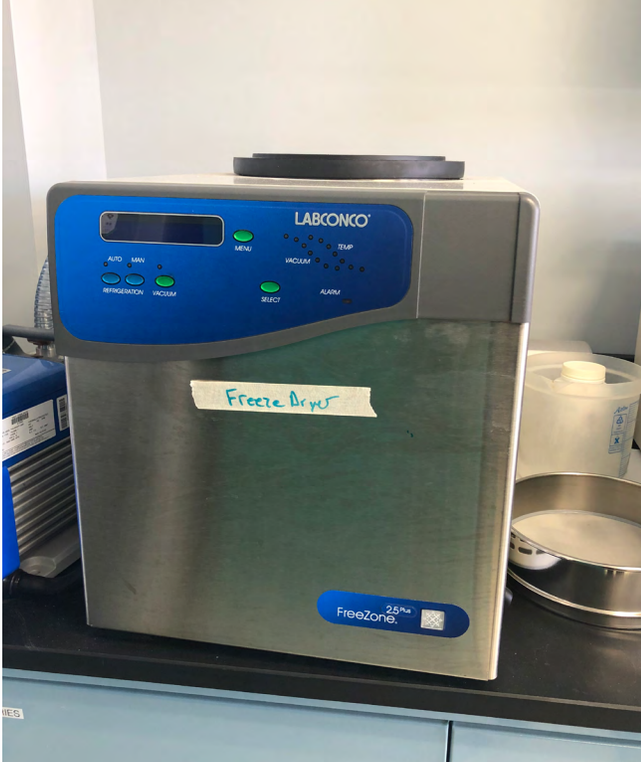
Electrophoresis System



Fluorescent microscope and computer 1



Fluorescent Microscope and Computer 2



Freeze Dryer



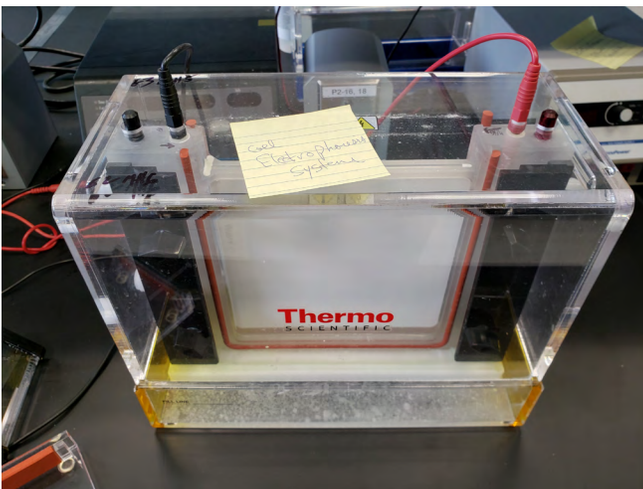
Freezer



