

## RESPONSE TO REQUEST FOR INFORMATION (RRFI) NO. 098

PROJECT: 2299 Dundas Street West, Toronto, Ontario RJC NO. TOR.122388.0002

**Shelter Renovation** 

**CONTRACTOR:** ROSSCLAIR Contractors Inc. DATE: February 06, 2025

CONTACT: Herman Durazno NO. OF PAGES:

EMAIL: hermand@rossclair.ca **ISSUED BY:** Nick Gazzola, P.Eng.

COPY TO: Paddy Devlin - paddyd@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 098, dated January 29, 2024, (4 pages).

#### **ENCLOSED RESPONSES:**

1. RJC Structural Response to RFI 098, dated February 6, 2025, (4 pages, attached).

fax 416-977-1427

web rjc.ca



Date:	2025-01-29	RFI #:	098	
То:	Read Jones Christoffersen Ltd. Engineers	Project #:	24-101	
Attention:	Nick Gazzola	Required by:	2025-01-29	
Phone:	416 977 5335			
Project:	CITYTORO - Shelter Building Renovation			
Ву:	Herman Durazno, Project Manager			

Subject:	Storm run footing interference
Ref:	M-101 - STORM RUN FOOTING INTERFERENCE

#### Attachment(s):

- RFI 24-229-008 Storm run footing interference

https://redteam.link/ildwgb1

#### Information Request / Description:

The storm line sitting between grid line C and D will come up on a footing. Please advise on how to proceed

Suggestion:			

### RJC Structural Response to RFI 098, 2025-02-06

Contractor to remove additional slab-on-grade on top of existing footing (~4" thick).

Advise if new storm line can be installed on top of footing, and be cast back within new backfill and S.O.G. (~8" total).

If additional depth is required, scan footing for rebar and review further with RJC on site.



# **Request For Information** 24-229-008

Jan 29, 2025

Project Name Project Address

2299 DUNDAS - SHELTER RENOVATION 2299 Dundas Street West, Toronto, ON

To From

Name Name

Paddy Devlin INZAMAN KHAN

Company

ROSSCLAIR CONTRACTORS INC. Consult Mechanical Inc.

Email Email

inzaman@consultmechanical.com

Address

59 COMSTOCK ROAD, UNIT 1 TORONTO, ON M1L 2G6 54 Audia Court, Unit 2 Concord, ON L4K 3N5

Title SCHEDULE IMPACT COST IMPACT

M-101 - STORM RUN FOOTING INTERFERENCE Probable Probable

RETURN BY Feb 3, 2025

### **Information Requested**

The storm line sitting between grid line C and D will come up on a footing. Please advise on how to proceed!



