



**MEMORIAL UNIVERSITY OF NEWFOUNDLAND**

**UNIVERSITY**

**REQUEST FOR PROPOSALS  
FOR**

**NETWORK AND FIREWALL UPGRADE , CENTRE FOR ANALYTICS,**

**INFORMATICS AND RESEARCH**

**#RFP-001-26**

**ADDENDUM #1**

Date: February 13, 2026

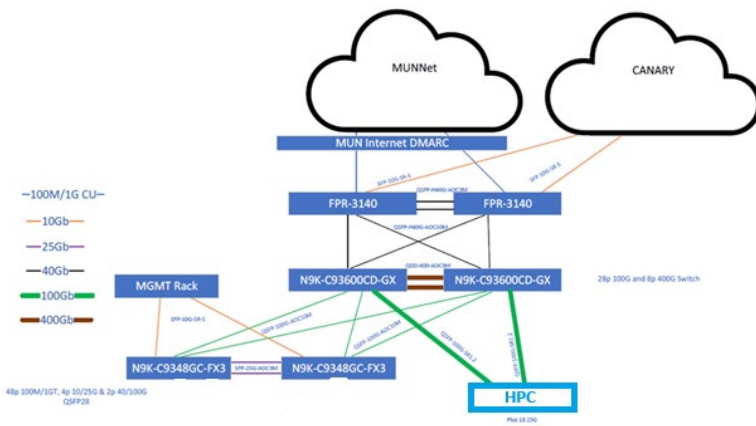
## Purpose of Addendum # 1:

**Deadline for receipt of bids has been revised. The new tender closing date is February 26th, 2026, at 10:00AM (NST) New Access code: 2771 805 8510**

## Questions and Answers:

1) The BOM includes four Cisco Nexus devices. Could you please confirm whether these are intended to replace existing switches or be deployed in addition to the current infrastructure, and their intended role in the target architecture (e.g., core, aggregation, leaf, spine)?

Answer: Two will be new, and two are replacements. (see diagram below)



2) As the RFP requires compatibility with the existing environment, are there any high-level diagrams or architectural overviews available to support integration planning?

Answer: Current Architecture has one firewall to 2 x N9K switches. The N9K-C936000CD-GX layer is new and the FX3 switches are replacement.

3) Please remove the following item from Appendix E