





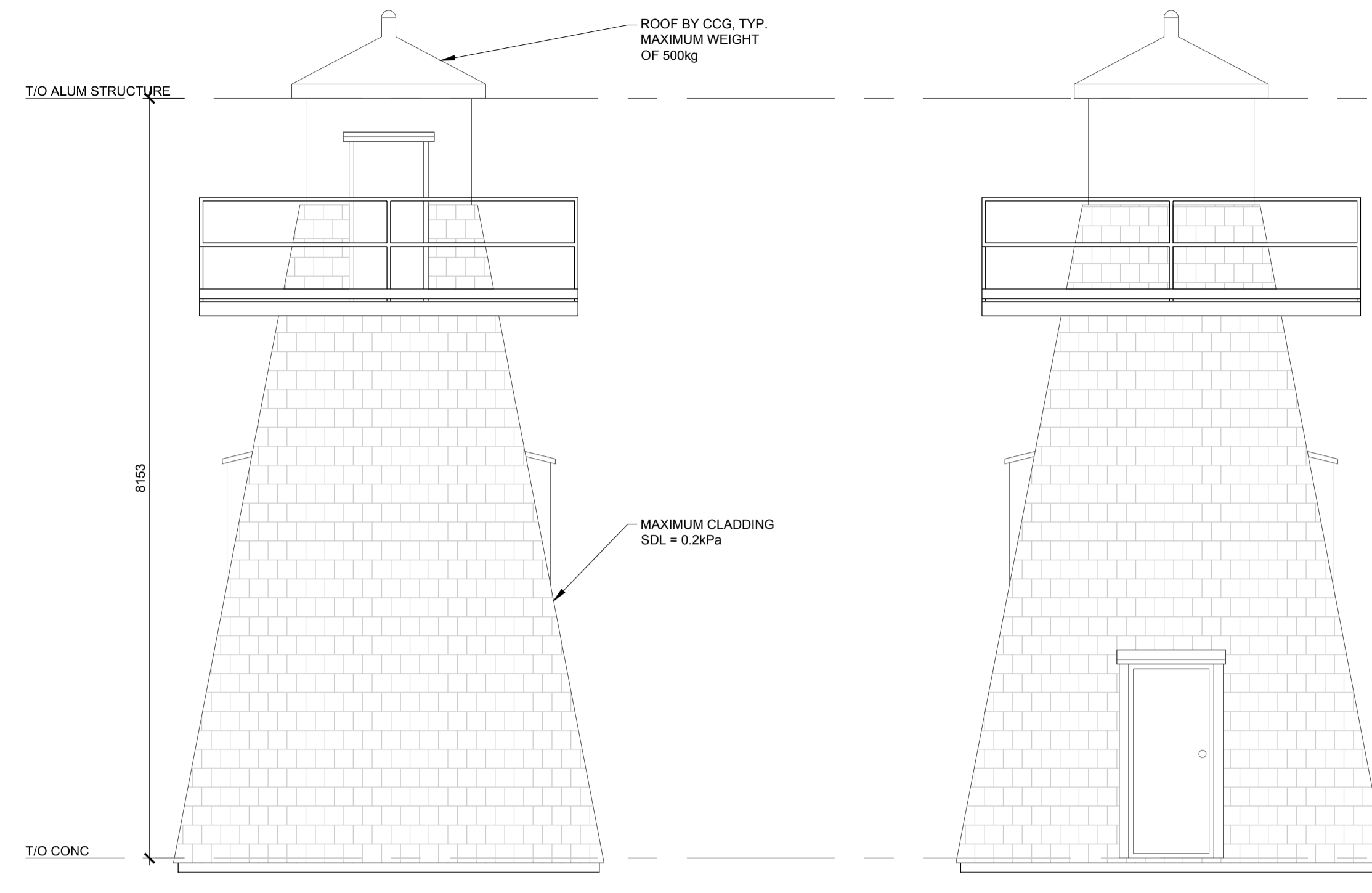
Vendor Information / Sous-traitant



2611 Queensview Drive  
Suite 300  
Ottawa, ON Canada  
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T: 613.829.2800  
F: 613.829.5299  
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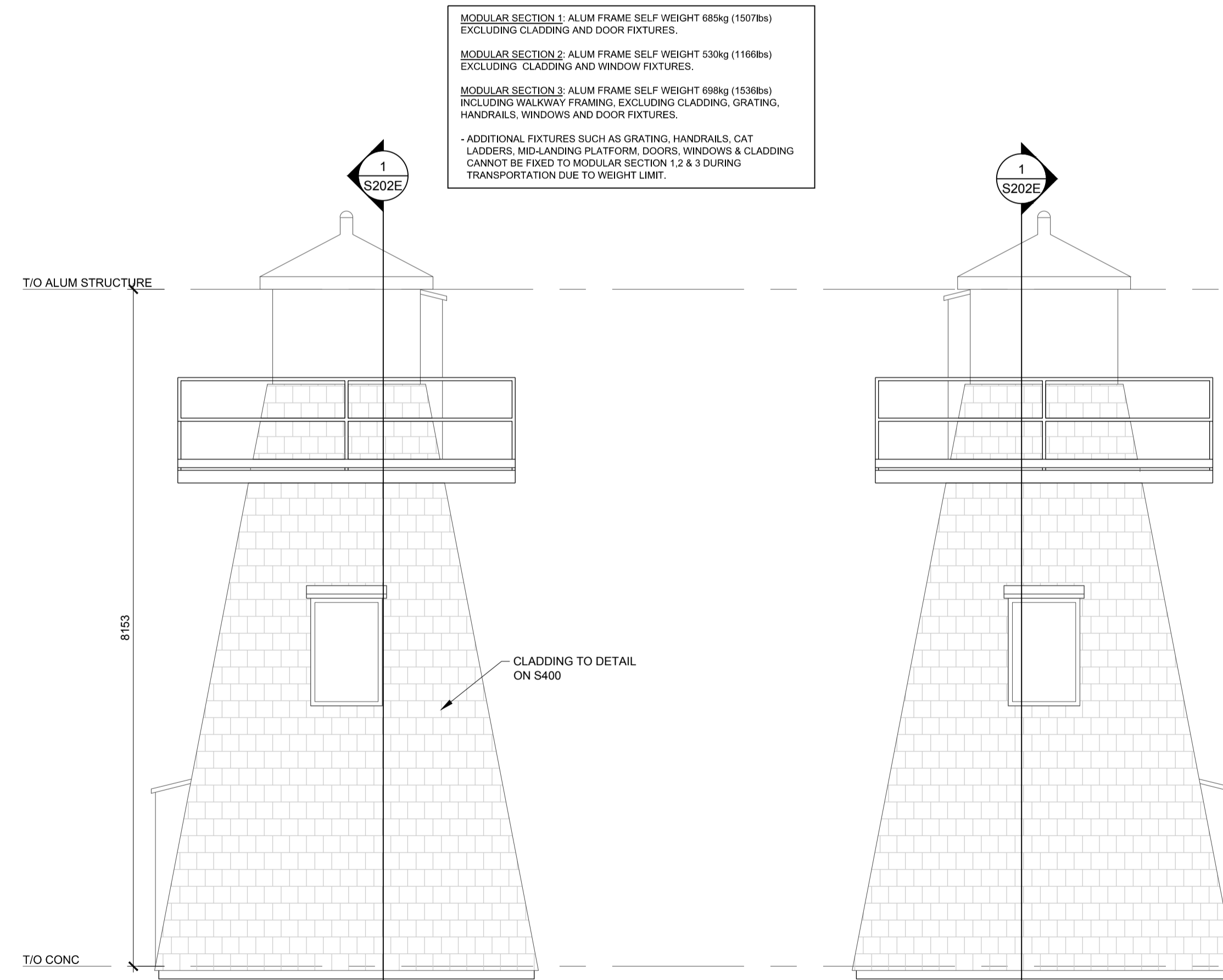
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FOR CANADIAN COAST GUARD USE IN THE  
INTENDED REGIONS ONLY

SOU MIS POUR CONSTRUCTION  
POUR L'UTILISATION DE LA GARDE CÔTIÈRE CANADIENNE  
DANS LES RÉGIONS PRÉVUES  
SEULEMENT



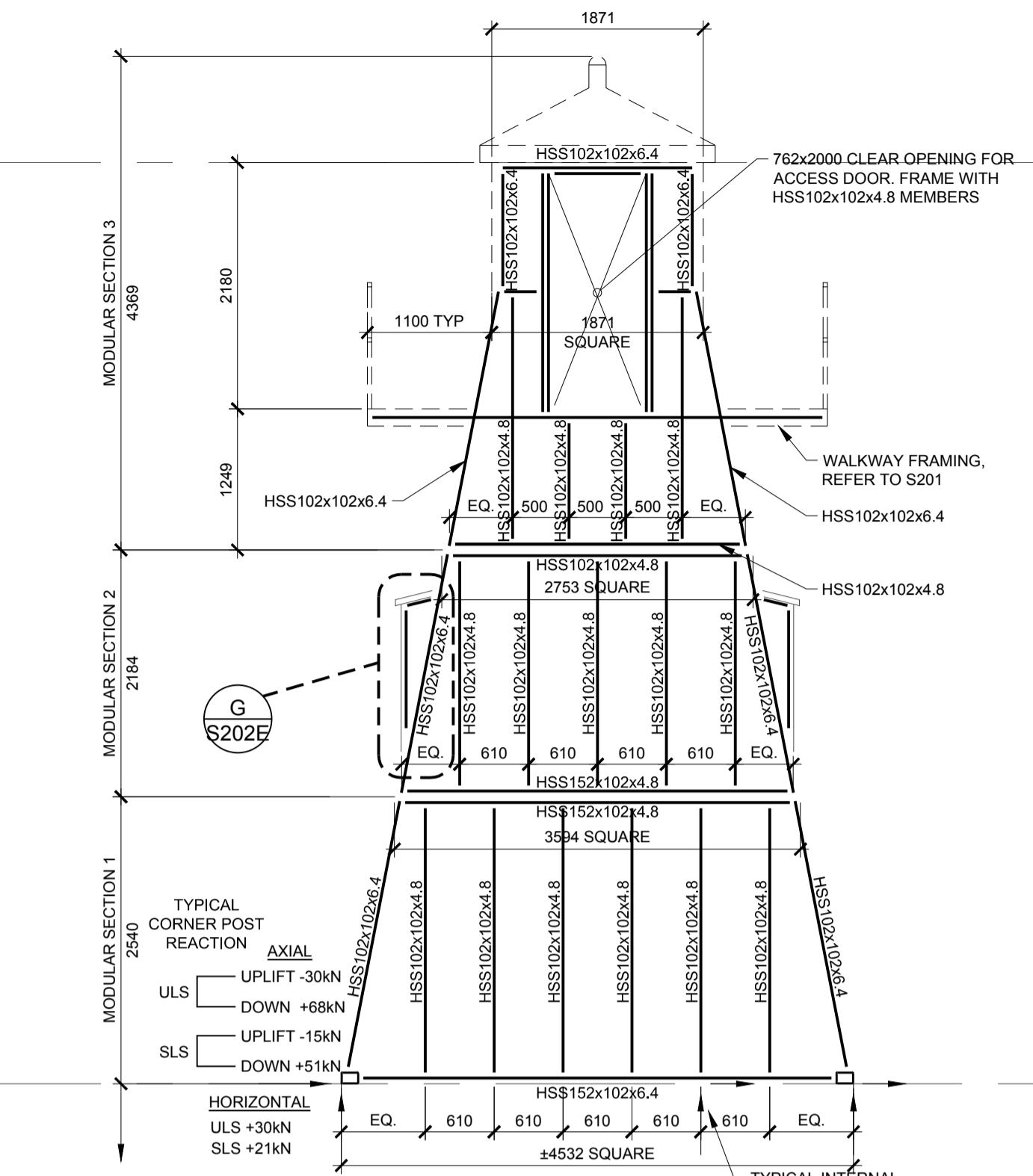
REAR ELEVATION  
SCALE 1:50

FRONT ELEVATION  
SCALE 1:50

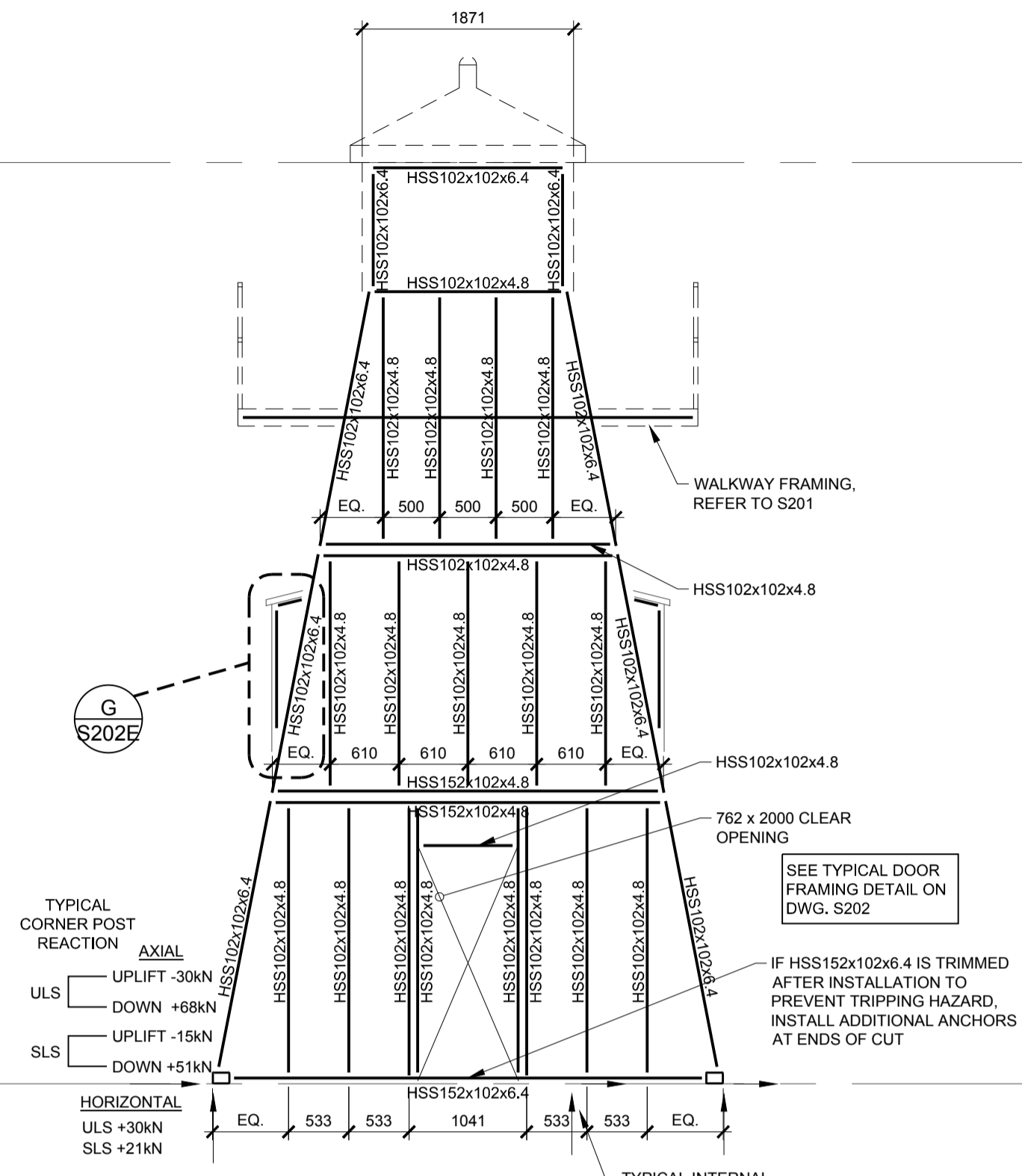


RIGHT ELEVATION  
SCALE 1:50

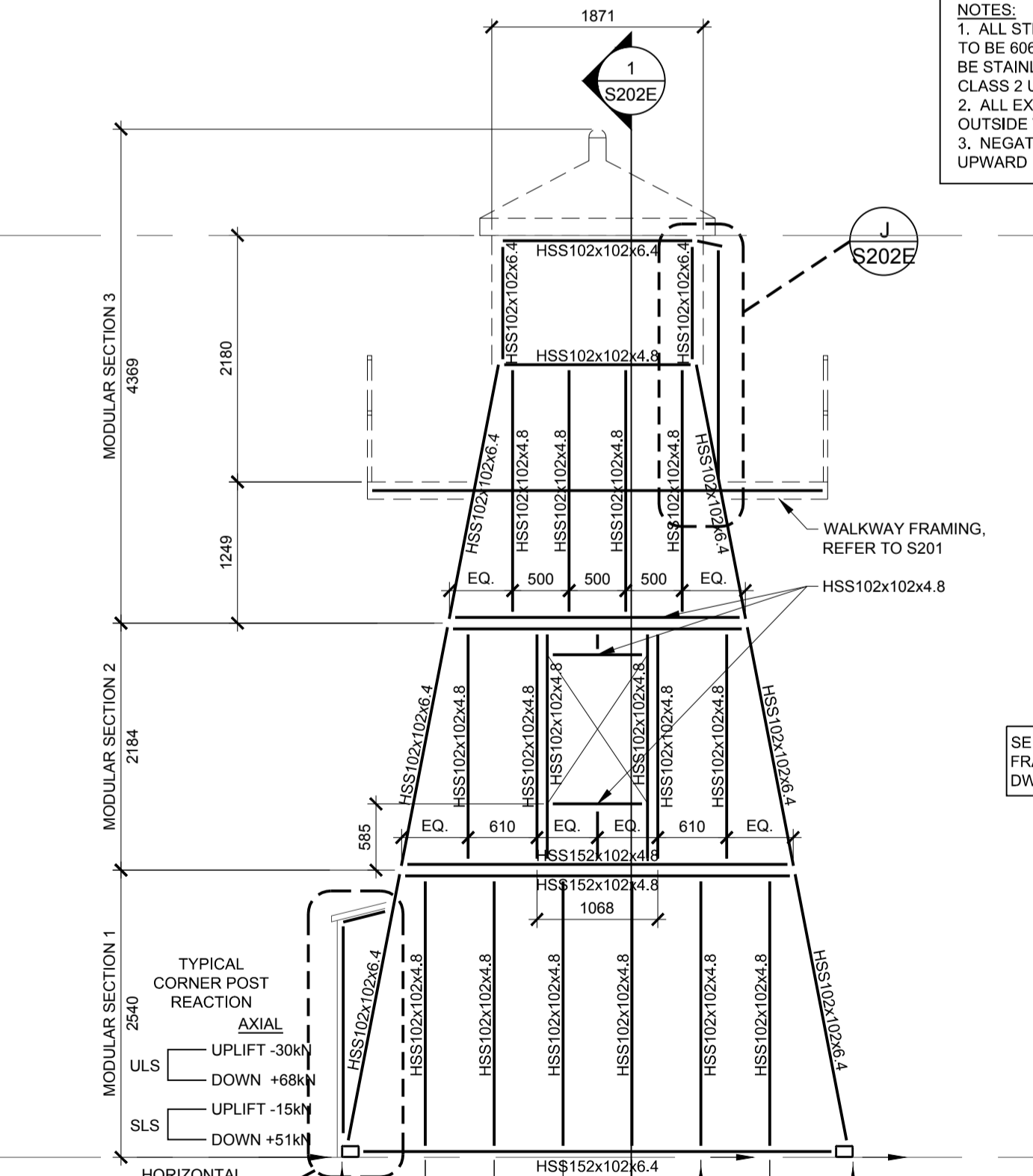
LEFT ELEVATION  
SCALE 1:50



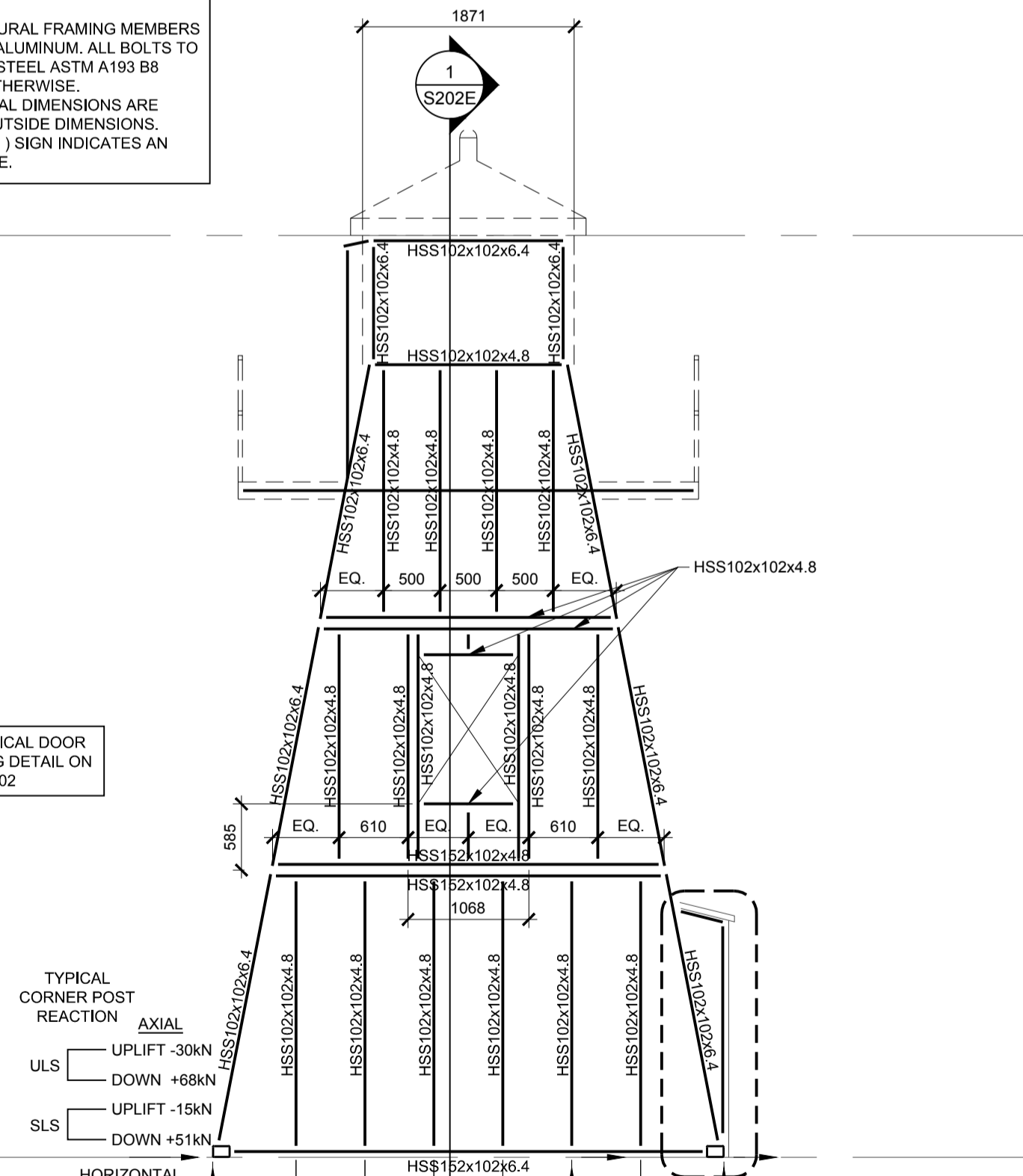
REAR ELEVATION  
STRUCTURAL FRAMING  
SCALE 1:50



FRONT ELEVATION  
STRUCTURAL FRAMING  
SCALE 1:50



RIGHT ELEVATION  
STRUCTURAL FRAMING  
SCALE 1:50



LEFT ELEVATION  
STRUCTURAL FRAMING  
SCALE 1:50

MODULAR SECTION 1: ALUM FRAME SELF WEIGHT 685kg (1507lbs) EXCLUDING CLADDING AND DOOR FIXTURES.  
MODULAR SECTION 2: ALUM FRAME SELF WEIGHT 530kg (1166lbs) EXCLUDING CLADDING AND WINDOW FIXTURES.  
MODULAR SECTION 3: ALUM FRAME SELF WEIGHT 688kg (1536lbs) INCLUDING WALKWAY FRAMING, EXCLUDING CLADDING, GRATING, HANDRAILS, WINDOWS AND DOOR FIXTURES.  
- ADDITIONAL FIXTURES SUCH AS GRATING, HANDRAILS, CAT LADDERS, MID-LANDING PLATFORM, DOORS, WINDOWS & CLADDING CANNOT BE FIRED TO MODULAR SECTION 1, 2 & 3 DURING TRANSPORTATION DUE TO WEIGHT LIMIT.

NOTES:  
1. ALL STRUCTURAL FRAMING MEMBERS TO BE 6061-T6 ALUMINUM. ALL BOLTS TO BE STAINLESS STEEL ASTM A193 B8 CLASS 2 UN OTHERWISE.  
2. ALL EXTERNAL DIMENSIONS ARE OUTSIDE TO OUTSIDE DIMENSIONS.  
3. NEGATIVE (-) SIGN INDICATES AN UPWARD FORCE.



