

LARRY GAINES • ARCHITECT

Old Town Hall
14 Bridge Street, PO 706
Almonte, Ontario
K0A 1A0

T: 613-256-3630
gaines@bellnet.ca

CIR Response

CIR #41

To:

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

Project:

Carleton Place Arena
Renovation and Addition

Date:

February 2, 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 #41 submitted January 29, 2021

1. The areas indicated in Rooms 202 and 203 will require fire dampers located at the gypsum bd. fire separation, as indicated on the mechanical drawings. It is intended that these vertical ducts be enclosed with metal framing and gypsum bd. The intention is to minimize the size of the chase.
2. The six pipes from the in Corridor 200 adjacent to door D10 will require fire stop installation at the gypsum bd. fire separation. Initially these pipes were to run horizontally through the floor structure to the exterior wall, however, now that they have been installed vertically to the roof, we should box them in with metal framing and gypsum bd. The intention would be to minimize the size of the projection into the corridor.
3. The roof drain piping located in Corridor 200 adjacent to door D17 does not require any associated work.
4. There are no fire separation requirements between the addition and the existing building as they are both classified as one building.

PER:

Larry Gaines
Architect

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

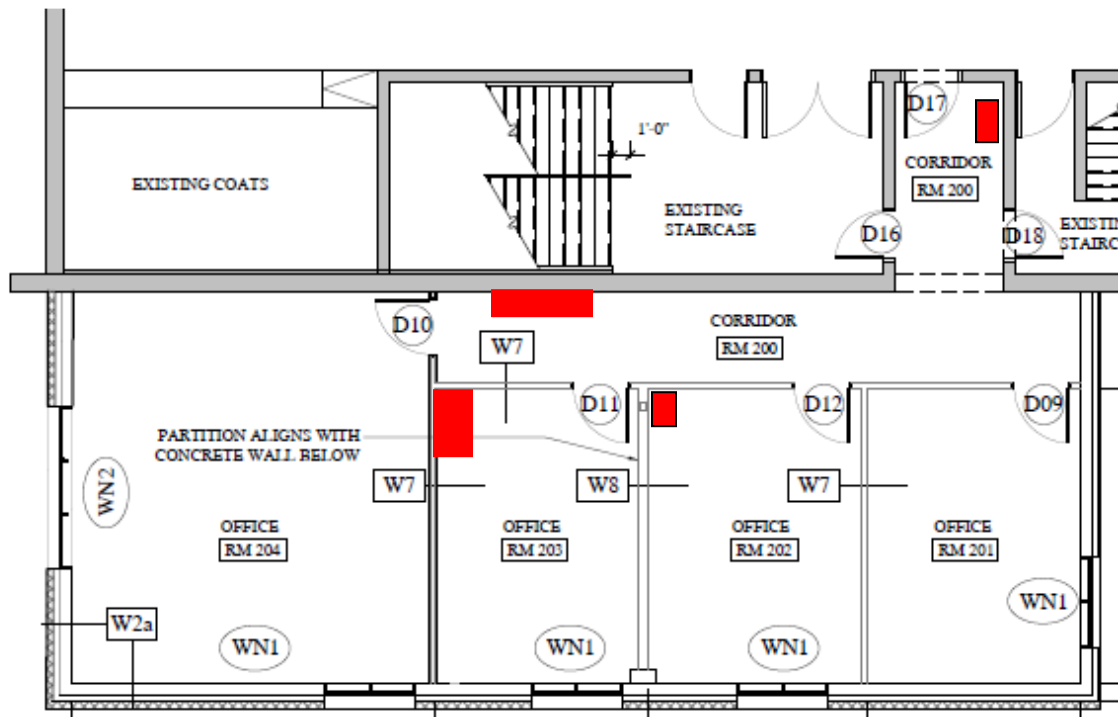
TAL-CO Building Innovations Limited
4728 Bank Street, Suite A
Gloucester, Ontario K1T 3W7
Tel: 613-821-3959
Fax: 613-821-2938

Issue date: Jan- 29 - 2021
Revision date: N/A
Revision #: N/A

CIR # 41
Architectural Requirements

Please provide the Architectural treatment requirements for the currently exposed mechanical work at the locations indicated in “red blocks” below. Are these installations to remain as is, do they get painted, hidden by false walls, hidden by bulkheads or is an actual Fire Separation required.

Additionally, please confirm the Fire Separation requirements at all locations of the new addition to the adjacent existing building.



End of CIR No. 41