

Part 1 GENERAL

1.1 RELATED REQUIREMENTS

- .1 Section 03 30 00.01 – Cast-in-place concrete short form.
- .2 Section 05 50 00 – Metal fabrications.
- .3 Section 06 10 00 – Rough Carpentry.
- .4 Section 09 21 16 – Gypsum Board Assemblies.
- .5 Section 09 22 16 – Non-structural Metal Framing.
- .6 Section 09 58 00 – Integrated Ceiling Assemblies.
- .7 Section 10 14 00-A1 – Signage drawing.
- .8 Section 10 14 53 – Traffic signage.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit in accordance with Section 01 33 00 – Submittal Procedures.
- .2 Shop drawings:
 - .1 Indicate materials, thicknesses, sizes, finishes, colours, construction details, removable and interchangeable components, mounting methods, schedule of signs.
 - .2 Drawn to scale details of each panel type and pictograms used.
- .3 Samples:
 - .1 Submit two (2) representative samples of each type sign, sign image and mounting method including, but not limited to, graphics, cast letters, installation.

1.3 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with Section 01 61 00 - Common Product Requirements.

1.4 DEPARTMENTAL REPRESENTATIVE'S PROVIDER

- .1 Sign components indicated on documents provided and installed by Departmental Representative's exclusive provider.
- .2 Contractor must include in bid the costs for the supply, installation and preparation of shop drawings for sign components.
- .3 Contractor is entirely responsible for the provider and must coordinate the provider's activities to integrate sign components into project schedule in a timely manner.
- .4 Provider's contact information:
Ensignes Pattison | Pattison Sign Group
2421 Holly Lane, Ottawa, ON, Canada, K1V 7P2
Direct Tel: 1-613-319-0870|Tel: 613-247-7762 ext. 1229 | Fax: 1-613-247-7763
Web: www.pattisonsign.com

Part 2 PRODUCTS

2.1 MATERIALS

- .1 Employ materials for panels, lettering, supports, anchors, etc. as defined in drawings appended to this section.

2.2 FABRICATION

- .1 Fabricate signs in accordance with details, specifications and shop drawings.
- .2 Build units square, true, accurate to size, free from visual or performance defects.
- .3 Fit and securely join sections to obtain tight, closed joints.
- .4 Allow for thermal movement without distortion of components.
- .5 Conceal exposed fasteners using same finish and colour as supports.
- .6 Polish exposed edges of plastic to smooth, slightly convex profile.
- .7 Coat aluminum surfaces in contact with metal and concrete surfaces with bituminous paint.

Part 3 EXECUTION

3.1 INSTALLATION

- .1 Manufacturer's Instructions: compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and data sheets, including Canada Border Services Agency's 2010 signage guide.
- .2 Install signs at locations indicated on drawings.
- .3 Install and secure signs plumb and level.
- .4 Comply with sign manufacturer's installation instructions and approved shop drawings.
- .5 Mechanical attachment:
 - .1 To concrete or solid masonry: use lag screws and expansion bolts or screws and fibre plugs, as appropriate for stresses involved.
 - .2 To hollow masonry use toggle bolts or equivalent.
 - .3 To steel use bolts with nut and lock washers, self-tapping screws, welding, as appropriate for stresses and metal thicknesses.
 - .4 To wood surface : use screws.
 - .5 Secure into framing members behind stud walls or above ceilings.
 - .6 Mechanical fasteners on exterior to be non-staining, non-ferrous type.
 - .7 Fabricate special fasteners as required for installation conditions.
 - .8 Mechanical fasteners and methods of attachment subject to Departmental Representative's approval.

3.2 CLEANING

- .1 Clean in accordance with Section 01 74 11 - Cleaning.
 - .1 Upon completion remove surplus materials, rubbish, tools and equipment.
 - .2 Upon completion, leave panels and other signs in good condition.
 - .3 Touch up any damaged finishes.

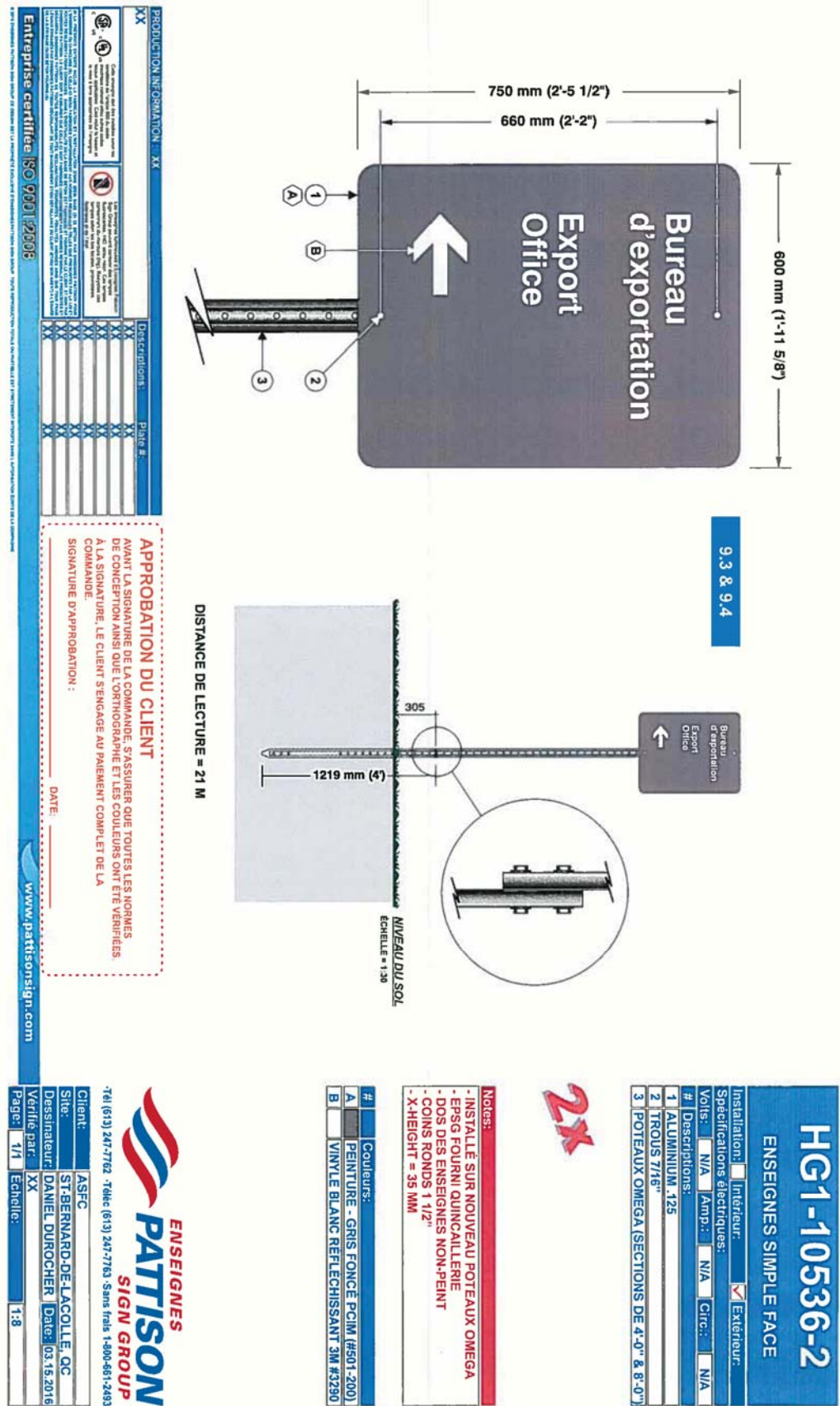
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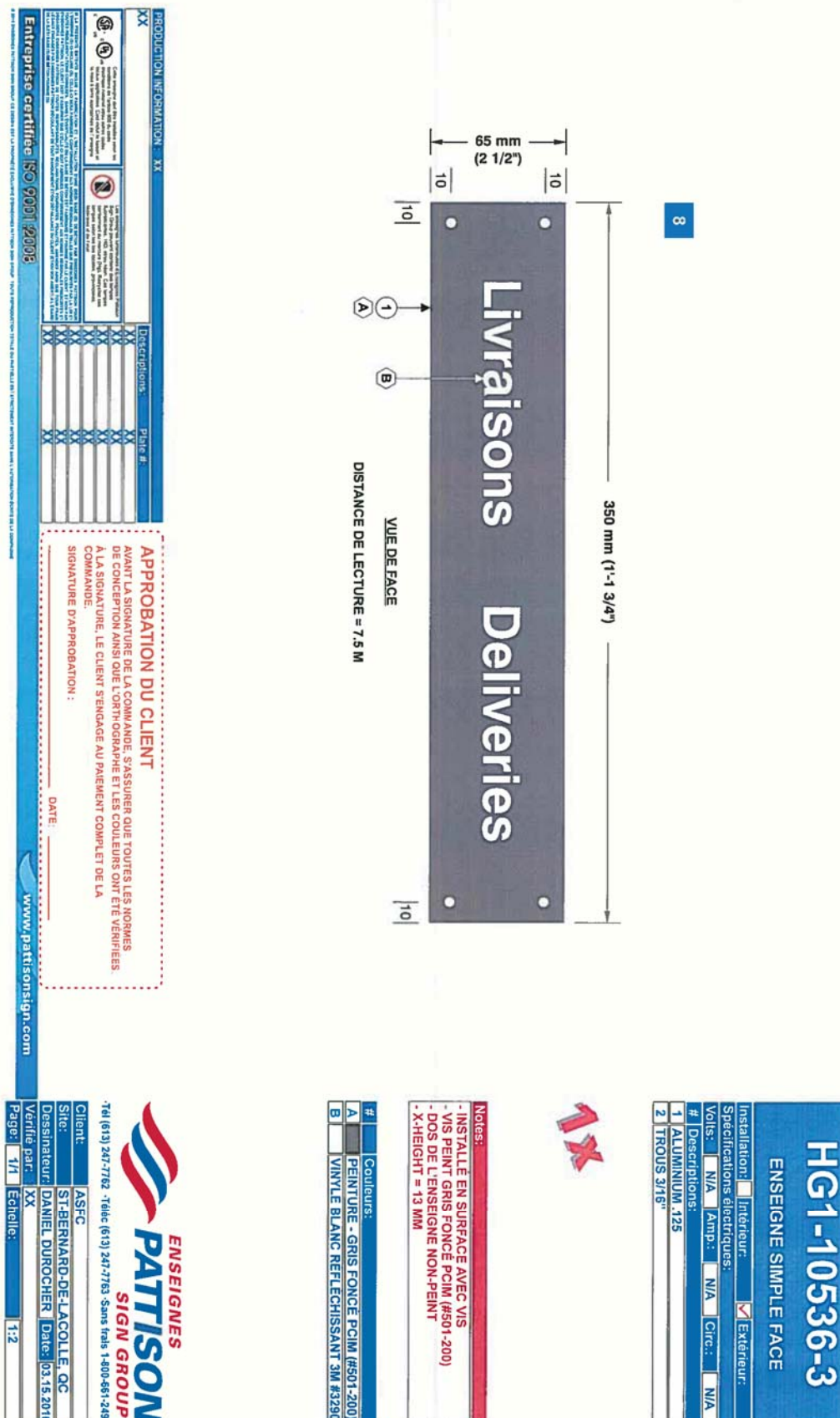
Section 10 14 00- A1

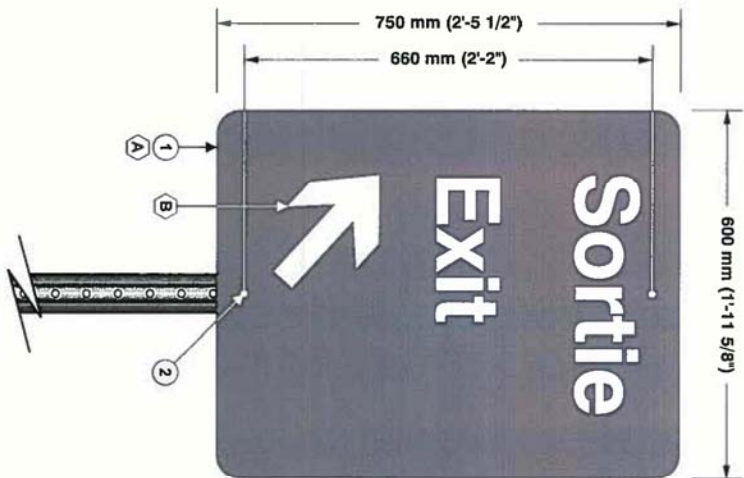
Annex 1

Signage drawings

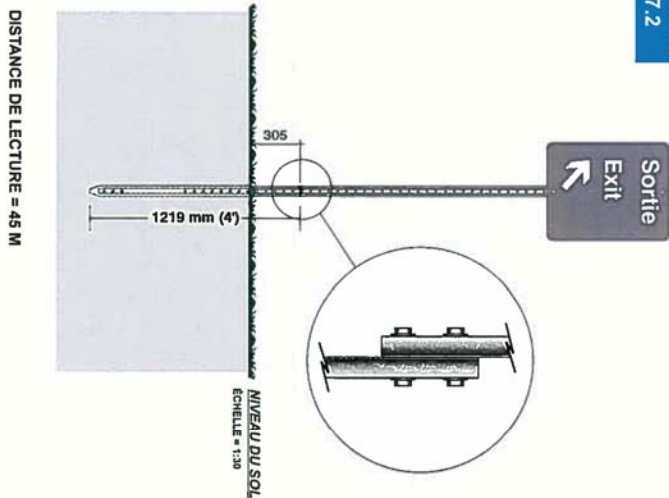








7.1 & 7.2



HG1-10536-4	
ENSEIGNES SIMPLE FACE	
Installation:	<input type="checkbox"/> Intérieur <input checked="" type="checkbox"/> Extérieur
Specifications électriques:	
Volts:	N/A
Amps:	N/A
Circ:	N/A
# Descriptions:	
1	ALUMINIUM .125
2	TROUS 7/16"
3	POTEAUX OMEGA (SECTIONS DE 4'-0" & 8'-0")