3	ISSUED FOR 100% DESIGN SOUMIS POUR CONCEPTION 100%	TSH	2019/05/23
2	ISSUED FOR 100% DESIGN REVIEW SOUMIS POUR RÉVISION DE CONCEPTION 100%	TSH	2019/03/29
1	ISSUED FOR 60% REVIEW SOUMIS POUR RÉVISION 60%	TSH	2019/02/19

Asset - Actif  
CANADIAN COAST GUARD ALUMINIUM LIGHTHOUSE MODULAR STRUCTURE  
GARDE CÔTIÈRE CANADIENNE PHARE EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin  
BUILDING ELEVATIONS AND STRUCTURAL FRAMING ELEVATIONS

designed - conception	date	
TDH		
drawn - dessiné	date	
WDD		
checked - vérifié	date	
SLH		
approved - approuvé	date	
IJF		
CCG ref. no. - no. réf. GCC	scale - échelle	
181-15956-00	N/A	
drawing no. - no. dessin	sheet-feuille	rev-rév
S200E	01/09	0

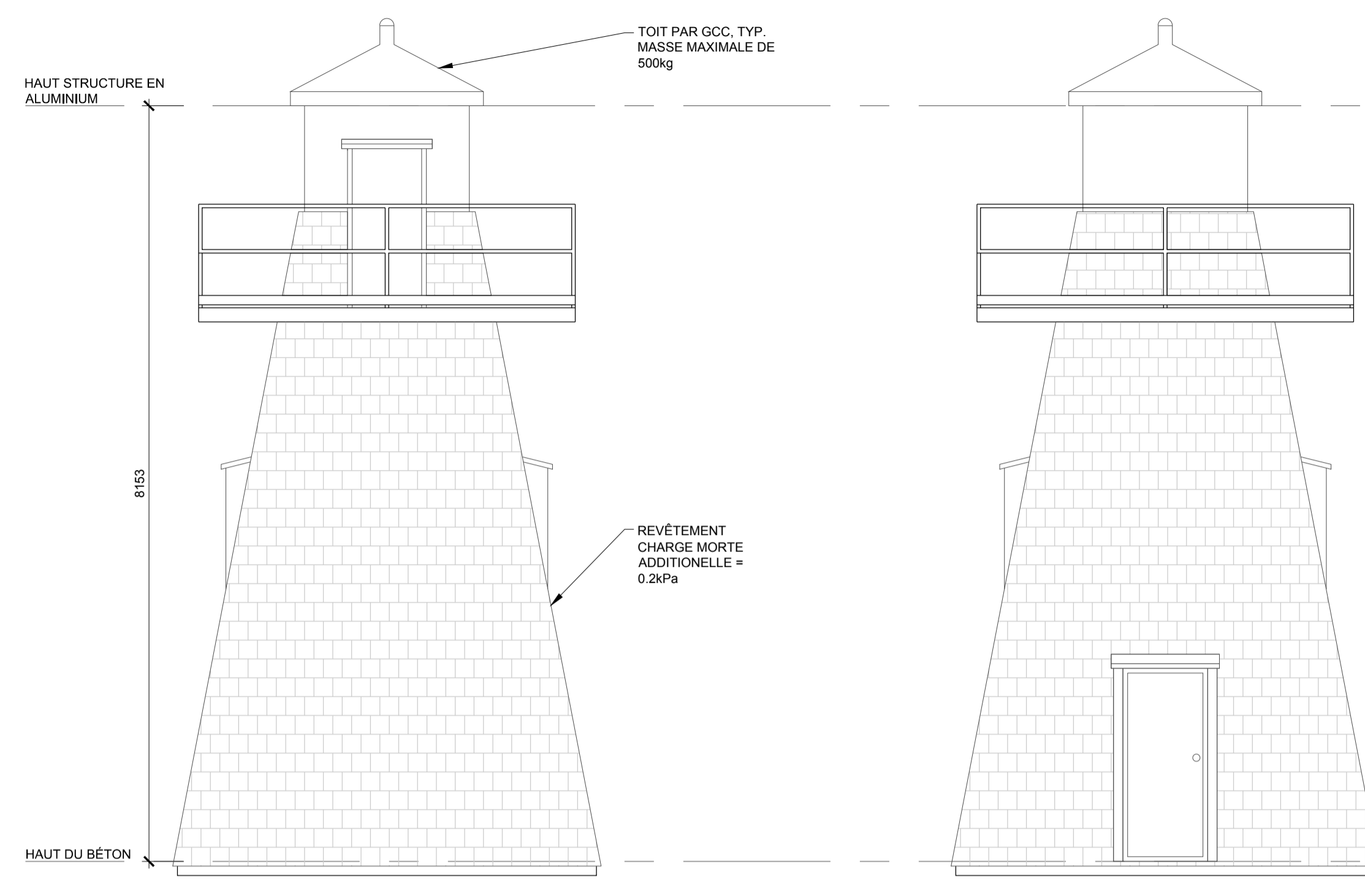
Vendor Information / Sous-traitant



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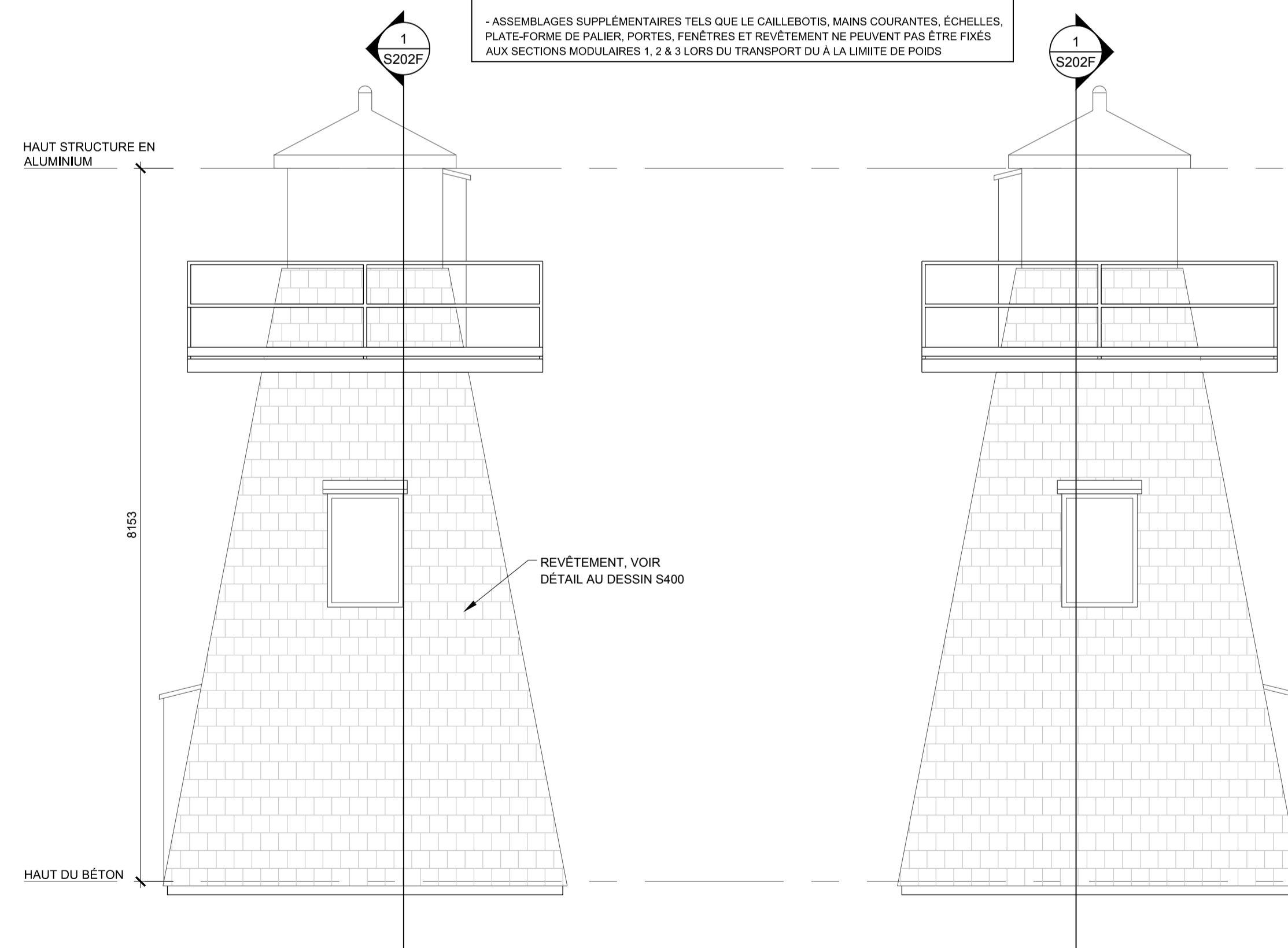
SOUIS POUR CONSTRUCTION  
POUR L'UTILISATION DE LA GARDE CÔTIÈRE CANADIENNE  
DANS LES RÉGIONS PRÉVUES  
SEULEMENT



ÉLEVATION ARRIÈRE  
ÉCHELLE 1:50

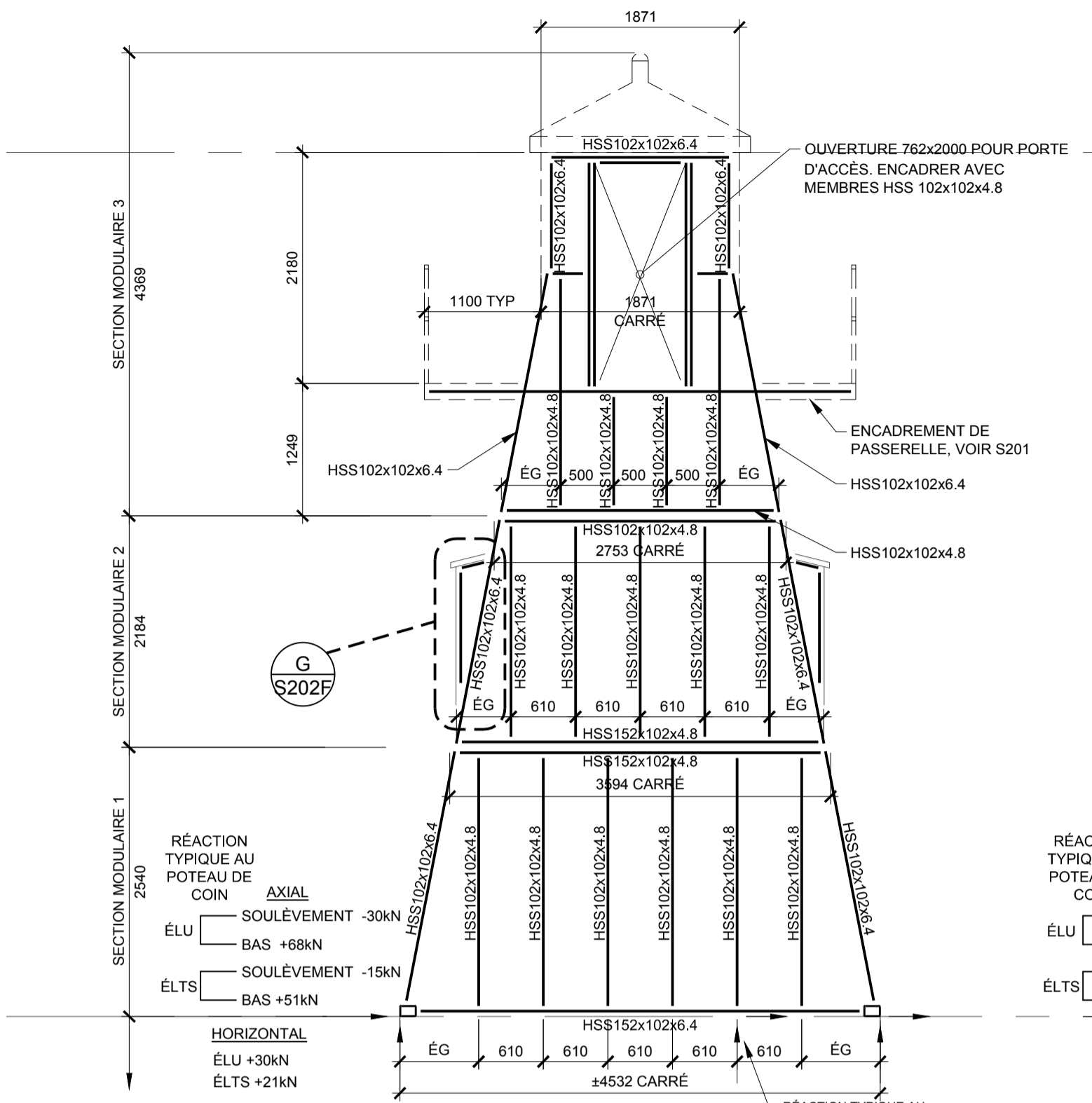
ÉLEVATION AVANT  
ÉCHELLE 1:50

SECTION MODULAIRE 1: POIDS PROPRE DE LA CHARPENTE EN ALUMINIUM 685KG (1507 LBS) EXCLUANT LE REVÊTEMENT ET ASSEMBLAGES DE PORTE.  
SECTION MODULAIRE 2: POIDS PROPRE DE LA CHARPENTE EN ALUMINIUM 530KG (1166 LBS) EXCLUANT LE REVÊTEMENT ET ASSEMBLAGES DE FENÊTRES.  
SECTION MODULAIRE 3: POIDS PROPRE DE LA CHARPENTE EN ALUMINIUM 696KG (1536 LBS) INCLUANT L'ENCADREMENT DE PASSERELLE, EXCLUANT LE REVÊTEMENT, CAILLEBOTIS, MAIN COURANTE, ASSEMBLAGES DE FENÊTRES ET PORTE.  
-ASSEMBLAGES SUPPLÉMENTAIRES TELS QUE LE CAILLEBOTIS, MAINS COURANTES, ÉCHELLES, PLATE-FORME DE PALIER, PORTES, FENÊTRES ET REVÊTEMENT NE PEUVENT PAS ÊTRE FIXÉS AUX SECTIONS MODULAIRES 1, 2 & 3 LORS DU TRANSPORT DU À LA LIMITE DE POIDS

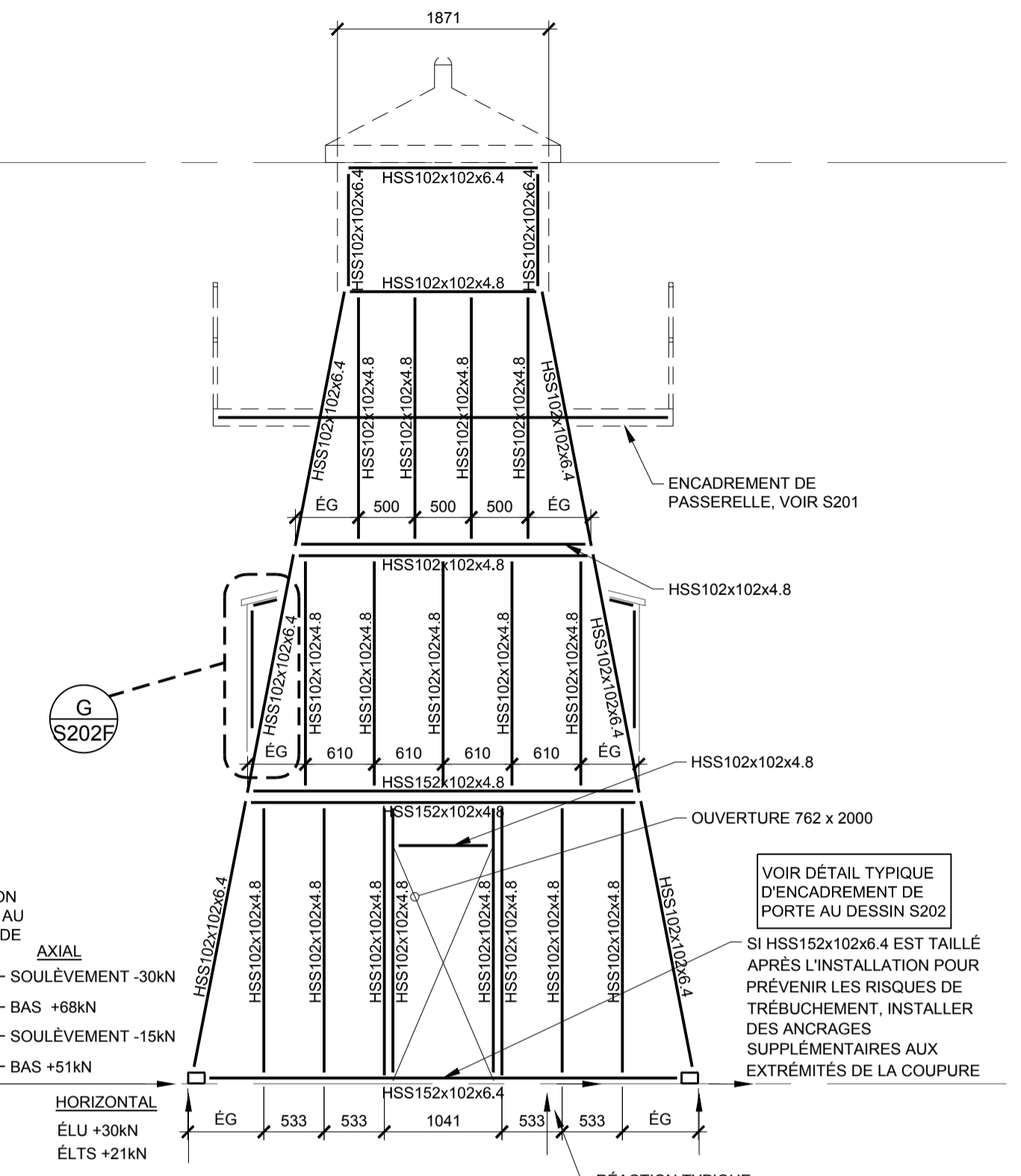


ÉLEVATION DROITE  
ÉCHELLE 1:50

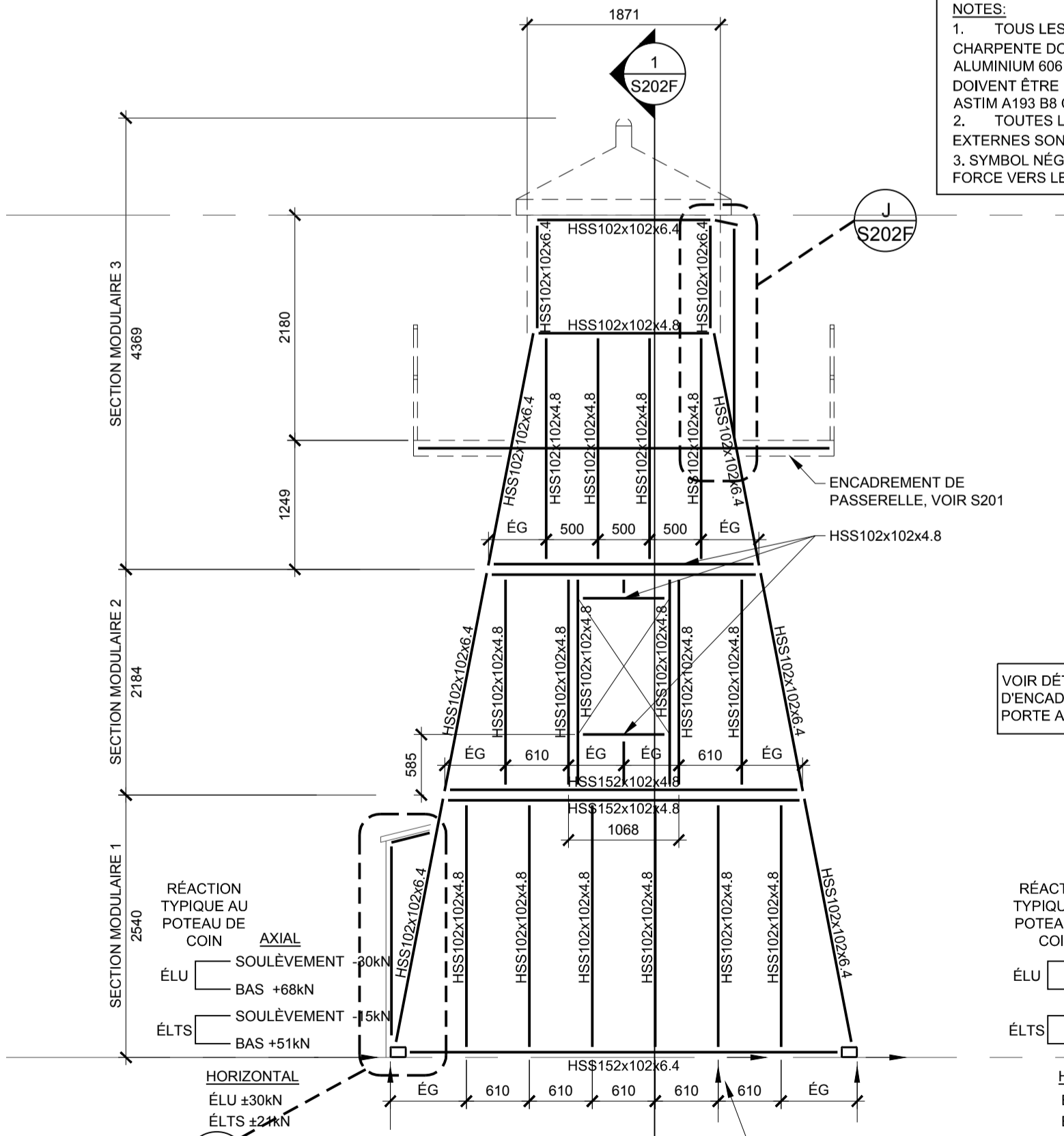
ÉLEVATION GAUCHE  
ÉCHELLE 1:50



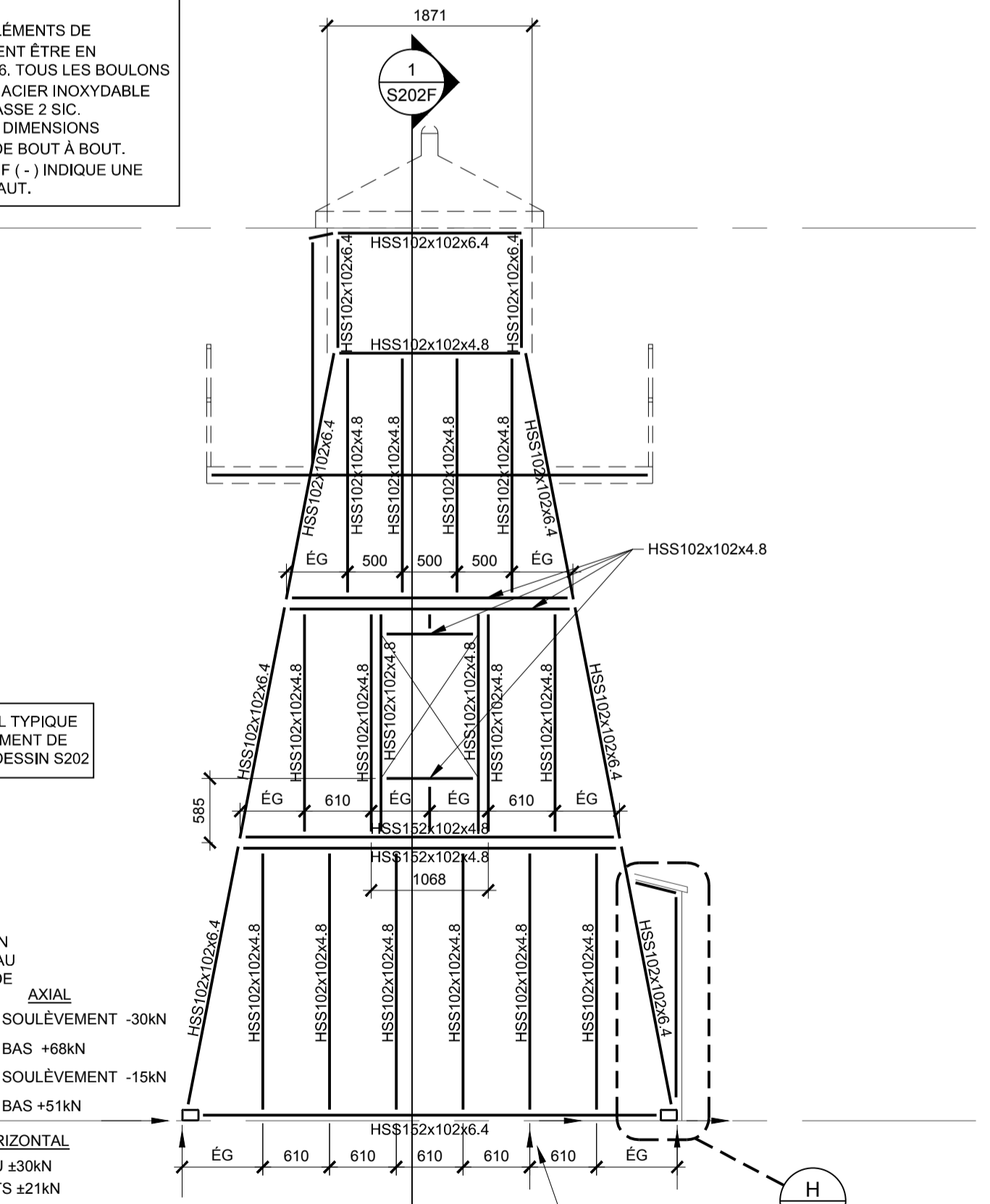
ÉLEVATION ARRIÈRE  
ENCADREMENT STRUCTURAL  
ÉCHELLE 1:50



ÉLEVATION DEVANT  
ENCADREMENT STRUCTURAL  
ÉCHELLE 1:50



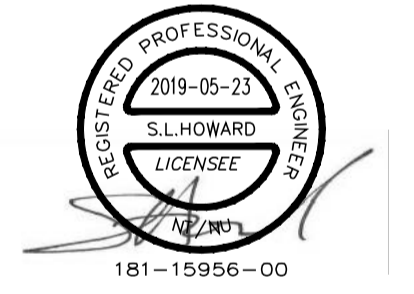
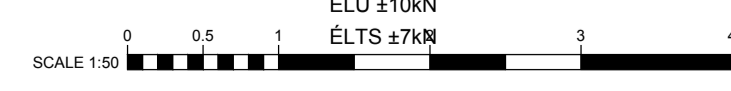
ÉLEVATION DROITE  
ENCADREMENT STRUCTURAL  
ÉCHELLE 1:50



ÉLEVATION GAUCHE  
ENCADREMENT STRUCTURAL  
ÉCHELLE 1:50

NOTES:  
1. TOUS LES ÉLÉMENTS DE CHARPENTE DOIVENT ÊTRE EN ALUMINIUM 6061-T6. TOUS LES BOULONS DOIVENT ÊTRE EN ACIER INOXYDABLE ASTM A193 B8 CLASSE 2 SIC.  
2. TOUTES LES DIMENSIONS EXTERNES SONT DE BOUT À BOUT.  
3. SYMBOL NÉGATIF (-) INDIQUE UNE FORCE VERS LE HAUT.

