City & County of San Francisco

London N. Breed, Mayor



Office of the City Administrator

Carmen Chu, City Administrator
Michael Makstman, CIO & Executive Director
Department of Technology

August 22, 2024

Angela Calvillo Clerk of the Board Board of Supervisors 1 Dr. Carlton B. Goodlett Place, Room 244 San Francisco, CA 94102

Re: Retroactive Approval of Contract with Corporation for Network Initiatives in California (CENIC) for Fiber Optic Network Installation, Occupancy, and Maintenance-anticipated revenue \$6,970,000.

Dear Ms. Calvillo:

Attached please find a copy of a proposed Resolution which retroactively approves a contract with the Corporation for Network Initiatives in California (CENIC). CENIC is a non-profit organization whose purpose is to provide high capacity data networks to educational institutions throughout the state. As such, CENIC serves California's community colleges, K-12 schools, public libraries, the California State University, the University of California, and private universities. The fiber network that the Department of Technology is providing to CENIC connects various University of California, San Francisco facilities within the City to each other and the statewide CENIC network.

The contract as amended has a term of 20 years and is expected to collect over \$6,970,000 over this period. This resolution is retroactive because City Charter Section 9.118 on Contract and Lease Limitation and Approvals requires Board of Supervisors approval for revenue contracts with an anticipated revenue of \$1 million dollars or having a term in excess of ten years. The contract will expire in May 2031.

The following is a list of accompanying documents:

- 1. A cover letter
- 2. A draft ordinance in MS Word.
- 4. A copy of the contract.
- 5. Retroactivity Memo

The following person may be contacted regarding this matter:

Brian Roberts, Policy Analyst Brian.roberts@sfgov.org

Please let us know if you have any questions.

Michael Madohm

Sincerely,

Michael Makstman

City CIO, Executive DirectorDepartment of Technology