2x

Notes:	
- INSTALLÉ SUR NOUVEAU POTEAUX OMEGA	
- EPSG FOURNI QUINCAILLERIE	
- DOS DES ENSEIGNES NON-PEINT	
- COINS ROUNDS 1 1/2"	
- X-HEIGHT = 75 MM	

#	Couleurs:
A	PEINTURE - GRIS FONCE PCIM (#501-200)
B	VINYLE BLANC REFLECHISSANT 3M #3290

PRODUCTION INFORMATION: XX	
XX	Client: ST-BERNARD-DE-LACOLLE, QC
XX	Site: ST-BERNARD-DE-LACOLLE, QC
XX	Dessinateur: DANIEL DUROCHER
XX	Date: 03.16.2016
XX	Vérifié par: XX
XX	Echelle: 1:8

APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION ANSI (OU L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES À LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION: _____

DATE: _____

ENSEIGNES PATISON SIGN GROUP

Tél: (613) 247-7763, Téléc: (613) 247-7763, Sans frais 1-800-661-2493

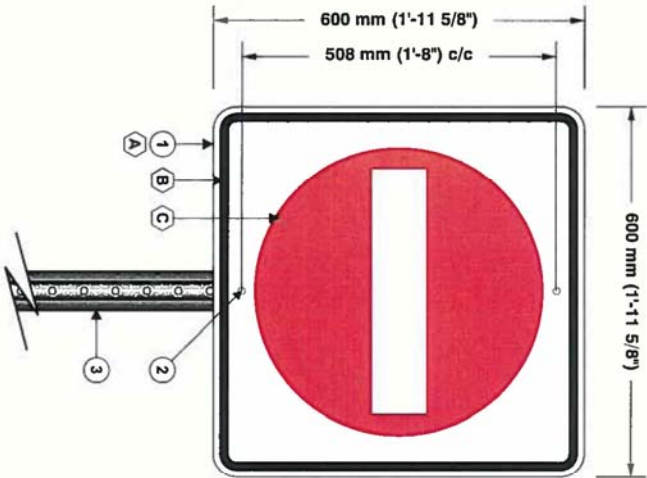
Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

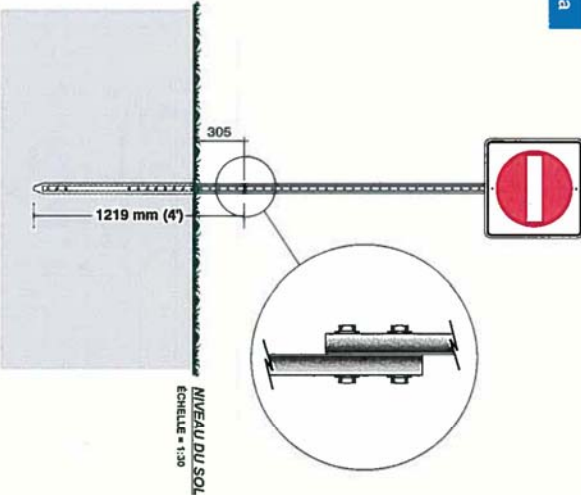
Dessinateur: DANIEL DUROCHER | Date: 03.16.2016

Vérifié par: XX

Page: 1/1 Echelle: 1:8



4S03a



PRODUCTION INFORMATION - XX	
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APPROBATION DU CLIENT
AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES
DE CONCEPTION ANSI OUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES.
À LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA
COMMANDE.
SIGNATURE D'APPROBATION: _____ DATE: _____

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ENSEIGNES PATISSIGN SIGN GROUP

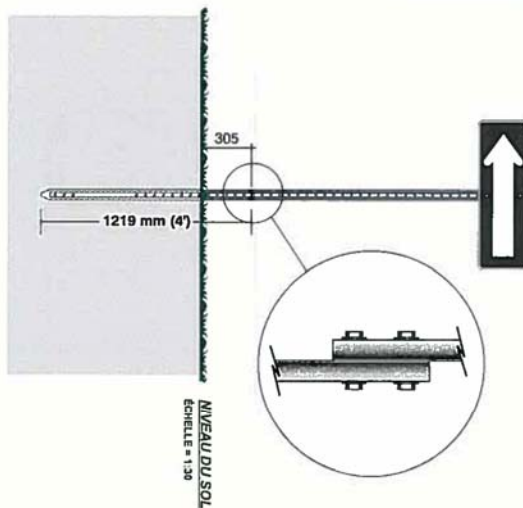
Tel: (513) 247-7162, Téléc: (513) 247-7163, Sans frais 1-800-661-2493

Client:	ASFC
Site:	ST-BERNARD-DE-LACOLLE, QC
Dessinateur:	DANIEL DUROCHER Date: 03.15.2016
Vérifié par:	XX
Page:	1/1
Echelle:	1:8

Notes:	
- INSTALLER SUR NOUVEAU POTEAUX OMEGA	
- EPSG FOURNI QUINCAILLERIE	
- DOS DES ENSEIGNES NON-PEINT	
- COINS ROUNDS 1 1/2"	
#	Couleurs:
A	VINYLE BLANC REFLECHISSANT 3M #3290
B	VINYLE NOIR OPAQUE 3M #7725-12
C	VINYLE ROUGE PCIM OPAQUE 3M #7725-013

2x

HG1-10536-5	
ENSEIGNES SIMPLE FACE	
Installation:	<input type="checkbox"/> Intérieur: <input checked="" type="checkbox"/> Extérieur:
Spécifications électriques:	
Volt:	N/A
Amp:	N/A
Circ:	N/A
#	Descriptions:
1	ALUMINIUM 125
2	TROUS 7/16"
3	POTEAUX OMEGA (SECTIONS DE 4'-0" & 8'-0")



4S02a

HG1-10536-6A

ENSEIGNE SIMPLE FACE

Installation:	<input type="checkbox"/>	Intérieur:	<input type="checkbox"/>	Extérieur:	<input checked="" type="checkbox"/>
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Specifications électriques:

#	Descriptions:
1	1. The first step in the process of creating a new product is to identify a market need. This involves conducting market research to determine what customers want and what problems they are facing. Once a need is identified, the next step is to develop a concept that addresses the need. This is often done through brainstorming and sketching ideas. The concept is then refined and a prototype is created. The prototype is used to test the product and gather feedback from potential customers. This feedback is used to make improvements and refine the product. Once the product is refined, it is ready for production. The final step is to launch the product and promote it to the target market. This involves creating a marketing plan and executing it through various channels such as advertising, public relations, and sales. The goal is to create awareness and drive sales of the new product.

1	ALUMINIUM .125
2	TROUS 7/16"

3 POTEUX OMEGA (SECTIONS DE 4'-0" & 8'-0")



Notes:

- INSTALLE SUR NOUVEAU POTEUX OMEGA
- ESCG EQUIPNI QUINCAILLERIE

- DOS DE L'ENSEIGNE NON-PEINT

- COINS RONDS 1"

#	Couleurs:
A	VINYLE BLANC RÉFLÉCHISSANT 3M #3290
B	VINYLE NOIR OPAQUE 3M #7725-12

#	Révision(s)	Par:	Date:
1	INVERSER FLÈCHE	DD	04.12.2016



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Client:	ASFC
Site:	ST-BERNARD-DE-L'ACOLLE QC

Dessinateur:	DANIEL DUROCHER	Date:	03.15.2016
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APPROBATION DU CLIENT

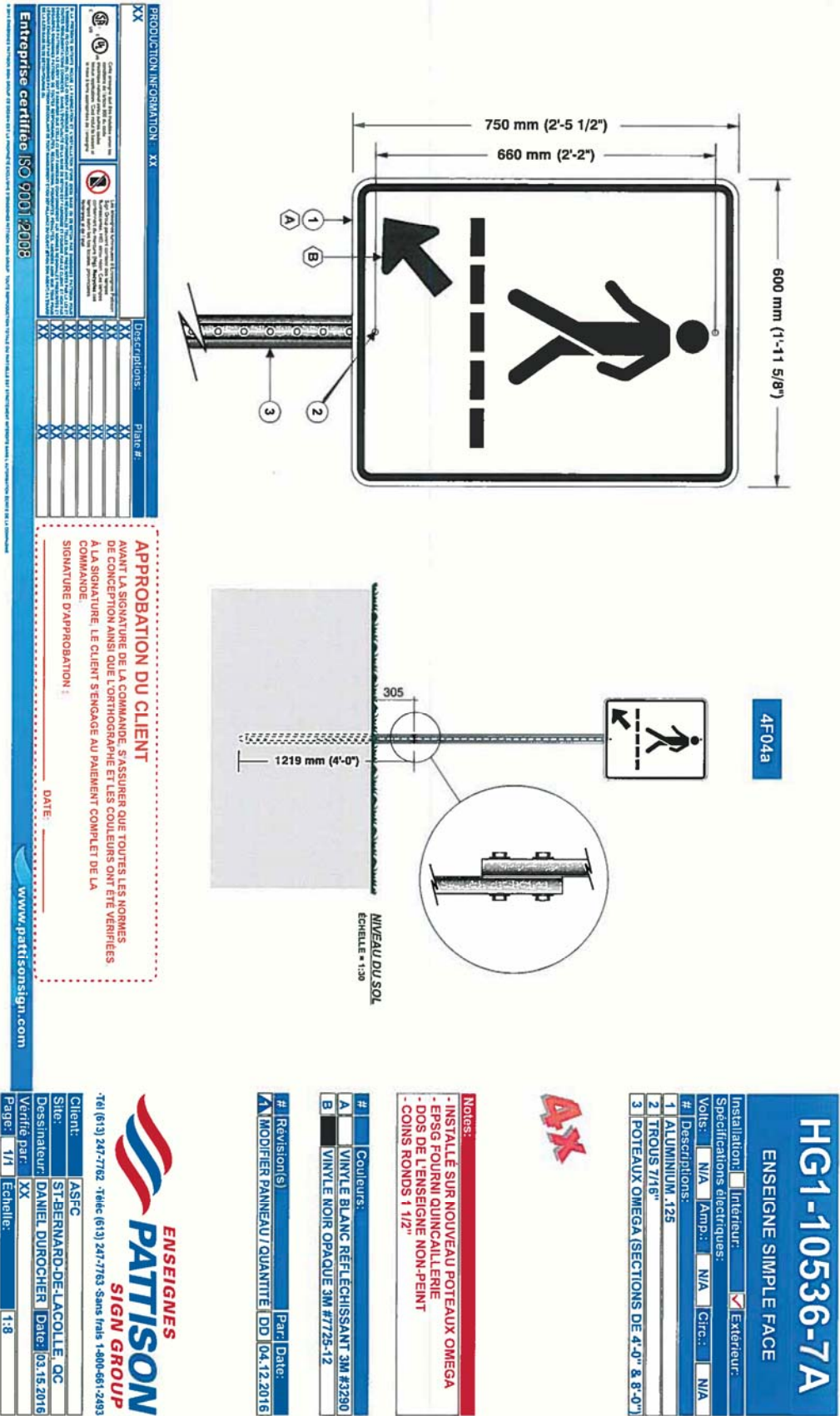
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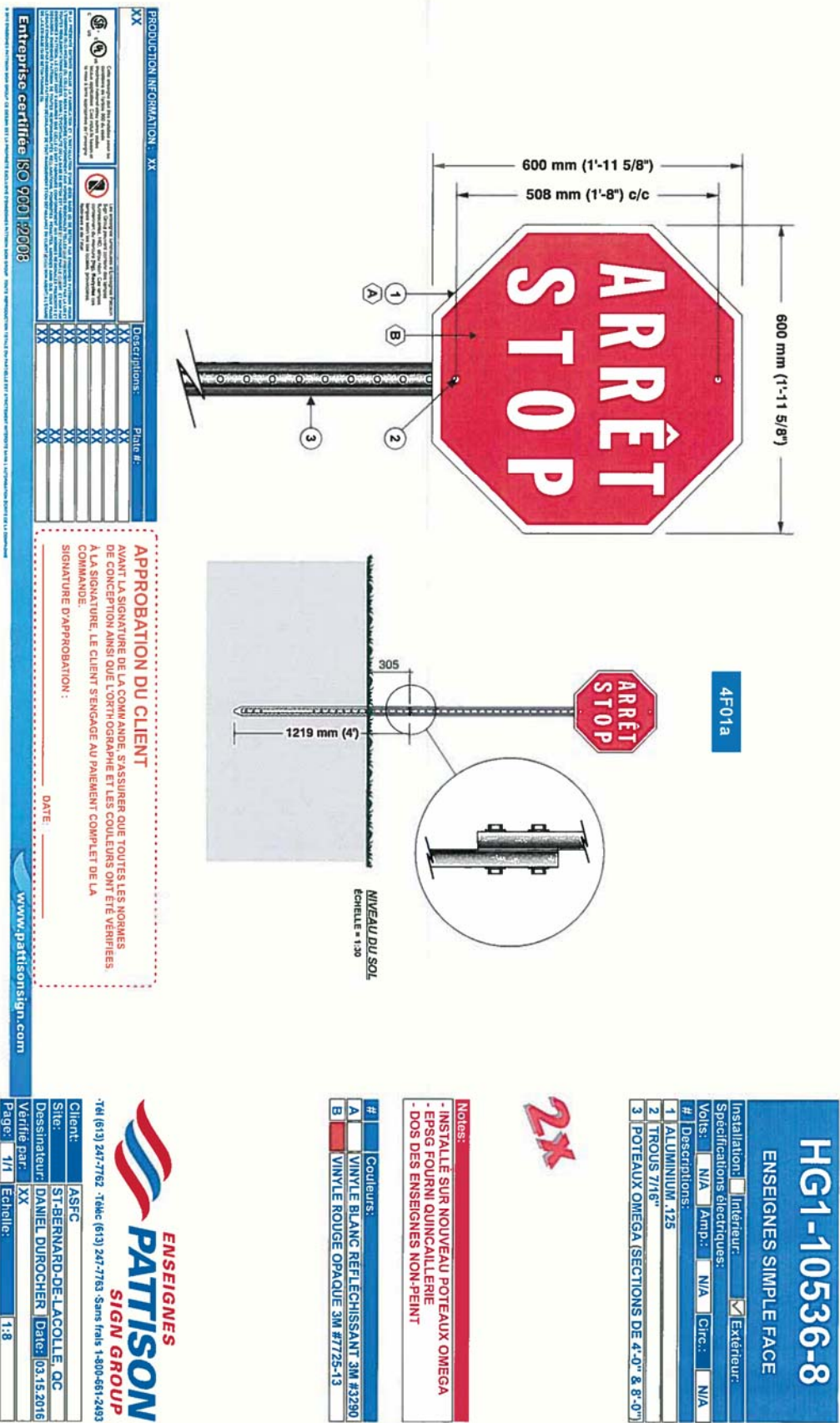
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COMMANDE

