SAN FRANCISCO BAY AREA RAPID TRANSIT DISTRICT

MEMORANDUM

TO: Board of Directors **DATE:** February 21, 2024

FROM: Assistant General Manager, Infrastructure Delivery

SUBJECT: Surveillance Impact Reports, Multiple Projects

Pursuant to the Surveillance Ordinance, the Board of Directors must receive documents at least twenty-one days prior to a public discussion of any surveillance technology that the District intends to implement.

The District currently has five projects and one Permit to Enter from an outside party with surveillance technology in their scopes of work, as listed below:

Document Control No.	Project or Permit Number and Title	Surveillance Technology
ME-BCCTV-SIR-03	57RR202 – Dublin/Pleasanton Access Improvements	CCTV
ME-BPEPT-SIR-02		& PEPT
ME-BCCTV-SIR-04	15LK001 – Canopy/Escalator Replacement (4 San Francisco stations)	CCTV
ME-BCCTV-SIR-05	11OG002 – Balboa Park Station East Side Improvement & Plaza	CCTV
ME-BCCTV-SIR-06	M-09.2-010-SF – Colton Vent Structure (San Francisco) (Permit)	CCTV
ME-BCCTV-SIR-07	79PB000 – In-Station CCTV Cameras (3 San Francisco stations)	CCTV
ME-BCCTV-SIR-08	79PD000 – In-Station CCTV Cameras (31 stations, phased)	CCTV

The attached Surveillance Impact Reports (SIRs) should be read in concert with the existing Surveillance Use Policies for CCTV and Public Emergency Phone Towers (PEPTs) (adopted on October 25, 2018), also attached for reference.

The new SIRs will be advertised to the public and available for review at the Office of the District Secretary, 2150 Webster St, 10th Floor, Oakland, California no later than February 28, 2024. Documentation will also be available electronically on the District's website at https://www.bart.gov/.

The Executive Decision Document (EDD) for these SIRs is scheduled for the March 14, 2024 Board meeting date for its proposed adoption.

If you have any questions, please feel free to contact me via email at slamb@bart.gov or at (510) 464-6801.

Sylvia I. Lamb

cc: General Manager

Deputy General Manager

District Secretary