VOIR DÉTAIL TYPIQUE D'ENCADREMENT DE PORTE AU DESSIN S202



3	ISSUED FOR 100% DESIGN SOUMIS POUR CONCEPTION 100%	TSH	2019/05/23
2	ISSUED FOR 100% DESIGN REVIEW SOUMIS POUR RÉVISION DE CONCEPTION 100%	TSH	2019/03/29
1	ISSUED FOR 60% REVIEW SOUMIS POUR RÉVISION 60%	TSH	2019/02/19

Asst - Actif  
CANADIAN COAST GUARD ALUMINIUM LIGHTHOUSE MODULAR STRUCTURE  
GARDE CÔTIÈRE CANADIENNE PHARE EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin  
ÉLÉVATIONS DU BÂTIMENT ET ÉLÉVATIONS D'ENCADREMENT STRUCTURAL

designed - conception	date
TDH	
drawn - dessiné	date
WDD	
checked - vérifié	date
SLH	
approved - approuvé	date
IJF	

CCG ref. no. - no. réf. GCC	scale - échelle
181-15956-00	N/A
drawing no. - no. dessin	sheet-feuille rev-rév
S200F	01/09 0

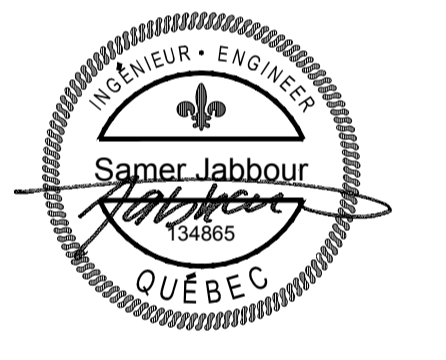
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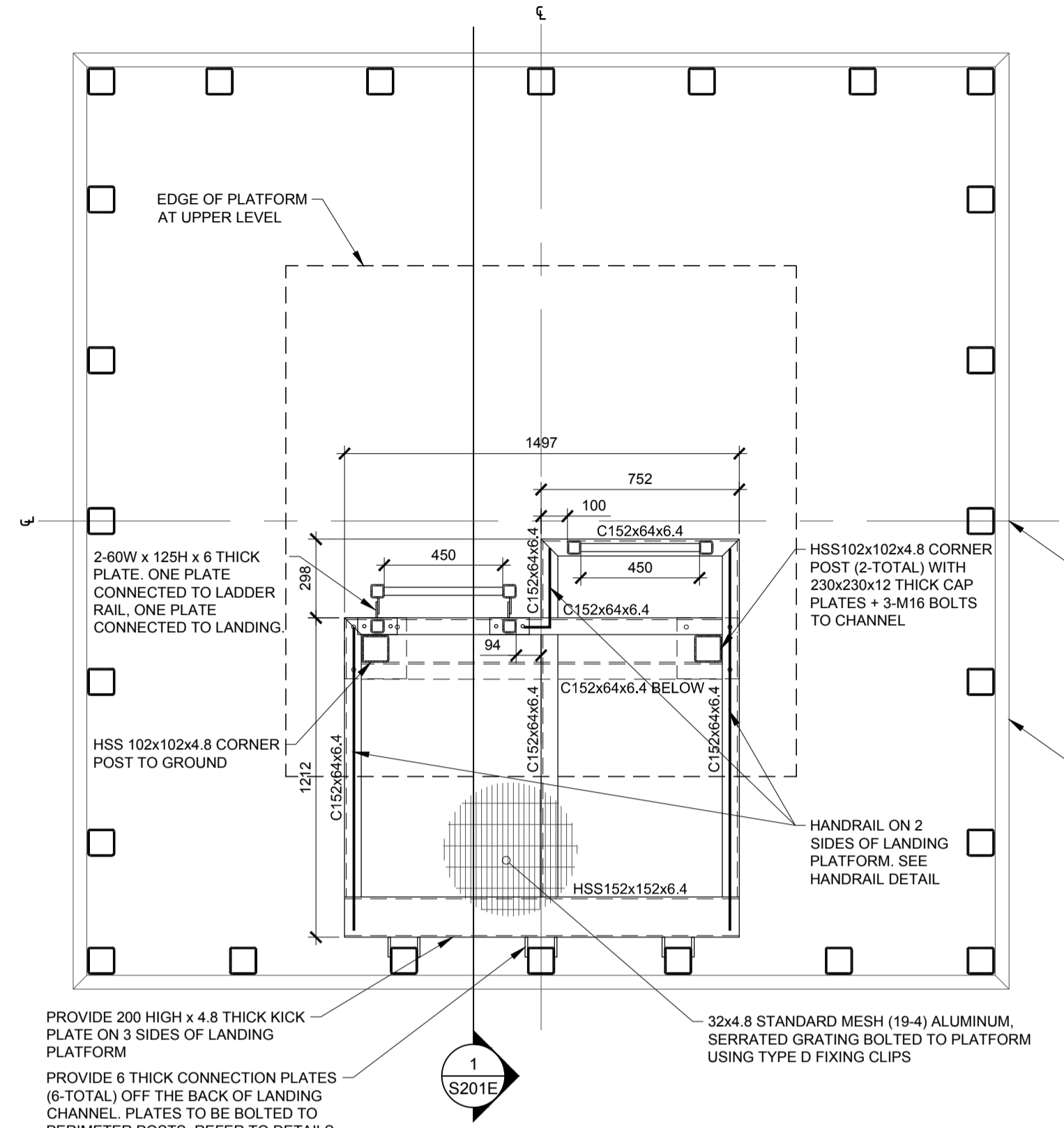
3	ISSUED FOR 100% DESIGN SOUMIS POUR CONCEPTION 100%	TSH	2019/05/23
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1	ISSUED FOR 60% REVIEW SOUMIS POUR RÉVISION 60%	TSH	2019/02/19

Asset - Actif  
**CANADIAN COAST GUARD ALUMINIUM LIGHTHOUSE MODULAR STRUCTURE**  
**GARDE CÔTIÈRE CANADIENNE PHARE EN ALUMINIUM, STRUCTURE MODULAIRE**

Drawing - Dessin  
**PLANS, SECTIONS, & DETAILS**

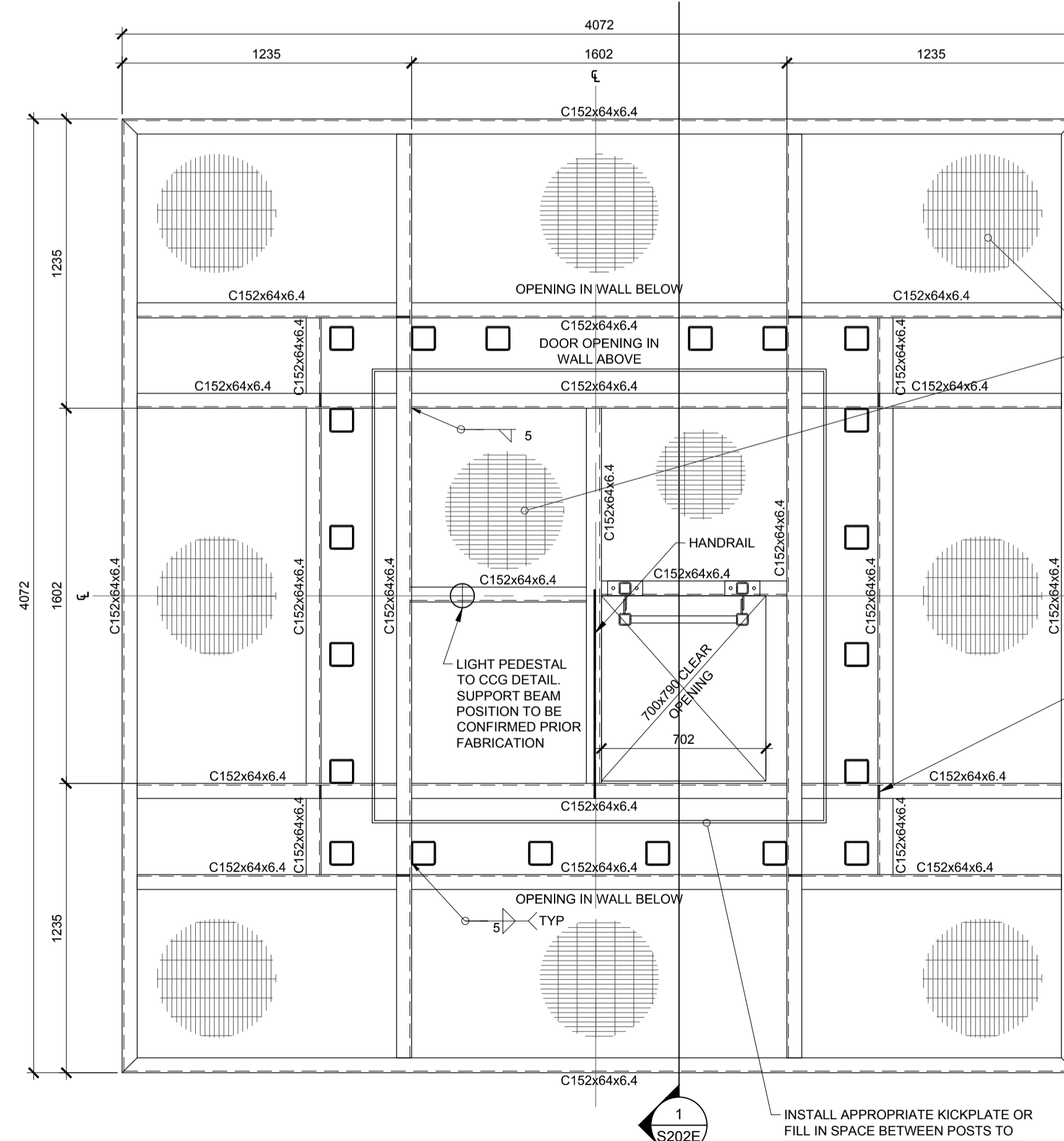
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drawn - dessiné	WDD	date
checked - vérifié	SLH	date
approved - approuvé	IJF	date

CCG ref. no. - no. réf. GCC	181-15956-00	scale - échelle	N/A
drawing no. - no. dessin	S201E	sheet-feuille	01/09
rev-rév	0		



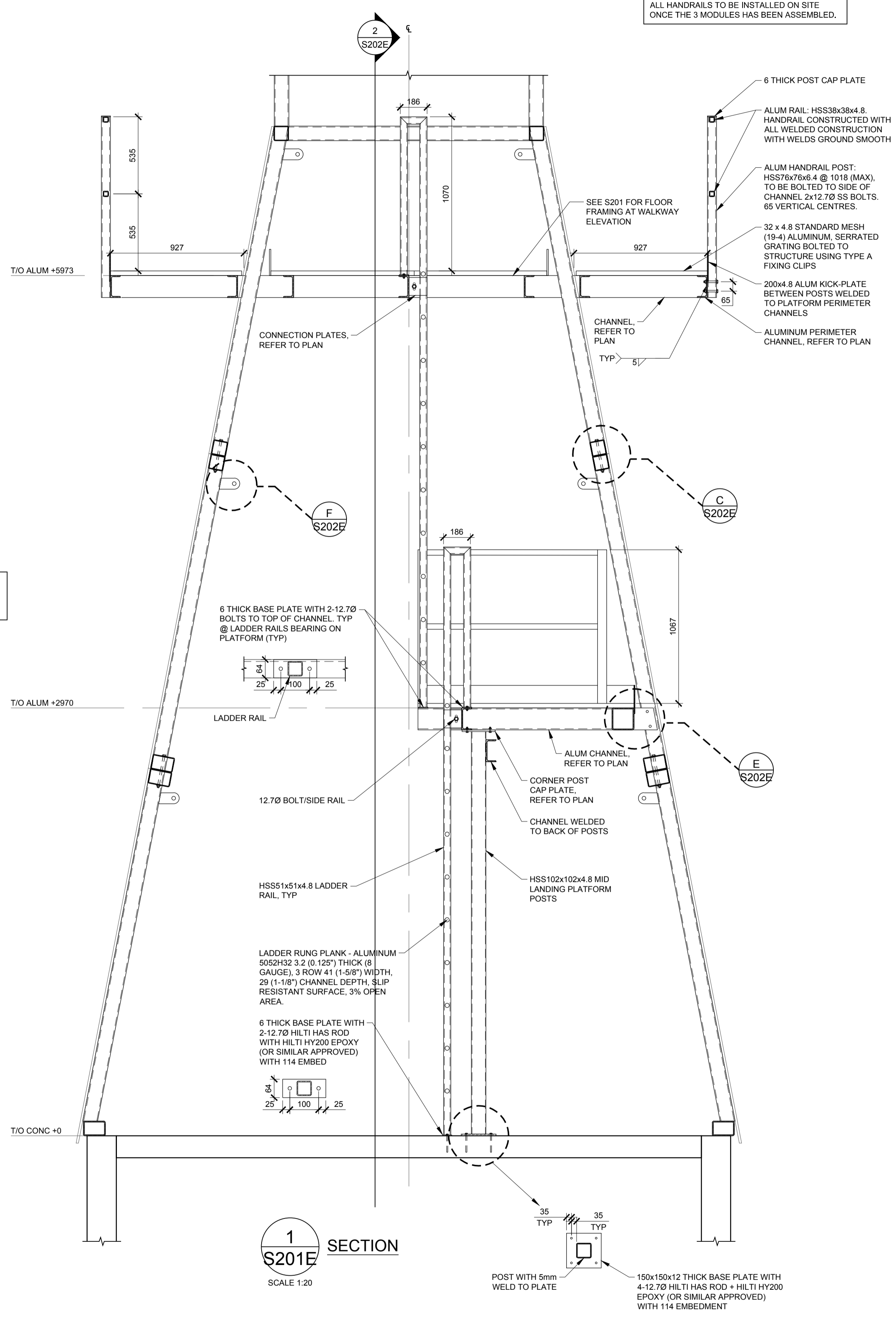
**PLAN VIEW - LADDER PLATFORM LAYOUT**  
 TOP OF GRATING ELEVATION +3002 ABOVE CONCRETE FLOOR ELEVATION  
 SCALE 1:20

ALL GRATING TO BE INSTALLED ON SITE ONCE THE 3 MODULES HAS BEEN ASSEMBLED. USE NUCOR TYPE D SADDLE CLIPS OR SIMILAR APPROVED FOR FASTENING OF GRATING.



**PLAN AT WALKWAY ELEVATION**  
 TOP OF GRATING ELEVATION +6005 ABOVE CONCRETE FLOOR ELEVATION  
 SCALE 1:20

DESIGN LOADS FOR LIGHTHOUSE PLATFORMS:  
 DL = 0.5kPa  
 LL = 2.4kPa



**SECTION 1 S201E**  
 SCALE 1:20

ALL HANDRAILS TO BE INSTALLED ON SITE ONCE THE 3 MODULES HAS BEEN ASSEMBLED.

D

C

B

A

S201E

File / Fichier: 181-15956-00\_ALUMINIUM LIGHTHOUSE - S201 S202.DWG - Printed / Imprimé: 2019/06/13 10:26

A1

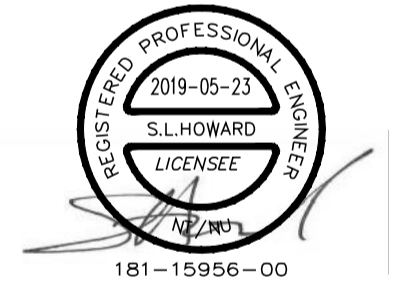
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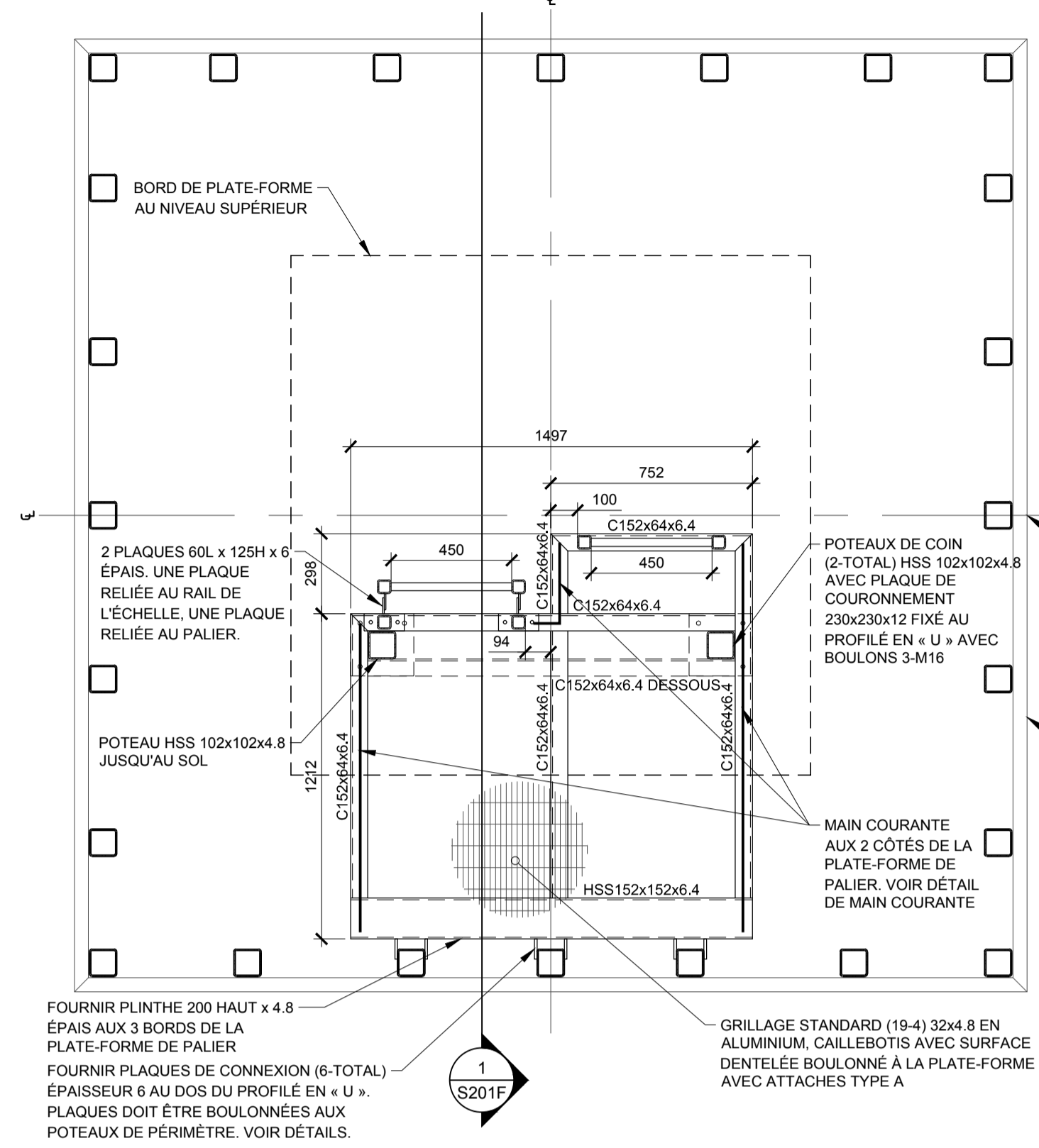
Asst - Actif  
**CANADIAN COAST GUARD ALUMINIUM  
LIGHTHOUSE MODULAR STRUCTURE**  
GARDE CÔTIÈRE CANADIENNE PHARE  
EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin

**PLANS, SECTIONS ET DÉTAILS**

designed - conception	date
TDH	
drawn - dessiné	date
WDD	
checked - vérifié	date
SLH	
approved - approuvé	date
IJF	

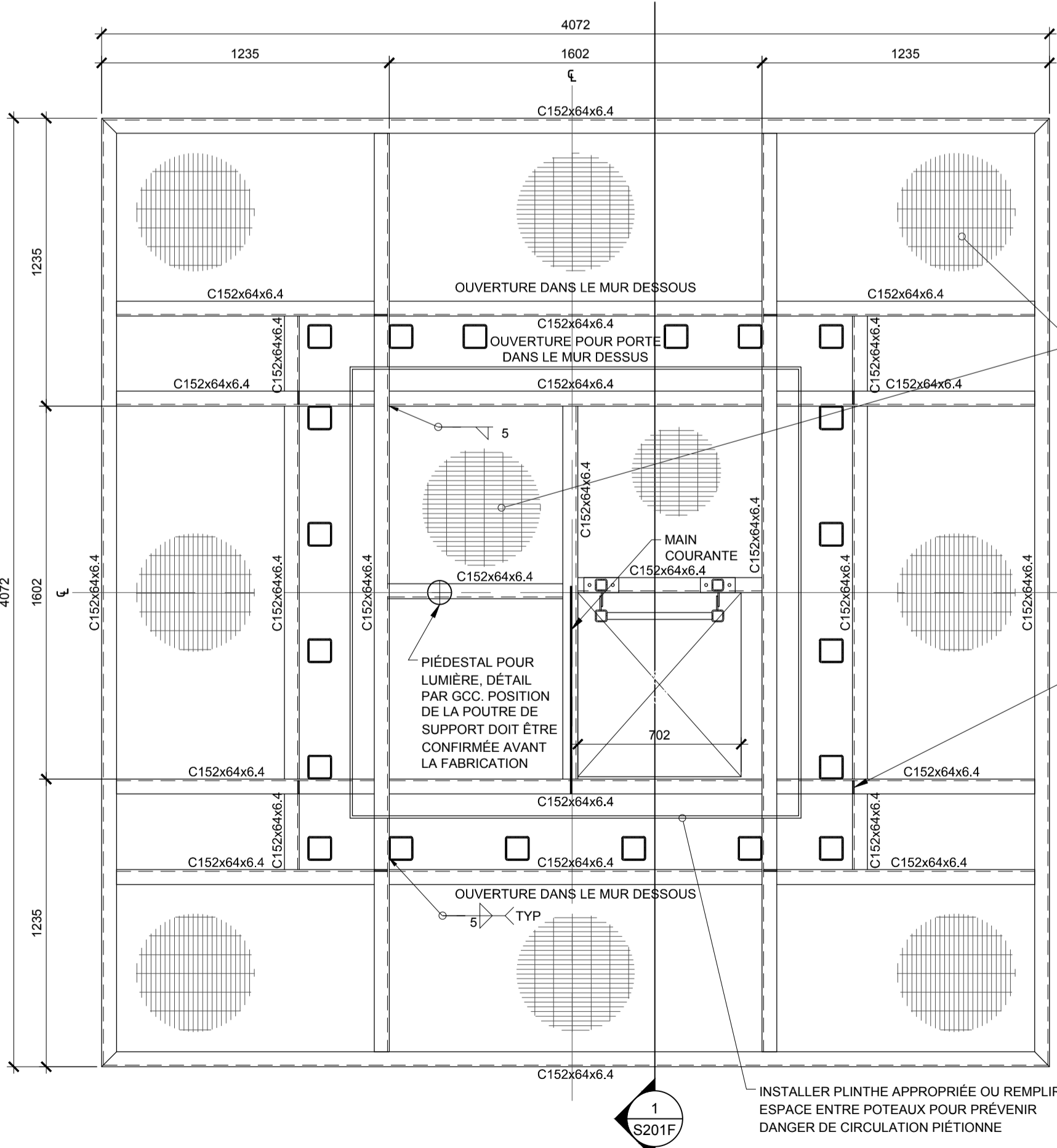
CCG ref. no. - no. réf. GCC	scale - échelle
181-15956-00	N/A
drawing no. - no. dessin	sheet/feuille rev-rév
S201F	01/09 0



**PLAN AMÉNAGEMENT DE PLATE-FORME POUR ÉCHELLE**

CHELLE 1:20

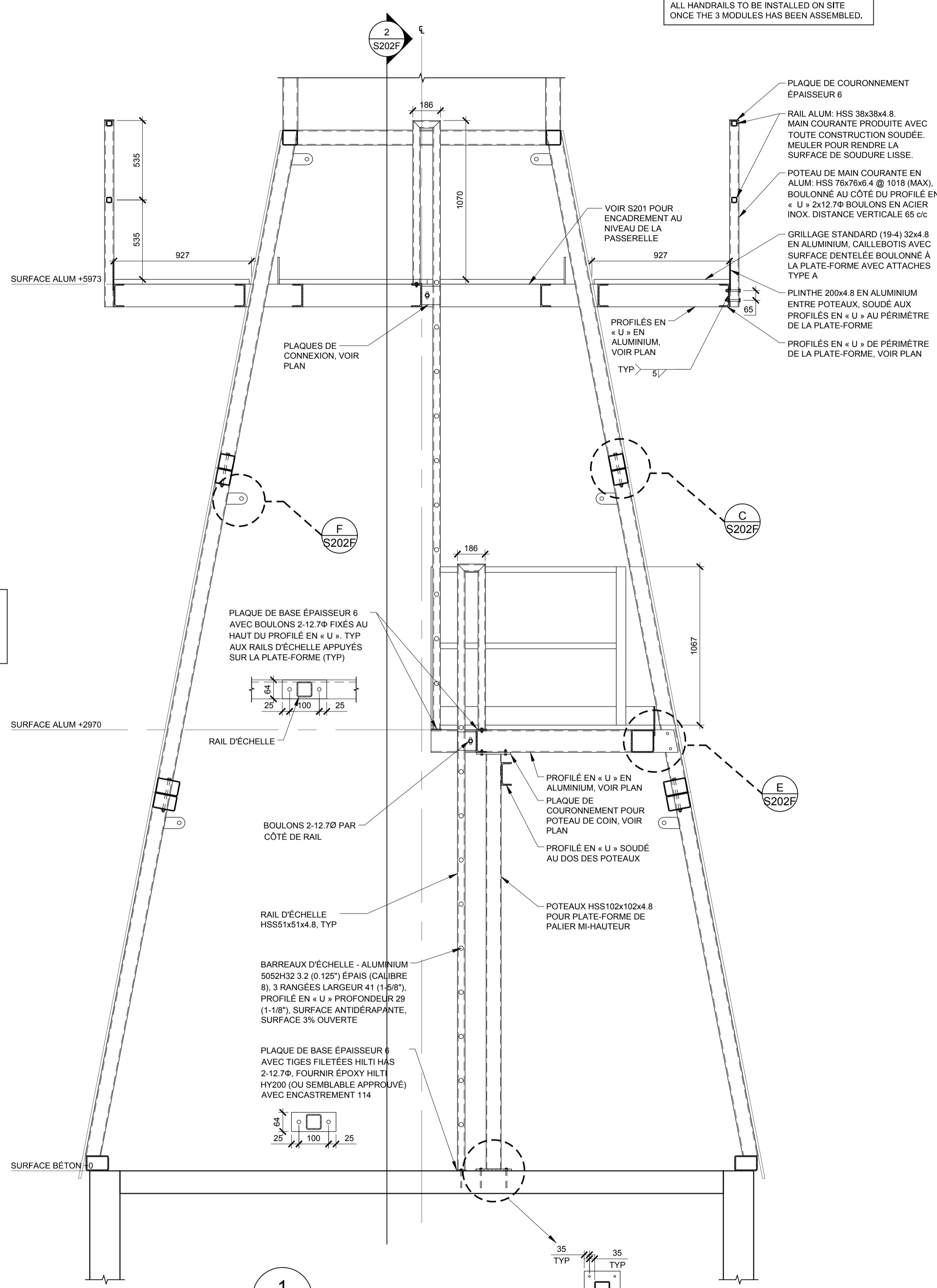
TOUJOURS CAILLEBOTIS DOIT ÊTRE INSTALLÉ SUR LE CHANTIER UNE FOIS QUE LES 3 MODULES SONT ASSEMBLÉS. UTILISER ATTACHES EN SELLE NUCOR TYPE 'D' OU SIMILAIRE APPROUVÉES POUR L'ATTACHE DE CAILLEBOTIS



**PLAN À L'ÉLEVATION DE LA PASSERELLE**

CHELLE 1:20

CHARGES DE CONCEPTION POUR PLATE-FORMES DU PHARE:  
DL = 0.5kPa  
LL = 2.4kPa (CHARGE VIVE)



**S201F COUPE**

ÉCHELLE 1:20

ALL HANDRAILS TO BE INSTALLED ON SITE ONCE THE 3 MODULES HAS BEEN ASSEMBLED.