SIGNATURE D'APPROBATION :

DATE _____

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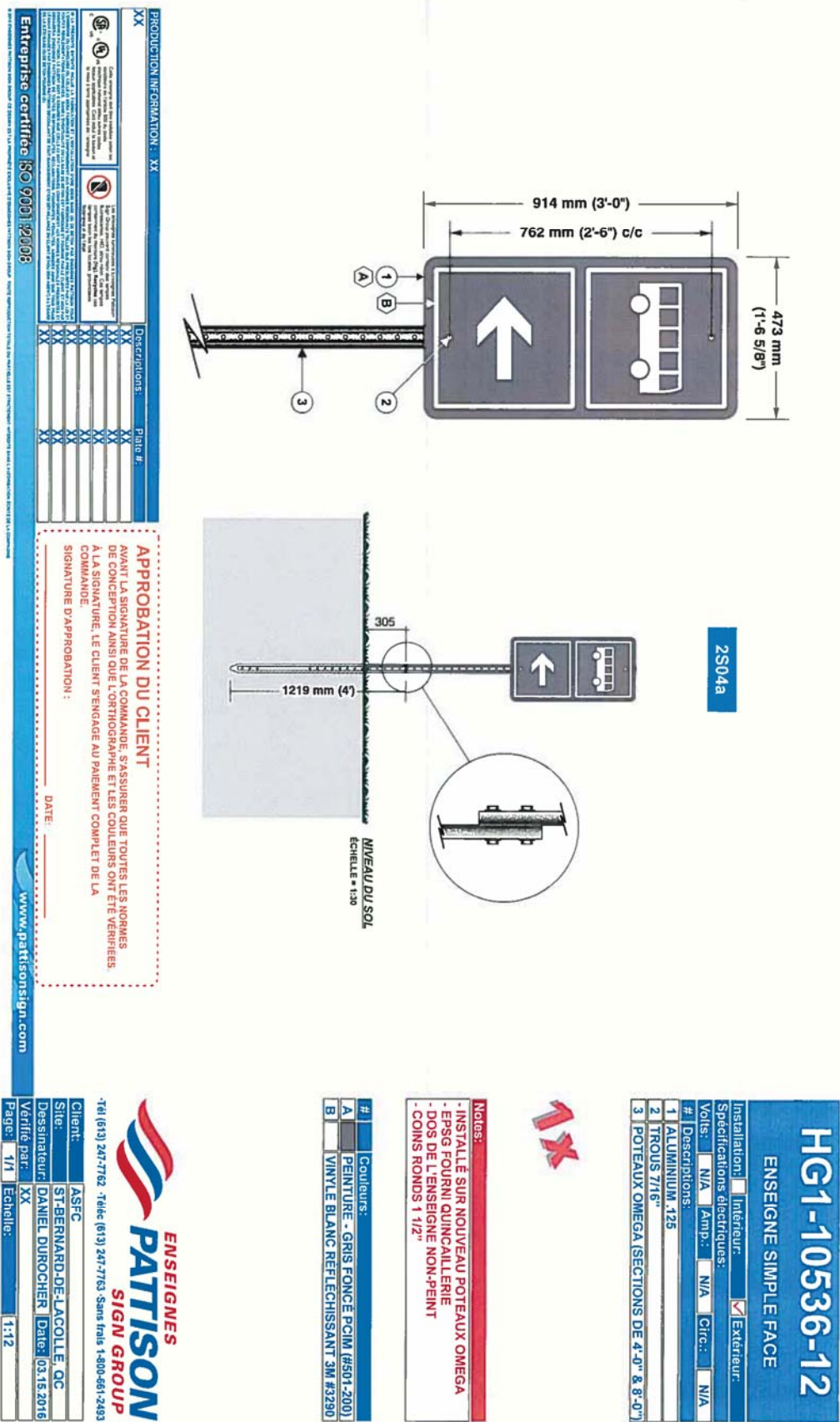
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Ciënt:	ASC
Sit:	ST-BERNARD-DE-LACOLLE, QC
Dessinateur:	DANIEL DUROCHER
Véridité par:	XX
Page:	1/1
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PRODUCTION INFORMATION - XX																							
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<p>Notes:</p> <ul style="list-style-type: none"> - INSTALLÉ SUR MARQUISE - EPSG FOURNI QUINCAILLERIE - TROUS FAIT SUR PLACE - DOS DE L'ENSEIGNE NON-PEINT - COINS RONDS 1 1/2" 																							
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<p>Installation: <input type="checkbox"/> Intérieur: <input checked="" type="checkbox"/> Extérieur:</p> <p>Specifications électriques:</p> <p>Voits: N/A Amp.: N/A Circ.: N/A</p> <p># Descriptions:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>1</td> <td>ALUMINIUM .125</td> </tr> </tbody> </table>		1	ALUMINIUM .125																				
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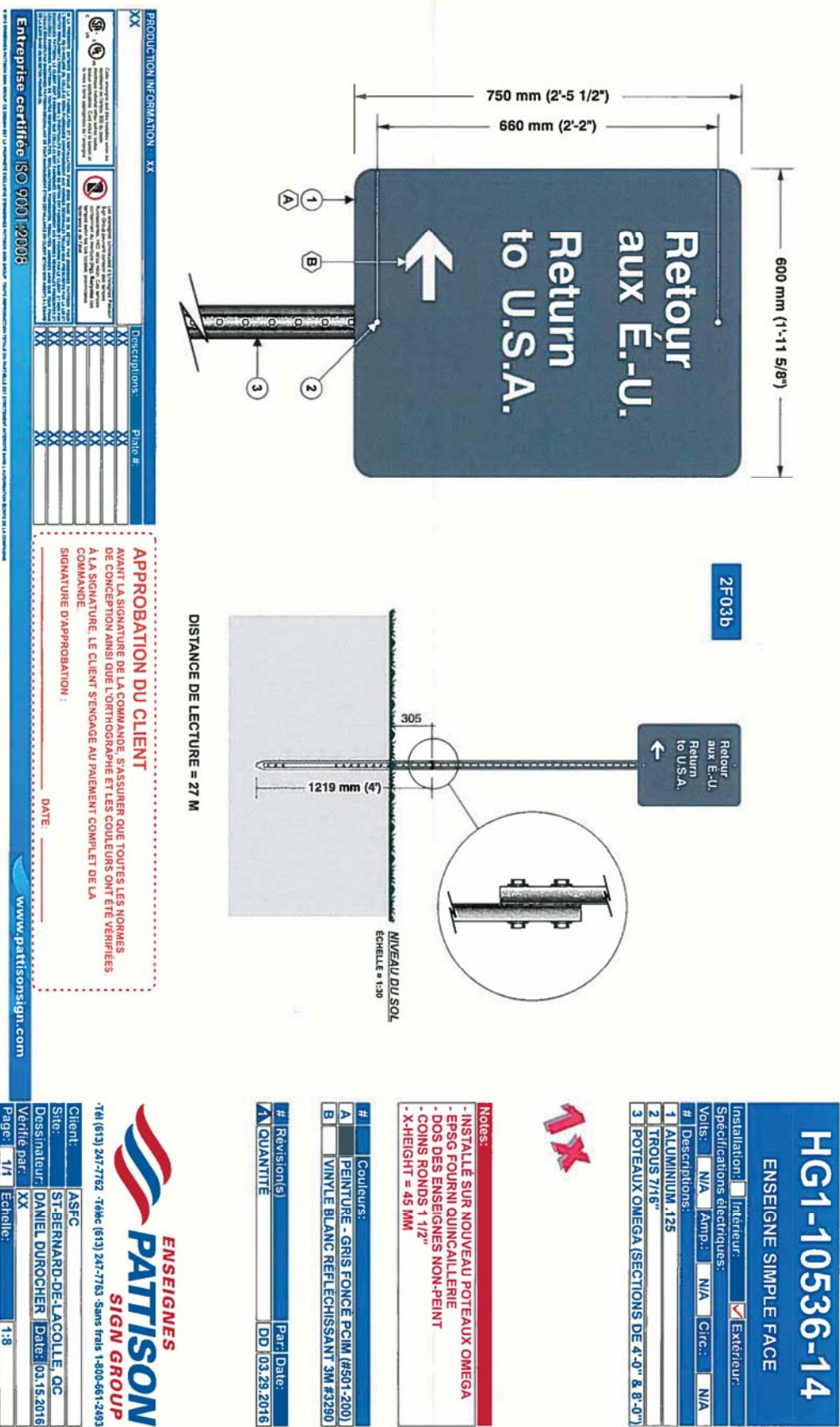
HG1-10536-13

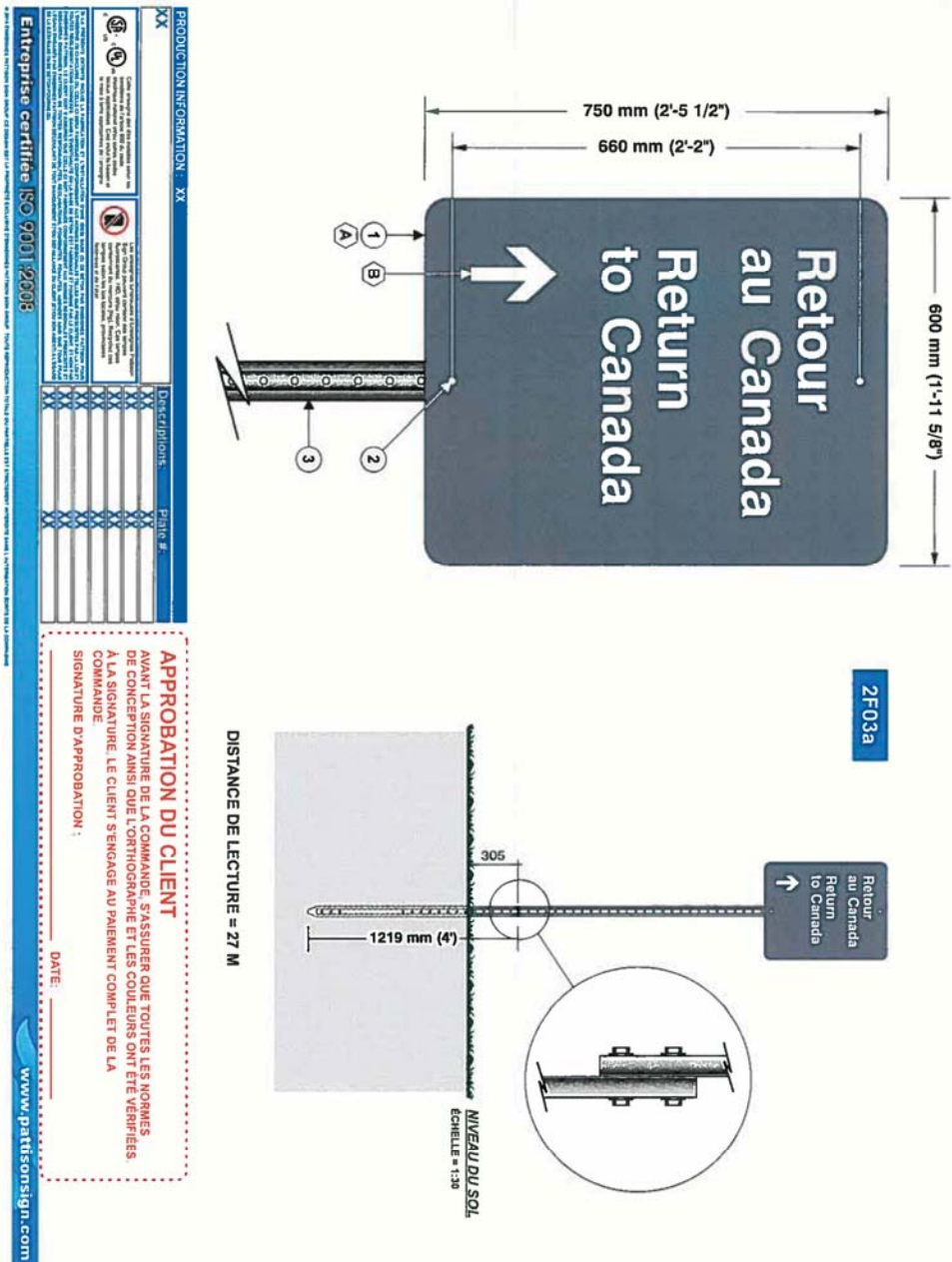
ENSEIGNE SIMPLE FACE

ENSEIGNES PATISSON SIGN GROUP

Tél (613) 241-7782 • Téléc (613) 247-7763 Sans frais 1-800-661-2499

Cliant:	ASFC
Site:	ST-BERNARD-DE-LACOLLE QC
Dessinateur:	DANIEL DUROCHER Date: 03.15.2016
Vérifié par:	XX
Page:	1/1 Echelle: 1:12





HG1-10536-15

ENSEIGNE SIMPLE FACE

Installation: ☐ Intérieur ☒ Extérieur

Spécifications électriques:

