

Correctional service Canada

ADDENDA No 3

Construction of building for the emergency intervention team lot #3
Port-Cartier institution

Projet no : 550-2-368-3205

JANUARY, 10 th 2014

This addenda is part of the bid documents

Architecture

General :

Ge-3.1 : Snow removal

1. Plowing places will be made by the correctional facility (CSC).

Ge-3.2 : Piles

1. See sketch attachments for spacing and type of piles installed on-site for future building.

Specifications :

DA-3.1 : Section 01005, point 1.2.1.1

1. Replace the following: < Chassis steel transportable and road train comprising of industrial axles of 6,000 lbs for the movement.> by this text: <The building will be installed on piles permanently. Transportations techniques and trailer deposit is at the discretion of the general contractor. In addition, the regulations applicable to any transport module must be respected.>
2. Work Description : ignoring values of R described in the compositions of floor, wall and roof. The floor, walls and roof must meet the energy requirements of the code of the modified building 2005.
3. Domestic interior doors 813 mm solid core for local 100, 104, 105 and 813 mm doors, windows and doors, interior doors 813 mm lauan empty soul painted for local 103 and 106 (105 to 106) solid core ULC 45 min. for Local 107.

DA-3.2 : Section 01005, point 1.5

1. The site visit will not take place, the new building for the intervention team is provided outside of the enclosure, see photos attached to the document.

DA-3.3 : Section 01005, point 1.23

1. Temporary facilities are at the discretion of the general contractor. By cons, no shelter service and / or food will be provided by Correctional Service Canada..

DA-3.4 : Section 01 35 30, point 1.3.6

1. This specifications section is cancelled.

Plans :

PA-3.1 : Sheet no A01/05

1. Add the following note to the item outside windows:
< roasting anti-vandal must be a steel rod and attached to the outside of the fenêtre.>
2. Add the following note to the item of hardware interior doors :
<In addition to the hardware specified , provide an anti noise device as his CF-10 or equivalent for solid core doors and provide all the hardware required at the door with a ULC.>

PA-3.2 : Sheet A02/05

1. Add the following note :
<Provide and install in the local 105 (toilet/shower) the following accessories :
 - Shower curtain plastic;
 - Toilet paper holder;
 - Hook (2 per shower);
 - Dispenser and paper towels;
 - Mirror 1830 mm wide by 1220 mm high.Accessories should be light commercial quality stainless steel.>

PA-3.3 : Sheet A03/05

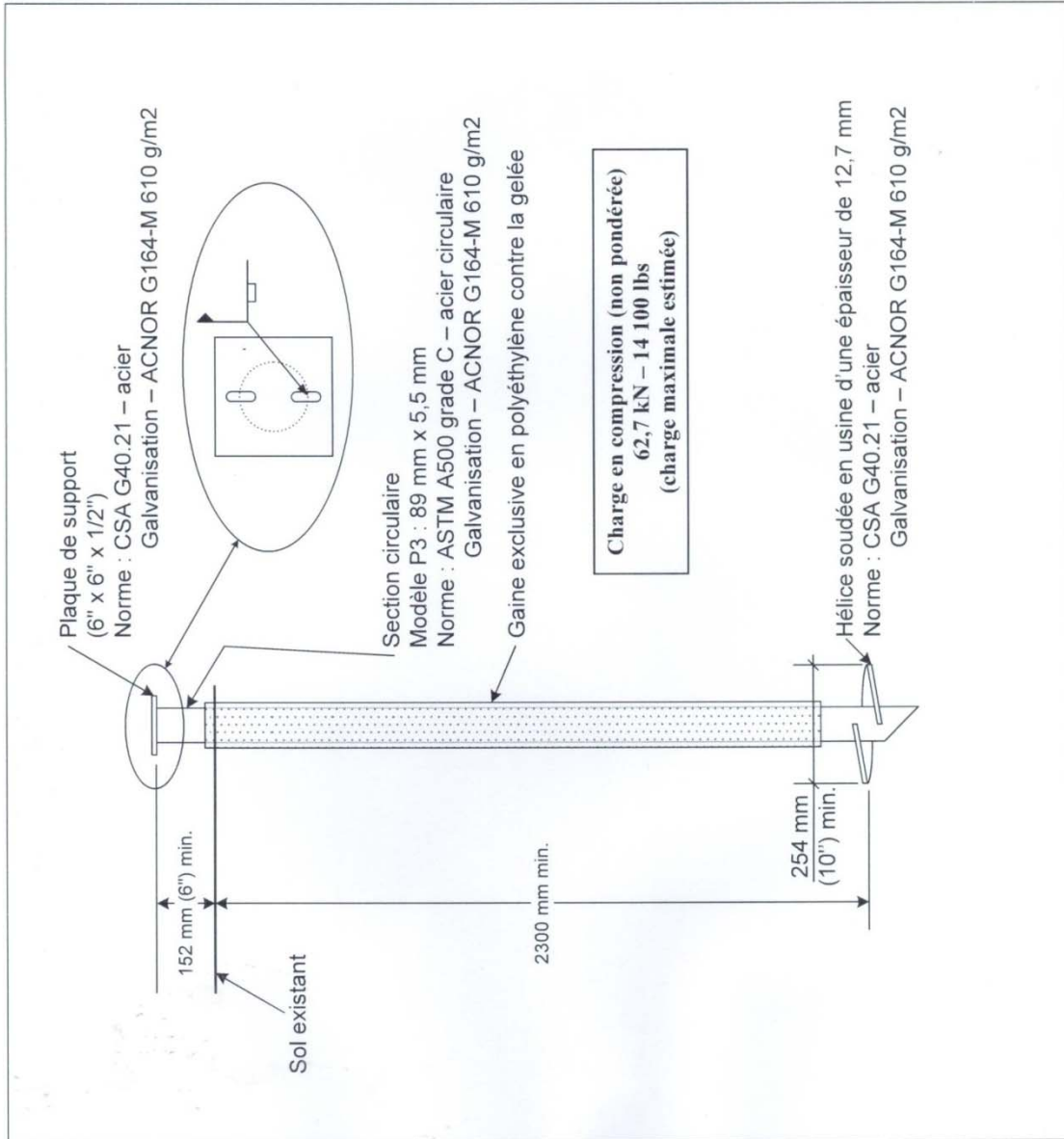
1. Disregard of R values described in the section of wall to the floor, walls and roof.
2. In footnote 2, provide an uninsulated below the trailer same materials as it skirt. Provide access door 610 mm x 915 mm.