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POUR UTILISATION DE LA GARDE CÔTIÈRE CANADIENNE  
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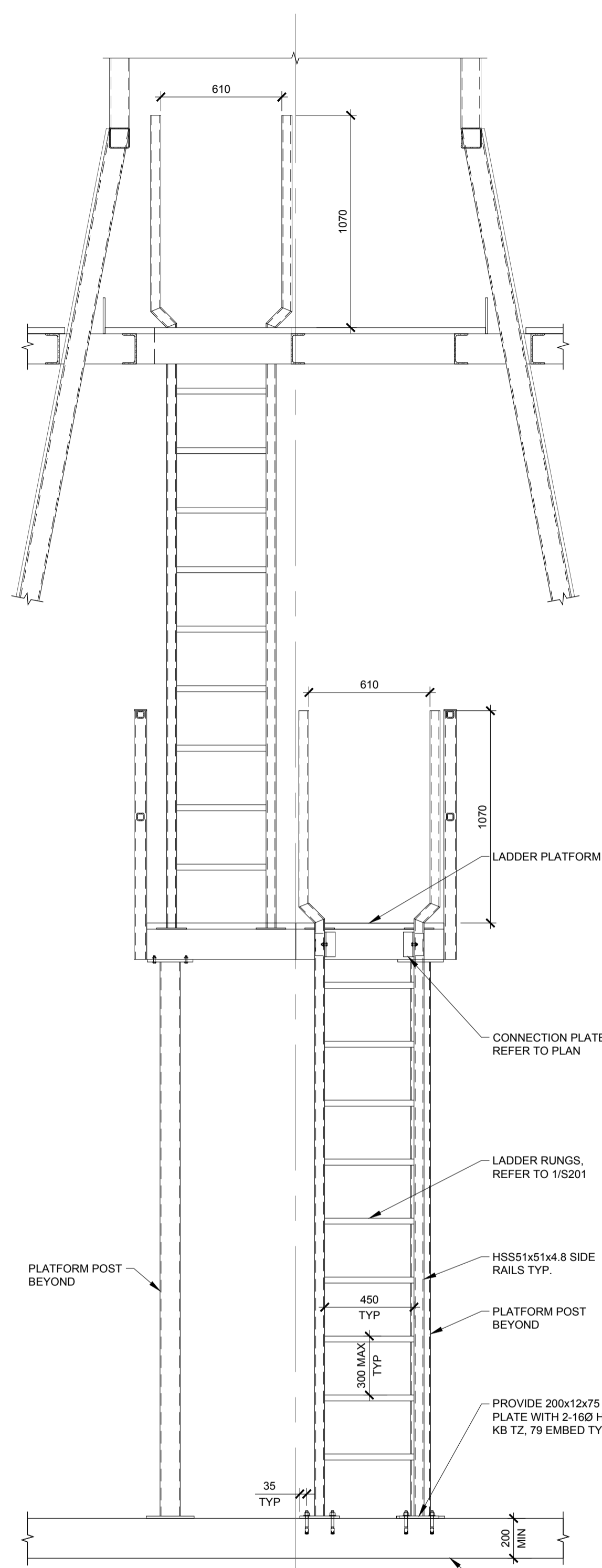


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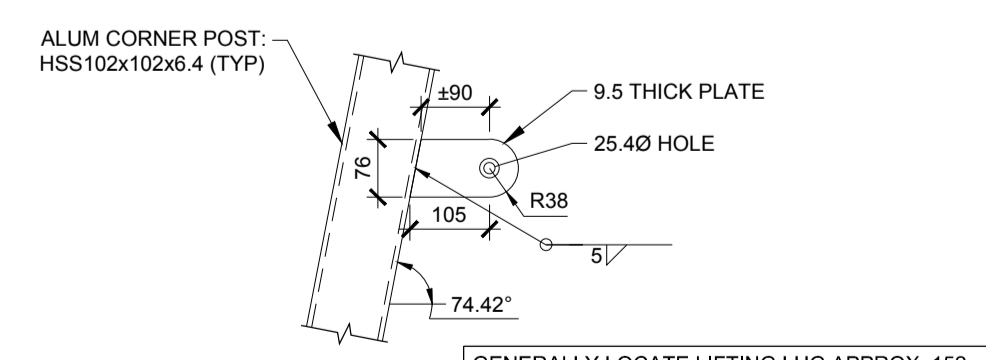
Asset - Actif  
CANADIAN COAST GUARD ALUMINIUM  
LIGHTHOUSE MODULAR STRUCTURE  
GARDE CÔTIÈRE CANADIENNE PHARE  
EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin  
**ELEVATIONS, SECTIONS AND  
DETAILS**

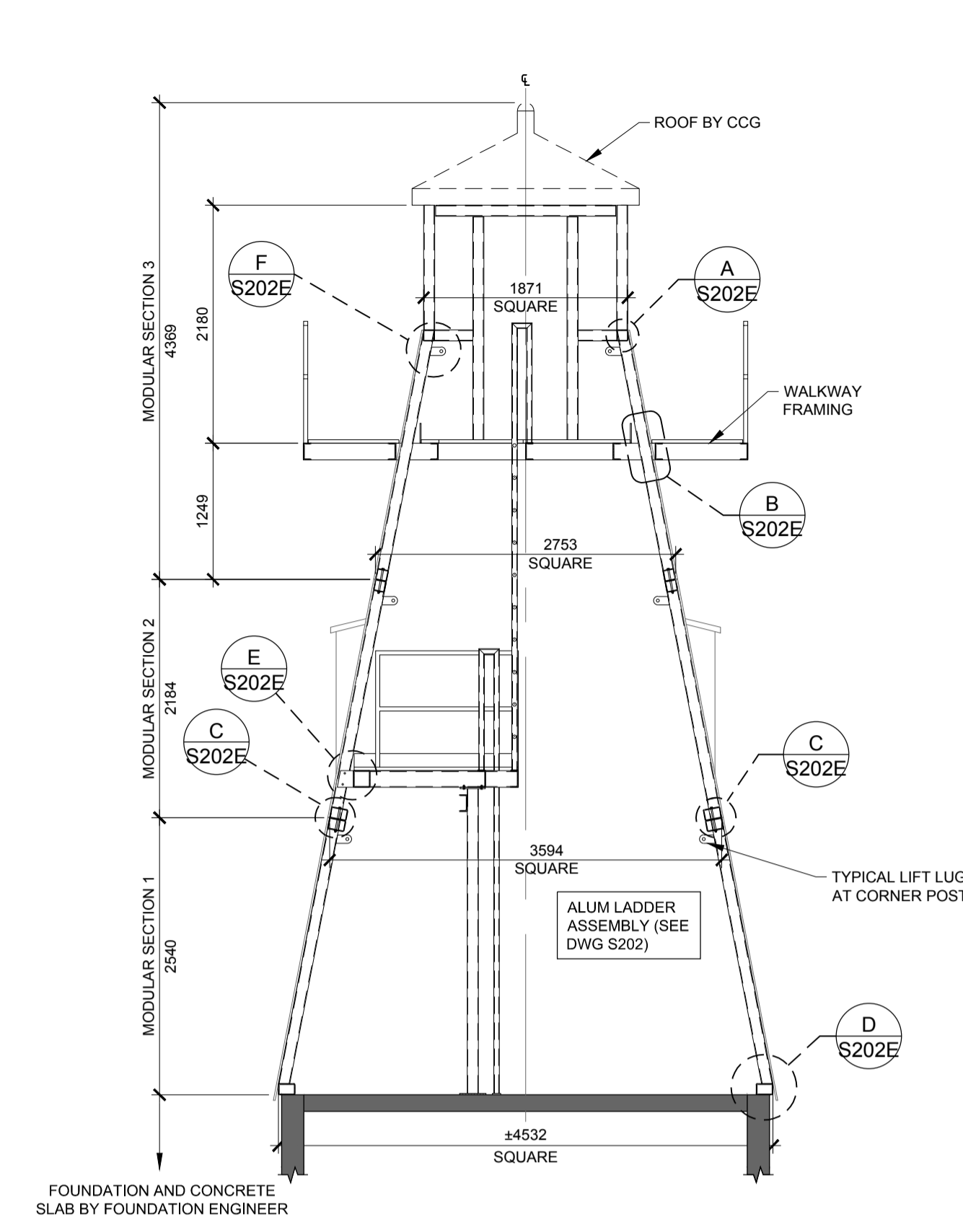
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drawn - dessiné	date	
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checked - vérifié	date	
SLH		
approved - approuvé	date	
IJF		
CCG ref. no. - no. réf. GCC	scale - échelle	
181-15956-00	AS NOTED	
drawing no. - no. dessin	sheet-feuille	rev-rév
S202E	01/09	0



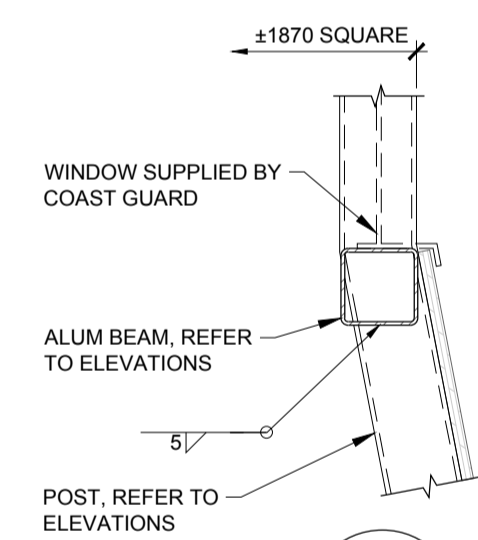
**2**  
SECTION  
SCALE 1:20



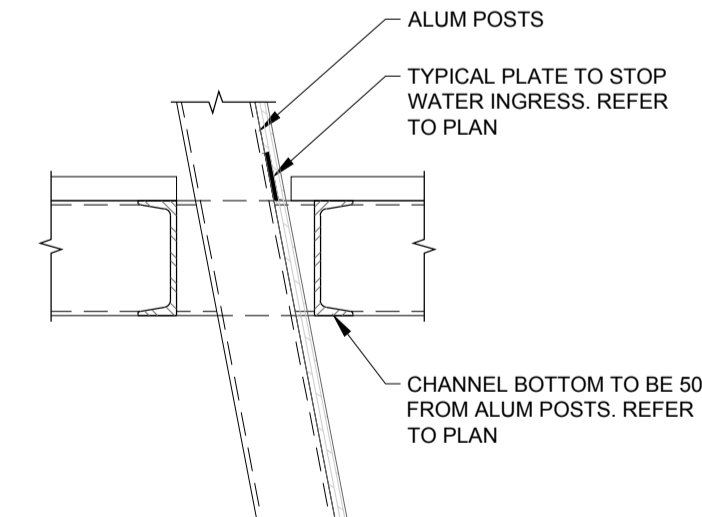
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TYPICAL LIFTING LUG (12 REQUIRED)  
SCALE 1:10



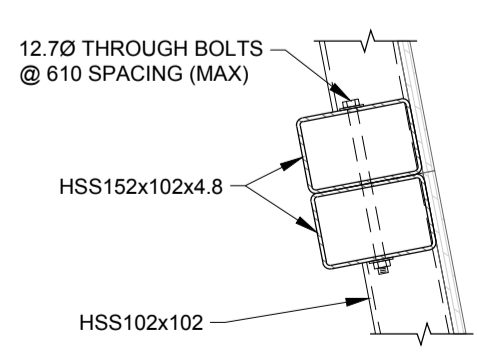
**1**  
GENERAL ASSEMBLY CROSS SECTION  
SCALE 1:50



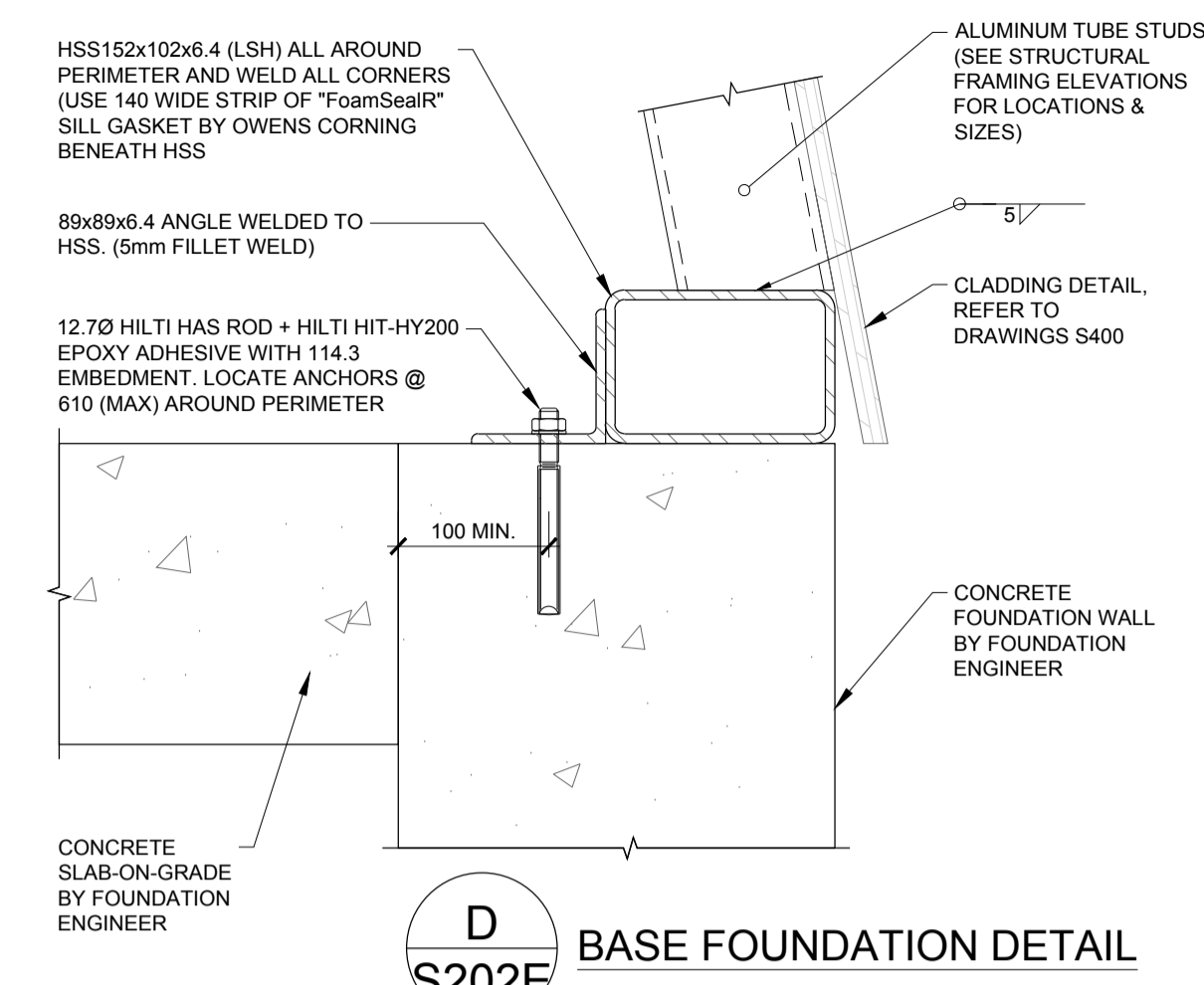
**A**  
ASSEMBLY 3 WINDOW SUPPORT  
SCALE 1:10



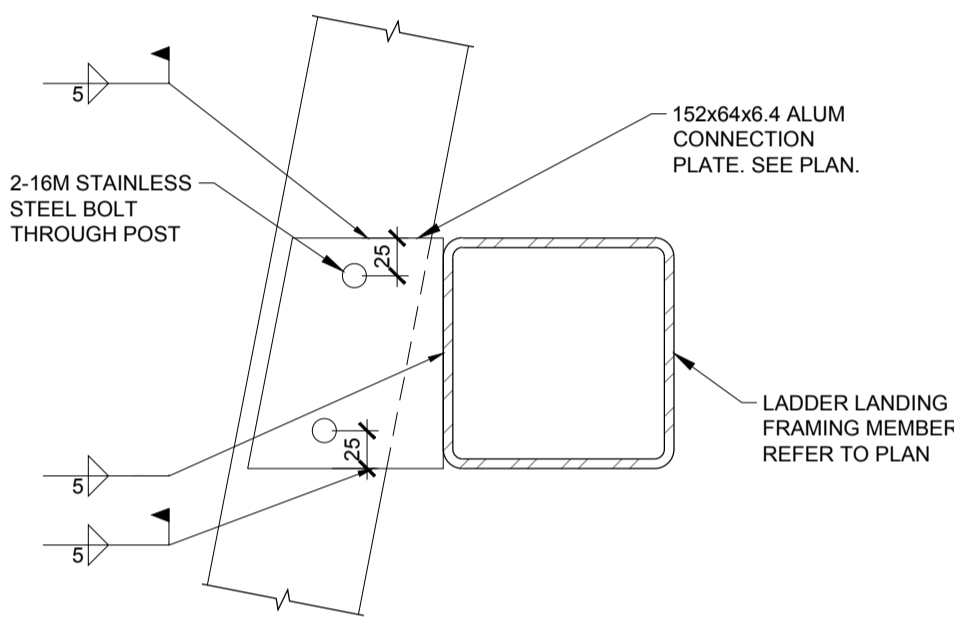
**B**  
WALKWAY PLATFORM TO PERIMETER COLUMN  
SCALE 1:10



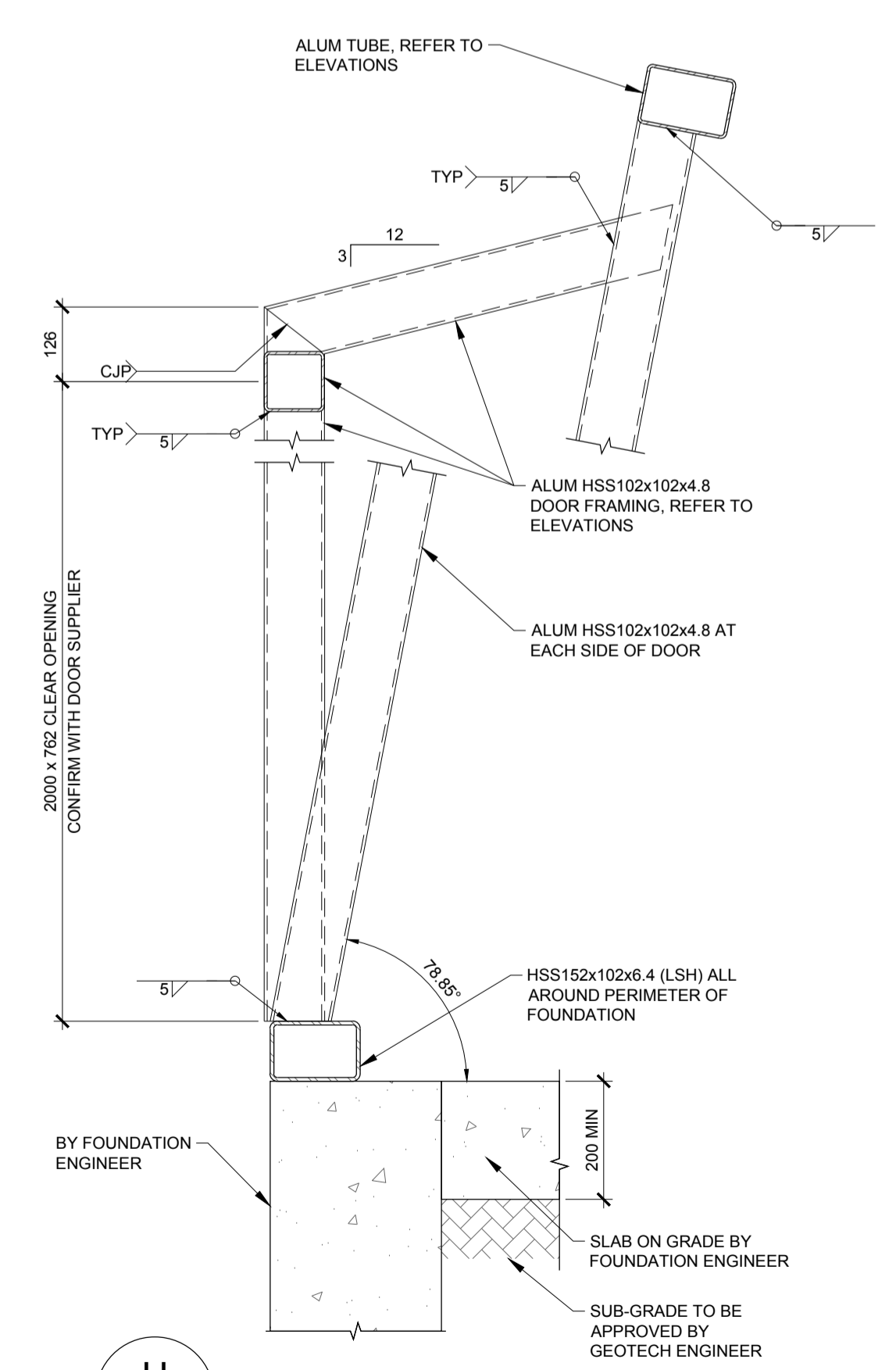
**C**  
ASSEMBLY 1 TO 2 CONNECTION  
SCALE 1:10



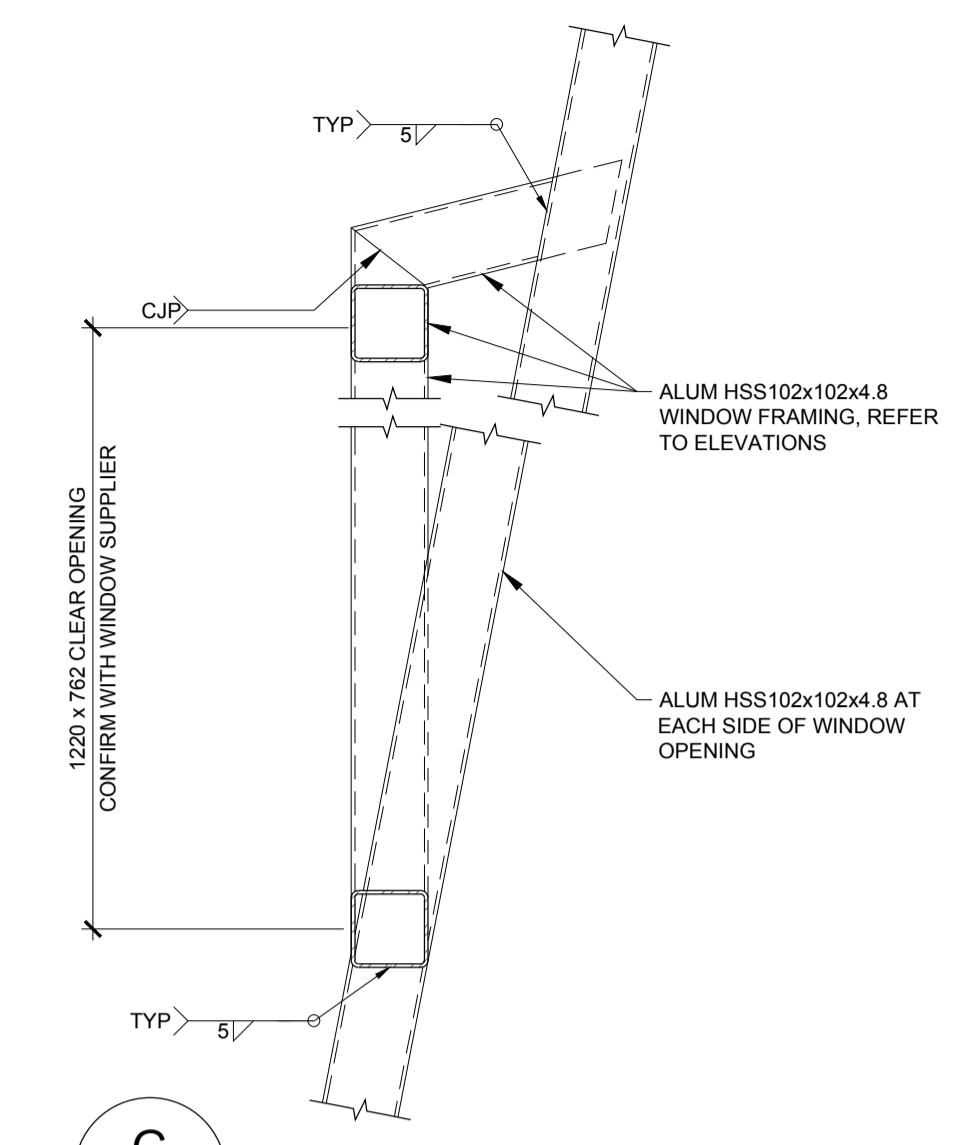
**D**  
BASE FOUNDATION DETAIL  
SCALE 1:5



