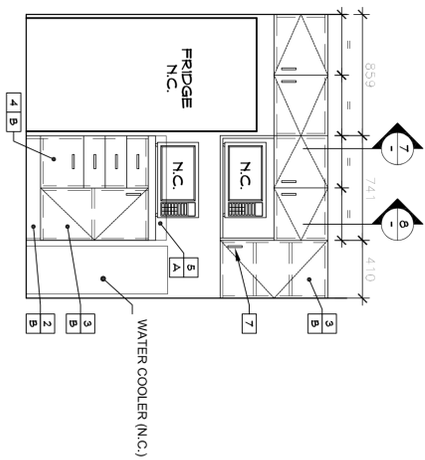
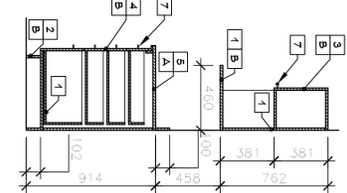


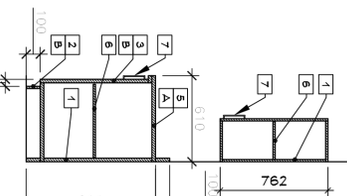
5 PLAN FURNITURE A-507 ET A-805 SCALE: 1:25



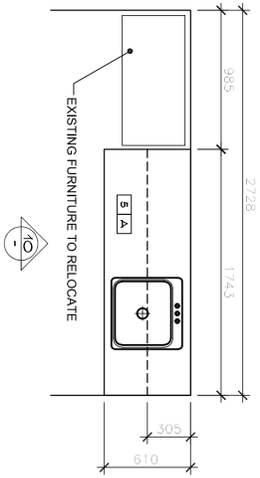
6 ELEVATION TYPICAL FURNITURE SCALE: 1:25



