



ADDENDUM NO. 1  
REQUEST FOR QUALIFICATIONS  
SCADA AND ELECTRICAL ENGINEERING SERVICES

RFQ ISSUED: TUESDAY, MARCH 3, 2026

ADDENDUM ISSUED THIS DATE: THURSDAY, MARCH 12, 2026

PROPOSAL DUE DATE: WEDNESDAY, MARCH 18, 2026, BY 3:00 PM *(No change)*

NOTICE TO PROPOSERS

The Addendum forms a part of the Request for Qualifications (RFQ) and modifies the original solicitation documents. All proposers shall acknowledge receipt of this addendum in their proposal submission.

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**1. ADDITIONAL REFERENCE INFORMATION- EXISTING SCADA NETWORK**

The City is providing an Existing SCADA Network Diagram for reference to assist firms in understanding the City's current SCADA system architecture, including servers, PLCs, radio communications, and facility connections.

**2. ATTACHMENT**

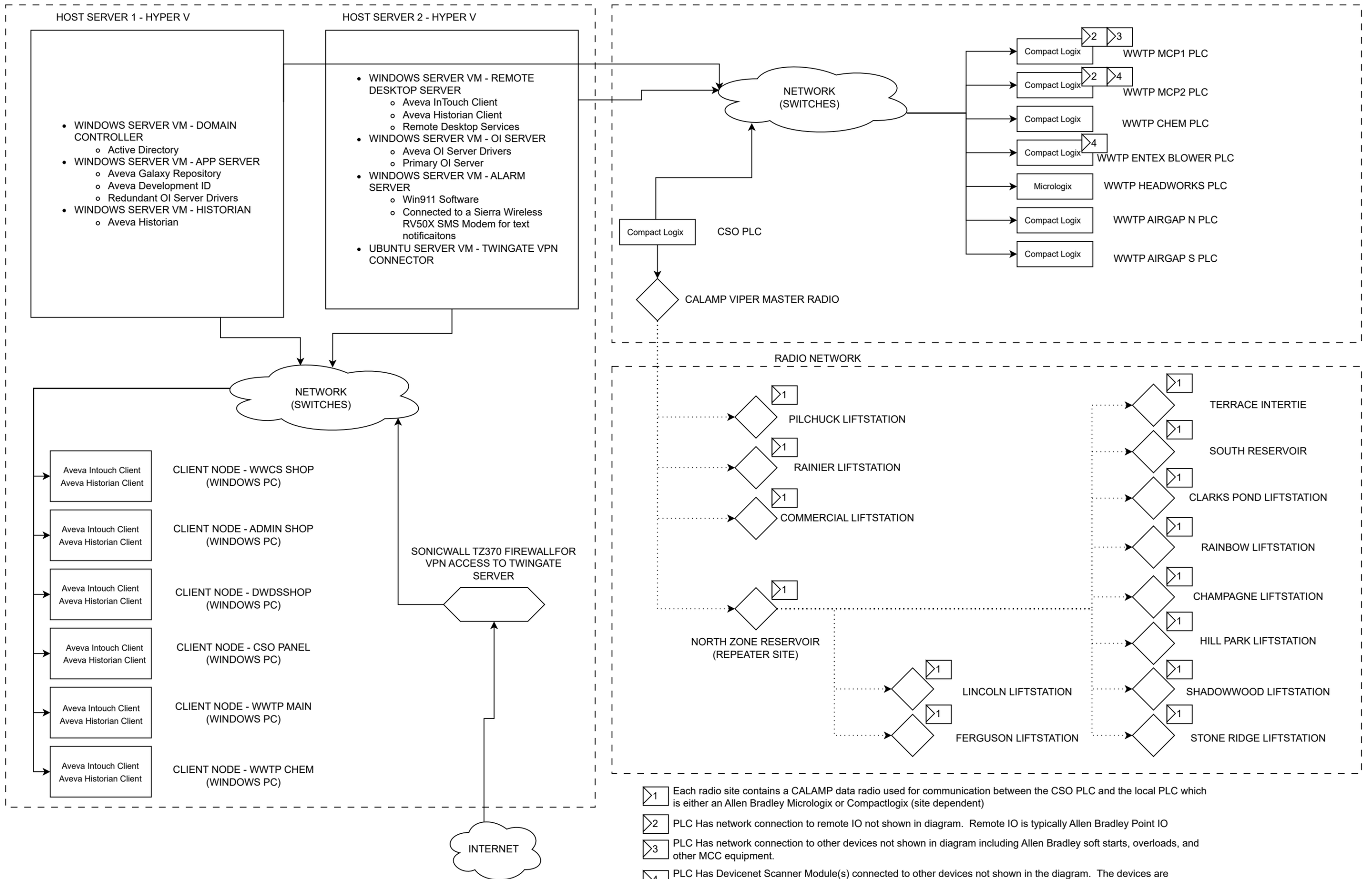
Exhibit A- Existing SCADA Network Diagram

*All other terms and conditions of the RFQ remain unchanged.*

# EXHIBIT A

## SCADA NETWORK

## PLC NETWORK



- 1 Each radio site contains a CALAMP data radio used for communication between the CSO PLC and the local PLC which is either an Allen Bradley Micrologix or Compactlogix (site dependent)
- 2 PLC Has network connection to remote IO not shown in diagram. Remote IO is typically Allen Bradley Point IO
- 3 PLC Has network connection to other devices not shown in diagram including Allen Bradley soft starts, overloads, and other MCC equipment.
- 4 PLC Has Devicenet Scanner Module(s) connected to other devices not shown in the diagram. The devices are primarily Rotork control valves.