Les architectes Proulx et Savard inc.
Le 7 janvier 2013



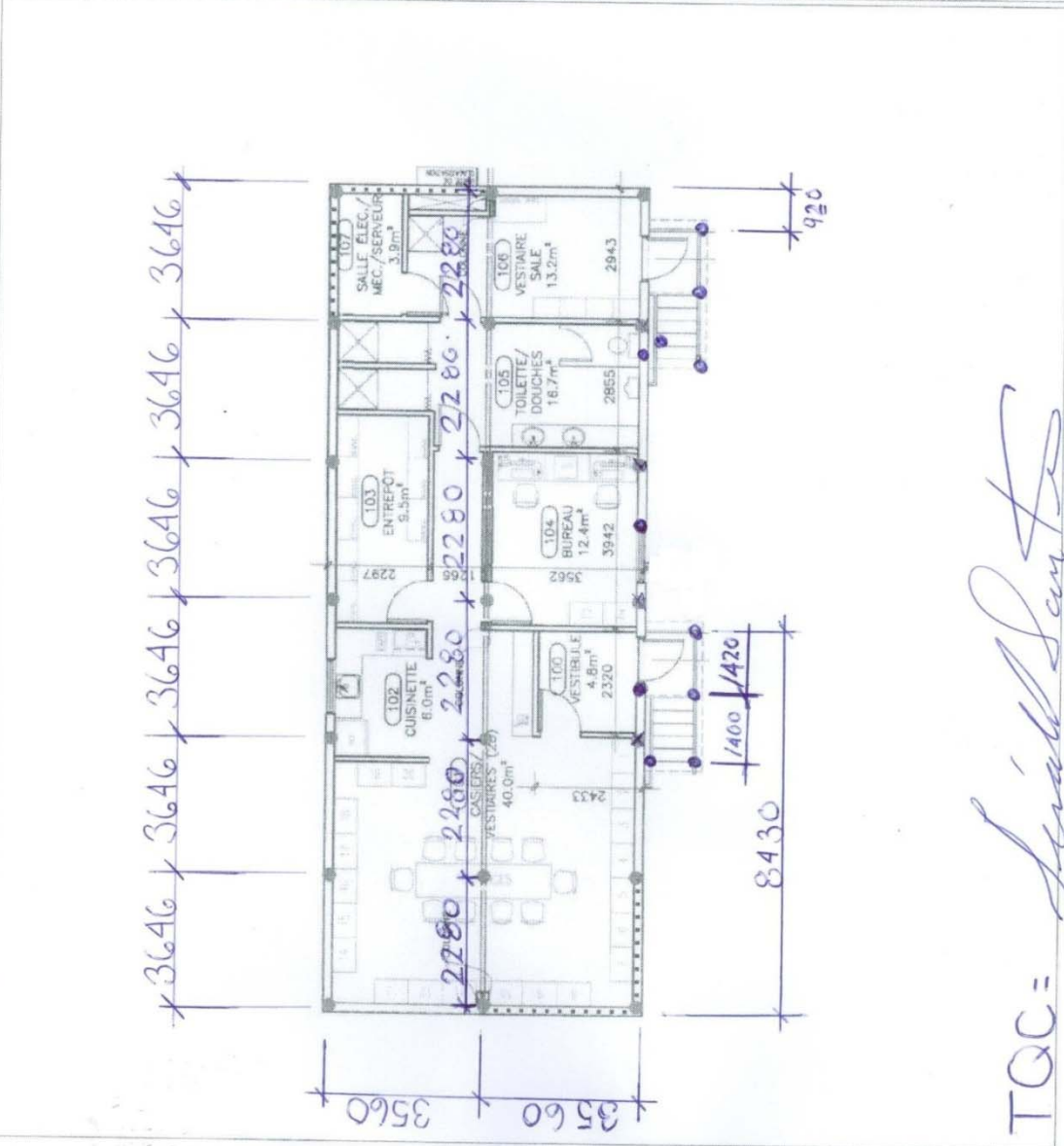
Design details piles already installed

 Le leader MONDIAL	1810, boulevard Latfleche Baie-Comeau (Quebec) G5C 1C9 Tel : (418) 589-0660 Fax : (418) 589-0687		Client: Service Correctionnel du Canada	Adresse du client : 250, Montée St-François Laval (Quebec) H7C 1S5	Projet: Construction d'un édifice pour l'équipe d'intervention d'urgence, complexe pénitencier de Port-Cartier, projet 368-3205	Date : 4 décembre 2013	Echelle : N/A	
				Dessin : Techno Pieux Modèle P3		Dessiné par : C.L.		Vérifié par : J.C.
				Approuvé par :  		Dossier no : 13061-003b		Dessin no : 001



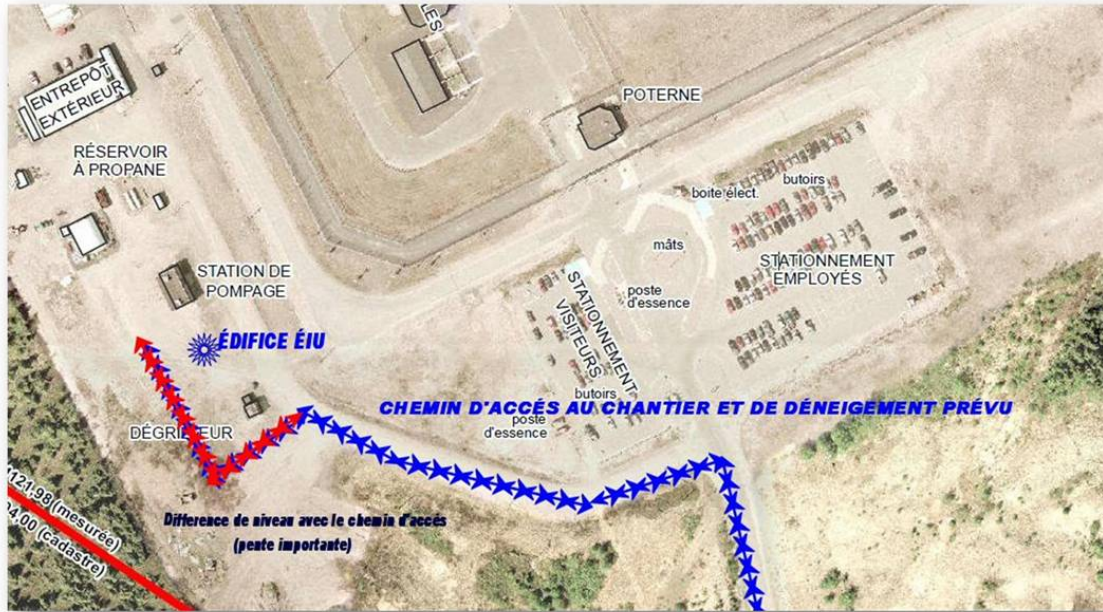
Location piles already installed

	
1810, boulevard Larocque Baie-Comeau (Québec) G5C 1C9 Tél. : (418) 580-0660 Fax. : (418) 580-0687	
	
Client: Service Correctionnel du Canada	
Adresse du client: 250, Montée St-François Laval (Québec) H7C 1S5	
Projet: Construction d'un édifice pour l'équipe d'intervention d'urgence, complexe pénitencier de Port-Carrier, projet 368-3205	
Date: 4 décembre 2013	Echelle: N/A
Dessein: Croquis de localisation	
Dessiné par: C.L.	Ventilé par: J.C.
Approuvé par:	
	
Dossier no.: 1-3061-003b	Dessin no.: 003



TQC = *Ronald Samois*

Pictures of the site where the new building will be installed





* The plates on the piles are being installed