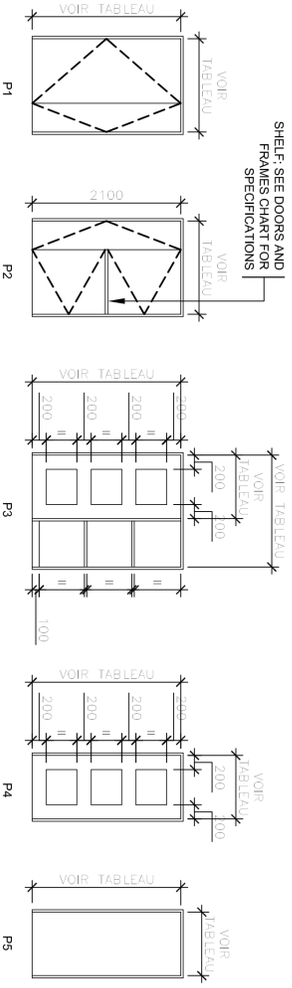


DOORS AND FRAMES CHART										FRAMES										NOTES:			
DOORS										FRAMES										NOTES:			
DOOR NO.	TYPE	WIDTH	HEIGHT	THICKNESS	ULC (MINUTES)	ALUMINUM	GLASS	WOOD	TRANSOM	INSULATED	GLAZING	TRESHOLD	TYPE	WIDTH	HEIGHT	THICKNESS	ULC (MINUTES)	ALUMINUM	STEEL	WOOD	INSULATED	GLAZING	HARDWOOD SET NO.
1	P1	914 + 406	2100										P1	1388	2134								1
2	P2	406 + 914	2100										P2	1388	2134								2
3	P4	+ 900	+ 2100										P4	+ 958	+ 2134								NOTES 1 AND 9
4	P3	+ 900	+ 2100										P3	+ 1560	+ 2134								NOTES 1 AND 9
5	P3	+ 900	+ 2100										P3	1560	+ 2134								NOTES 2 AND 9
6		+ 914 + 914	+ 2100											+ 1934	+ 2134								6
7	P4	900	2100										P4	968	2134								3
8	P5	+ 890	+ 2100											+ 958	+ 2134								7
9	P5	900	2100											968	2134								4
9A	P5	900	2100											968	2134								5
10		+ 900	+ 2100											+ 968	+ 2134								NOTE 4
11		900	2500																				NOTE 6
12		900	2500																				NOTE 6
13		900	2500																				NOTE 6
14		900	2500																				NOTE 6
15		+ 900	+ 2100											+ 1590	+ 2134								NOTE 10

DOORS, FRAMES AND HARDWARE NOTES:

- EXISTING FRAME TO KEEP. EXISTING DOOR TO MODIFY.
- EXISTING DOOR TO KEEP AND TO MODIFY. NEW STEEL FRAME. COORDINATE THE FRAME TO MATCH WITH EXISTING HARDWARE
- EXISTING DOOR, FRAME AND HARDWARE TO RECOVER.
- DOOR, FRAME AND HARDWARE RECOVERED. PROVIDE FOR SEALING THE FRAME SURFACE USING A FIRE SAFETY SEALANT.
- DRILLING DOOR TO INSERT A 18 X 12 GRID (SEE ENGINEERING PLAN FOR GRID MODEL)
- GLASS DOOR AND HARDWARE.
- DOOR AND HARDWARE TO KEEP. NEW STEEL FRAME. COORDINATE THE MACHINING OF THE FRAME WITH EXISTING HARDWARE.
- DUTCH DOOR: PROVIDE FOR PLYWOOD 19mm SHELF. 830 mm WIDTH, COVERED WITH STAINLESS STEEL SHEET 0.40 mm THICKNESS ON ALL RELATED FACES. PROVIDE FOR ROUNDED EDGE.
- CLEAR GLASS TEMPERED 6 mm.
- EXISTING DOOR, FRAME AND HARDWARE TO RECOVER



Pêches et Océans **Fisheries and Oceans**
 Canada **Canada**
 Biens Immobiliers, de l'Environnement, de la Sécurité et de la Santé (BI/ESS) **The Real Properties Assets, Environment, Safety (RES/S)**
 104, rue Dalhousie Québec, QC G1K 7Y7 **104 Dalhousie Street Québec, QC G1K 7Y7**



FOR SUBMISSION

Δ/Δ	POUR SOUMISSION	ENVY	2019-04-06
Revisión	Description	Parity	Date

A: Numéro du détail
 B: Faillite sur laquelle le détail est redessiné
 C: Faillite sur laquelle le détail est dessiné

Échelle modifiée et/ou d'axe opposée à:

Dossier: **Biers Immobiliers, Environnement, Sécurité et Santé**
 104, Dalhousie, Québec, QC G1K 7Y7

MONT-JOLI
MAURICE-LAMONTAGNE BUILDING
GIST/SPC REORGANIZATION
DOORS AND FRAMES CHART
AND HARDWARE

Conçu par	Date
L. Gauthier	2017-12-01
Évalué par	Date
E-M Poulin-Vallières	2019-01-09
Validé par	Date
L. Gauthier	2019-01-09
Approuvé par	Date
L. Gauthier	2019-01-09
No. dossier	Echelle
F3766-170169	Indicated
No. dessin	No. feuille
A13 de 13	A13 de 13