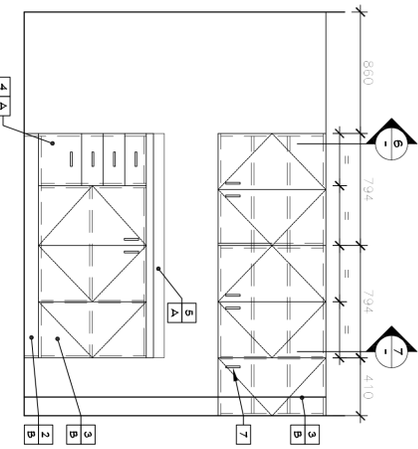
7 SECTION CUT TYPICAL FURNITURE SCALE: 1:25



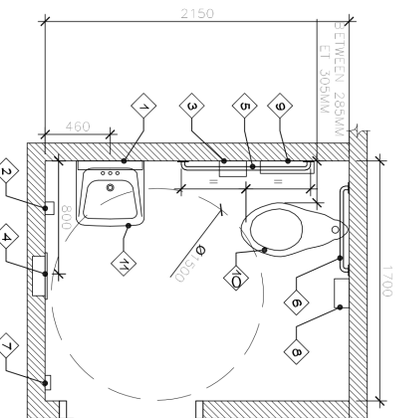
8 SECTION CUT TYPICAL FURNITURE SCALE: 1:25



9 PLAN FURNITURE A-545-A SCALE: 1:25



10 ELEVATION FURNITURE A-545-A SCALE: 1:25



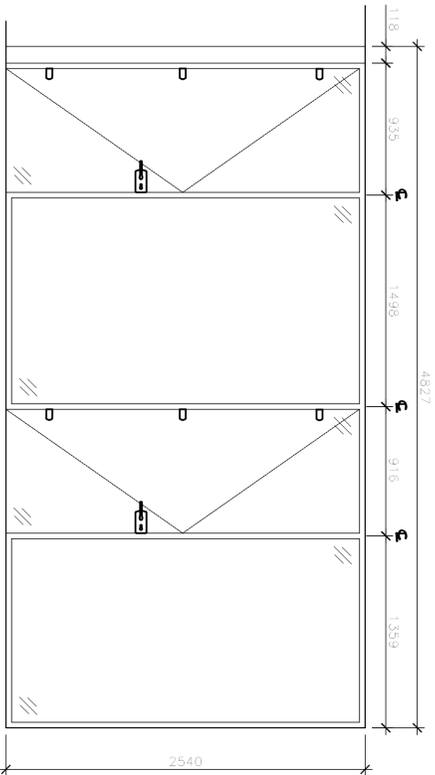
11 ENLARGED PLAN A-545-B SCALE: 1:25

- EQUIPMENTS LIST**
- 1 NEW INCLINED MIRROR. THE MIRRORS BASIS MUST BE INSTALLED AT MAXIMUM 1000MM FROM THE GROUND. SEE SPECIFICATIONS.
  - 2 EXISTING LIQUID SOAP DISTRIBUTOR TO RECOVER. THE DISTRIBUTOR'S SPOUT MUST BE INSTALLED AT MAXIMUM 1200 MM FROM THE GROUND.
  - 3 EXISTING HYGIENIC PAPER DISTRIBUTOR TO RECOVER. THE CENTER OF THE DISTRIBUTOR MUST BE INSTALLED AT 700MM FROM THE GROUND WITHOUT STOPPING THE USE OF THE SUPPORT BAR.
  - 4 EXISTING HAND/TRASH PAPER DISTRIBUTOR TO RECOVER. THE PAPER DISTRIBUTOR MUST BE INSTALLED AT MAXIMUM 1200 MM FROM THE GROUND, COORDINATE THE WALL'S OPENING WITH THE EXISTING EQUIPMENT.
  - 5 NEW SUPPORT BAR OF 914MM LENGTH. INSTALLED BETWEEN 750MM AND 850MM. SEE SPECIFICATIONS.
  - 6 NEW SUPPORT BAR OF 610MM LENGTH. INSTALLED BETWEEN 750MM AND 850MM. SEE SPECIFICATIONS.
  - 7 EXISTING DECORIZING BLOCK TO RECOVER.
  - 8 NEW HYGIENIC TOWELS COUTAINER. SEE SPECIFICATIONS.
  - 9 STAINLESS STEEL SHELF TO RECOVER. THE INSTALLATION HEIGHT MUST NOT STOP THE USE OF THE SUPPORT BAR. ENGINEERING PLAN.
  - 10 EXISTING TOILET TO RELOCATE. SEE ENGINEERING PLAN.
  - 11 EXISTING SINK TO RELOCATE : SEE ENGINEERING PLAN.

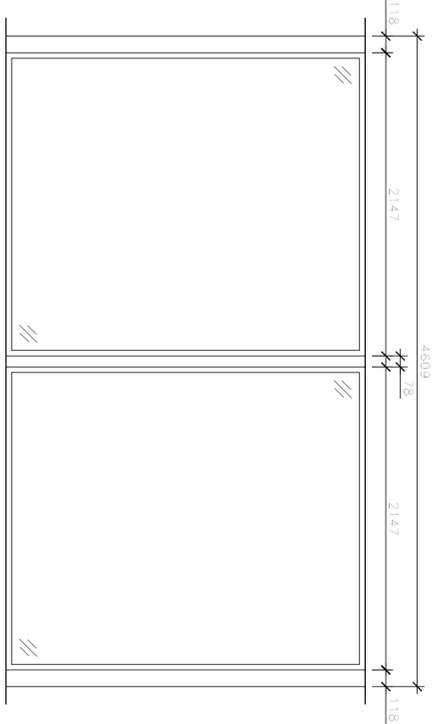
- NOTES MOBILIERS:**
- 1 MELAMINE FRAMES 16mm. PROVIDE FOR TRIM EDGES OF SAME COLOR TO THE REQUIRED LOCATIONS.
  - 2 PLASTIC LAMINATED TOE KICK BOARDS 19mm. PLASTIC FINISH LAMINATED IN ALL RELATED FACES.
  - 3 DOOR PANELS ARE IN 18mm HIGH DENSITY PARTICLEBOARDS PLASTIC FINISH LAMINATE ON ALL RELATED FACES WITH 125 DEGREES OPENING AND HIDE HINGERS.
  - 4 MELAMINE FRAMES DRAWERS 16mm FINISH LAMINATE IN ALL RELATED FACES. MELAMINE DRAWER FACES 16MM AND LAMINATED IN COLOR. DRAWERS ARE ON STEEL RAILS FULL EXTENSION TO BALL BEARING.
  - 5 PLYWOOD COUNTER TOP 16mm FINISH LAMINATED IN ALL RELATED FACES (DOUBLE PLYWOOD ON THE END). PROVIDE FOR DOSSRET OF 100mm PLYWOOD 16mm LAMINATED FINISH ON ALL RELATED FACES.
  - 6 MELAMINE SHELF'S 16mm WHITE COLOR AND THEY ARE ADJUSTABLE ON SHELF SUPPORT AND RACK SHELVES IN METAL OF "U" PROFILE.