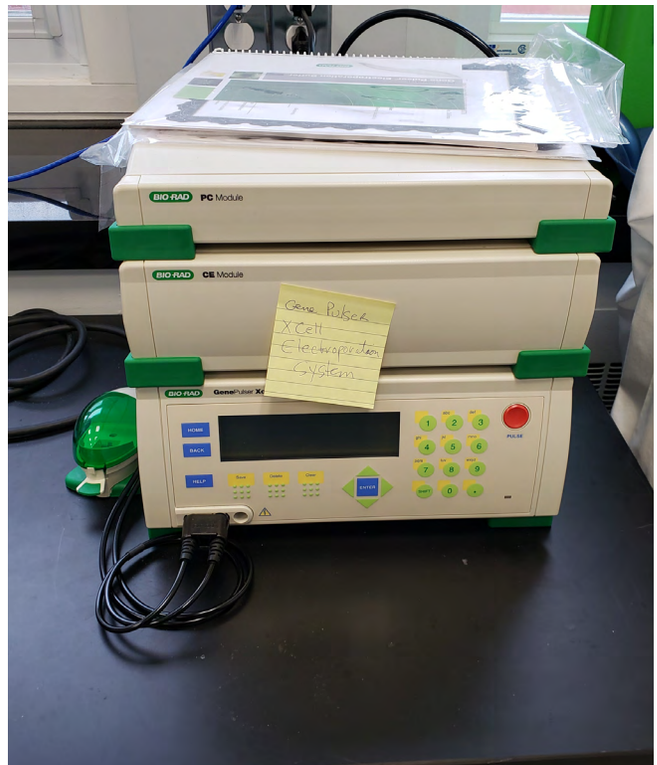
Fume Hood and Chemical Storage Cabinet



Gel Documentation System/Dark Room



Gel Electrophoresis System



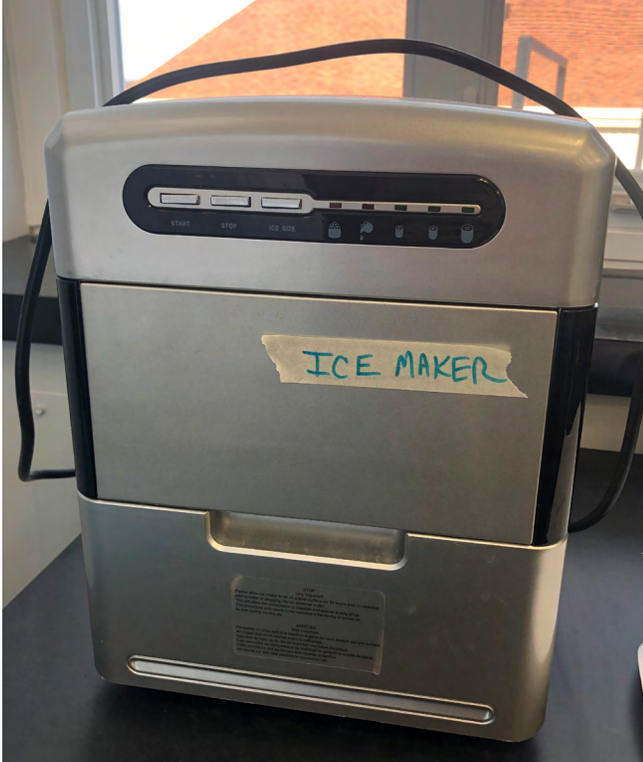
Gene Pulser Xcell Electroporation System



