



IMPORTANT NOTICE - INABILITY TO INSPECT UNIT ADDRESS

5/19/2026

Yoko Jung
9 Corte Holganza
Orinda, CA 94563

Property:
6105 SUTTER AVE
RICHMOND, CA 94804-5301

PropID:

Dear Owner:

We have made one attempt to inspect the unit located at 6105 SUTTER AVE RICHMOND, CA.

We have rescheduled an inspection for the unit on **06/24/2026** at/between **11:00AM** and **02:00PM**.

You, the landlord, or your representative, 18 years or older, are required to be present for the inspection. Please make sure all animals are restrained at the time of the inspection. If your complex or rental property has a secure entry, please call the number below in advance so special arrangements can be made.

The property owner is responsible for providing the tenant with notification of this inspection.

If you have any questions, please refer to the program website at **<http://ci.richmond.ca.us/index.aspx?nid=2101>** or please contact us at **510-690-8260**.

Sincerely,

City of Richmond
Residential Rental Inspections Program



IMPORTANT NOTICE - INABILITY TO INSPECT UNIT ADDRESS

5/19/2026

Yoko Jung
9 Corte Holganza
Orinda, CA 94563

Property:
6107 SUTTER AVE
RICHMOND, CA 94804-5301

PropID:

Dear Owner:

We have made one attempt to inspect the unit located at 6107 SUTTER AVE RICHMOND, CA.

We have rescheduled an inspection for the unit on **06/24/2026** at/between **11:00AM** and **02:00PM**.

You, the landlord, or your representative, 18 years or older, are required to be present for the inspection. Please make sure all animals are restrained at the time of the inspection. If your complex or rental property has a secure entry, please call the number below in advance so special arrangements can be made.

The property owner is responsible for providing the tenant with notification of this inspection.

If you have any questions, please refer to the program website at <http://ci.richmond.ca.us/index.aspx?nid=2101> or please contact us at **510-690-8260**.

Sincerely,

City of Richmond
Residential Rental Inspections Program