Volts: ☐ N/A Amp: ☐ N/A Circ: ☐ N/A

Description:

1 ALUMINIUM .125

2 TROUS 7/16"

3 POTEAUX OMEGA (SECTIONS DE 4"-0" & 8"-0")

Notes:

- INSTALLÉ SUR NOUVEAU POTEAUX OMEGA
- EPS6 FOURNI QUINCAILLERIE
- DOS DES ENSEIGNES NON-PEINT
- COINS ROUNDS 1 1/2"
- X-HEIGHT = 45 MM

1x

Couleurs:

A PEINTURE - GRIS FONCE PCIM (#501-200)

B VINYLE BLANC REFLECHISSANT 3M #3290

Révision(s) Par Date:

1 QUANTITE DD 03.29.2016

2 QUANTITE DD 04.12.2016

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

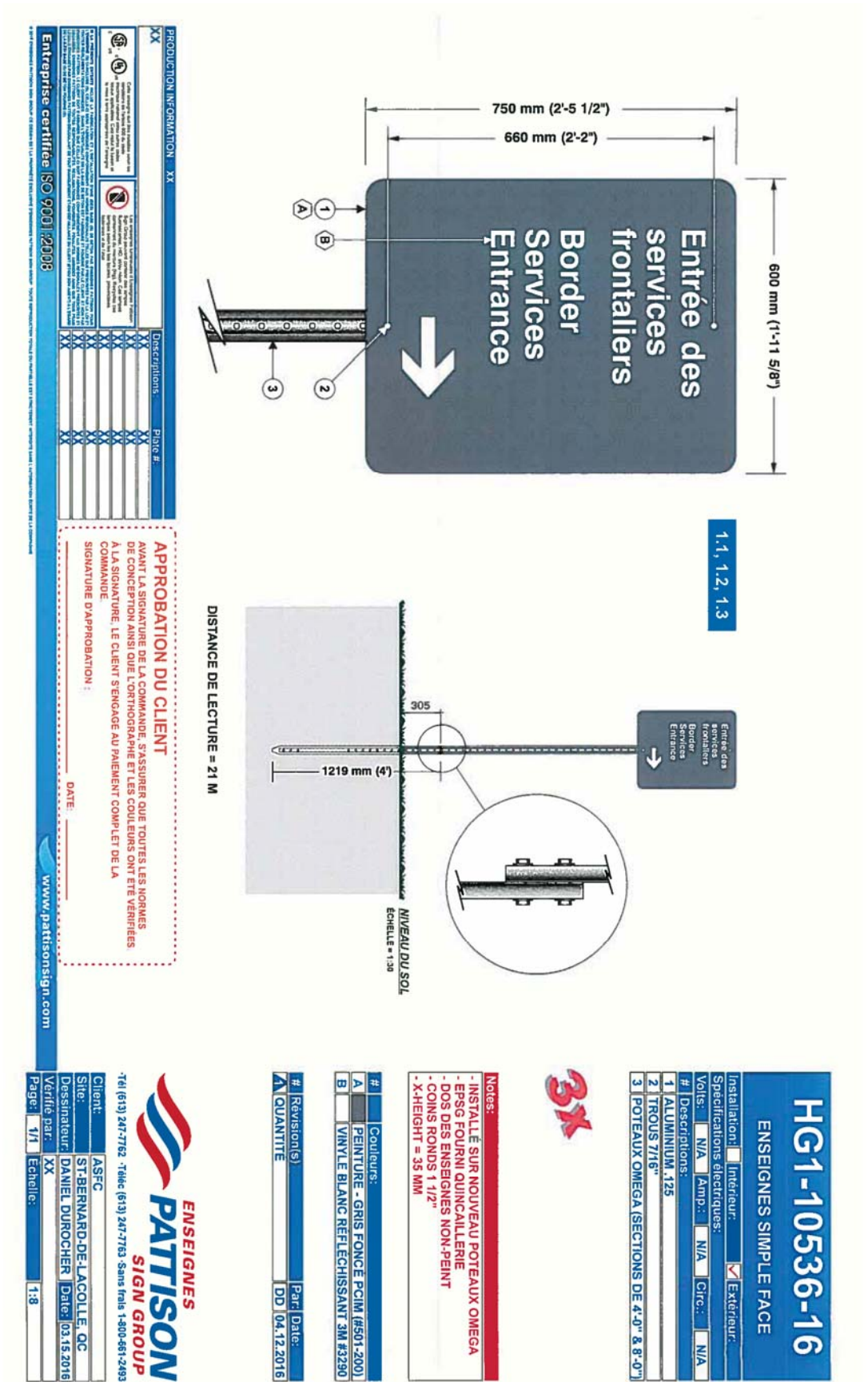
Dessinateur: DANIEL DUROCHER Date: 03.15.2016

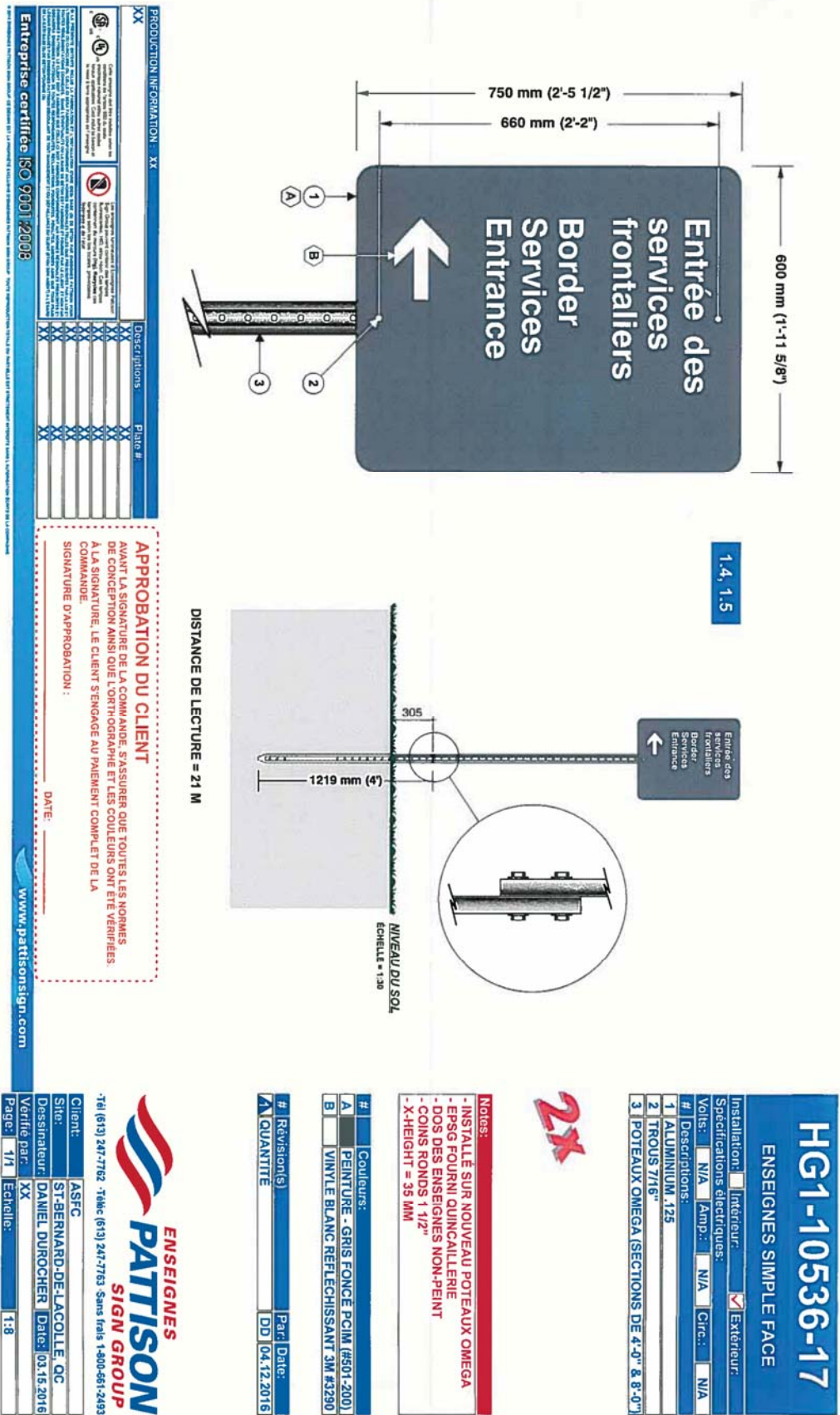
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ENSEIGNES
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Tél (613) 242-7762 - Téléc (613) 242-7763 Sans frais 1-800-661-2493





1.6

Entrée des services frontaliers
Border Services Entrance

600 mm (1'-11 5/8")

750 mm (2'-5 1/2")

660 mm (2'-2")

1

2

3

A

B

305

1219 mm (4')

NIVEAU DU SOL

ÉCHELLE = 1:30

DISTANCE DE LECTURE = 21 M

Notes:

INSTALLÉ SUR NOUVEAU POTEAUX OMEGA

EPG FOURNI QUINCAILLERIE

DOS DES ENSEIGNES NON-PEINT

COINS ROUNDS 1 1/2"

X-HEIGHT = 35 MM

#

Couleurs:

A

PEINTURE - GRIS FONCÉ PCIM (#501-200)

B

VINYLE BLANC REFLECHISSANT 3M #3290

1x

Installation: ☐ Intérieur ☒ Extérieur

Spécifications électriques:

Volts: ☐ N/A Amp: ☐ N/A Circ: ☐ N/A

#

Descriptions:

1 ALUMINIUM 125

2 TROUS 7/16"

3 POTEAUX OMEGA (SECTIONS DE 4'-0" & 8'-0")

HG1-10536-18

ENSEIGNE SIMPLE FACE

PRODUCTION INFORMATION: XX

XX

Entreprise certifiée ISO 9001:2008

Descriptions:

Plan #

APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION AINSI QUE L'ORTHOGRAPHE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES À LA SIGNATURE. LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION: _____

DATE: _____

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Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

Dessinateur: DANIEL DUROCHER | Date: 03.15.2016

Vérité par: XX

Page: 1/1 Échelle: 1:8

ENSEIGNES

PATISSON

SIGN GROUP

Tél (613) 247-7782, Téléc (613) 247-7783, Sans frais 1-800-661-2493

ENSEIGNE SIMPLE FACE

HG1-10536-19

Installation: ☒ Intérieur ☐ Extérieur:

Spécifications électriques:

Volts: N/A Amp.: N/A Circ.: N/A

Descriptions:

1 PVC BLANC 3 MM

2 IMPRESSION DIGITALE SUR VINYLE

INSTALLÉ EN 1ÈRE SURFACE SUR PVC

3F04a

727 mm (2'-4 5/8")

501 mm (1'-7 3/4")

Vous arrivez au Canada ou quittez le pays et vous avez en votre possession

10 000 \$ CAN

ou plus?

Cela s'applique à toutes les monnaies - qu'il s'agisse de billets de banque en monnaie locale et en devises, de garanties comme les chèques de voyage, d'actions et d'obligations, etc.

Si c'est le cas, vous devez en faire la déclaration à l'Agence des services frontaliers du Canada.

Le fait de ne pas déclarer pourrait entraîner une saisie et l'imposition de pénalités.

Are you entering or leaving Canada with

CAN \$ 10,000

or more?

This means any currency - domestic or foreign bank notes, and securities such as travellers cheques, stocks and bonds, etc.

If so, report to Canada Border Services Agency.

Failure to report could result in seizure and penalties.

Descriptions

PART #

APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION AINSI QUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES. À LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION :

DATE :

**ENSEIGNES
PATTISON
SIGN GROUP**

Tél (613) 247-7182 • Téléc (613) 247-7183 Sans frais 1-800-661-2488

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE QC

Dessinateur: DANIEL DUROCHER Date: 03.15.2011

Vérifié par: XX

Page: 7/7 Echelle:

1:8

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Entreprise certifiée ISO 9001:2008

PRODUCTION INFORMATION - XX

Descriptions

PART #

APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION AINSI QUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES. À LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION :

DATE :

**ENSEIGNES
PATTISON
SIGN GROUP**

Tél (613) 247-7182 • Téléc (613) 247-7183 Sans frais 1-800-661-2488

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE QC

Dessinateur: DANIEL DUROCHER Date: 03.15.2011

Vérifié par: XX

Page: 7/7 Echelle:

1:8

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Entreprise certifiée ISO 9001:2008

HG1-10536-20

ENSEIGNE SIMPLE FACE

Installation:	<input checked="" type="checkbox"/> Interieur	<input type="checkbox"/> Extérieur.
Spécifications électriques:		
Vols:	N/A	Amp.: N/A
		Gtc.: N/A
# Descriptions:		
1	PVC BLAND 6 MM	
2	IMPRESSION DIGITALE SUR VINYLE	
	INSTALLÉ EN TIÈRE SURFACE SUR PVC	

NOTES:

- INSTALLE SUR SURFACE AVEC RUBAN ADHÉSIF DOUBLE FACE
- COINS ROUNDS 1"
- X-HEIGHT = 5 MM ET 9 MM

ENSEIGNE SIMPLE FACE

HG1-10536-21

Installation: ☒ Intérieur ☐ Extérieur

Spécifications électriques:
 Voies: ☐ N/A ☐ Amp.: ☐ N/A ☐ Circ.: ☐ N/A

Descriptions:

1	PVC 3 MM
2	IMPRESSION DIGITALE SUR VINYLE
	INSTALLÉ EN TIÈRE SURFACE SUR PVC

Notes:

- CÔTÉ DE L'ENSEIGNE GRIS FONCÉ PCIM
- INSTALLÉ EN SURFACE AVEC RUBAN ADHÉSIF DOUBLE FACE
- X-HEIGHT = 8 MM ET 12 MM

Centeurs:

