



INSPECTION APPOINTMENT NOTICE

Rha Properties DbA Westridge At Hilltop
THE JOHN STEWART COMPANY
2490 Lancaster Drive
Richmond, CA 94806

Rental Unit:

3160 SOUTHAMPTON CT Apt Unit
9
RICHMOND, CA 94806

Property ID:

Client ID: 7803

Dear Owner/Agent,

A City of Richmond Residential Rental Inspection Program inspection of your property at **3160 SOUTHAMPTON CT Apt Unit 9 RICHMOND, CA 94806** has been scheduled for **July 24, 2025** between **11:00AM and 02:00PM**.

You, the landlord, or your representative, 18 years or older, are required to be present for the inspection. **It is your obligation to notify your tenants at least 24 hours in advance of any scheduled inspection of the property.** 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.

Please contact your tenant to find out if any repairs are needed. All necessary repairs should be completed before the inspection. 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**. Any requests to reschedule the above inspection must be made at least three (3) business days prior to the scheduled date. Requests received less than three (3) business days prior to the scheduled date may be denied.

Any rescheduled inspection must be rescheduled for a date no later than 14 days after the date of the inspection date provided above. Please be advised that the property owners or collective tenants can only reschedule the inspection once. Any further request to reschedule the inspection must be based on good cause and approved by the inspector. Please refer to RMC section 6.40.080 for additional information on inspection notices and rescheduling procedures.

Sincerely,

City of Richmond
Residential Rental Inspections Program