

Date: February 3, 2023
Attention: Thuc Nguyen
Asset Manager
Parks Canada
Government of Canada
Project: Parks Canada Contract: 5P468-22-0210
GA 21109
Re: Addendum #2, Specifications Erratum & Bidders' Conference

Hello Thuc,

The following can be issued as Addendum #2 for this project.

1. Section 09 91 23 – Painting, Item 1.07.1.1.
 1. Requirement for minimum 5 years of experience can be omitted.
2. Section 26 01 10 – Electrical General Provisions, Items 1.2.2.7 and 1.5.1.3.
 1. These items can be omitted.
3. Detail 1/S106 is indicative of the specified reinforcement of the footing.
4. In-floor heating indicated in F1 & F2 floor assemblies on S102 and as noted in details 1/S105 and 2/S105 can be deleted.
5. J1 floor joists bear on steel beam as noted on S104, and on top of wall studs on gridline B.
6. SW assembly to right of gridline 4 is not loadbearing as noted in wall assembly but is designed as a shear wall. Assembly to remain as noted.
7. F2 floor assembly noted on A102 to be revised as follows:
 - 19 mm G1S T&G plywood
 - 302 mm pre-engineered TJI floor joists @ 406 mm c/c, ref. struct. for specs
 - 13 mm gypsum board
8. Work table standard of acceptance:
 1. H-5770-WOOD by Uline Canada.
 1. Min. 500 lb weight capacity.
 2. Minimum 1830 mm L x 910 mm D.
 3. Maximum 2438 mm H.
 2. Shop drawings to be submitted by Contractor prior to ordering.
9. Storage shelving standard of acceptance:
 1. H-5187 by Uline Canada.
 1. Minimum 400 lb weight capacity.
 2. Minimum 910 mm L x 610mm D.
 3. Maximum 2438 mm H.
 2. H-5189 by Uline Canada.
 1. Minimum 300 lb weight capacity.
 2. Minimum 1220 mm L x 610 mm D.
 3. Maximum 2438 mm H.

3. Shop drawings to be submitted by Contractor prior to ordering.
10. W1 wall assembly noted on A102 to be revised as follows and to supersede all exterior wall assemblies shown in all details:
 - Vertical corrugated siding by pre-eng bldg mfr
 - Structural framing by pre-eng bldg mfr
 - Min. RSI-7.1 closed-cell spray foam insulation sprayed from ext.
 - 25 mm z-furring channel, perp. to struct. framing
 - Min. 26 ga. interior metal liner panel by pre-eng bldg mfr
11. R1 roof assembly noted on A102 to be revised as follows and to supersede all roof assemblies shown in all details:
 - Standing seam metal roof (standard of acceptance: VicWest Tradition 100)
 - Self-adhered waterproofing membrane (standard of acceptance: Soprema Lastobond Shield HT)
 - 16 mm plywood sheathing
 - Structural framing by pre-eng bldg. mfr
 - Min. RSI-7 closed-cell spray foam insulation sprayed from ext.
 - 25 mm z-furring channel, perp. to struct. framing
 - Min. 26 ga. Interior metal liner panel by pre-eng bldg mfr
12. 2 ply 38x285 LVL noted on detail 1/A403 can be deleted. Refer to B1 noted on S104 for floor joist support on gridline B.

Sincerely,

A handwritten signature in black ink, appearing to read "Lucas Meyer", is written over a horizontal line. Below the line, the text "Lucas Meyer | Adv. Dipl. Arch. Tech." and "Project Manager, Guy Architects" is printed in a black, sans-serif font.

Lucas Meyer | Adv. Dipl. Arch. Tech.
Project Manager, Guy Architects