Growth Cabinets



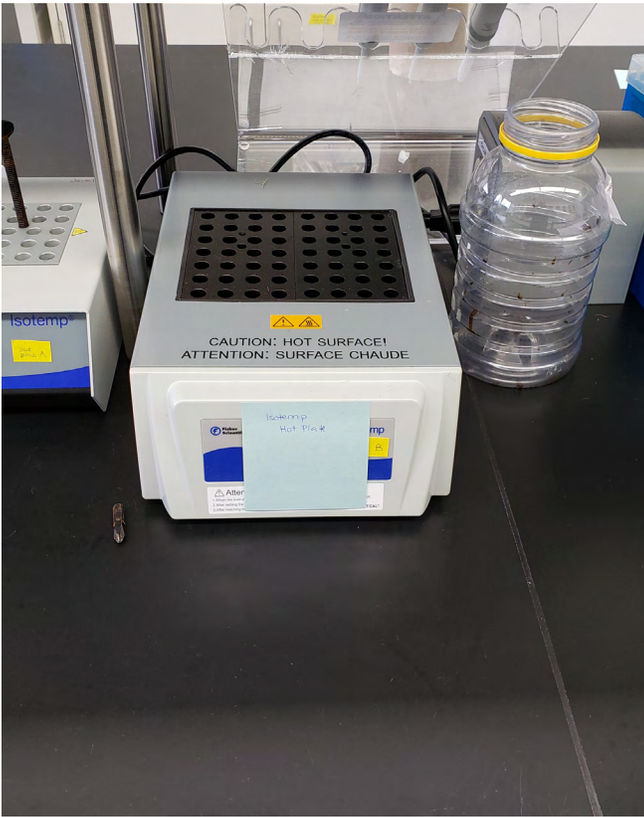
Homogenizer



Ice Maker



Small Insect Storage Cabinet



Isotemp Hot Plate



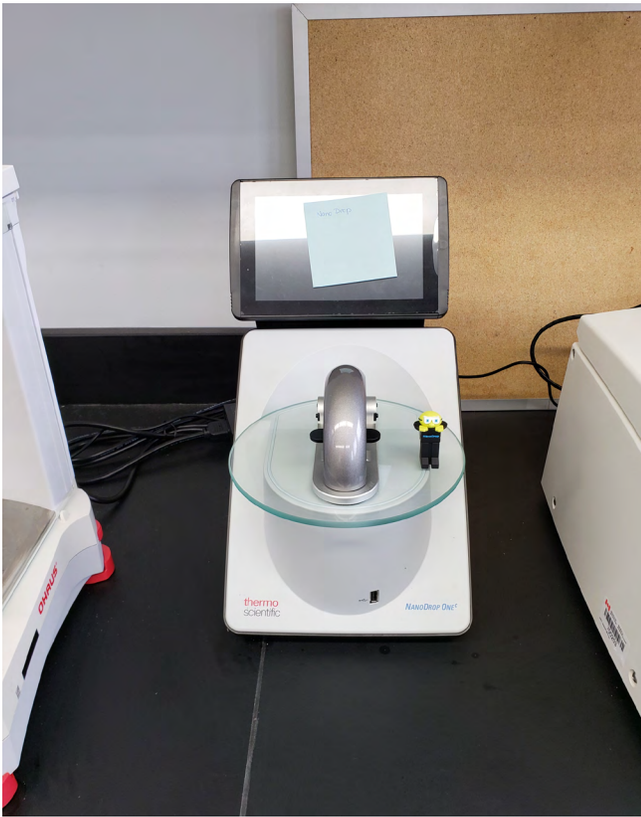
Laminar Flow Hood



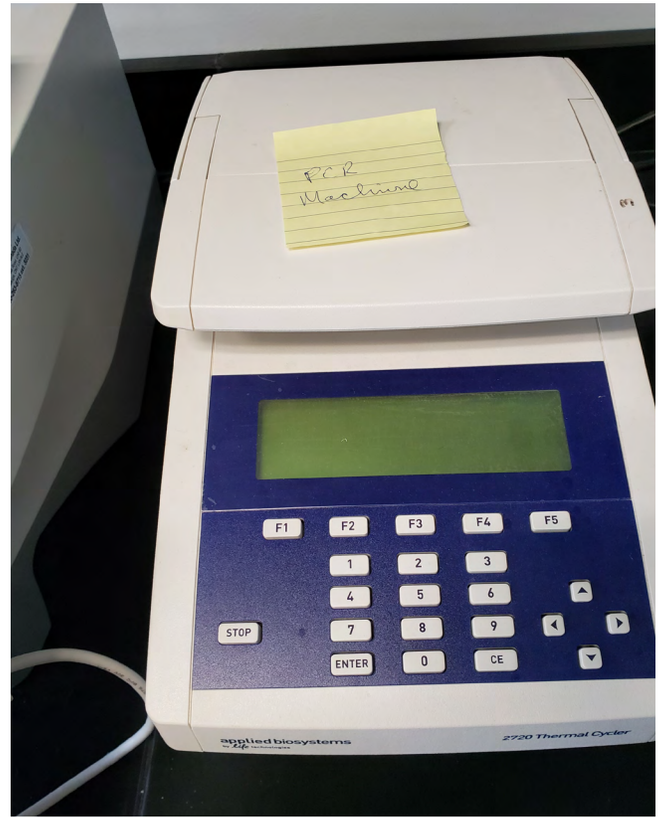
