BOE-571-D (P1) REV. 25 (05-23)

## SUPPLEMENTAL SCHEDULE FOR REPORTING MONTHLY ACQUISITIONS AND DISPOSALS OF PROPERTY REPORTED ON SCHEDULE B OF THE BUSINESS PROPERTY STATEMENT



Greg Monteverde Acting Assessor Business Division West Tasman Campus 130 W Tasman Drive San Jose, CA 95134 Ph: (408) 299-5400 busdiv@asr.sccgov.org www.sccassessor.org

OWNER NAME

MAILING ADDRESS

LOCATION OF PROPERTY

## INSTRUCTIONS

Report all acquisitions and disposals reported in Columns 1, 2, 3, or 4 on Schedule B for the period January 1, 2023 through December 31, 2023. Indicate the applicable column number in the space provided.

**ADDITIONS** — Describe and enter the total acquisition cost(s), including excise, sales, and use taxes, freight-in, and installation charges, by month of acquisition; transfers-in should also be included. The former property address and date of transfer should be reported, as well as **original** date and cost(s) of acquisition.

Only completed projects should be reported here (e.g., the date the property becomes functional and/or operational, otherwise it should be reported as construction-in-progress).

Identify completed construction that was reported as construction-in-progress on your 2023 property statement. Describe the item(s) and cost(s), as previously reported, on a separate schedule and attach to BOE-571-D.

**DISPOSALS** — Information on this property should include the disposal date, method of disposal (transfer, scrapped, abandoned, sold, etc.) and names and addresses of purchasers when items are either sold or transferred.

ADDITIONS				DISPOSALS					
FROM COLUMN NUMBER	ENTER MONTH & YEAR OF ACQUISITION	DESCRIPTION	COST	FROM COLUMN NUMBER	ENTER MONTH & YEAR OF DISPOSAL	YEAR ACQUIRED	DESCRIPTION	COST	

THIS STATEMENT SUBJECT TO AUDIT



## EF-571-D-R25-0523-43000208-2

## BOE-571-D (P2) REV. 25 (05-23)

ADDITIONS				DISPOSALS					
FROM COLUMN NUMBER	ENTER MONTH & YEAR OF ACQUISITION	DESCRIPTION	COST	FROM COLUMN NUMBER	ENTER MONTH & YEAR OF DISPOSAL	YEAR ACQUIRED	DESCRIPTION	COST	