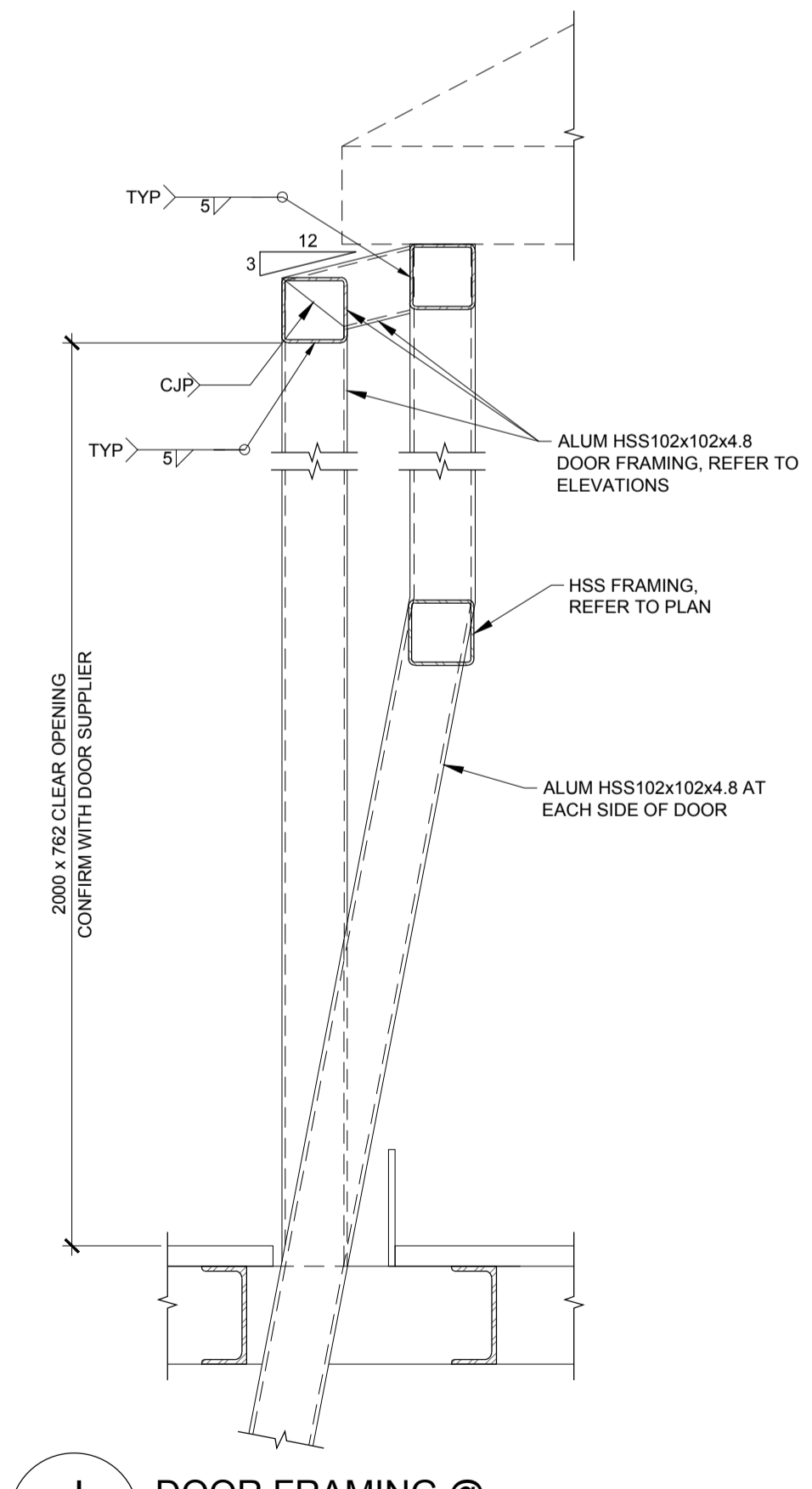
**E**  
LANDING PLATFORM TO POST DETAIL  
SCALE 1:5



**H**  
TYPICAL DOOR FRAMING  
SCALE 1:10

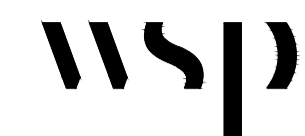


**G**  
TYPICAL WINDOW FRAMING  
SCALE 1:10



**J**  
DOOR FRAMING @ ASSEMBLY 3 SECTION  
SCALE 1:10

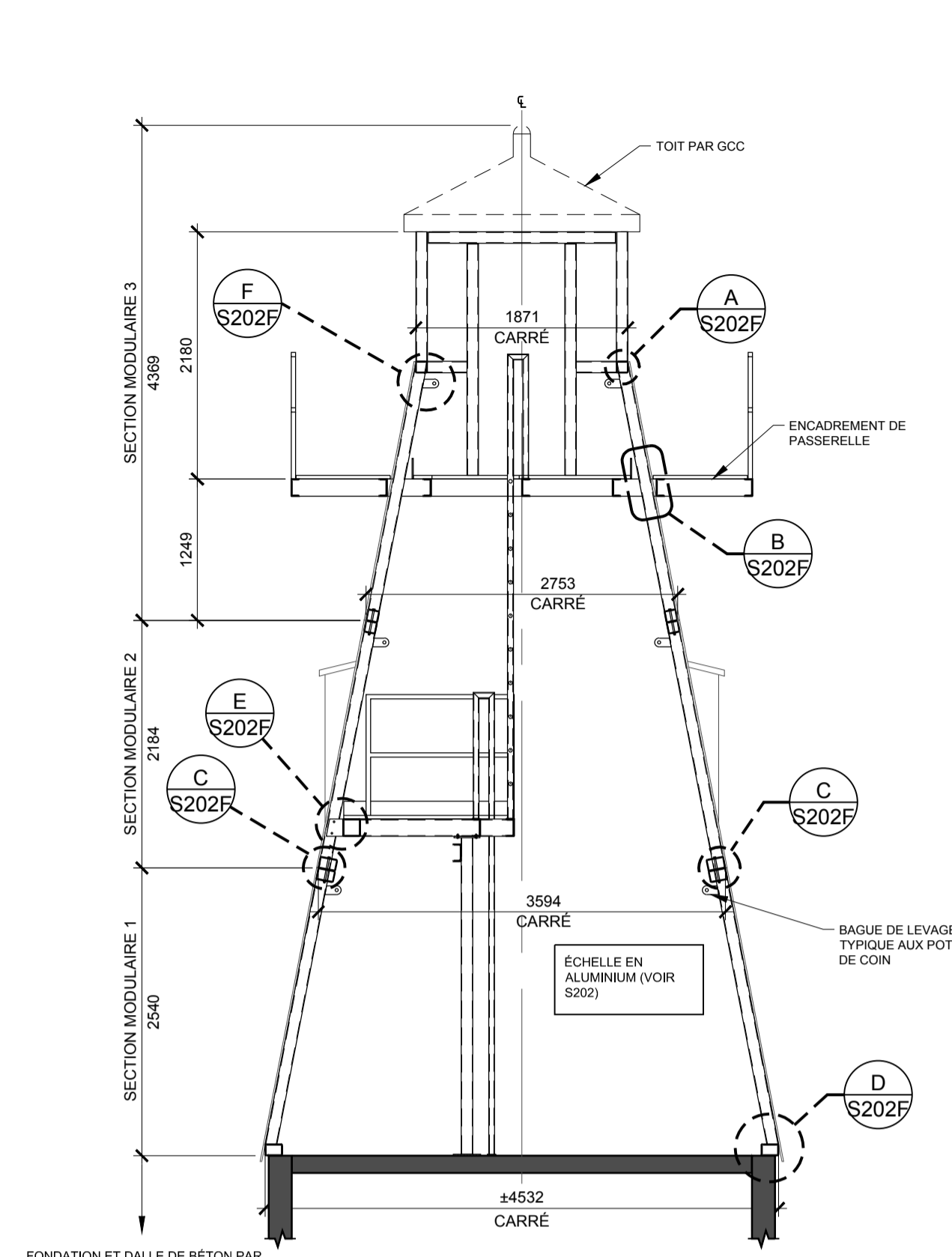
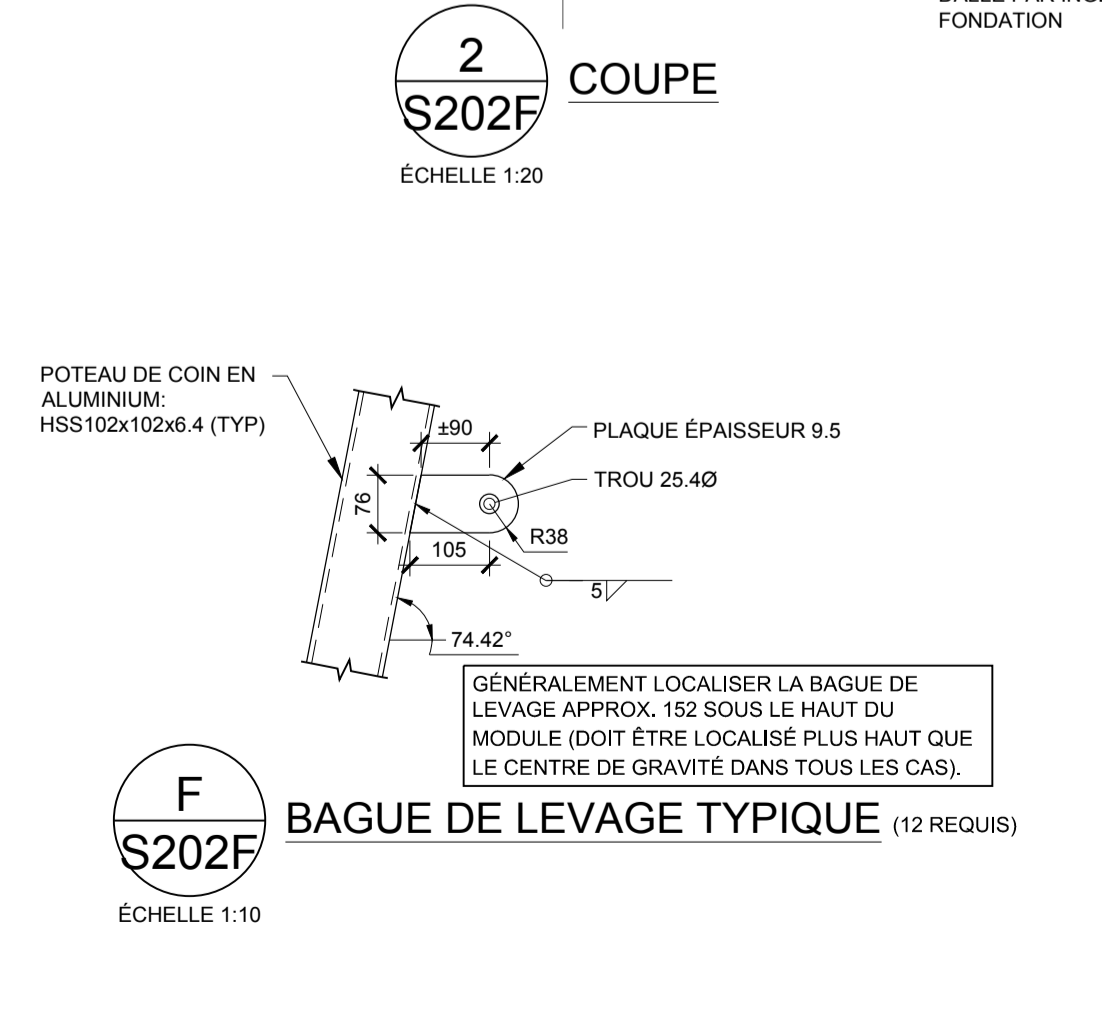
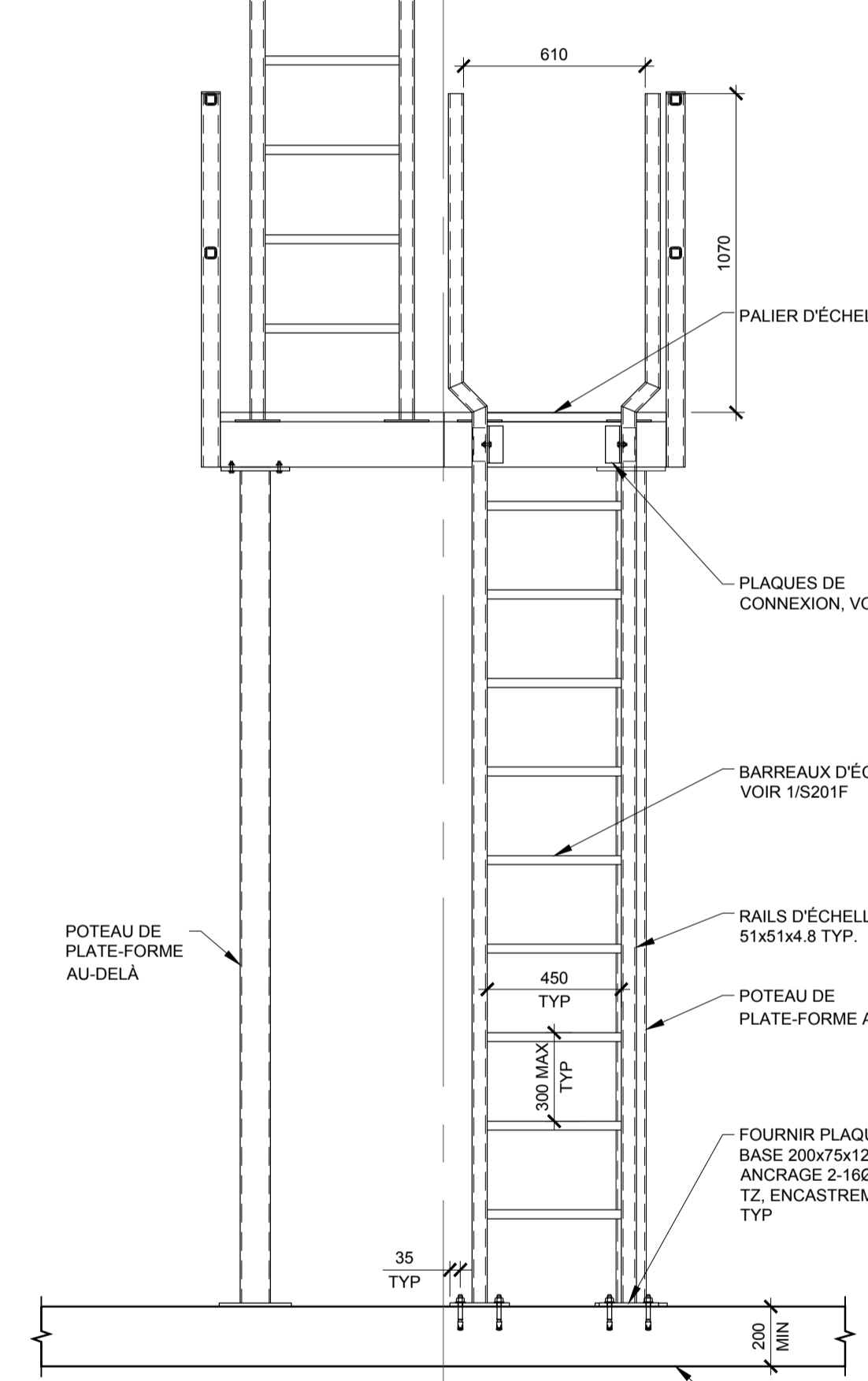
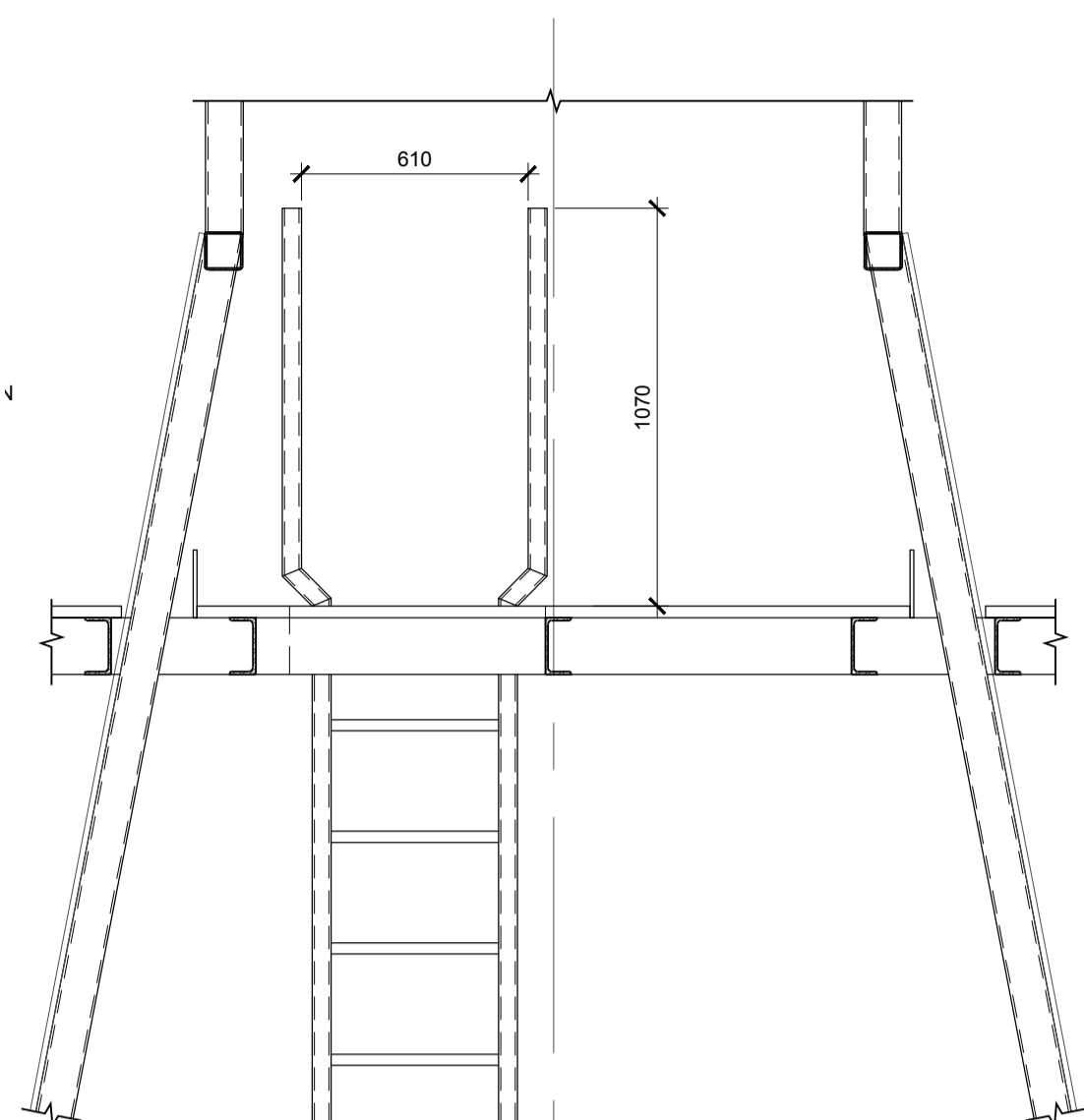
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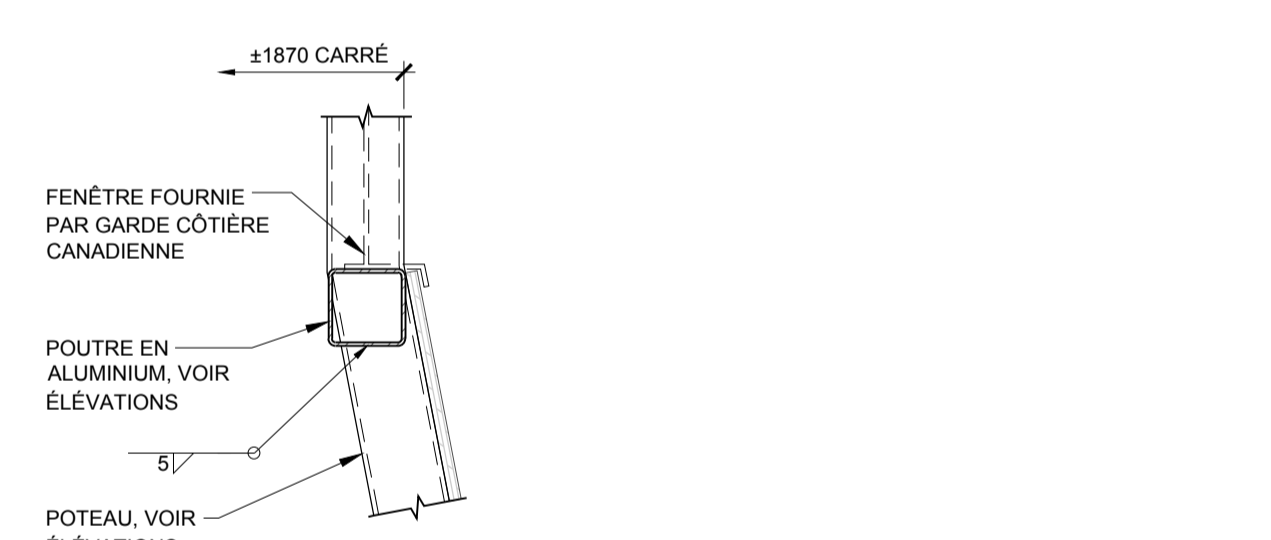
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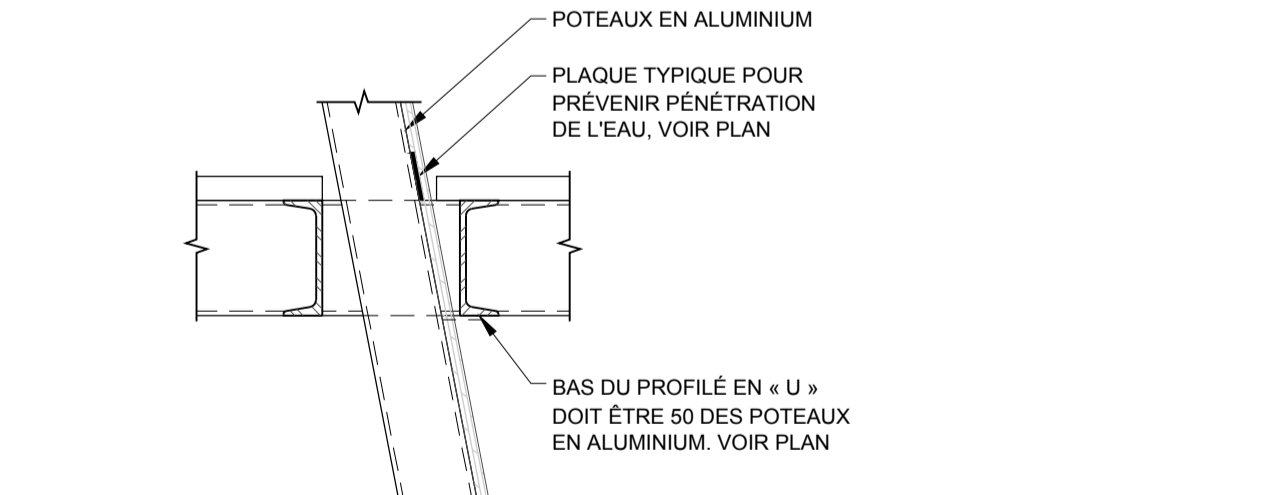
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SEULEMENT



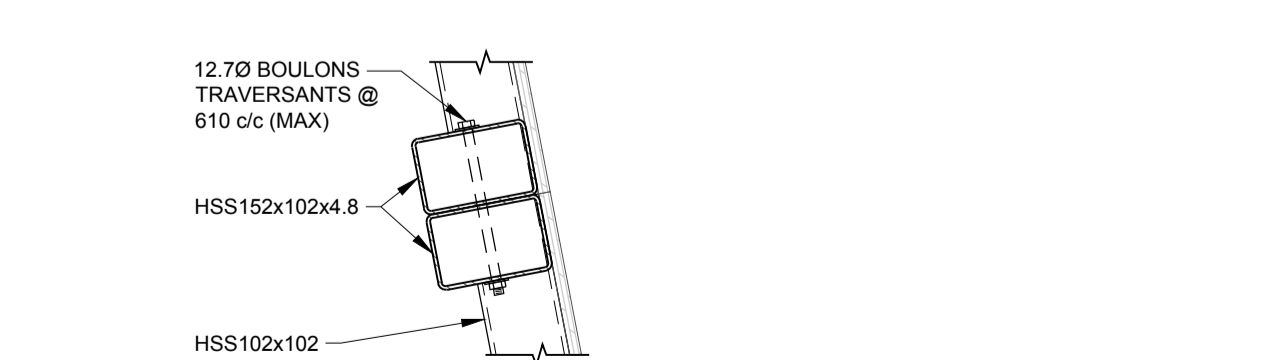
**1** S202F  
COUPE TRANSVERSALE GÉNÉRALE DE L'ASSEMBLAGE  
ÉCHELLE 1:50



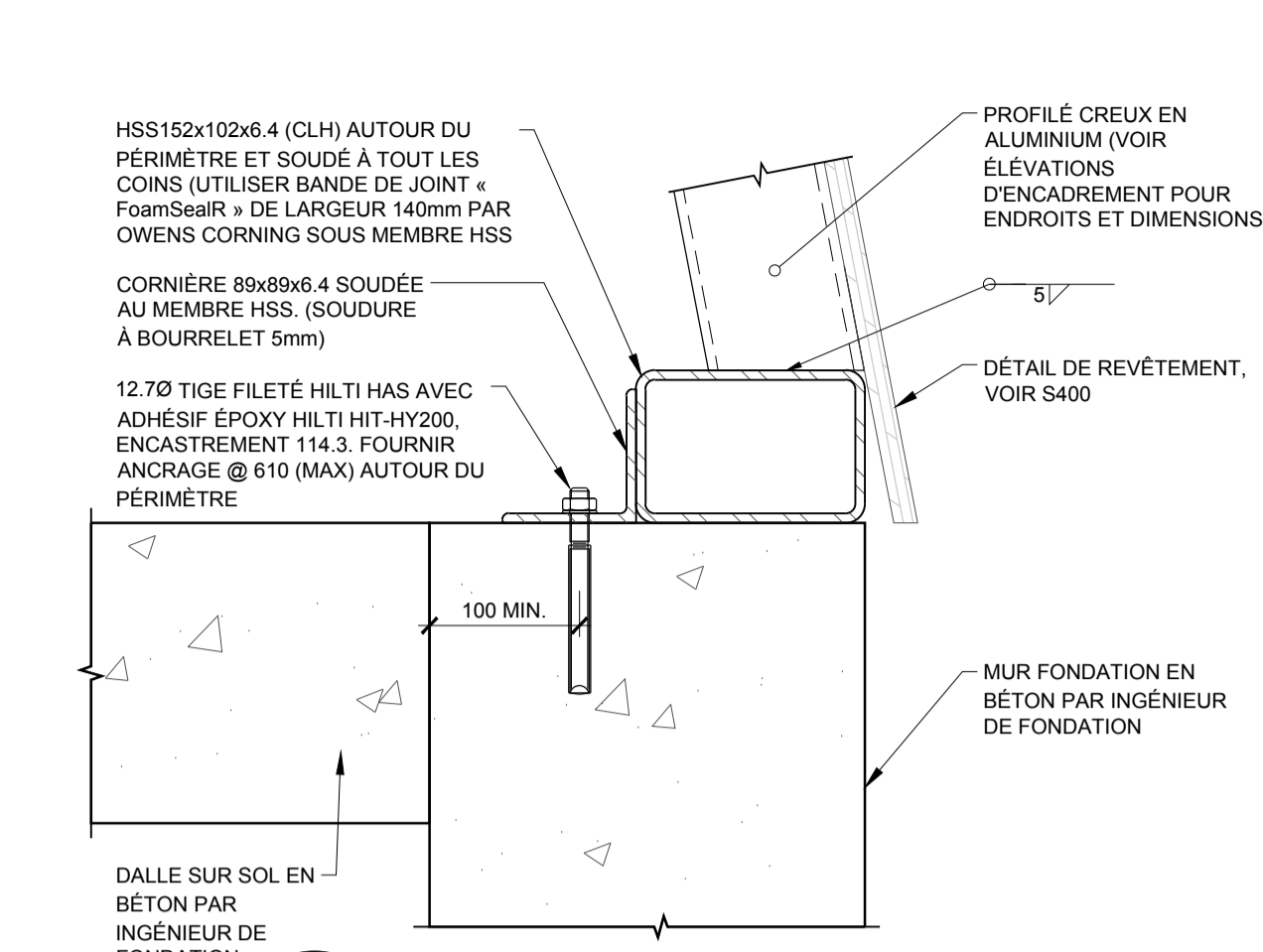
**A** S202F  
SUPPORT DE FÊNETRE AU  
MODULE 3  
ÉCHELLE 1:10



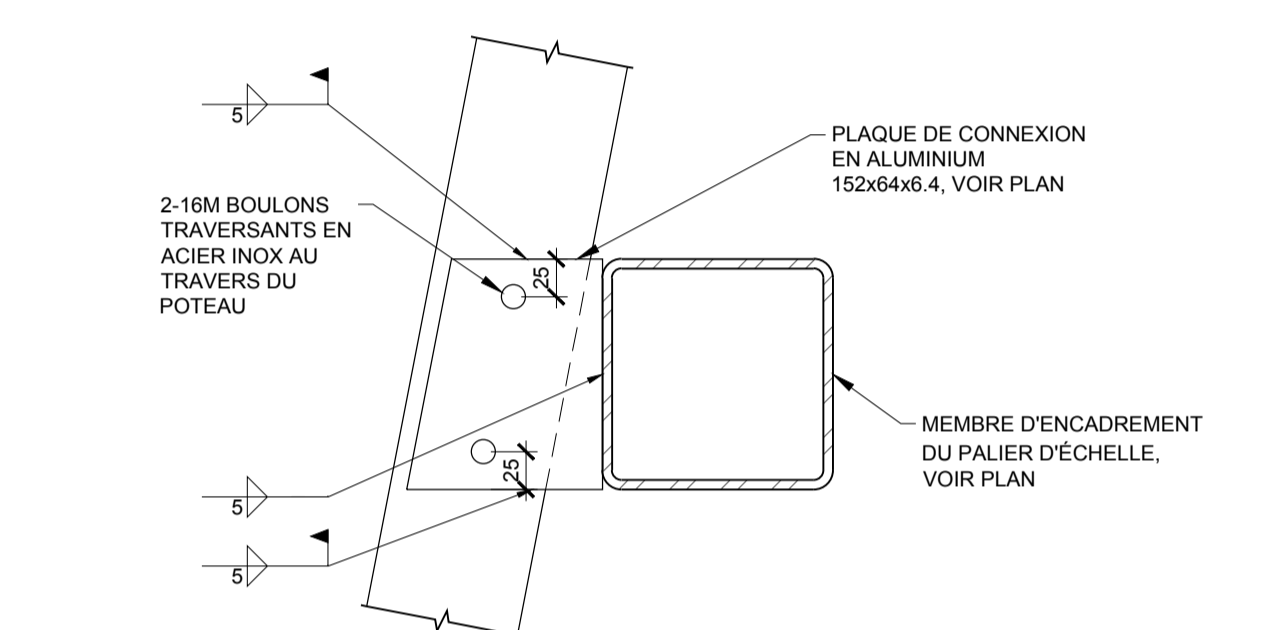
**B** S202F  
PLATE-FORME DE PASSERELLE À  
LA COLONNE DE PÉRIMÈTRE  
ÉCHELLE 1:10



