



REQUEST FOR INFORMATION

Date: December 12, 2024

Trisect Project No: TC24-114

Project Name: York Region Admin., Package D Renovation

CONSULTANTS RFI NO: TC24-114-08-X

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| To: Stephanie Kamburis @ G. Bruce Stratton Architects cc: Victor Chau @ York Region cc: Natalie Freitas @ York Region From: Tom Butkovic, Ivan Lulic, Jay Cowie | REFERENCE: FCU Controls Spec. Section: Drawing No.(s): Attachments: |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|

Interior Design Architectural Structural Mechanical Electrical

RESPONSE/INFORMATION REQUIRED BY: [December 13, 2024](#)

On behalf of Consult Mechanical, please find the following request for information:





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

Request For Information 24-277-002

Dec 12, 2024

Project Name
YORK REGION VARIOUS PROJECTS

Project Address
17250 Young Street Newmarket, ON

To

Name

Tom Butkovic

Company

TRISECT CONSTRUCTION

Email

tbutkovic@trisectionconstruction.com

Address

4020A SLADEVIEW cRESCENT, UNIT 7 MISSISSAUGA,
ON L5L 6B1 JOB: 1300 INSLINGTON SUITE 103

From

Name

PAUL LEDDY

Company

Consult Mechanical Inc.

Email

paul.l@consultmechanical.com

Address

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

Title

SCHEDULE IMPACT

COST IMPACT

Fan Coil Controls

Probable

Probable

RETURN BY

Dec 26, 2024

Information Requested

In the previous phase, the fan coils were controlled by start/stop, Low, Med and High Speed selection and a float switch. In the received shop drawing it is stated that it has 2-10 VDC Controls.

Please provide the wiring diagram of the FC units to confirm the contacts required for the control.

GPY Response:

All fan coil units shall be ECM 3-speed and not variable speed.