A	PEINTURE - GRIS FONCÉ PCIM (#501-200)
B	IMPRESSION DIGITALE SUR VINYLE
	BLANC OPAQUE #1J3650-10

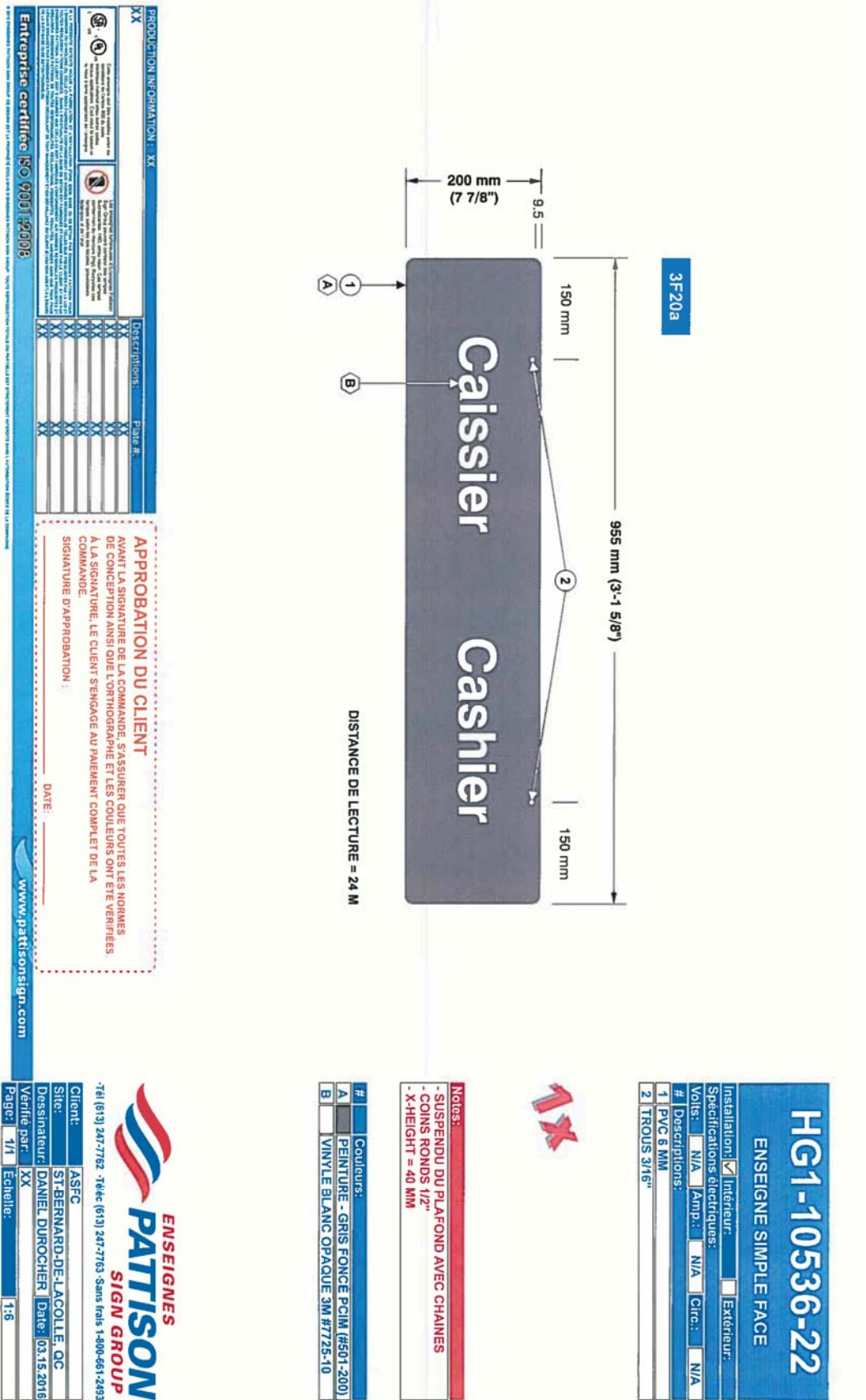
Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

Dessinateur: DANIEL DUROCHER **Date:** 03.15.2011

Vérifié par: XX

Page: 1/1 **Echelle:** 1:5



3F32a

114 mm
(4 1/2")

391 mm (15 3/8")

Personnes autorisées
Authorized persons only

1

DISTANCE DE LECTURE = 7 M

Notes:

- ALUMINIUM .064
- SÉRIGRAPHIE
- INSTALLÉ EN SURFACE AVEC RUBAN ADHÉSIF DOUBLE FACE EXTÉRIEUR
- COINS ROUNDS 1/4"
- X-HEIGHT = 12 MM

5X

HG1-10536-23

ENSEIGNES SIMPLE FACE

Installation: ☐ Intérieur ☒ Extérieur

Spécifications électriques:

Volts: ☐ N/A Amp.: ☐ N/A Circ.: ☐ N/A

Descriptions:

1 ARTICLE DE STOCK - T 1F.1.3

RUBAN ADHÉSIF DOUBLE FACE EXTÉRIEUR

PRODUCTION INFORMATION : XX

XX

Descriptions:

Table with 2 columns: Description, Price #

Entreprise certifiée ISO 9001:2008

www.patisonsign.com

APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION ANSSI QUE L'ORTHOGRAPE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES. À LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION : _____ DATE: _____

ENSEIGNES

PATISON

SIGN GROUP

Télé (613) 241-7182 - Téléc (613) 241-7183 - Sans frais 1-800-461-2493

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

Dessinateur: DANIEL DUROCHER Date: 03.15.2016

Vérifié par: XX

Page: 1/1 Échelle: 1:3

3F34a

80 mm (3 1/8")

80 mm (3 1/8")

1

40 mm

ENSEIGNES
PATISON
SIGN GROUP

Tél (613) 247-7762 • Téléc. (613) 247-7763 • Sans frais 1-800-661-2493

Cliant: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

Dessinateur: DANIEL DUROCHER

Date: 03.15.2016

Vérifié par: XX

Page: 1/1

Echelle: 1:1

Notes:

- INSTALLÉ SUR BUREAU

- COINS ROUNDS 1/4" EN HAUT

HG1-10536-24

ENSEIGNES SIMPLE FACE

Installation: ☒ Intérieur ☐ Extérieur

Spécifications électriques:

Volts: ☐ N/A ☐ Amp: ☐ N/A ☐ Circ: ☐ N/A

Descriptions:

1 ARTICLE DE STOCK - V4 (FRANÇAIS)

80 MM X 80 MM

PRODUCTION INFORMATION XX

XX

Descriptions:

Date:

Entreprise certifiée ISO 9001:2008

www.patisonsign.com

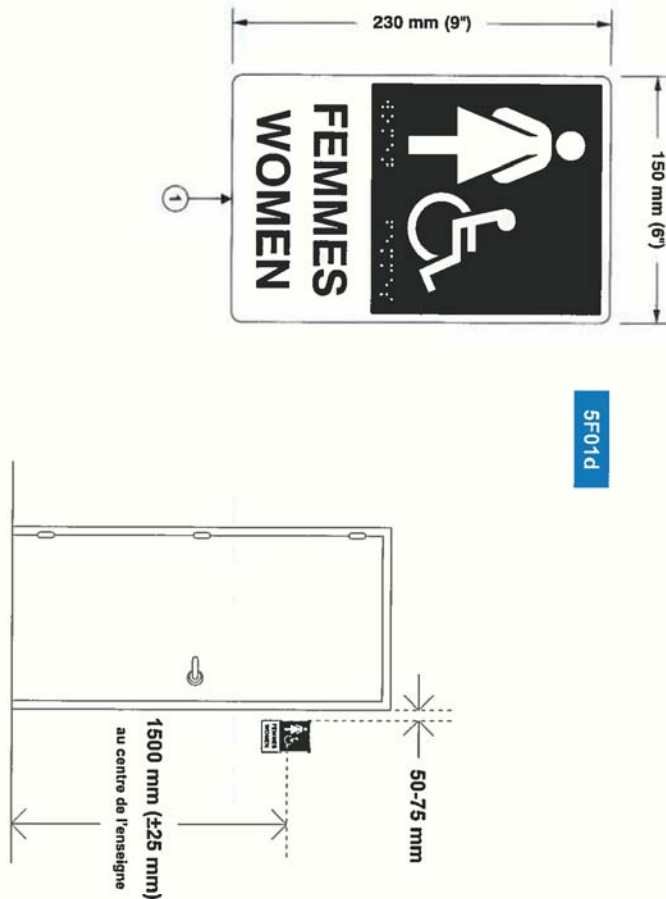
APPROBATION DU CLIENT

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES MODÈS DE CONCEPTION, AINSI QUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES À LA SIGNATURE. LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION:

DATE:

[illegible]

[illegible]

5F01d

HG1-10536-26

ENSEIGNE TACTILE

Installation:	<input checked="" type="checkbox"/>	Intérieur:	<input type="checkbox"/>	Extérieur:
---------------	-------------------------------------	------------	--------------------------	------------

Volts:	N/A	Amps:	N/A	Circs:	N/A
--------	-----	-------	-----	--------	-----

#	Descriptions:
---	---------------

1 ENSEIGNE TACTILE - 3.1.4

Notes:

- INSTALLÉ EN SURFACE AVEC RUBAN ADHÉSIF DOUBLE FACE

• COINS ROUNDS



PRODUCTION INFORMATION - XX

XX

1

230 mm (9")

150 mm (6")

TOILETTE
TOILET

5F01e

1500 mm (±25 mm)
au centre de l'enseigne

50-75 mm
du coin du mur

1

ENSEIGNE TACTILE

HG1-10536-27

Installation: ☒ Intérieur ☐ Extérieur

Spécifications électriques:

Volts: ☐ N/A ☐ Amp: ☐ N/A ☐ Circ: ☐ N/A

Descriptions

1 ENSEIGNE TACTILE - 3.1.5

Notes:

- INSTALLÉ EN SURFACE AVEC RUBAN ADHÉSIF DOUBLE FACE

- COINS ROND

Révision(s)

1 ENLEVER LA PORTE

Par: DD

Date: 04.12.2016

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

Dessinateur: DANIEL DUROCHER

Date: 03.15.2016

Vérifié par: XX

Page: 1/1

Echelle: 1:3

ENSEIGNES
PATISSON
SIGN GROUP

1x

AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NORMES DE CONCEPTION ANSSI QUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES. A LA SIGNATURE, LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA COMMANDE.

SIGNATURE D'APPROBATION:

DATE:

www.patissonsign.com

Entreprise certifiée ISO 9001:2008

3F02e

654 mm (2'-1 3/4")

260 mm (10 1/4")

Zone de
déclaration
des exportations
Export
Reporting
Area
→

DISTANCE DE LECTURE = 12 M

1X

Notes:
- CÔTÉ DE L'ENSEIGNE GRIS FONCÉ PCIM
- INSTALLÉ EN SURFACE AVEC RUBAN
ADHÉSIF DOUBLE FACE
- X-HEIGHT = 20 MM

#

Couleurs:

A

PEINTURE - GRIS FONCÉ PCIM (#501-200)

B

VINYLE BLANC OPAQUE 3M #7725-10

HG1-10536-28

ENSEIGNE SIMPLE FACE

Installation: ☒ Intérieur: ☐ Extérieur:
Spécifications électriques:
Volts: N/A Amp.: N/A Circ.: N/A
| Descriptions:
1 PVC 3 MM

PRODUCTION INFORMATION - XX

XX

Descriptions: Plate #:

Entreprise certifiée ISO 9001:2008

APPROBATION DU CLIENT
AVANT LA SIGNATURE DE LA COMMANDE, S'ASSURER QUE TOUTES LES NOMMES
DE CONCEPTION AINSI QUE L'ORTHOGRAPHIE ET LES COULEURS ONT ÉTÉ VÉRIFIÉES
À LA SIGNATURE. LE CLIENT S'ENGAGE AU PAIEMENT COMPLET DE LA
COMMANDE.
SIGNATURE D'APPROBATION: DATE:

www.patissign.com

Client: ASFC

Site: ST-BERNARD-DE-LACOLLE, QC

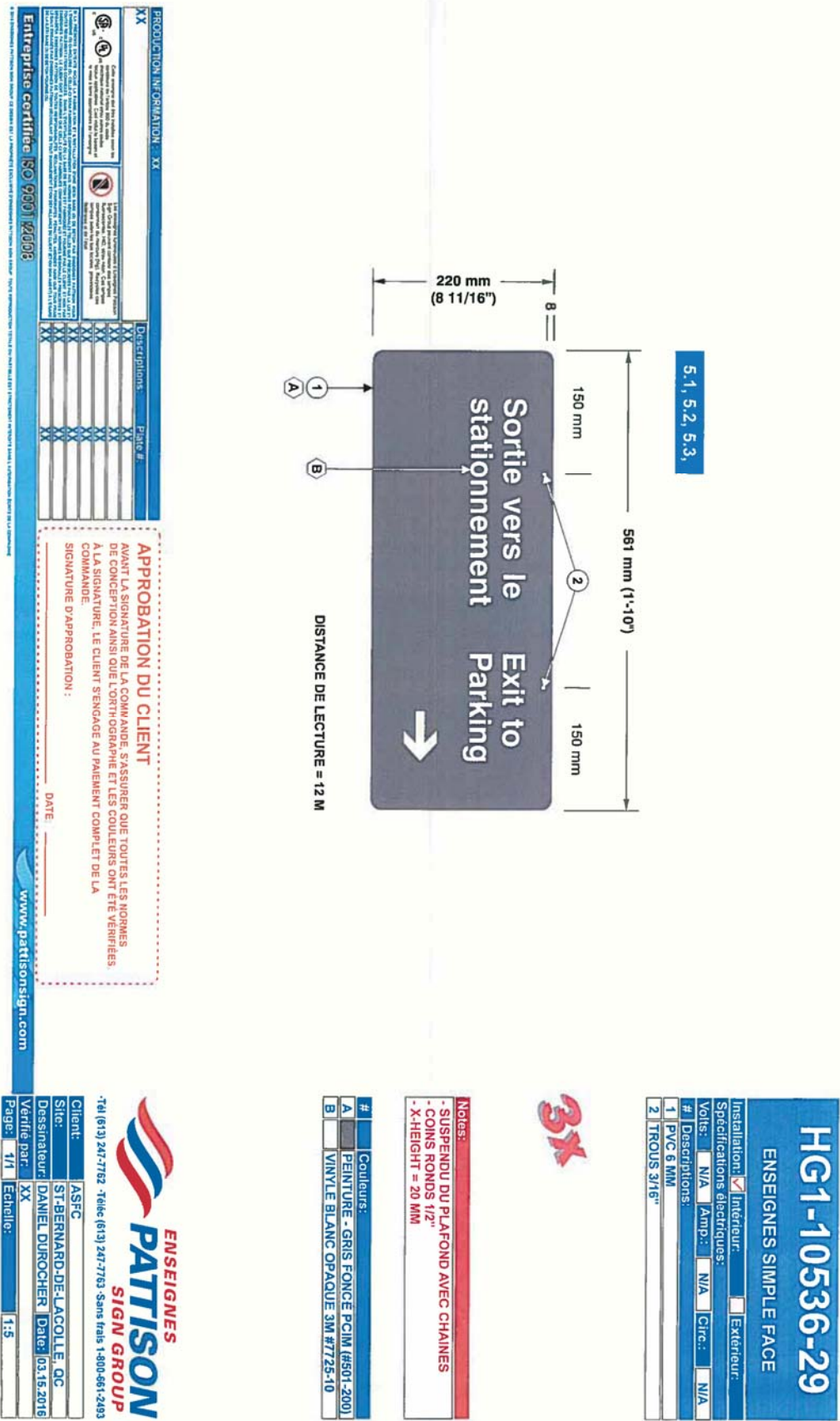
Dessinateur: DANIEL DUROCHER Date: 03.15.2016