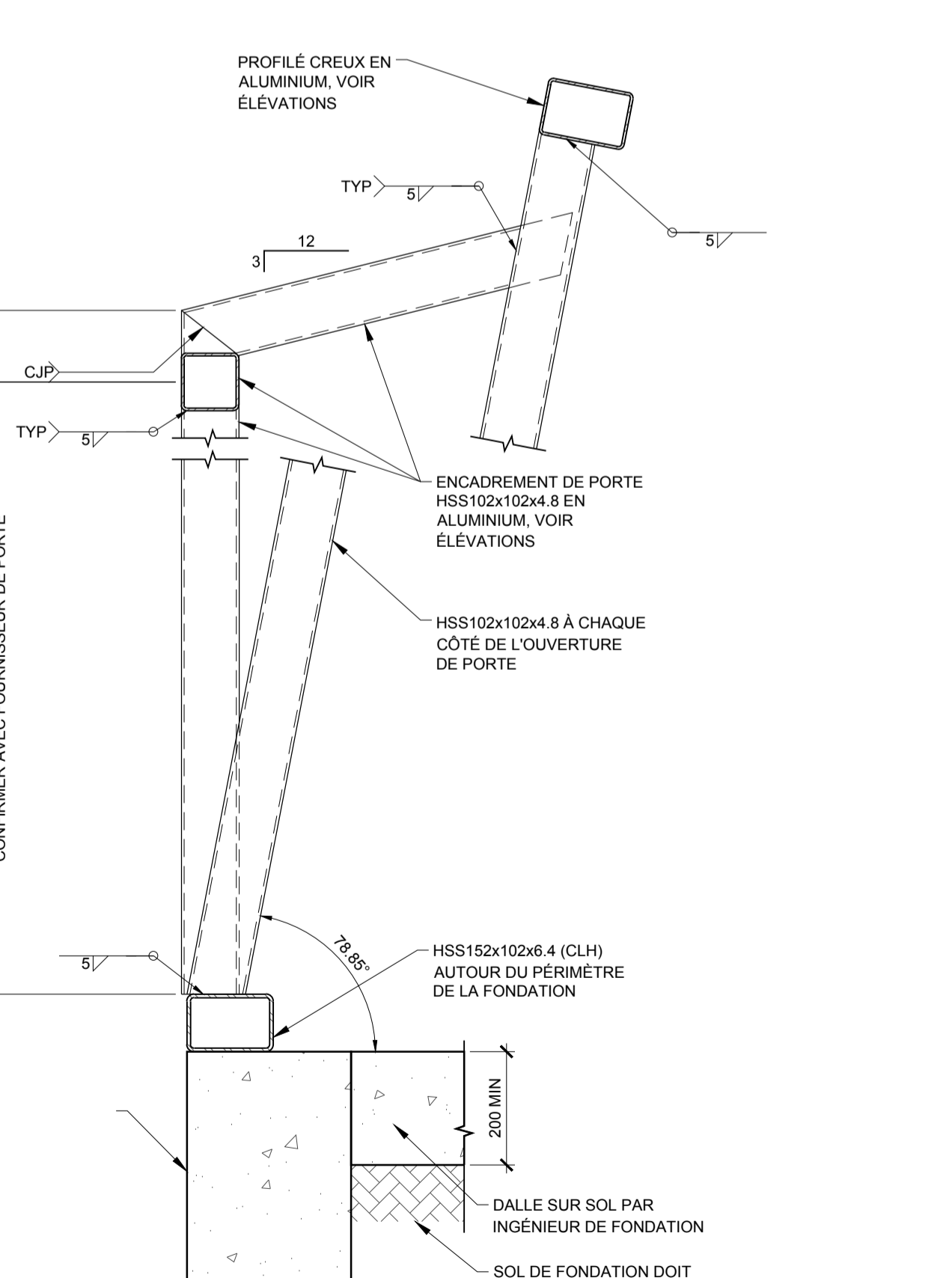
**C** S202F  
CONNEXION DU MODULE 1  
AU MODULE 2  
ÉCHELLE 1:10



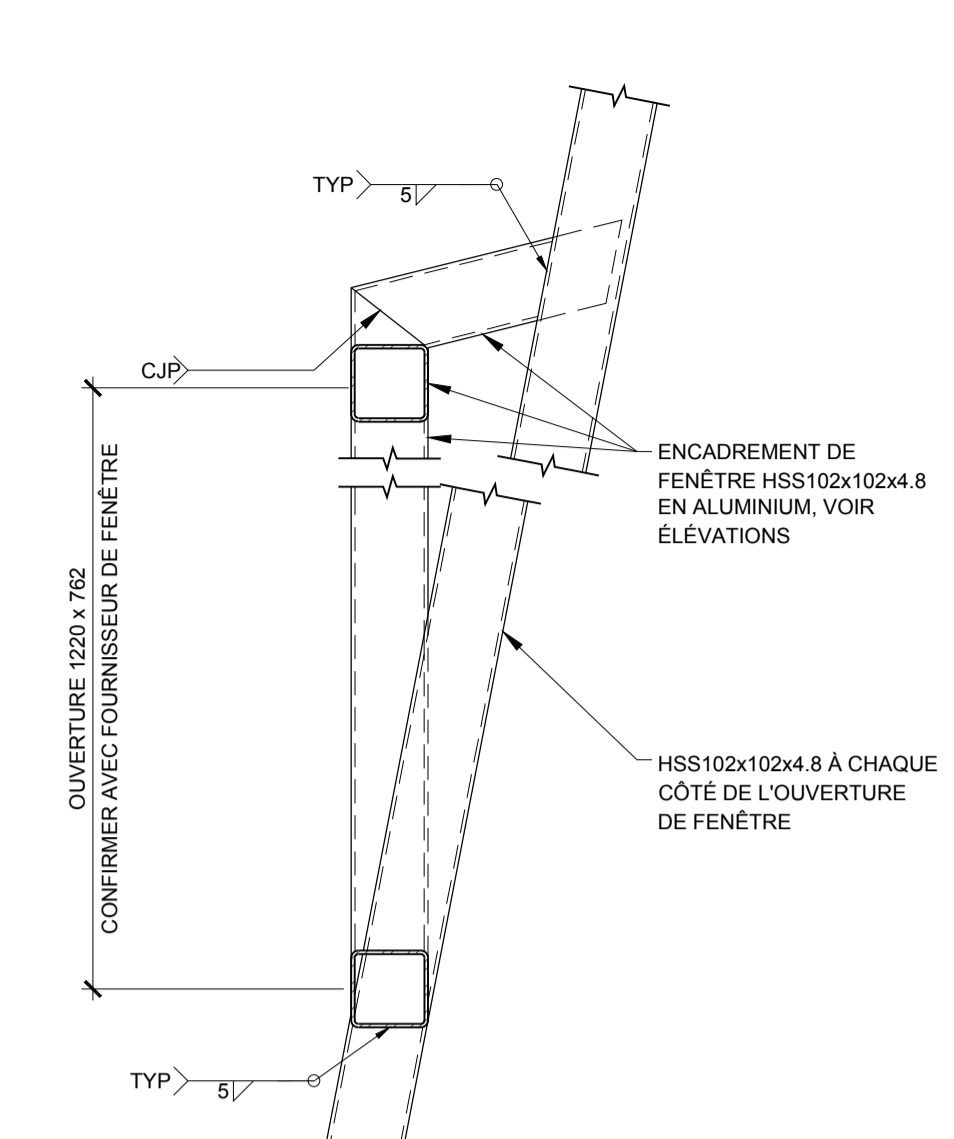
**D** S202F  
DÉTAIL BASE DES MURS À LA FONDATION  
ÉCHELLE 1:5



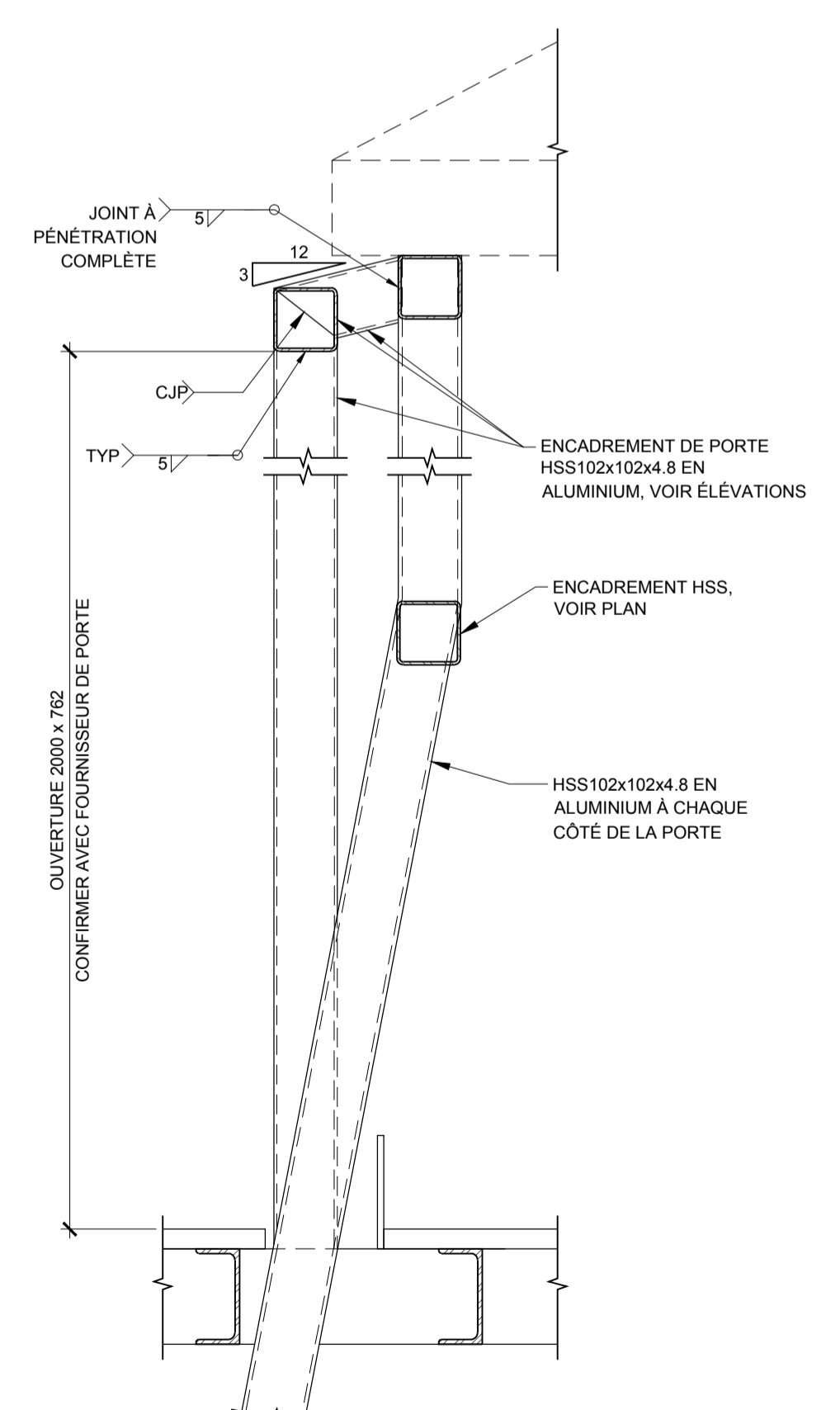
**E** S202F  
DÉTAIL DE LA PLATE-FORME DE PALIER AU POTEAU  
ÉCHELLE 1:5



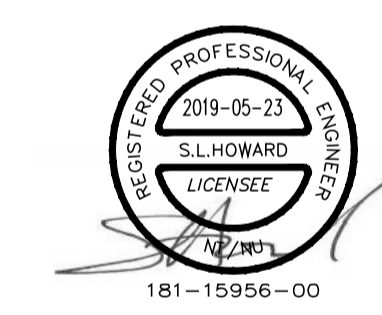
**H** S202F  
ENCADREMENT TYPIQUE POUR PORTE  
ÉCHELLE 1:10



**G** S202F  
ENCADREMENT TYPIQUE DE FENÊTRE  
ÉCHELLE 1:10



**J** S202F  
COUPE ENCADREMENT  
DE PORTE AU MODULE 3  
ÉCHELLE 1:10



rev	description	by	date
3	ISSUED FOR 100% DESIGN SOUMIS POUR CONCEPTION 100%	TSH	2019/05/23
2	ISSUED FOR 100% DESIGN REVIEW SOUMIS POUR RÉVISION DE CONCEPTION 100%	TSH	2019/03/29
1	ISSUED FOR 60% REVIEW SOUMIS POUR RÉVISION 60%	TSH	2019/02/19

Asset - Actif  
CANADIAN COAST GUARD ALUMINIUM  
LIGHTHOUSE MODULAR STRUCTURE  
GARDE CÔTIÈRE CANADIENNE PHARE  
EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin  
ÉLÉVATIONS, SECTIONS ET  
DÉTAILS

designed - conception	date
TDH	
drawn - dessiné	date
WDD	
checked - vérifié	date
SLH	
approved - approuvé	date
IJF	
CCG ref. no. - no. réf. GCC	scale - échelle
181-15956-00	N/A
drawing no. - no. dessin	sheet-feuille rev-rév
S202F	01/09 0



Vendor Information / Sous-traitant

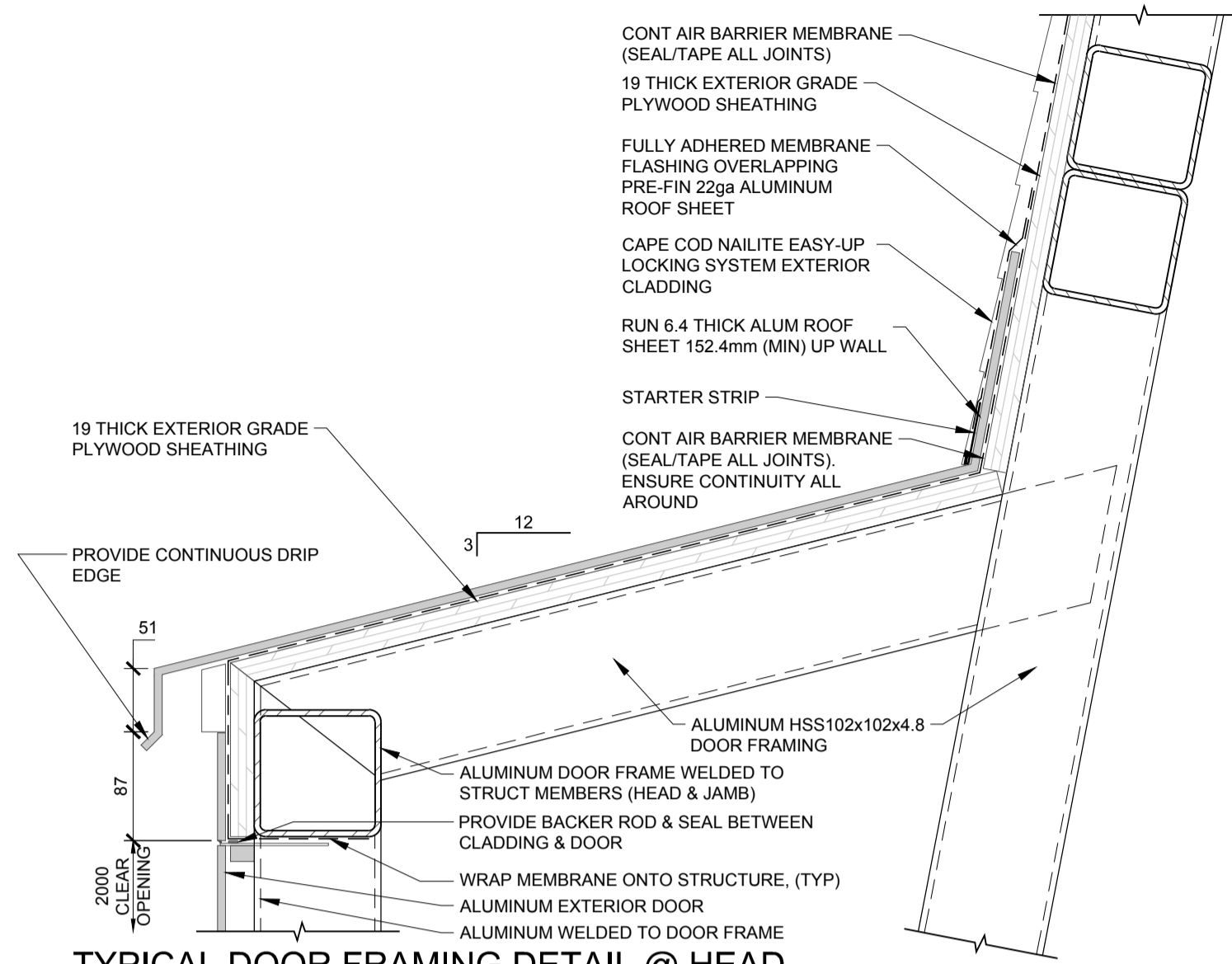


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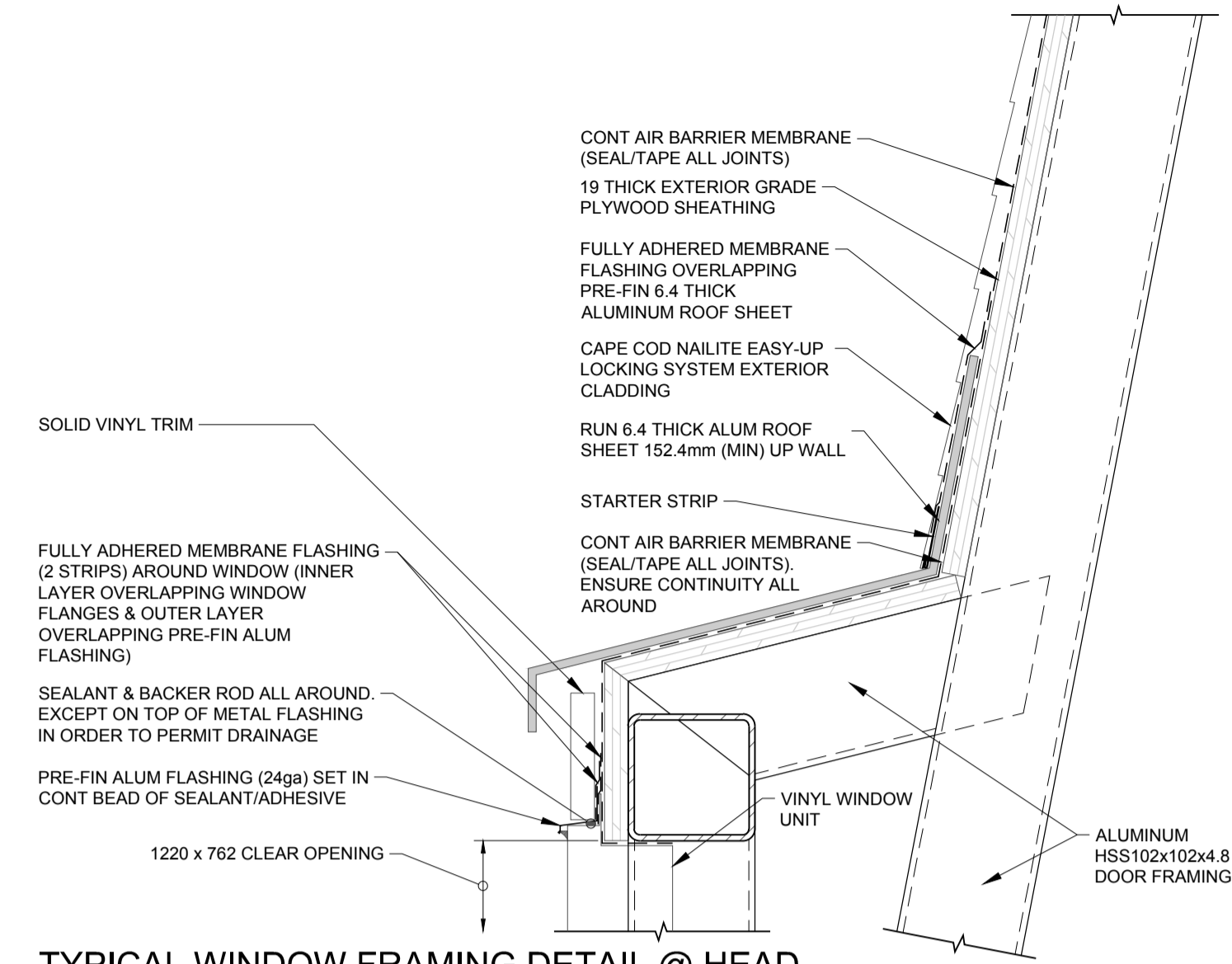
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SOUJIS POUR CONSTRUCTION  
POUR L'UTILISATION DE LA GARDE CÔTIÈRE CANADIENNE  
DANS LES RÉGIONS PRÉVUES  
SEULEMENT

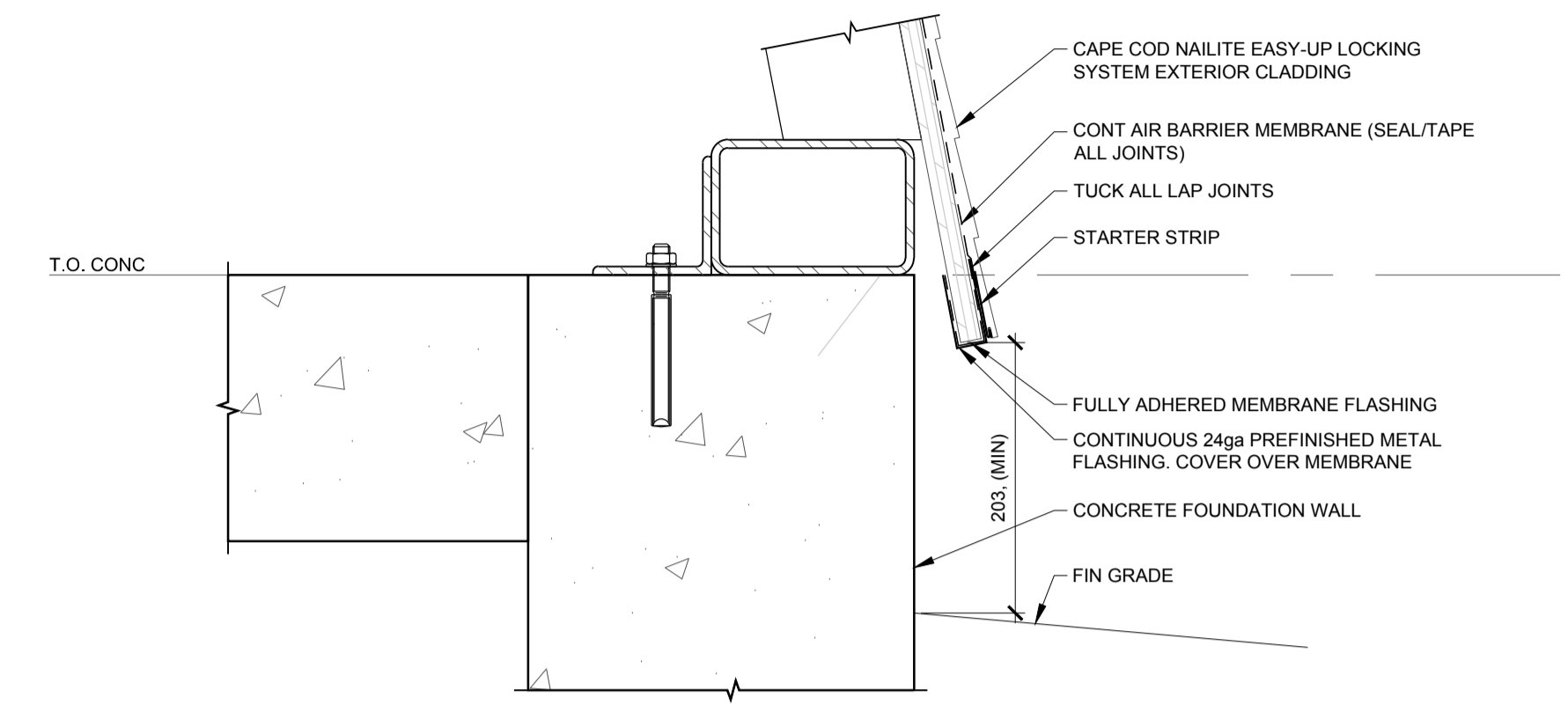
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TYPICAL DOOR FRAMING DETAIL @ HEAD  
SCALE 1:5

