



# INFORMATION BULLETIN

CONSTRUCTION MANAGER:  
Talco Building Innovations Limited

PROJ.: Arlington Woods Free  
Methodist Church  
Renovation

Address:  
4728 Bank Street, Suite A  
Gloucester, ON, K1T 3W7  
ATTN: Pat Newton

PROJ. No.: 1846

DATE: Jan 15, 2021  
I.B. No. 004

*The following Information Bulletin is issued to the Construction Manager to describe additional information, or a revision to, previously issued documentation.*

## Partners

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OAA, MRAIC, Associate AIA

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## 1.1 TITLE

Mixed-Use Space Hydronic Piping Removals

## 1.2 REFERENCE

Mechanical Drawings Issued for Construction, dated 2021-01-14  
CIR #9

## 1.3 DESCRIPTION OF WORK

1. Refer to newly-issued Mechanical Drawings, Issued For Construction, dated 2021-01-14 (Drawing 1/M4) for extent of new removals to existing DCW / DHW & HWR piping in Mixed Use Space ceiling where floor above is slated for removal.
2. Refer to drawing 2/M4 for extent of new utilities work.

## 1.4 ATTACHMENTS

CIR #9 HAI Response, dated Jan. 15, 2021

## 1.5 REASON

Not in Contract

Issued by: Don Thiessen  
Contract Manager



Project: Arlington Woods Church  
225 McClellan Road  
Ottawa, Ontario  
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**CONTRACTOR’S INFORMATION REQUEST FORM**

**DATE:** 11-Jan-21

**CIR NO.:** 9

**TO:** Reinhard Vogel

**DISCIPLINE:**  
 Electrical Request  
 Mechanical Request  
 Structural Request  
 Architectural Request  
 Landscape Request  
 Civil Request  
 Specification Request

**FROM:** TAL-CO BUILDING  
INNOVATIONS LIMITED  
 (General Contractor)

Pat Newton  
 (Project Manager)

**SPECIFICATION SECTION:** N/A

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**DWG NO.:** M4

**DETAIL NO.:** 1/M4 & 2/M4

**INFORMATION REQUESTED:**

Please refer to the attached document entitled “CIR #9 Details”.  
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(Requested by) \_\_\_\_\_

**REPLY:**

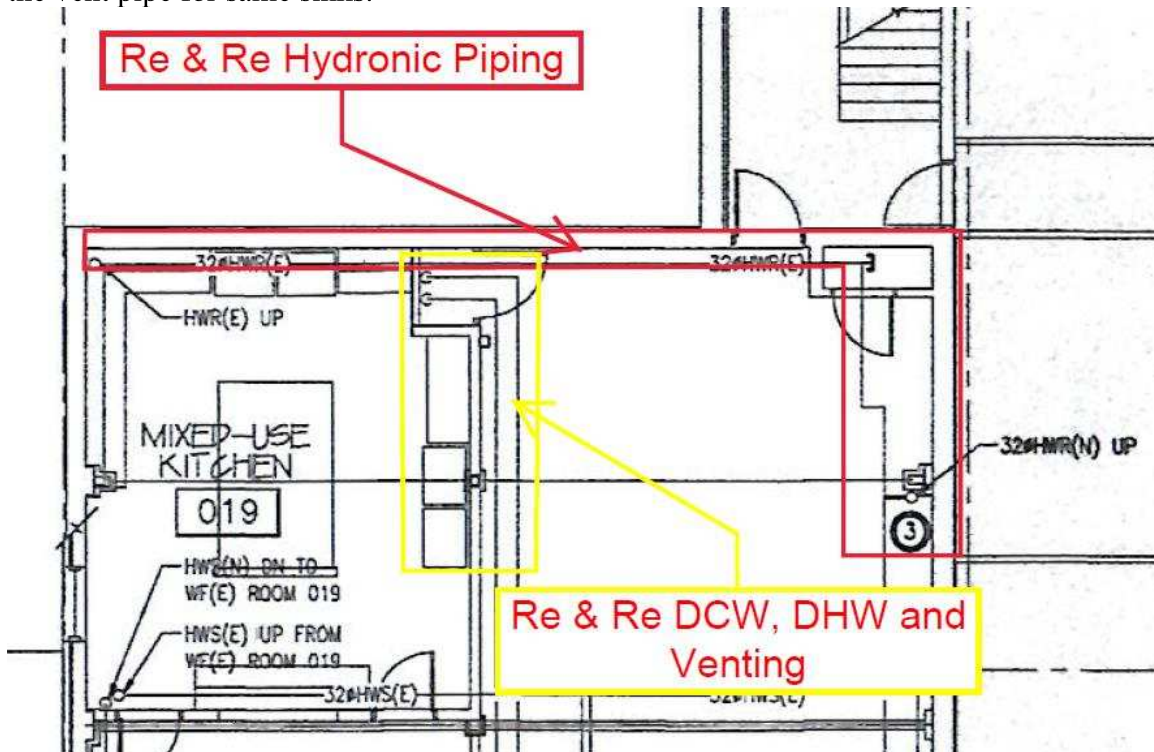
**Refer to AIB-004, dated Jan. 15, 2021**

### CIR #9 Detailed Summary

#### Questions:

The Hydronic piping in the Basement ceiling running along GL-E is attached to the underside of the existing high joists. This piping will have to be removed, temporarily capped and then reinstalled after the new joists are installed.

The same issue applies to the DCW and DHW lines that feed the Kitchen sinks as well as the vent pipe for some sinks.



This work was not captured on the Drawings and thus our Mechanical Contractor did not allow for this work in their price. Please issue a formal CCN or Site Instruction in order for us to get pricing.

**End of CIR No. 9**