- GENERAL NOTES:**
- 7 HANDLES ARE OF MODEL # BP240195, FINISH # 175 " NICKEL BRUSH ". PROVIDE FOR 19MM PLYWOOD LOOK (BACKING) BEHIND EACH FURNITURE FIXED ON THE WALL.
  - CONTRACTOR MUST MAKE SURE TO HAVE ALL THE DIMENSIONS OF THE EQUIPMENT AND THAT ITS BUILDING COUNTERS SHALL BE CONSTRUCTED SO THAT THEY CAN RECEIVE ALL THE EQUIPMENT. THAT THEY ARE WELL ADJUSTED AND LEAVE ENOUGH SPACE FOR THE FINAL CONNECTIONS OF ELECTRICITY.
  - RESPONSIBILITY'S SUBCONTRACTOR TO OBTAIN ALL THE INFORMATION WANTED AND ALL THE DIMENSIONS OF THE EQUIPMENT INFORMATION WANTED AND ALL THE DIMENSIONS OF THE EQUIPMENT -CONTRACTOR IS BELIEVED TO HAVE KNOWN THE REQUIREMENTS OF MANUFACTURERS AND ANY CONFLICT (DIFFERENCE) BETWEEN THEM AND THE TECHNICAL DOCUMENTS (PLANS AND SPECIFICATIONS) OR ANY AMBIGUITY SHOULD BE SUBMITTED TO DEPARTMENTAL REPRESENTATIVE.
  - EQUIPMENT IS INFORMATIVE. THEY ARE OFF-CONTRACT

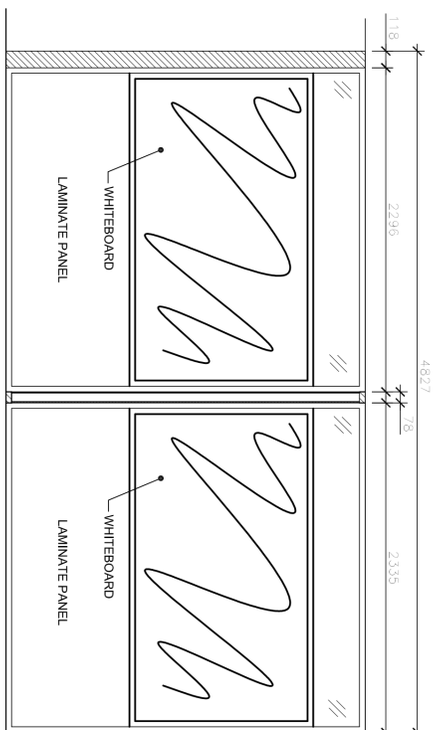
- NON-VISIBLE INTERIORS OF FURNITURE WILL BE MELAMINE WHITE COLOR WHICH TRIM EDGES WILL BE PVC. FLUTE THE TRIM EDGES BEFORE THE RELATED FACES.**
- COLORS:**
- A COLOR AT DESIGNERS CHOICE
  - B COLOR AT DESIGNERS CHOICE



12 ELEVATION GLAZING PARTITION SCALE: 1:25



13 ELEVATION GLAZING PARTITION SCALE: 1:25



14 ELEVATION GLAZING BOARD SCALE: 1:25

**Pêches et Océans**  
Canada  
Biens Immobiliers, de l'Environnement, de la Sécurité et de la Santé (REES3)

**Fisheries and Oceans**  
Canada  
The Real Properties Assets, Environment, Safety (REES3)

104, rue Dalhousie  
Québec, QC G1K 7Y7

104, Dalhousie Street  
Québec, QC G1K 7Y7

**REORGANIZATION LEGEND**

- EXISTING WALL TO PRESERVE OR TO MODIFY
- NEW WALL TO BUILD OR WALL TO BE OPENED IN THE EXISTING AND DO THE NECESSARY REMOVS
- EXISTING WALL OR COMPOSITION TO DEMOLISH



**FOR SUBMISSION**

Δ/A	POUR SOUMISSION	DATE	2019-04-25
A	Revisions	Description	Date
B	Revisions	Description	Date
C	Revisions	Description	Date

**MONT-JOLI**  
MAURICE-LAMONTAGNE BUILDING  
GISI/SPC REORGANIZATION

**FURNITURE**  
GLAZING PARTITION ELEVATIONS  
AND ENLARGED BATHROOM PLANS

Client: MAURICE-LAMONTAGNE BUILDING  
Architect: L. GAUTHIER  
Scale: 1:25  
Date: 2019-01-09

Approved by: L. Gauthier  
Date: 2019-01-09

No. dossier: F3766-170169  
Echelle: Indiquée  
No. feuille: 1  
Date: 2019-01-09