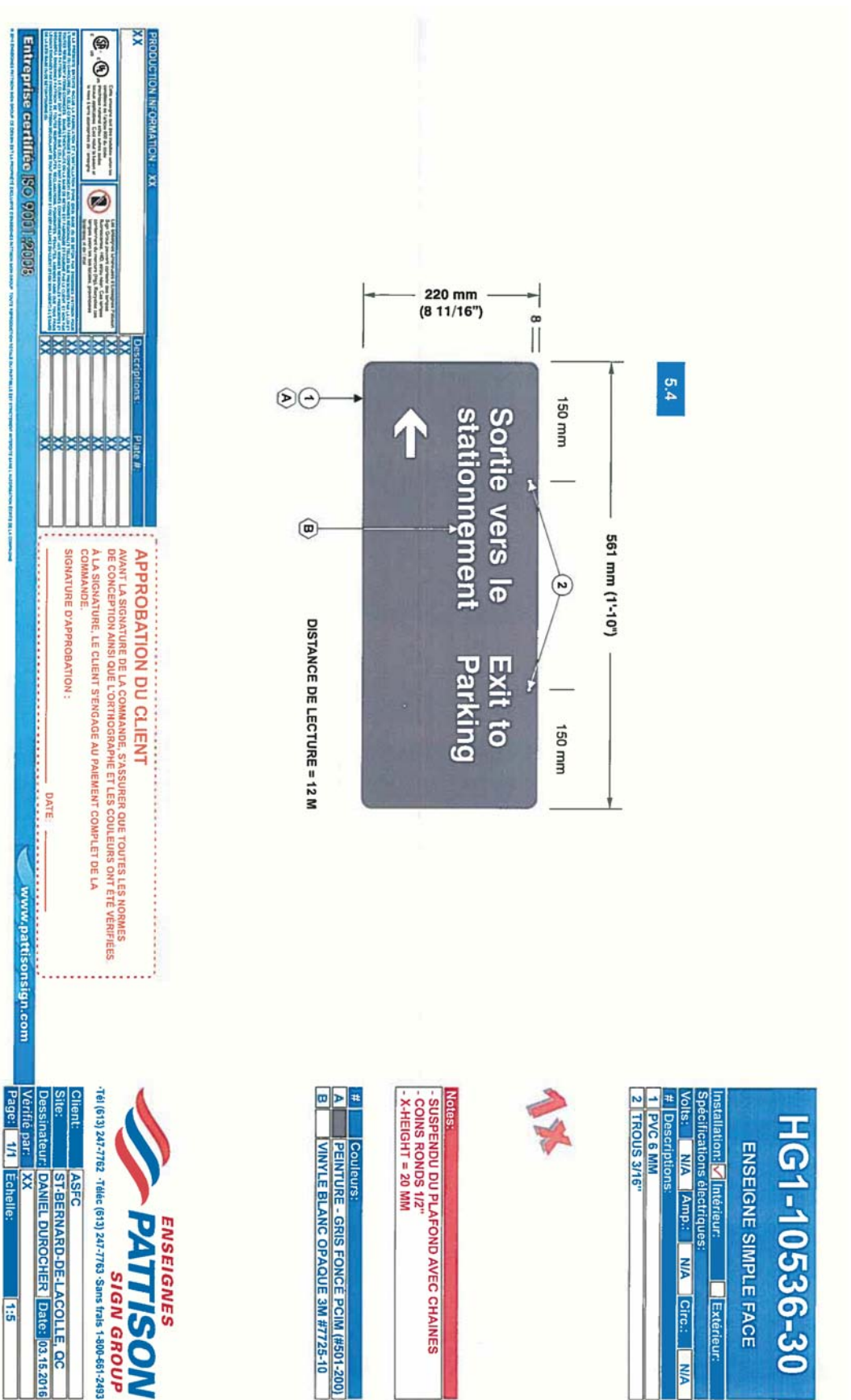
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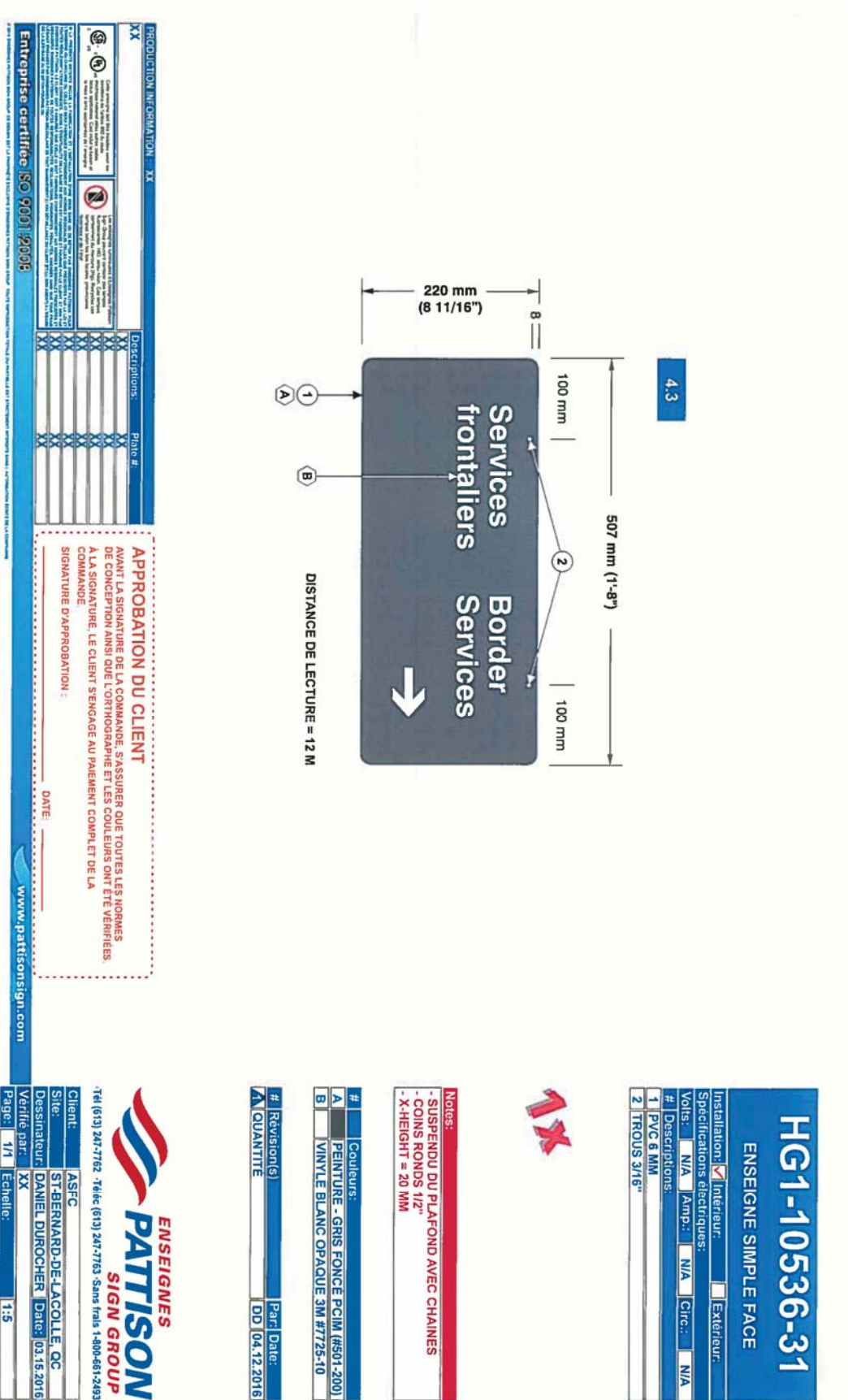
Page: 1/1 Echelle: 1:4