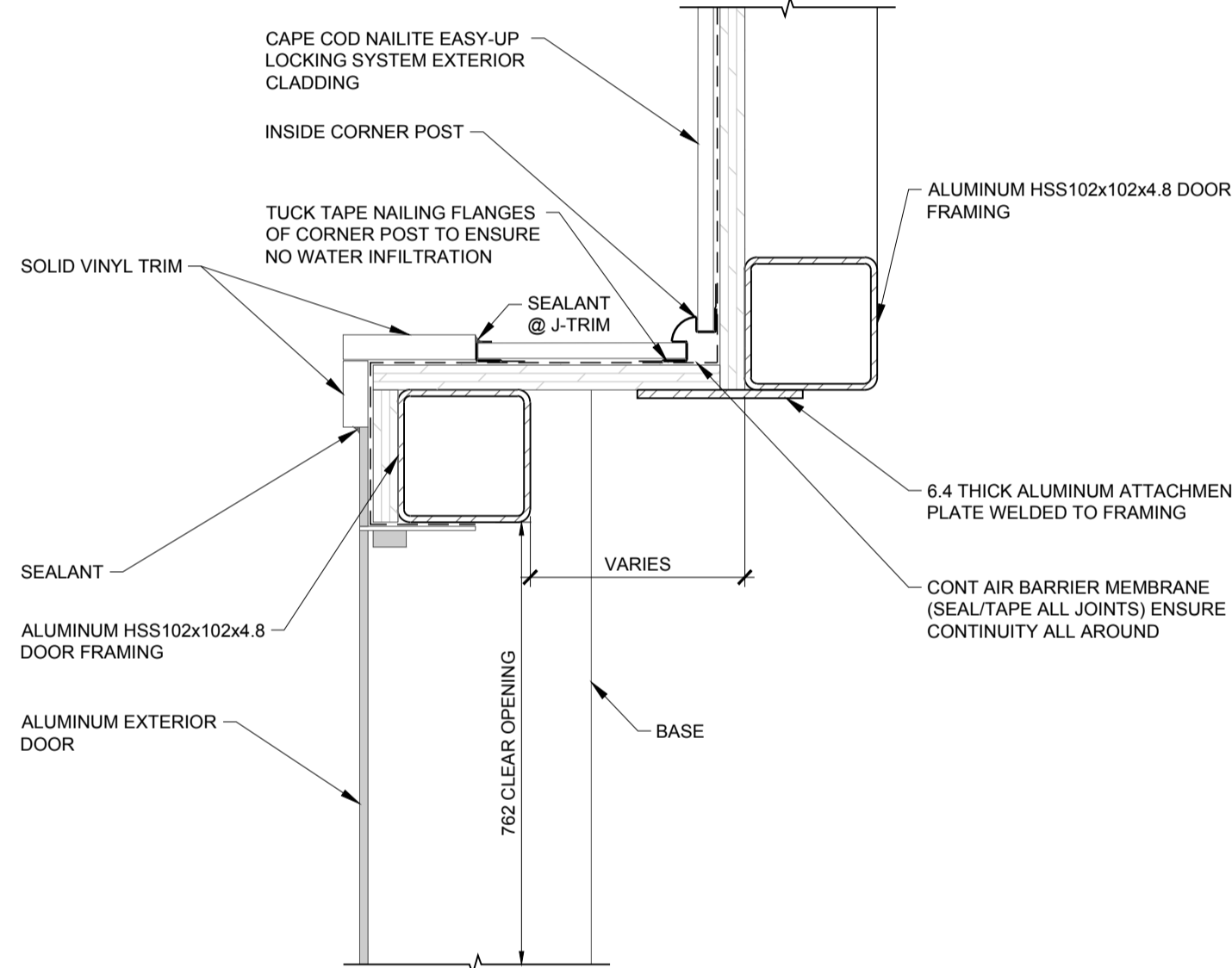


TYPICAL WINDOW FRAMING DETAIL @ HEAD  
SCALE 1:5

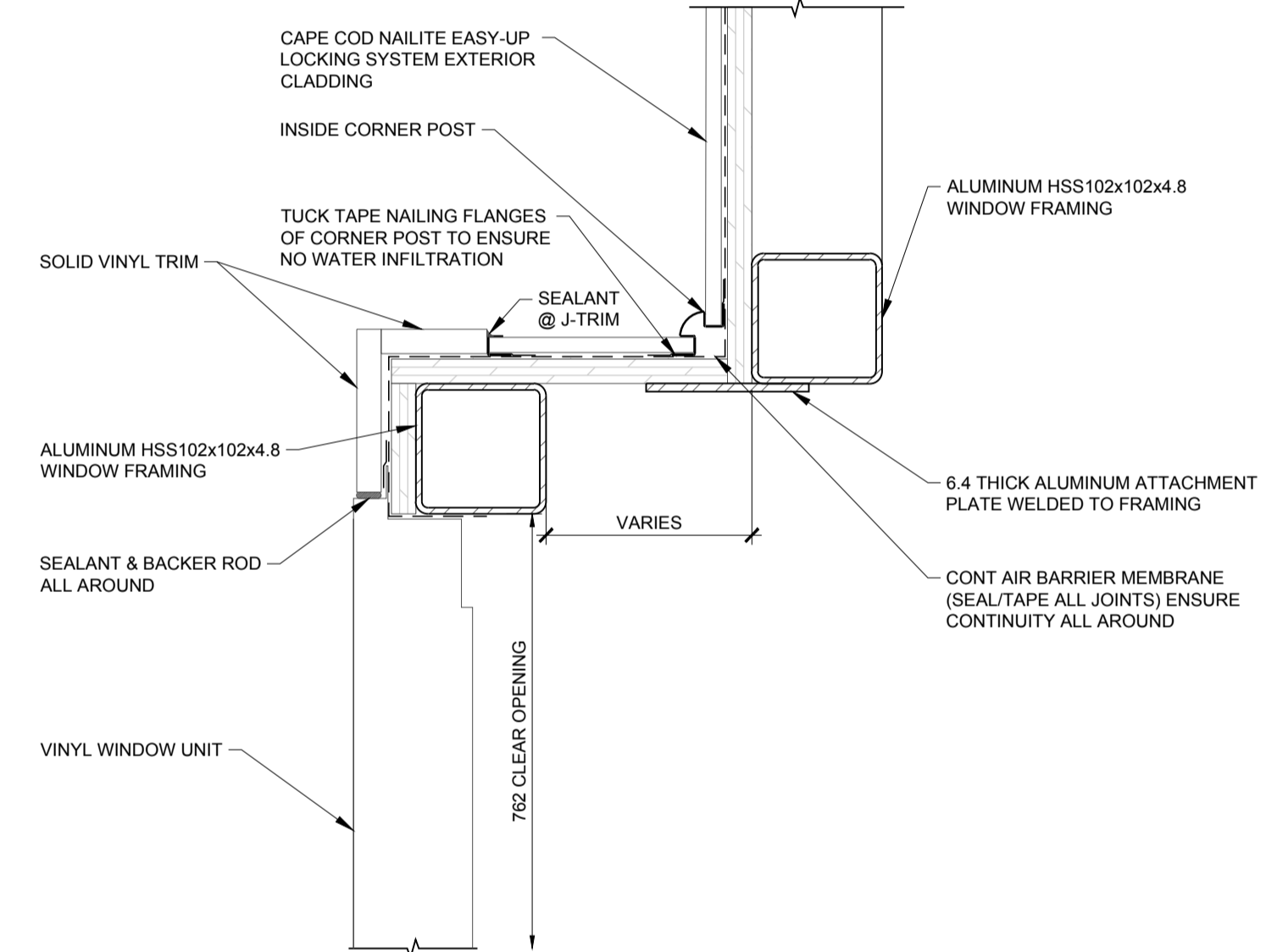


SILL DETAIL  
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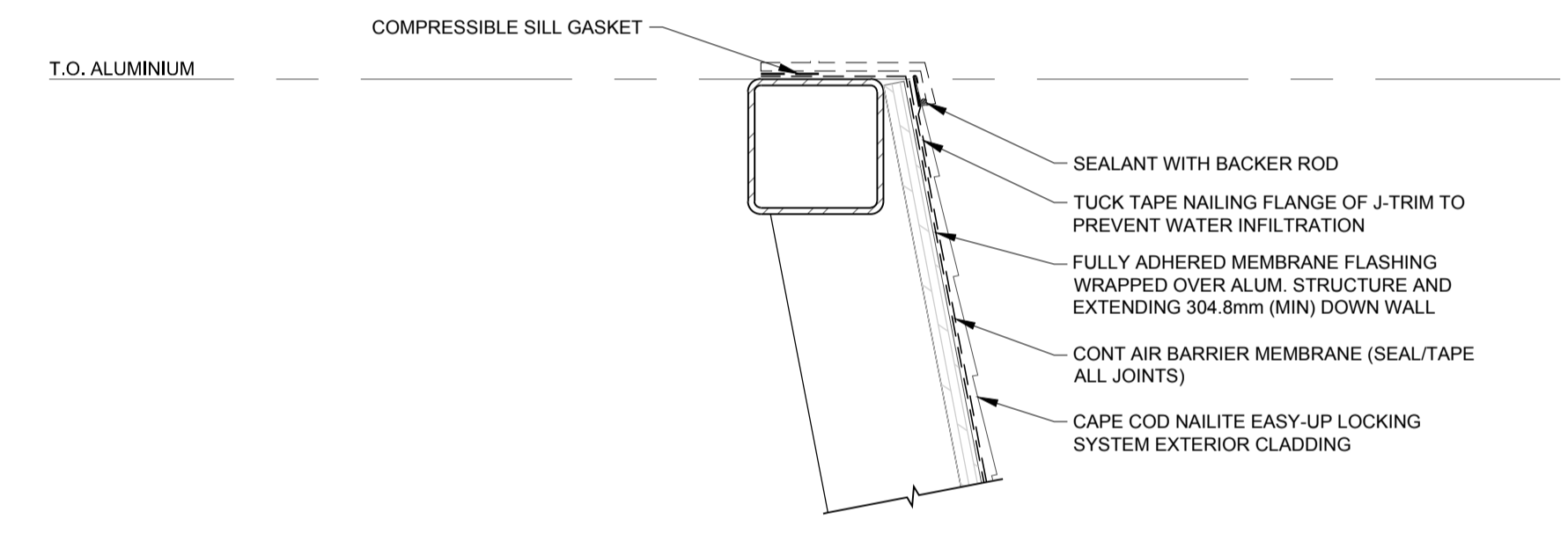
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TYPICAL DOOR FRAMING DETAIL @ JAMB & PERPENDICULAR WALL  
SCALE 1:5

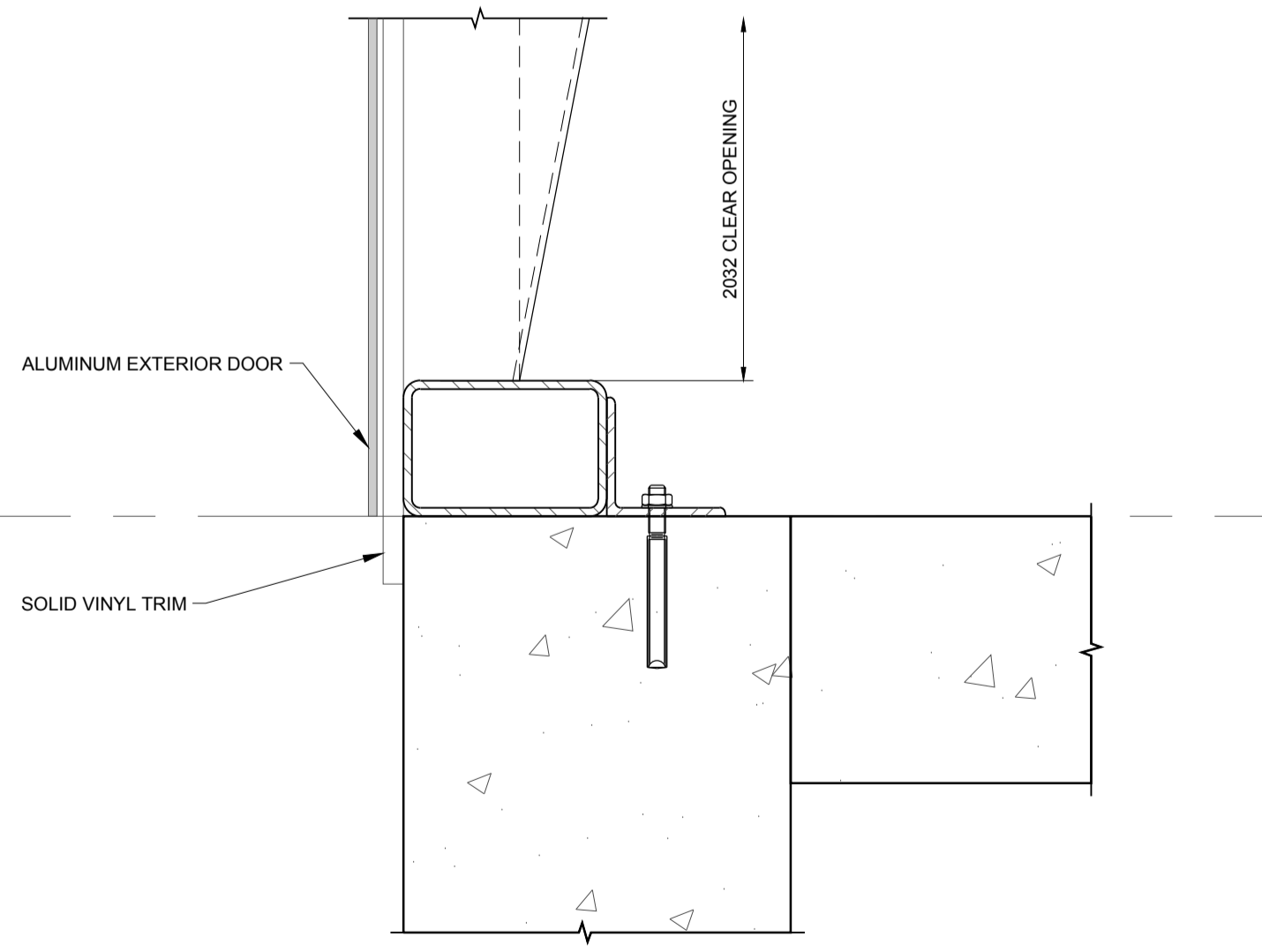


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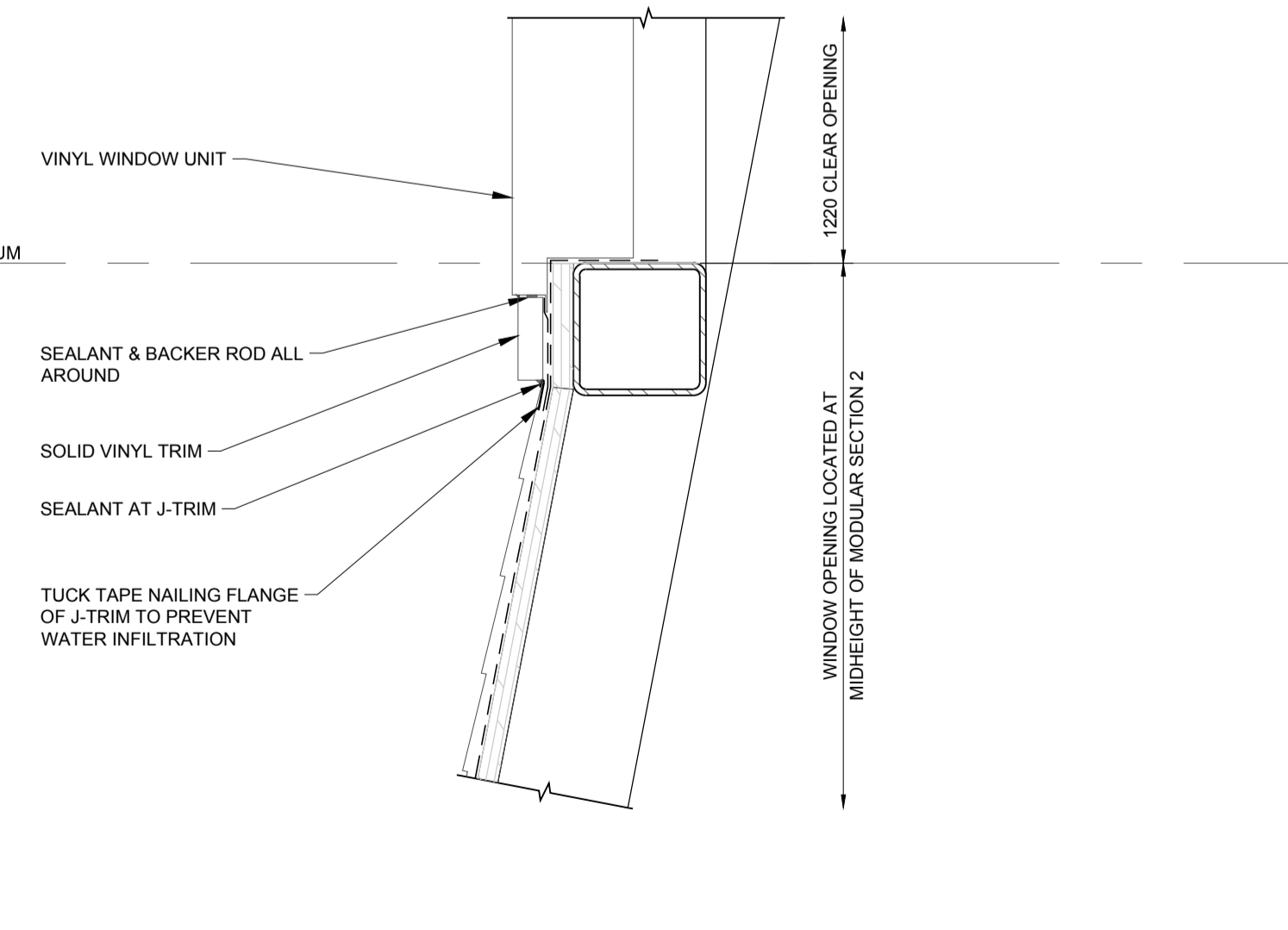


LANTERN HOUSE DETAIL  
SCALE 1:5

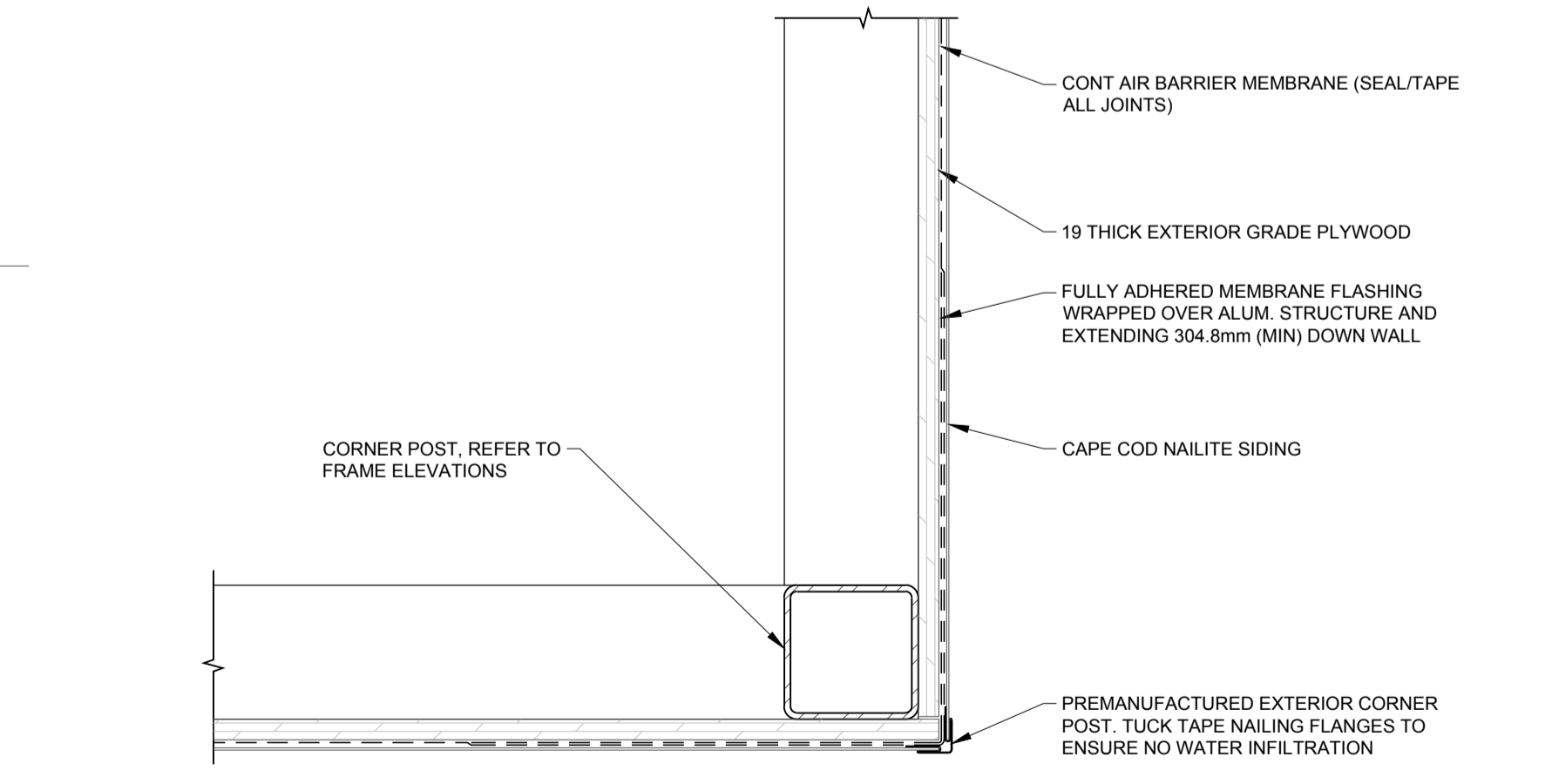
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TYPICAL DOOR FRAMING DETAIL @ SILL  
SCALE 1:5

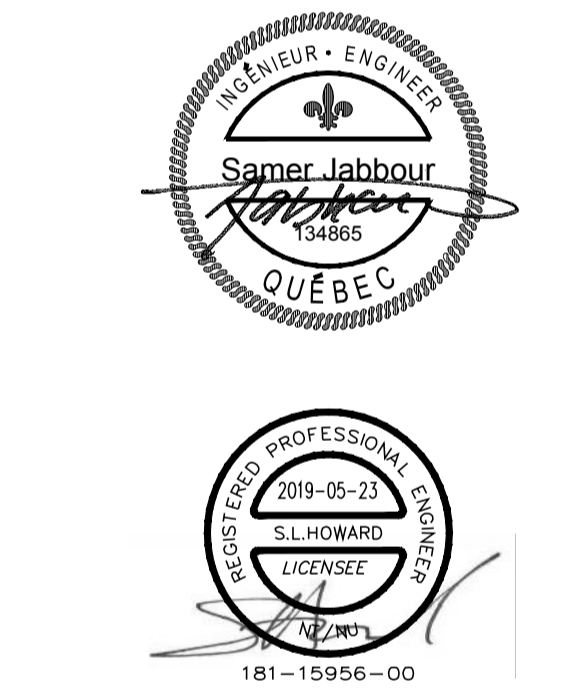


TYPICAL WINDOW FRAMING DETAIL @ SILL  
SCALE 1:5



TYPICAL BUILDING CORNER DETAIL  
SCALE 1:5

A



rev	description	by	date
3	ISSUED FOR 100% DESIGN SOUMIS POUR CONCEPTION 100%	TSH	2019/05/23
2	ISSUED FOR 100% DESIGN REVIEW SOUMIS POUR RÉVISION DE CONCEPTION 100%	TSH	2019/03/29
1	ISSUED FOR 60% REVIEW SOUMIS POUR RÉVISION 60%	TSH	2019/02/19

Asset - Actif  
CANADIAN COAST GUARD ALUMINIUM LIGHTHOUSE MODULAR STRUCTURE  
GARDE CÔTIÈRE CANADIENNE PHARE EN ALUMINIUM, STRUCTURE MODULAIRE

Drawing - Dessin  
**BUILDING DETAILS**

designed - conception	date
TDH	
drawn - dessiné	date
WDD	
checked - vérifié	date
SLH	
approved - approuvé	date
IJF	

CCG ref. no. - no. réf. GCC	scale - échelle
181-15956-00	AS NOTED
drawing no. - no. dessin	sheet-feuille
S400E	01/09
	rev-rév
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Vendor Information / Sous-traitant

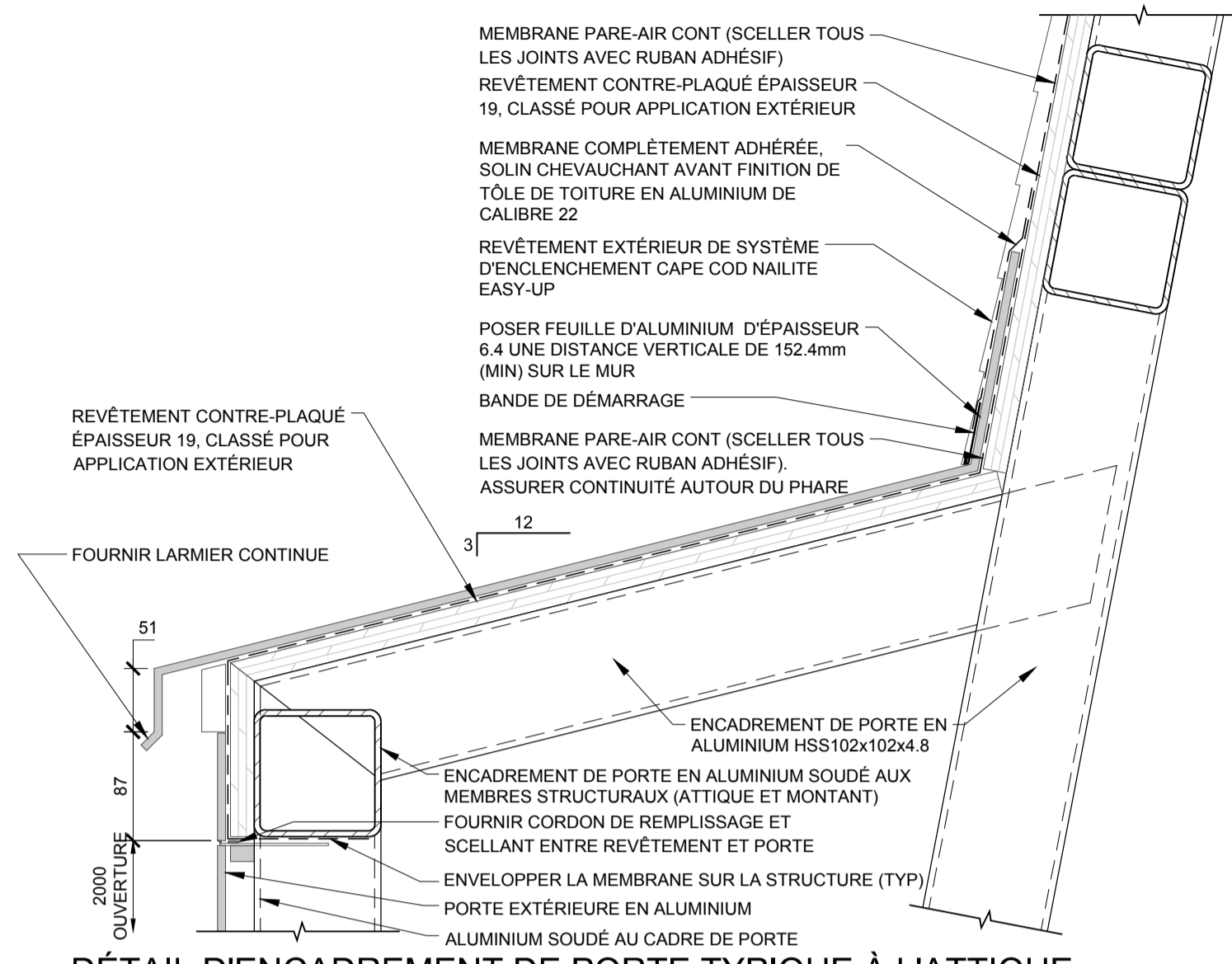


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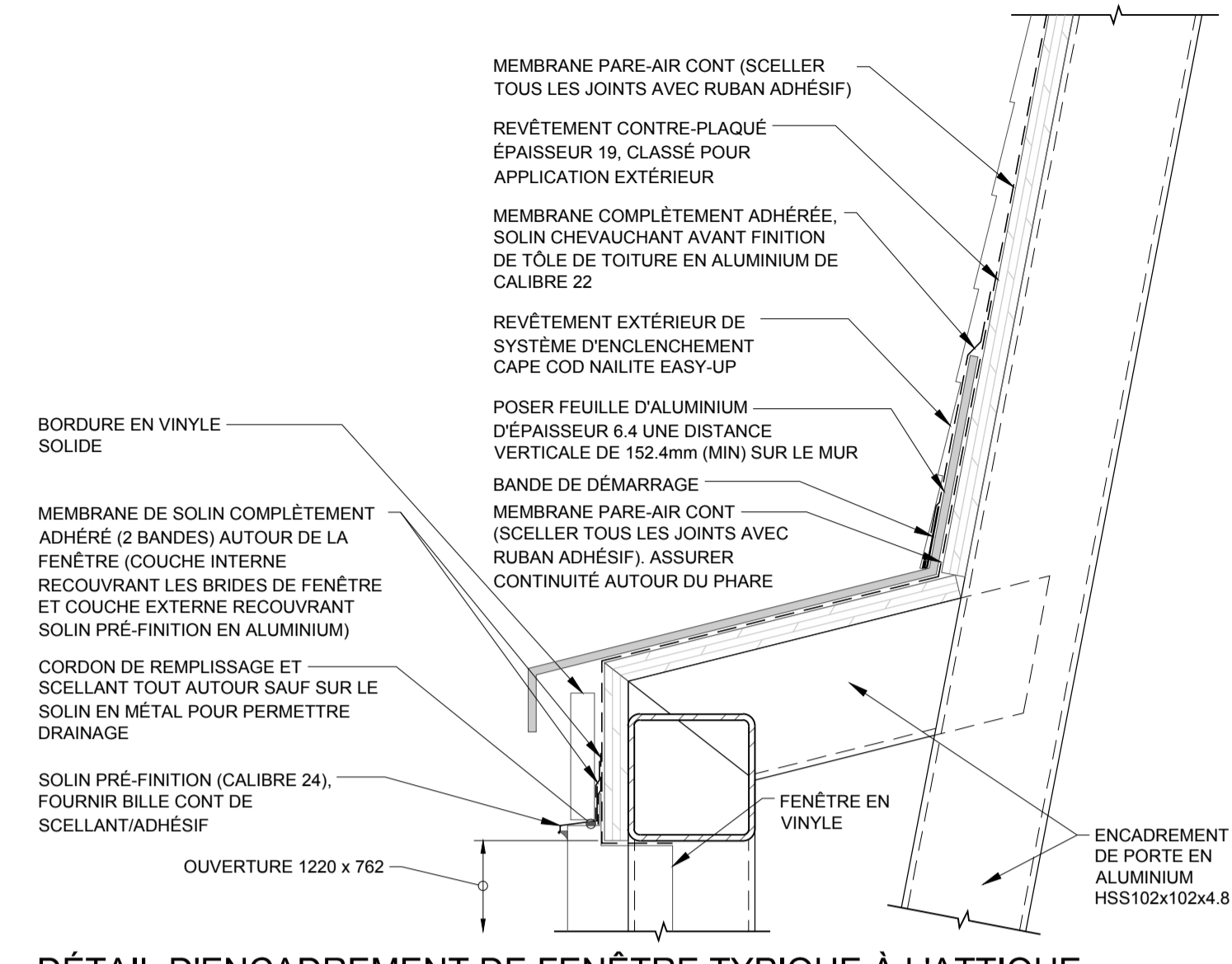
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**SOUJES POUR CONSTRUCTION**  
POUR L'UTILISATION DE LA GARDE CÔTIÈRE CANADIENNE  
DANS LES RÉGIONS PRÉVUES  
SEULEMENT

