

LARRY GAINES • ARCHITECT

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CIR Response

CIR #45

To:

TALCO BUILDING INNOVATIONS LTD.
4728 Bank Street, Suite A
Ottawa, Ontario

Project:

Carleton Place Arena
Renovation and Addition

Date:

Feb. 16, 2021

CIR Responses are issued only for the purpose of recording any clarification or interpretation of the contract documents or giving direction on problems resulting from field conditions. These instructions are subject to the provisions of the contract documents and unless stated herein and specifically co-authorized by the Client, will not affect the contract

REFERENCES:

CIR #45 submitted February 8, 2021

I have reviewed the proposed installation of two of the D1 doors onsite and find the installation acceptable.

PER:

Larry Gaines
Architect



**CARLETON PLACE ARENA
ADDITION AND RENOVATIONS
75 Neelin Street Carleton Place, Ontario**

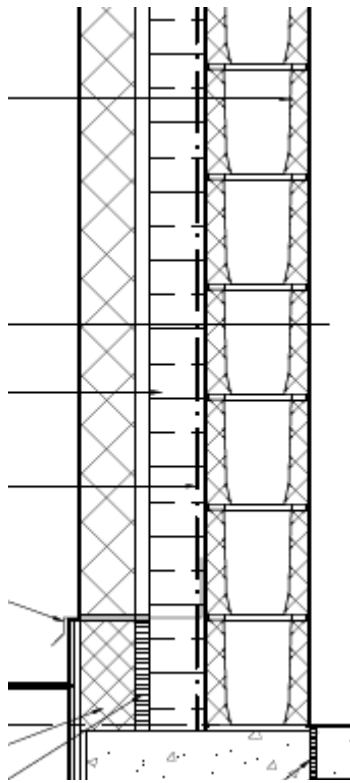
TAL-CO Building Innovations Limited
4728 Bank Street, Suite A
Gloucester, Ontario K1T 3W7
Tel: 613-821-3959
Fax: 613-821-2938

Issue date: Feb-8-2021
Revision date:
Revision #:

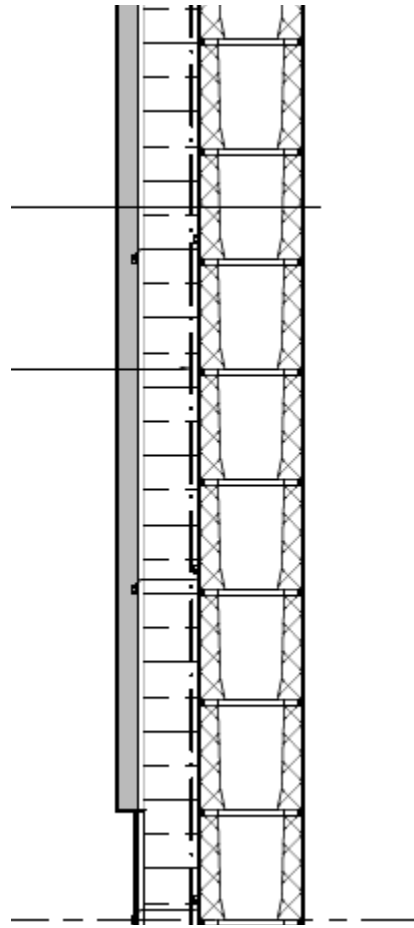
**CIR # 45
D1's Door Installation**

Please confirm the exact intended detail(s) for the exterior door (D 1) installations as there is not any clear direction on either the Architectural or Structural drawings. We are assuming that you were anticipating having the doors installed in a similar fashion to a "punch window", but additional details are required to ensure a proper thermal break is achieved.

Images below of W2a & W2b for your reference and free to sketch to show where on the wall assembly should these doors be installed.



W2a with 4" masonry veneer



W2b with metal cladding

End of CIR No. 45