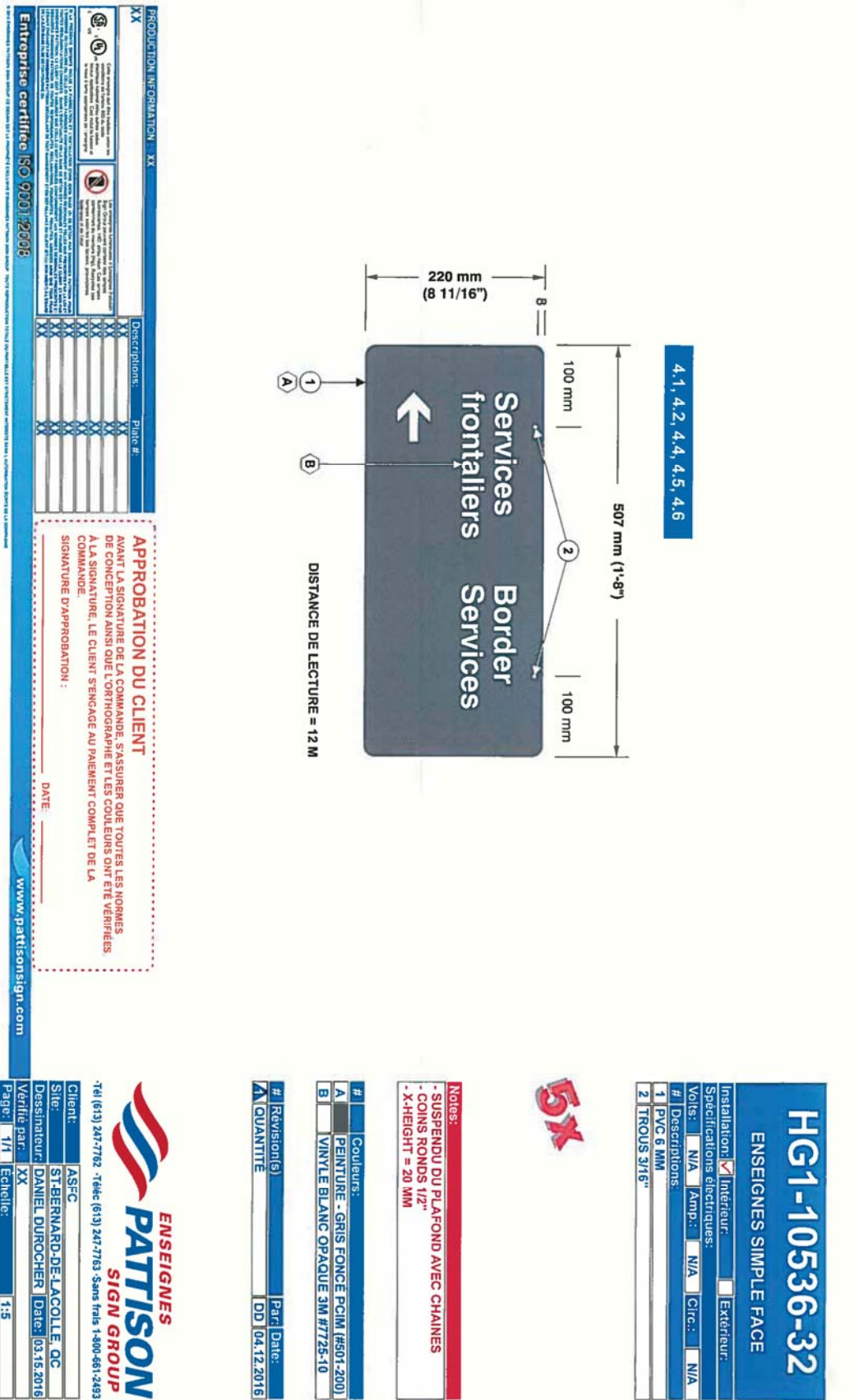
ENSEIGNES
PATISSON
SIGN GROUP

Tél (513) 247-7782 -Téléc (513) 247-7783 Sans frais 1-800-561-2493

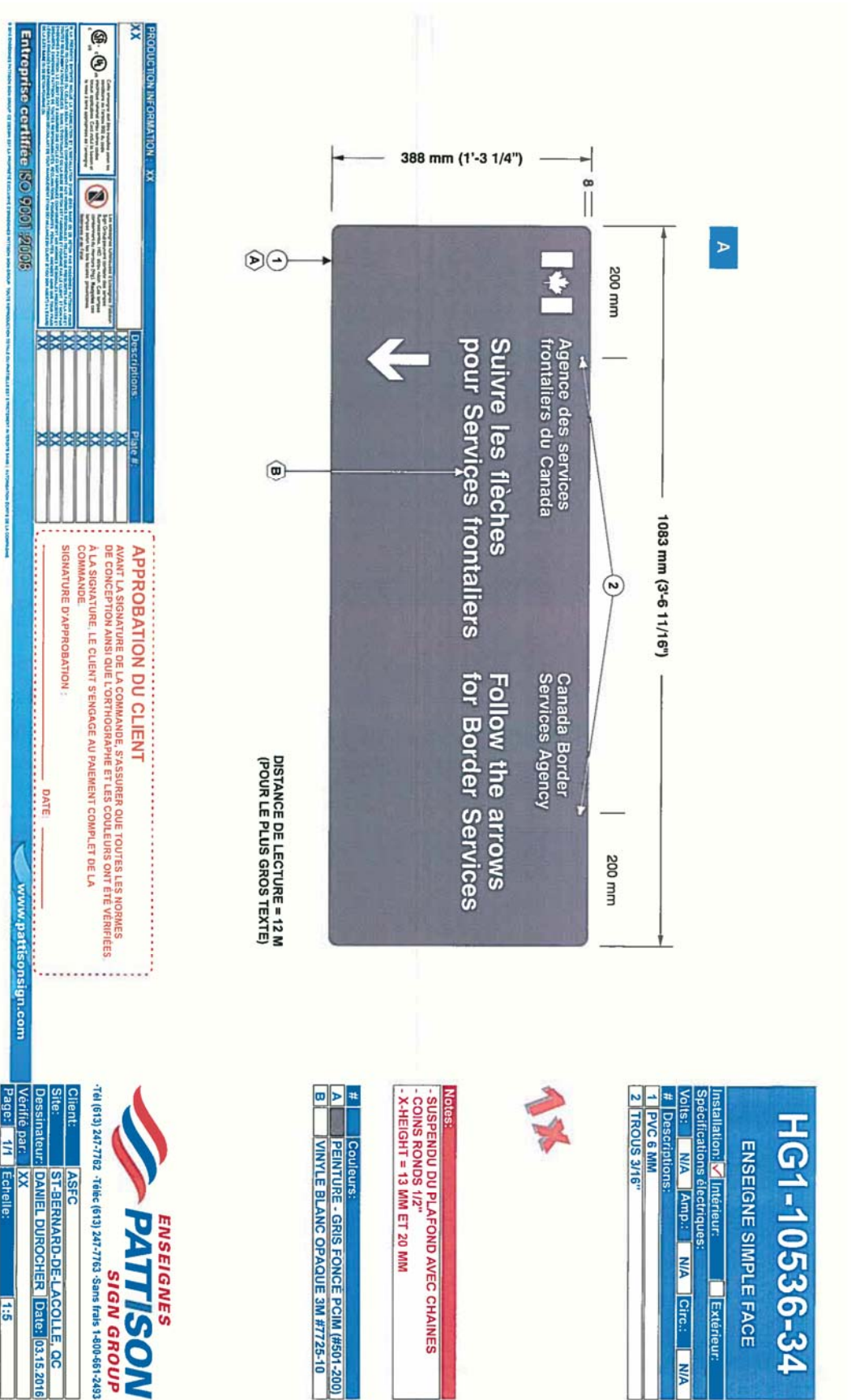




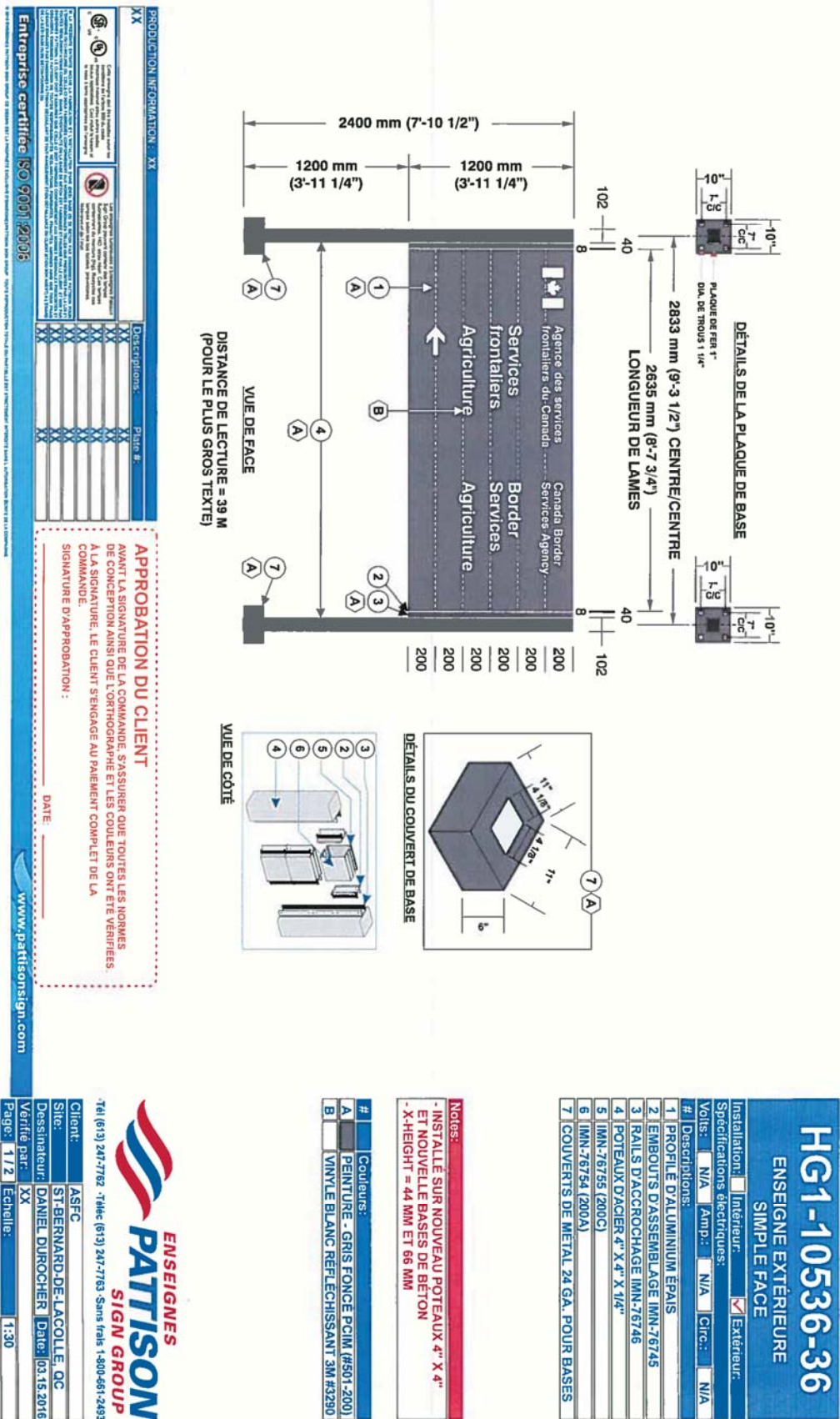


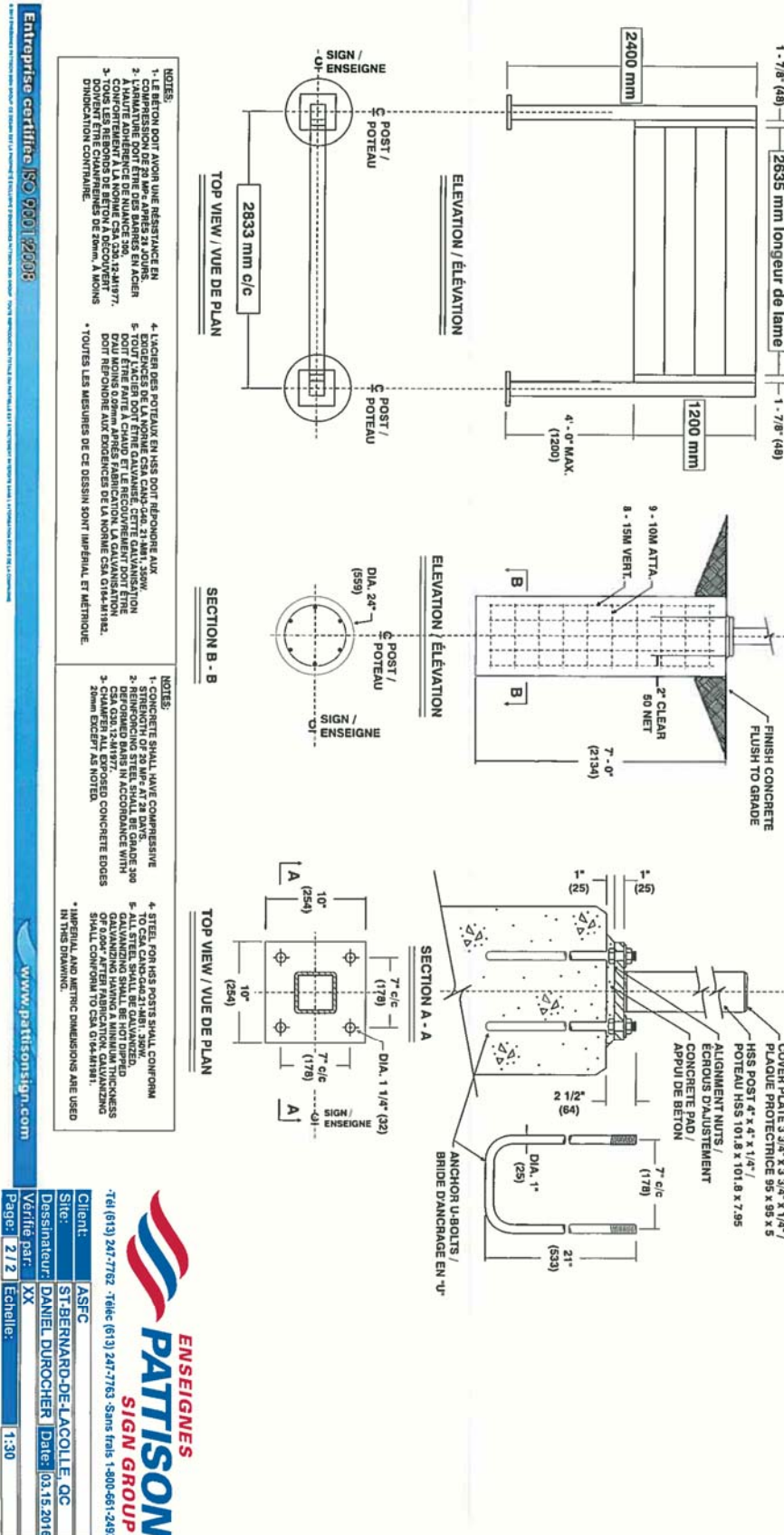


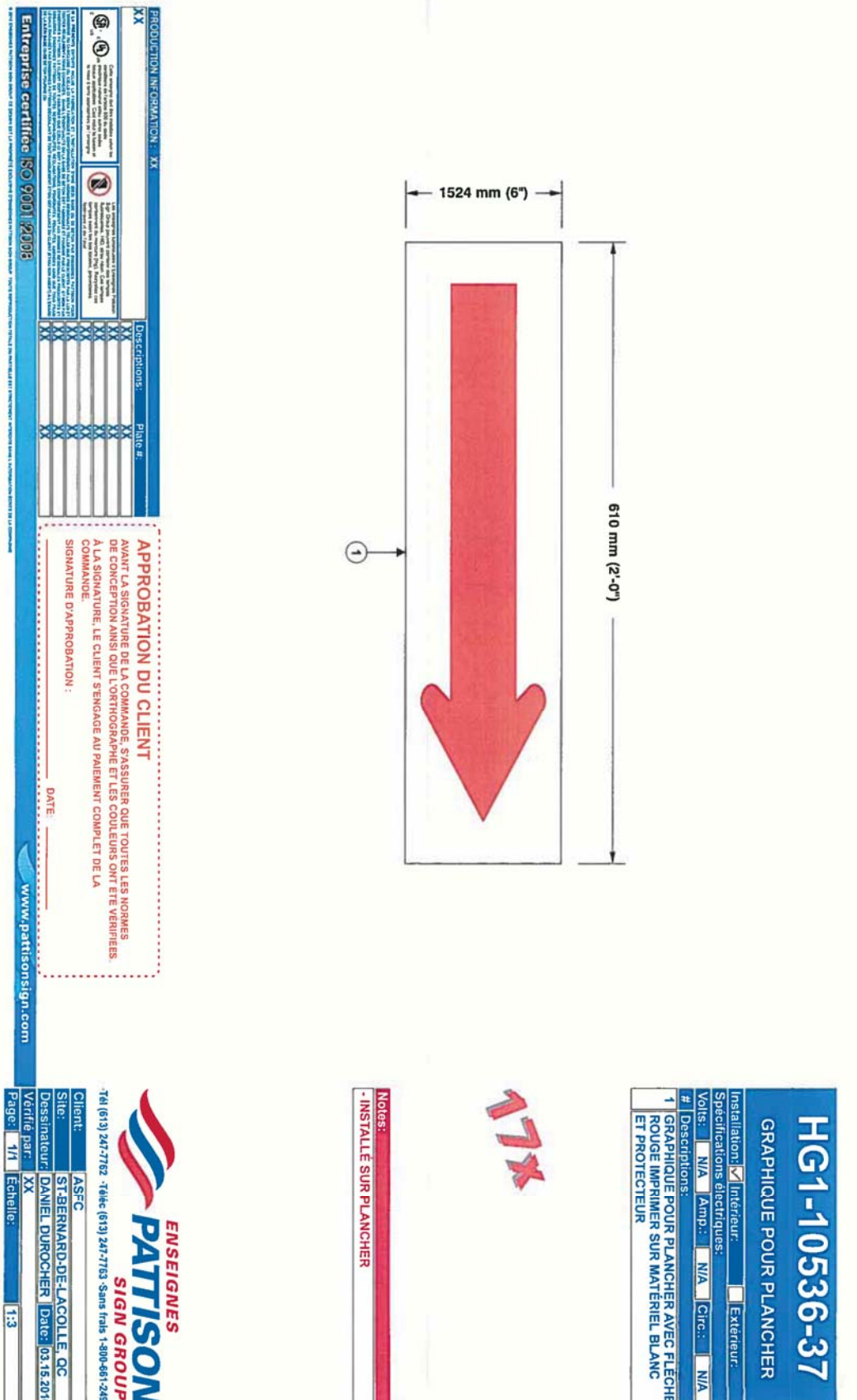
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ENSEIGNE SIMPLE FACE			
HG1-10536-35			
Installation: <input checked="" type="checkbox"/> Intérieur: <input type="checkbox"/> Extérieur:			
Spécifications électriques:			
Volts:	N/A	App.: N/A	Circ.: N/A
# Descriptions:			
1 ARTICLE DE STOCK - T 1F.13			







Part 1 General

1.1 RELATED REQUIREMENTS

- .1 Section 03 30 00.01 – Cast-in-Place Concrete.
- .2 Section 05 50 00 – Metal Fabrications.
- .3 Section 10 14 00 – Signage.
- .4 Section 31 23 16.26 – Rock Removal.

