

RESPONSE TO REQUEST FOR INFORMATION (RRFI) NO. 142

PROJECT:	2299 Dundas Street West, Toronto, Ontario Shelter Renovation	RJC NO.	TOR.122388.0002
CONTRACTOR:	ROSSCLAIR Contractors Inc.	DATE:	July 21, 2025
CONTACT:	Herman Durazno	NO. OF PAGES:	3
EMAIL:	hermand@rossclair.ca	ISSUED BY:	Nick Gazzola, P.Eng.
COPY TO:	Sean Haughey - seanh@rossclair.ca Chris Stewart - chriss@rossclair.ca		

The following instructions are issued for clarification only in accordance with the terms of the contract and on assumption that the contract is not materially affected and no extra cost or credit amount is involved. The Contractor shall notify the Consultant if, in the Contractor's opinion, these instructions constitute a change to the work. If no written notice is received within 10 days of this notice, this instruction will be deemed to have no contract change.

This RRFI package includes the following documents, issued for clarification of ROSSCLAIR Contractors Inc.'s Request for Information RFI 142, dated July 15, 2025, (2 pages).

ENCLOSED RESPONSES:

1. RJC Contract Administration Response to RFI 142, dated July 21, 2025, (2 pages, attached).

Date:	2025-07-08	RFI #:	142
To:	Read Jones Christoffersen Ltd. Engineers	Project #:	24-101
Attention:	Nick Gazzola	Required by:	2025-07-15
Phone:	416 977 5335		
Project:	CITYTORO - Shelter Building Renovation		
By:	Harry Joseph, Project Coordinator		

Subject:	Refrigeration lines roof terminations.
Ref:	

Attachment(s):

- RFI 142 (Shelter)

<https://redteam.link/5pe6fld> (<https://redteam.link/5pe6fld>)**Information Request / Description:**

Please advise if a specific method or detail is preferred or required for this project regarding the refrigeration lines roof terminations. Typically, its either 4" cone flashing or 4" PVC gooseneck, if you would like us to proceed with the common practice than please confirm which one would you like us to proceed with

Suggestion:**RJC General Contract Administration Response to RFI, July 21, 2025:**

Rossclair to coordinate with Mechanical Trade, and Roofing Trade.

Refer to Detail 2/M902 for general intent.

All roof penetrations should utilize applicable Thaler flashings. Submit the proposed flashings product to be used. Coordinate with the numbers, and thickness of each line.



54 Audia Court, Unit 2
Concord, ON L4K 3N5
(905)-738-1400

Request For Information 24-229-017

Jul 8, 2025

Project Name

2299 DUNDAS - SHELTER RENOVATION

Project Address

2299 Dundas Street West, Toronto, ON

To

Name

Herman Durazno

Company

ROSSCLAIR CONTRACTORS INC.

Email

HermanD@rossclair.ca

Address

59 COMSTOCK ROAD, UNIT 1 TORONTO, ON M1L 2G6

From

Name

ADNAN KHAN

Company

Consult Mechanical Inc.

Email

adnan@consultmechanical.com

Address

54 Audia Court, Unit 2 Concord, ON L4K 3N5

Title

AC lines roof penetrations termination

SCHEDULE IMPACT

Probable

COST IMPACT

Probable

RETURN BY

Jul 10, 2025

Information Requested

Please advise if a specific method or detail is preferred or required for this project regarding the refrigeration lines roof terminations.

Typically, its either 4" cone flashing or 4" PVC gooseneck, if you would like us to proceed with the common practice than please confirm which one would you like us to proceed with.