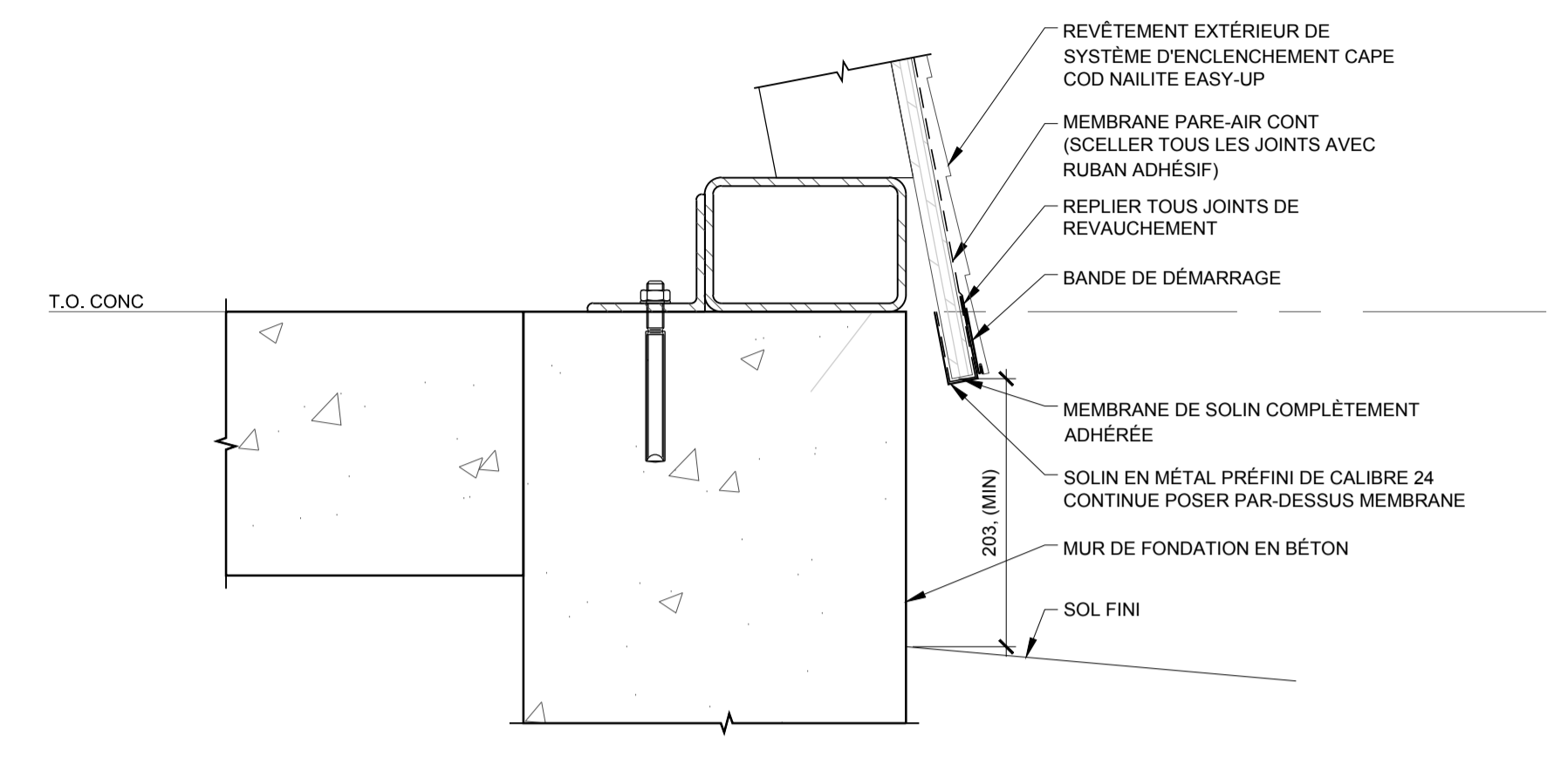
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DÉTAIL D'ENCADREMENT DE PORTE TYPIQUE À L'ATTIQUE

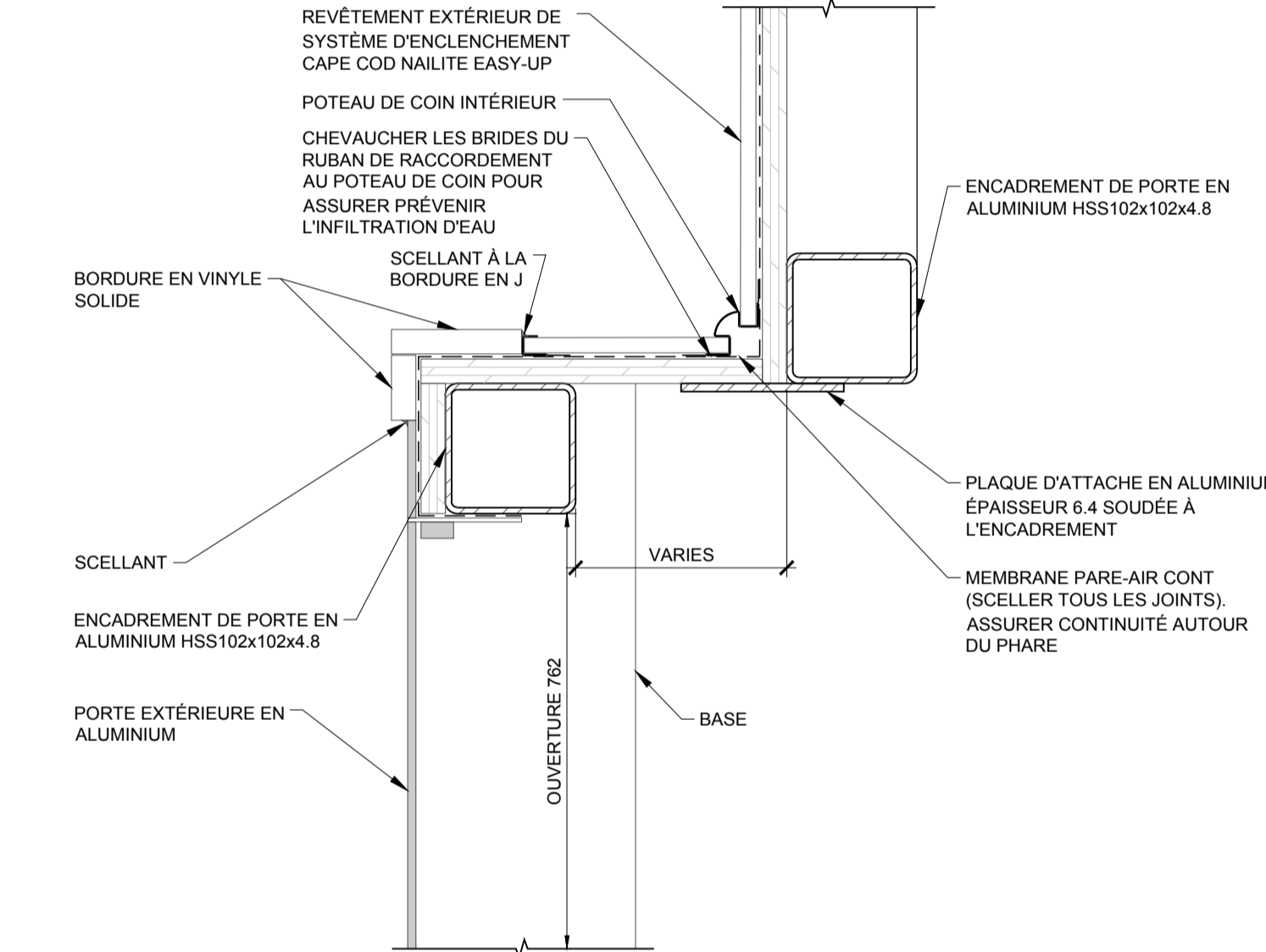


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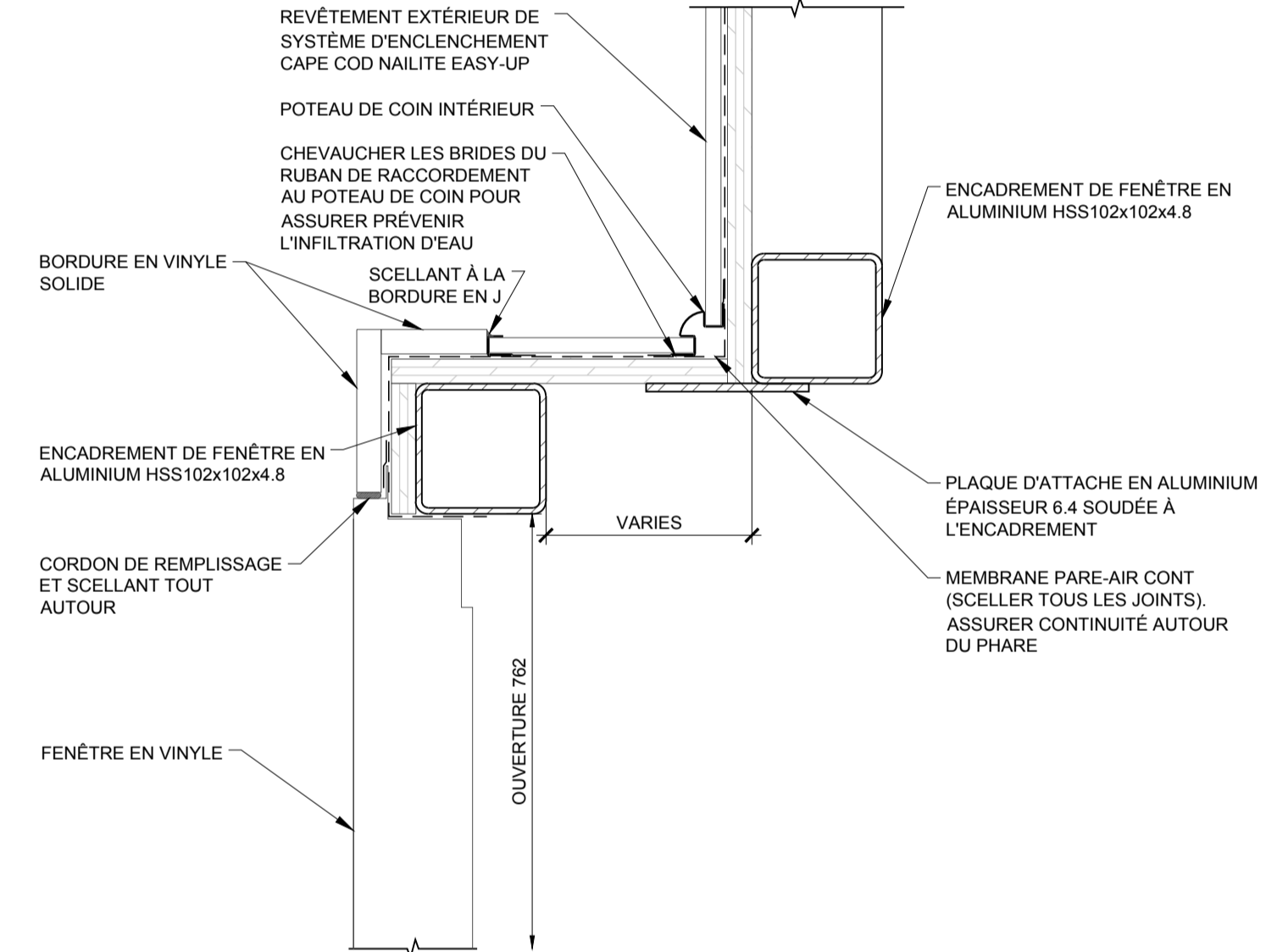


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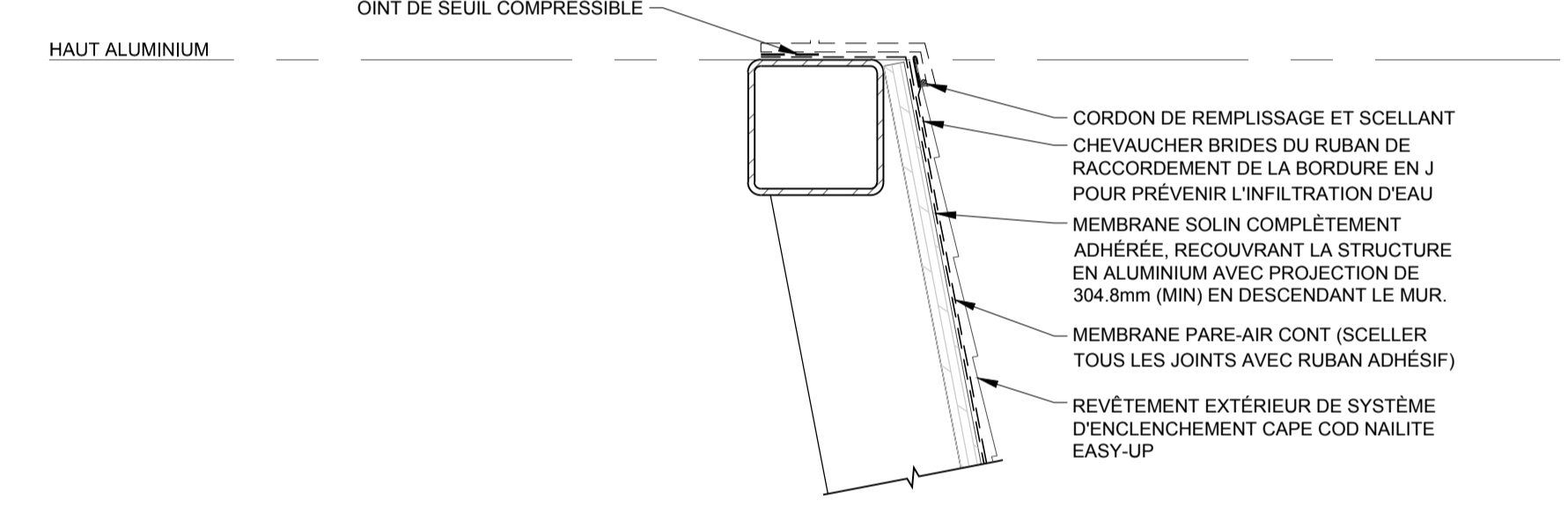
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DÉTAIL TYPIQUE D'ENCADREMENT DE PORTE AU MONTANT ET MUR PERPENDICULAIRE

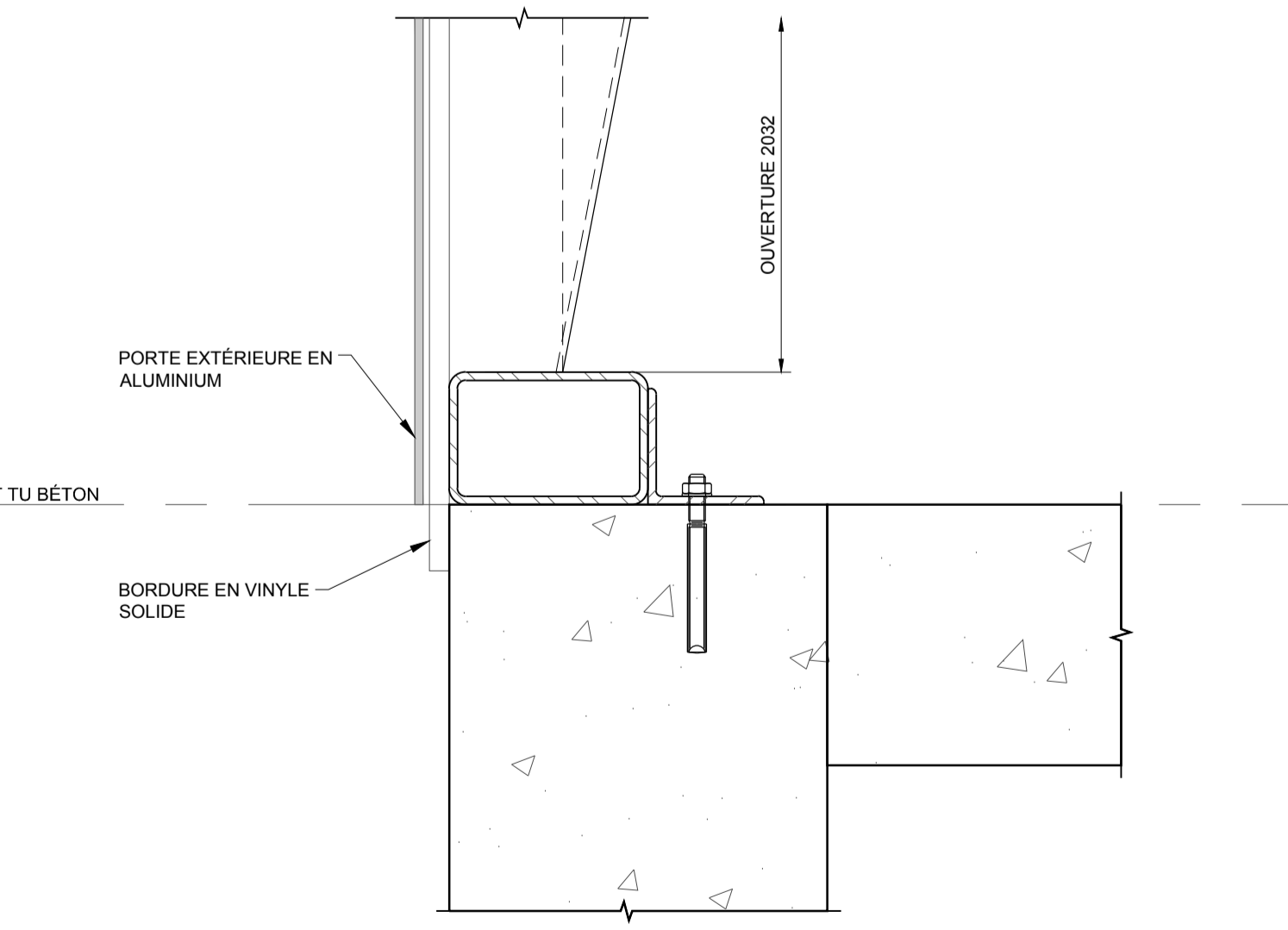


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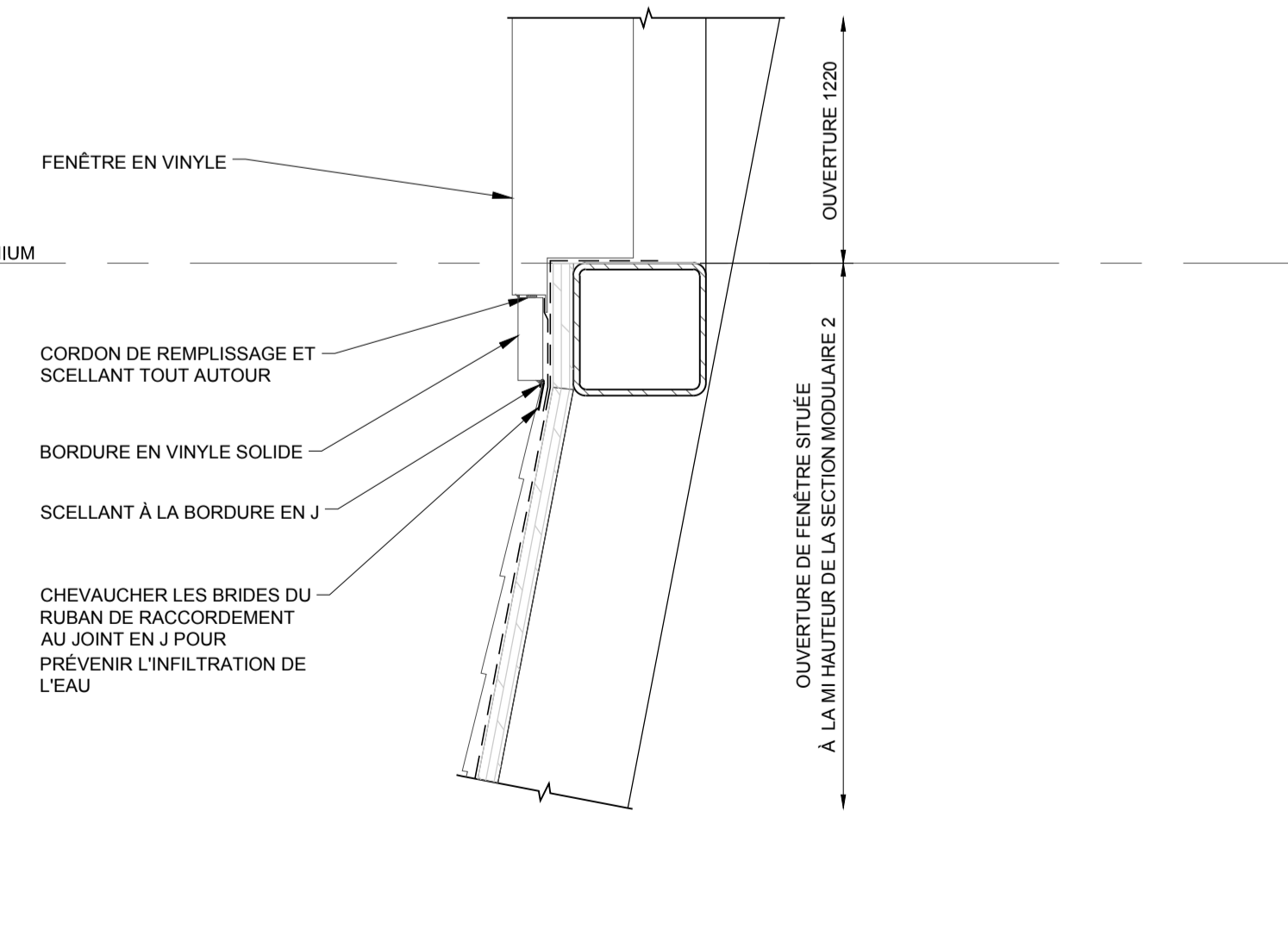


DÉTAIL À LA SALLE DE LANTERNE

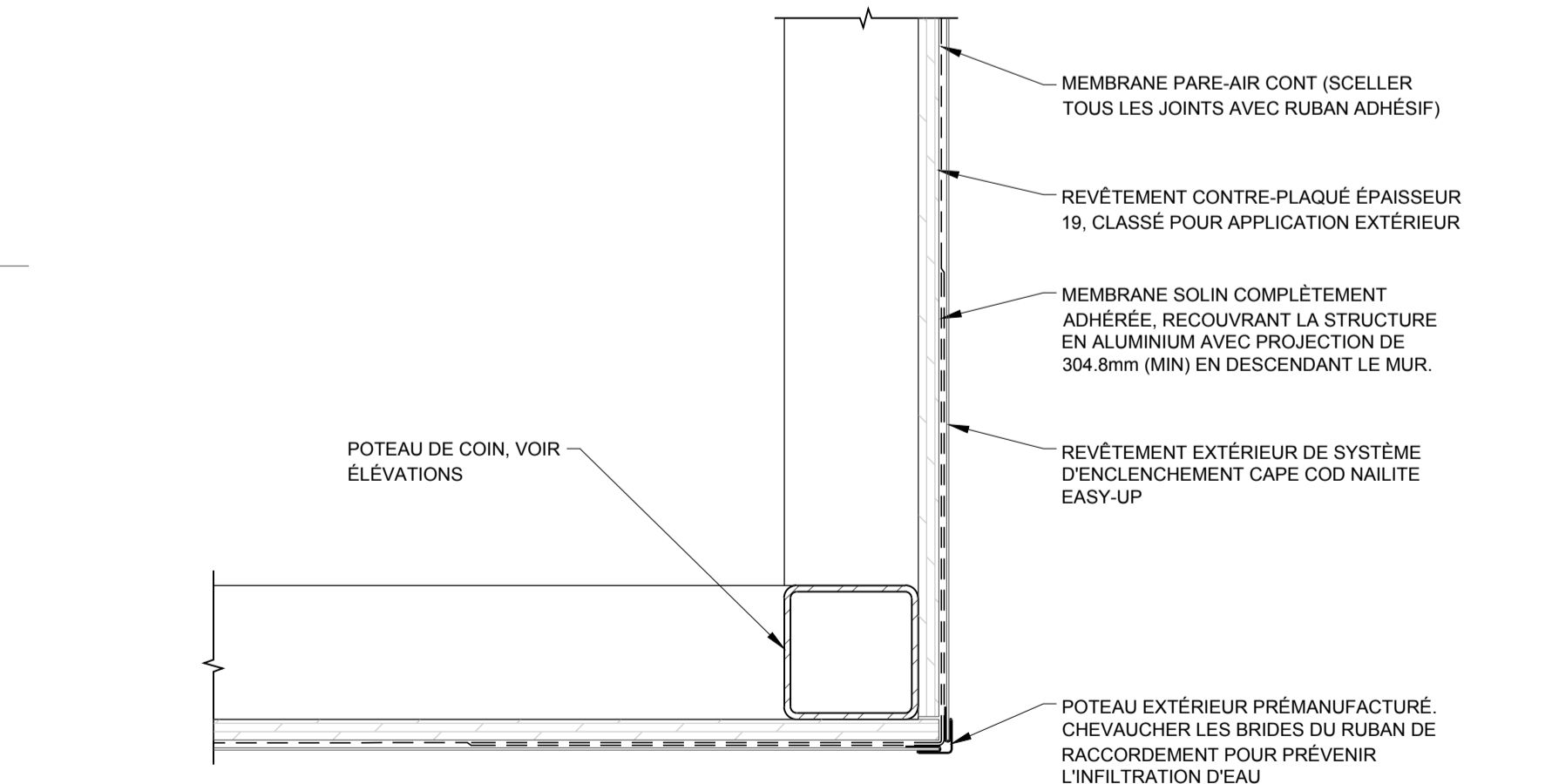
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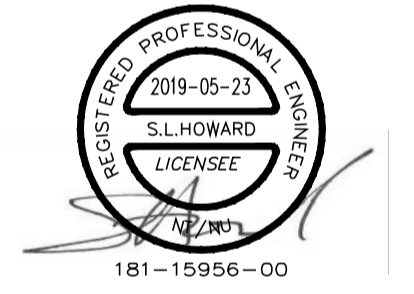


DÉTAIL TYPIQUE D'ENCADREMENT DE FENÊTRE AU SEUIL



DÉTAIL TYPIQUE AU COIN DU BÂTIMENT

A



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Asst - Actif  
**CANADIAN COAST GUARD ALUMINIUM LIGHTHOUSE MODULAR STRUCTURE**  
**GARDE CÔTIÈRE CANADIENNE PHARE EN ALUMINIUM, STRUCTURE MODULAIRE**

Drawing - Dessin  
**DÉTAILS DE BÂTIMENT**

designed - conception	date
TDH	
drawn - dessiné	date
WDD	
checked - vérifié	date
SLH	
approved - approuvé	date
IJF	

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181-15956-00	N/A
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S400F	01/09
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