1.2 REFERENCES

- .1 *Ministère des Transports du Québec (MTQ):*
 - .1 *Collection “Normes – Ouvrages routiers – Tome III – Ouvrages d’art”* (standards – roadwork – Vol. III – engineering works) - 2016.
 - .2 *Collection “Normes – Ouvrages routiers – Tome V – Signalisation routière”* (standards – roadwork – Vol. V – signage) - 2016.
 - .3 *Cahier des charges et devis généraux. Infrastructures routières, Construction et réparation* (terms of reference and general project specifications. road infrastructure, construction and repair).
 - .4 Enseignes Pattison Sign Group
 - .1 Shop drawings relative to traffic signage. Refer to section 10 14 00 – Building Panel Signage.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Shop Drawings:
 - .1 Submit required documents/samples in accordance with section 01 33 00 – Submittal Procedures.
 - .2 Submit the required shop drawings together with the manufacturer's instructions and documentation regarding the signage materials covered. Data sheets must show product characteristics (such as graphical representation of signs, colors), performance criteria, dimensions, limitations and finish.
 - .3 Each standard sign must be approved by the Departmental Representative before fabrication.

1.4 DELIVERY, STORAGE AND HANDLING

- .1 Deliver, store and handle materials in accordance with manufacturer's written instructions in accordance with section 01 61 00 – Common Product Requirements.
- .2 Delivery and Acceptance Requirements: deliver materials to site in original factory packaging, labelled with manufacturer's name and address.
- .3 Storage and Handling Requirements:
 - .1 Store materials in accordance with manufacturer's recommendations in clean, dry, well-ventilated area.
 - .2 Replace defective or damaged materials with new.

1.5 Designated Provider

- .1 Retain the services of “Enseignes Pattison Sign Group” for the supply of traffic panels and accessories provided in the present section.
- .2 Contractor must include in bid the costs for the supply, installation and preparation of shop drawings for sign components.
- .3 Contractor is entirely responsible for the provider and must coordinate the provider’s activities to integrate sign components into project schedule in a timely manner.
- .4 Provider’s contact information:
Enseignes Pattison | Pattison Sign Group
2421 Holly Lane, Ottawa, ON, Canada, K1V 7P2
Direct Tel: 1-613-319-0870|Tel: 613-247-7762 ext. 1229 | Fax: 1-613-247-7763
Web: www.pattisonsign.com

Part 2 Products

- .1 Accepted Products
 - .1 The only acceptable products are those provided by Enseignes Pattison Sign Group.
 - .2 Signage data sheets are provided in section 10 14 00-A1 – Signage.
- .2 Concrete
 - .1 The specifications of the concrete bases and frames are specified by the sole provider. See technical data sheets in the Annex. Materials shall be in accordance with section 03 30 00.01 – Cast-in Place Concrete.
- .3 Metal
 - .1 Shall be in accordance with section 05 50 00 – Metal Fabrications.

Part 3 Execution

3.1 INSTALLATION

- .1 Sign support:
 - .1 Install posts plumb and square.
 - .2 Single channel steel posts:
 - .1 Drive to required depth without damage to posts.
 - .2 If rock or concrete is encountered, drill hole to required depth and set post in sand.
 - .3 In finished concrete surfaces, backfill with concrete or grout. Protect from adverse conditions until cured.
 - .3 Installation on concrete base
 - .1 Perform excavation using an Auger.
 - .2 If rock is encountered, excavate up to the level required in accordance with section 31 23 16.26 – Rock removal.
 - .3 Install or run concrete bed as specified by the sole supplier and in accordance with section 03 30 00.01 Cast-in-Place Concrete.

- .4 Fill the spaces between the concrete base and soil with sand.
 - .2 Signboard:
 - .1 Attach signboards firmly to posts, supports, or surface buildings.
- 3.2 CORRECTING DEFECTS**
 - .1 Correct any defect found by the Departmental Representative with regard to the text displayed or to uniformity of reflectiveness, colour or lighting. Change the angle of the sign and adjust the orientation of the luminaire in order to optimize the installation's nighttime performance to the satisfaction of the Departmental Representative.
- 3.3 CLEANING**
 - .1 Progress Cleaning: Clean in accordance with section 01 74 11 - Cleaning.
 - .2 Final Cleaning: upon completion remove surplus materials, rubbish, tools and equipment in accordance with section 01 74 11 - Cleaning.
- 3.4 PROTECTION**
 - .1 Protect installed products and components from damage during construction.
 - .2 Repair damage to adjacent materials caused by traffic signage installation and salvage operations.

END OF SECTION

Part 1 GENERAL

1.1 RELATED REQUIREMENTS

- .1 Section 06 10 00 – Rough Carpentry.
- .2 Section 09 21 16 – Gypsum board assemblies.
- .3 Section 09 2216 – Non-structural metal framing.

1.2 REFERENCES

- .1 ASTM International
 - .1 ASTM A167-99 (2009), Standard Specification for Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip.
- .2 CSA International
 - .1 CSA-B651-12, Accessible Design for the Built Environment.
- .3 National Electrical Manufacturers' Association (NEMA)
 - .1 ANSI/NEMA LD-3-05, High Pressure Laminates.

1.3 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Submit manufacturer's instructions, printed product literature and data sheets for shower and dressing compartments in accordance with Section 01 33 00 - Submittal Procedures.
- .2 Submit data sheets for each panel type, hardware item, accessories and fastenings, including descriptions of:
 - .1 physical properties with number and name of standard establishing performance characteristics and test reports;
 - .2 installations methods and mechanical fasteners.
- .3 Shop drawings:
 - .1 Submit shop drawings in accordance with Section 01 33 00 – Submittal Procedures.
 - .2 Indicate materials, core thickness, finishes, assembly, joints, anchor methods and number of anchors, supports, reinforcing, details and accessories.
- .4 Submit samples showing colours in accordance with Section 01 33 00 – Document Submittals. Submit required information for products with limited range of colours.
 - .1 Submit 300 x 300 mm sample for each panel type showing core construction, finishes, edge and corner construction, each hardware type including supports, fasteners and trim.

1.4 DELIVERY, STORAGE AND HANDLING

- .1 Deliver materials to site in original factory packaging.
- .2 Store products and materials off ground in dry location in original packaging and in accordance with manufacturer's recommendations.
- .3 Store on supports to prevent warping or twisting.

1.5 Low emitting VOC materials:

- .1 Adhesives, sealants and primers for use indoors (i.e., to interior face of waterproofing system): under current VOC limits of regulation no. 1168 of the South Coast Air Quality Management District (SCAQMD), dated June 2006.

Part 2 PRODUCTS

2.1 MATERIALS

- .1 Dressing compartments, anchored to floor, with panels, pilasters, anchors, doors, hardware and other trim required for a complete and fully functional installation.
 - .1 Accessible stalls to CSA-B651.
- .2 Particleboard, 3-ply, 20.4 kg/m³ density, 1.15 mm laminated plastic cladding, to ANSI/NEMA LD-3.
 - .1 Stainless steel U-edging, 1.3 mm thick, 304 satin finish, to ASTM A167.
 - .2 Stainless steel pilaster shoe 0.8 mm thick x 100 mm high, 304 satin finish, to ASTM A167.
 - .3 Wall anchors: stainless steel, 1,5 mm thick.
 - .4 Panel, pilaster and door thickness: 25mm.
- .3 Installation anchored to floor and headrails.
- .4 Attachment: two 10 mm threaded rods anchoring pilaster to floor. Levelling device concealed by a one-piece, type 304, satin-finish stainless shoe. Double-dipped galvanized chrome-plated steel leveller, corrosion-resistant, 5 mm thick secured to pilaster base.
- .5 Additional threaded components: pre-drilled hinge and door holes equipped with additional threaded components.
- .6 Upper reinforcement: anodized aluminum satin finish pilaster wall anchors.
- .7 Compartment seats: phenolic resin core: 250 mm x 450 mm x 16 mm thick.
- .8 Hardware:
 - .1 Tamper-proof, heavy duty stainless steel.
 - .2 Heavy duty, non-lubricating nylon bushings.
 - .3 Material/finish: stainless steel casting.
 - .4 Adjustable door angle and opening.
 - .5 Emergency access feature.
 - .6 Fasteners attached to core are unacceptable.
 - .7 Overlap doors and pilasters to eliminate gap.
 - .8 Provide and install three coat hooks per compartment.

Part 3 EXECUTION

3.1 Inspection

- .1 Verify that conditions are acceptable for shower and dressing compartment installation: sizes, level and plumb surfaces for installation of supports.
- .2 Proceed with installation of compartments only if conditions are satisfactory.

3.2 Erection

- .1 Install compartments secure, plumb and square in accordance with manufacturer's instructions.
- .2 Do backing and support for installation work in accordance with manufacturer's recommendations.
- .3 Remove drilling, cutting and adjusting marks from finished work.
- .4 Ensure uniform clearance along vertical edges of doors.
- .5 Set tops of doors parallel with overhead brace when doors are in closed position.

3.3 ADJUSTING AND CLEANING

- .1 Adjust fittings for optimum, smooth operating condition.
- .2 Set hinge on in-swinging doors to hold doors open when unlatched.
- .3 Set hinge on out-swinging doors to hold doors closed when unlatched.
- .4 Clean exposed stall surfaces, brackets and anchors.

END OF SECTION

Part 1 General

1.1 REFERENCES

- .1 Health Canada/Workplace Hazardous Materials Information System (WHMIS)
 - .1 Material Safety Data Sheets (MSDS).
- .2 National Fire Protection Association (NFPA)
 - .1 NFPA 10-2013, Standard for Portable Fire Extinguishers.

1.2 ACTION AND INFORMATIONAL SUBMITTALS

- .1 Provide submittals in accordance with Section 01 33 00 - Submittal Procedures.
- .2 Product Data:
 - .1 Submit manufacturer's printed product literature and datasheet and include product characteristics, performance criteria, physical size, finish and limitations.
 - .2 Submit two copies WHMIS MSDS - Material Safety Data Sheets in accordance with Section 02 81 01 - Hazardous Materials.
- .3 Provide shop drawings.
- .4 Quality control submittals: submit following in accordance with Section 01 45 00 - Quality Control.
 - .1 Manufacturer's Instructions: submit manufacturer's installation instructions and special handling criteria, installation sequence and cleaning procedures.
 - .2 Manufacturer's Field Reports: submit manufacturer's written reports within 3 days of review, verifying compliance of Work, as described in PART 3, FIELD QUALITY CONTROL.
- .5 Closeout Submittals:
 - .1 Provide operation and maintenance data for incorporation into manual specified in Section 01 78 00 - Closeout Submittals.

1.3 DELIVERY, STORAGE AND HANDLING

- .1 Packing, shipping, handling and unloading:
 - .1 Deliver, store and handle materials in accordance with Section 01 61 00 - Common Product Requirements.

Part 2 Products

2.1 MULTI-PURPOSE DRY CHEMICAL EXTINGUISHERS

- .1 Stored pressure rechargeable type with hose and shut-off nozzle, ULC labelled for A, B and C class protection.
 - .1 Sizes as indicated.

2.2 CARBON DIOXIDE

- .1 Extinguishers Insulated handle, hose and horn discharge assembly, self-closing lever or squeeze-grip operation, fully charged, ULC labelled for B and C class protection.
 - .1 Sizes as indicated.

2.3 EXTINGUISHER BRACKETS

- .1 Type recommended by extinguisher manufacturer.

2.4 CABINETS

- .1 Type as indicated, constructed of 1.6 mm thick steel, 180 degrees opening door of 2.5 mm thick steel with latching device.
- .2 Cabinet to maintain fire resistive rating of construction in which they occur.
- .3 Cabinet door: with 5 mm full glass panel.
- .4 Finish:
 - .1 Tub: prime coated.
 - .2 Door and frame: No.4 satin finish stainless steel.

2.5 IDENTIFICATION

- .1 Identify extinguishers in accordance with recommendations of ANSI/NFPA 10 CAN/ULC-S508.
- .2 Attach bilingual label to extinguishers, indicating month and year of installation. Provide space for service dates.

Part 3 Execution

3.1 MANUFACTURER'S INSTRUCTIONS

- .1 Compliance: comply with manufacturer's written recommendations, including product technical bulletins, handling, storage and installation instructions, and datasheets.

3.2 INSTALLATION

- .1 Install or mount extinguishers in cabinets or on brackets in accordance with NFPA 10.

3.3 FIELD QUALITY CONTROL

- .1 Manufacturer's Field Services:
 - .1 Provide manufacturer's field services consisting of product use recommendations and periodic site visits for inspection of product installation in accordance with manufacturer's instructions.

END OF SECTION