

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 #52

To:

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

Project:

Carleton Place Arena
Renovation and Addition

Date:

February 22, 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 #52 submitted January 22, 2021

1. The reflected ceiling plans, indicated on drawings E102 and E103, are to be used to layout the accoustical ceiling grid and lighting, however, the layout in the Staff Room (110) will need to be modified slightly to accommodate the new bulkhead over the upper kitchen millwork. The grids are simply centered in the ceiling space.

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- 22- 2021
Revision date:
Revision #:

**CIR # 52
Reflected Ceiling Plan.**

As A 0 to A 9 presents no reflected Ceiling Plan. Is it assumable to use E-102 and E-103 ceiling plan for the purpose to lay out and install ACT on rooms 108 -110 on main level and 200 to 204 and second level?

End of CIR No. 52