

R O N A L D  
**AWDE**  
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## Transmittal

to: Contractors

c.c.: Dana Hetherton - JHS  
Kristal Jones - JHS

from: Ron Awde

date: May 22, 2025

re: John Howard Society Kawartha Lakes & Haliburton - Lindsay Renovations  
- Addendum Number Five

pages: 2 including transmittal

**ADDENDUM NUMBER FIVE**  
**JOHN HOWARD SOCIETY - KAWARTHA LAKES & HALIBURTON - RENOVATIONS**  
**MAY 22, 2025**

### 0.0 GENERAL

This Addendum is issued for purposes of clarifying and amending the Tender Documents and shall be subject to all the same conditions outlined in the Drawings and Specifications.

- .1 **Reminder:** All questions must be in writing and sent to the Architect via e.mail at [rawde@awdearchitect.com](mailto:rawde@awdearchitect.com)
- .2 **Tender Submission:** May be submitted electronically to Dana Hetherton and Kristal Jones via e.mail at [dhetherton@jhscklh.on.ca](mailto:dhetherton@jhscklh.on.ca) and [kjones@jhscklh.on.ca](mailto:kjones@jhscklh.on.ca)
- .3 The **Deadline for Questions** is **Tuesday, May 20, 2025 at 3:00:00 p.m., Local Time. No further questions shall be considered after this deadline.**
- .4 **Date of Closing** is **Tuesday, May 27, 2025 by 3:00:00 p.m., Local Time.**
- .5 **Tariffs:** Pricing should not include Tariffs in base costs.  
Tariffs may change in amount or be added or taken away in future.  
All Tariffs will be shown separately at time of invoicing and shall be listed specifically and solely for products, excluding labour.
- .6 **Document 00100 - Instruction To Bidders - Note:** Site location should read 22 Peel Street, Lindsay, Ontario.

**1.0 ARCHITECTURAL**

**Q. A.1** Is there a completion date for this project. Section 1-01010 of Division 1 3 says Month 00,25?

**A.** The intended completion date will be December 31, 2025.

**2.0 MECHANICAL**

**.1 Addendum Number Four - Q. A1. - Clarification - Revise to Read:**

**A.** The crawl space does not require dampers. There will be no Fuel Fired equipment or ductwork requiring dampers housed in this space.

**.2** Registers in Sleeping Cubicles will not be at floor level. Registers will be located in wall at nearest partition to window location 1'-0" A.F.F.