Microscope with Camera and Computer



Microwave



Nano Drop



PCR Machine 1



PCR Machines

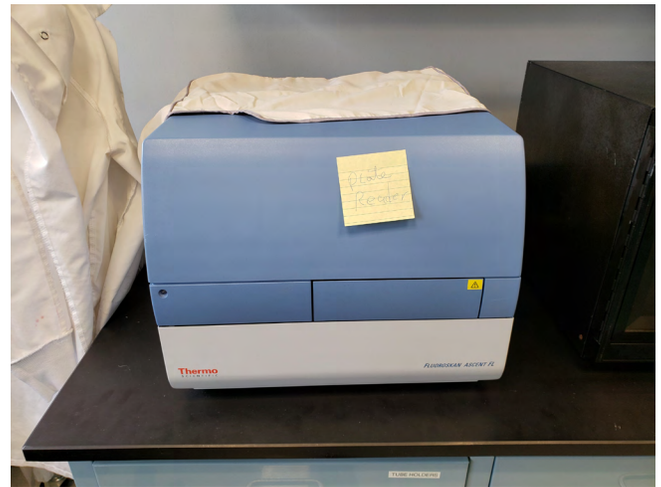


Plate Reader

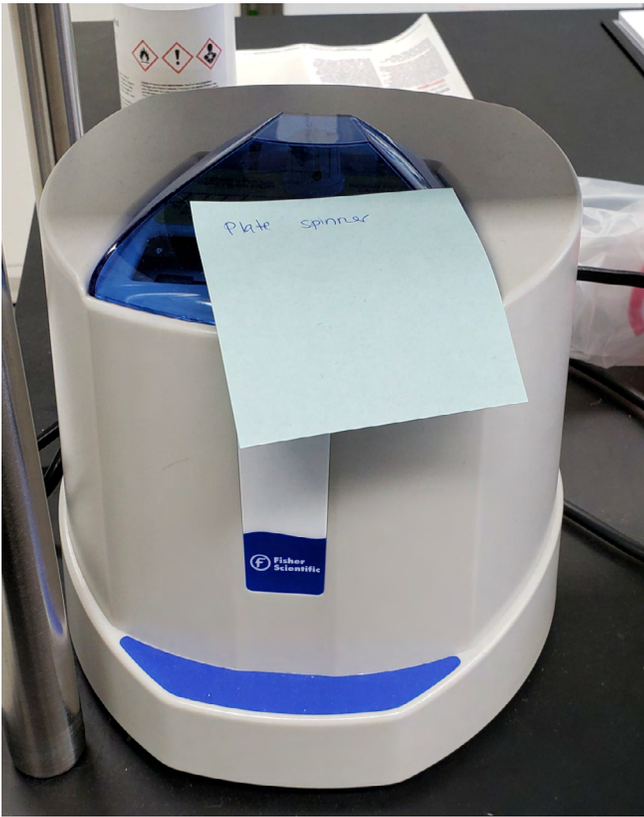
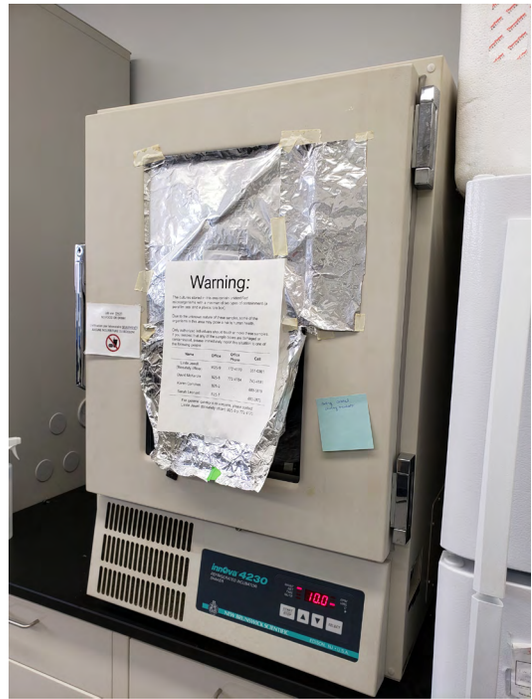


