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GA 21109 - 542

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
•	Parks Canada Contract: 5P468-22-0210 GA 21109

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.
- Section 26 01 10 Electrical General Provisions, Items 1.2.2.7 and 1.5.1.3.
 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. Mininmum 1220 mm L x 610 mm D.
 - 3. Maximum 2438 mm H.

PO Box 1136, Yellowknife, NT Canada X1A 2N8 T (867) 873-3266 F (867) 873-3366 E wayne@guyarchitects.com W www.guyarchitects.com $1 \ \mathrm{of} \ 2$

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- 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,

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