Plate Spinner



Refrigerated Orbital Shaking Incubator



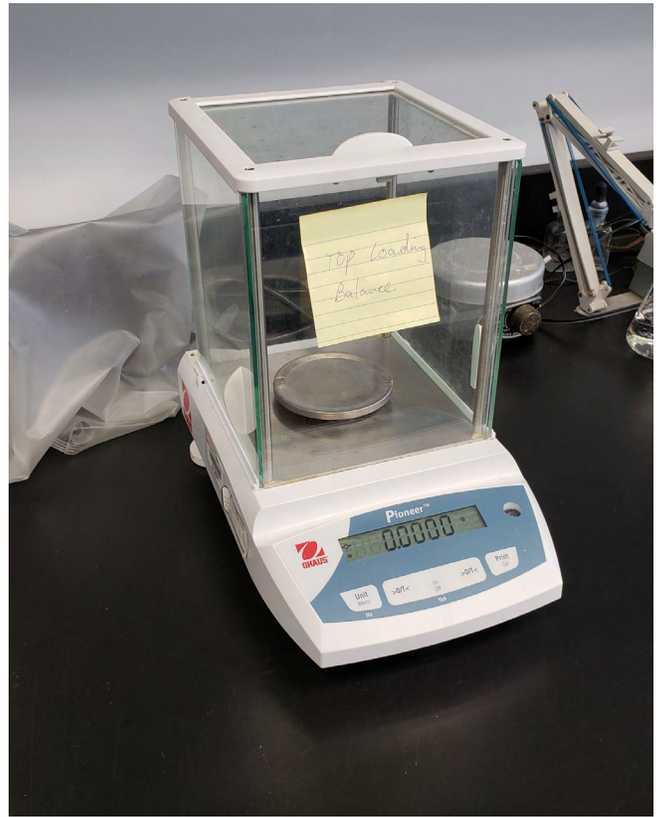
Refrigerator



Reverse Osmosis System



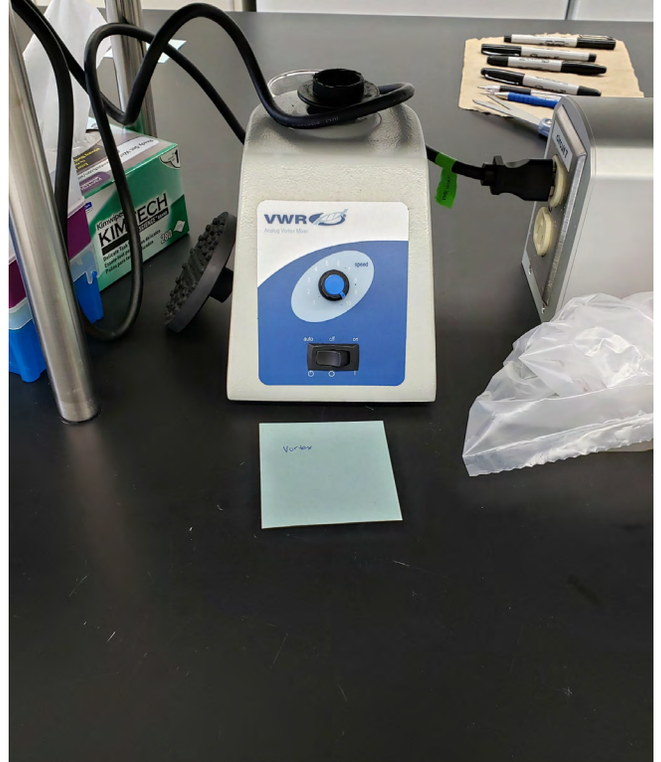
Stir Plate/Hot plate



Top Loading Balance



UV Transilluminator with Camera



Vortex Mixer



Examples of Growth Chambers

