Rodent Proofing

Learn about Honest Rodent Proofing's industry-leading 4-step process to get rid of rats, mice and other rodents.

GUARANTEED

FREE In-Home Inspection,
Mention Lamorinda Weekly for a 10% discount

Call 925-433-3988

www.honestrodentproofing.comServicing the Bay Area to Sacramento



www.lamorindaweekly.com

Maximize Selling Price and Sell Your Home Faster!

Coldwell Banker's new RealVitalize[™] program covers your up front costs of home improvements, inspections, etc.

CB gets paid back when your home sells. No hidden fees, interest charges or markups. Easy and hassle free!

Call me for details.

Integrity ♦ Knowledge ♦ Results

GLOBAL LUXURY Frank Woodward
Realtor®, Luxury Property Specialist
T. 925.788.4963

E.Frank@FrankWoodward.com



COLDUICLL BANKER 5

2019 Coldwell Banker Real Estate LLC. All Rights Reserved. Coldwell Banker® is a registered trademark licensed to Coldwell Banker Real Estate LLC. An Equal Opportunity Company. Equal Housing oportunity, Each Coldwell Banker Residential Brokerage Office is Owned by a Subsidiary of NRT LLC. Real estate agents affiliated with Coldwell Banker Residential Brokerage are independent contract less associates and are not employees of Coldwell Banker Residential Brokerage or NRT LLC CARBER License 2019 10983104.

Orinda park gets \$4M in state funds for largest creek daylighting project in Bay Area



Photo Sora O'Doherty

... continued from Page A1

Overall, four acres of riparian creek habitat (creek and habitat areas around it) are being restored. This will increase the safety of the area, Lane stated, by removing large sinkholes that have developed as the culverts enclosing the creek have failed.

The park will offer a campground, picnic areas, and some eight miles of hiking trails. This "big vision" Lane said, is being financed by contributions from Cal Trans Proposition 1 funds, development fees, and a river parkway federal grant of \$500,000, in addition to the state grant.

Bauer-Kahan said she was proud

to be a part of the effort. As a mom of three, she said, climate change is a big issue, and if she is going camping with her three children under age 9, she prefers to stay close to home. After presenting the oversized check for \$4 million, Bauer-Kahan toured the site. "Preserving our open spaces, protecting wildlife and our environment is crucial. It is imperative the failing culvert and creek are cleaned up, stabilized, and converted to habitat as soon as possible," said Bauer-Kahan. "I am proud to partner with East Bay Regional Park District to secure funding to complete this project."

"The McCosker Creek Restoration project is the largest creek restoration project in the district's history," said EBRPD Chief of Stewardship Matt Graul. "The project restores 3,000 linear feet of natural stream channel where it's been covered up and culverted for the last 60 years." The stream restoration design will closely model the predicted pattern, profile, and dimension of a natural stream for this specific valley in order to create a low-maintenance, sustainable riparian and in-stream habitat in the long term, taking into account a changing climate, according to EBRPD.

The project will benefit the

ecosystem for fish and wildlife, and native and rare plants. Riparian habitat will be created in an area that can support up to 10 special status wildlife species, including, for example, the California red-legged frog, golden eagle, Cooper's hawk, California foothill yellow-legged frog, Alameda whipsnake, and San Francisco Duskyfooted Wood Rat.

The project builds upon a multiyear community land use planning process and strong partnerships including Civicorps, a certified local conservation corps, as well as San Francisco Estuary Institute. The project is anticipated to be constructed over two construction seasons, in 2019 and 2020. EBRPD staff will monitor and maintain the habitat once restoration is completed.

Dave Mason of EBRPD explained that the park is home to many species of wildlife and the creek is perfect for rainbow trout, which have been spotted coming up into the property. The trout are native to the region, and the park is among the first places where rainbow trout have been studied. He added that the park district is working with professors at UC Berkeley studying terrestrial insects in the area.

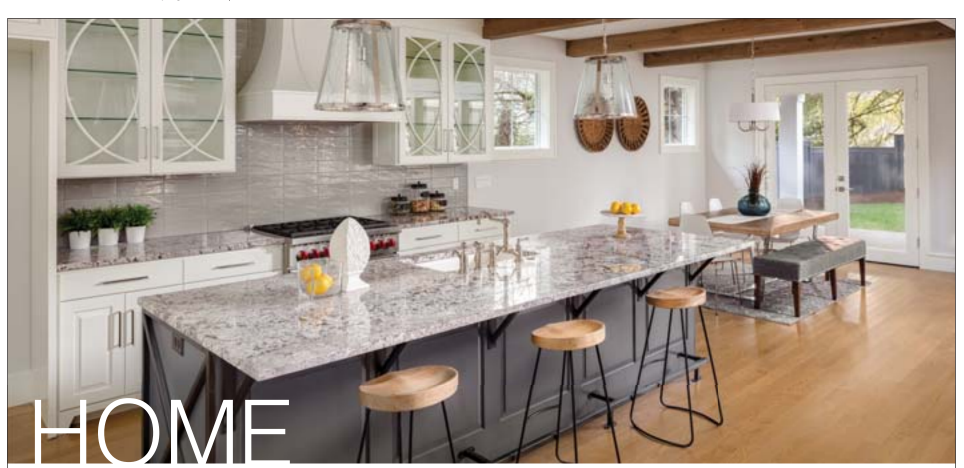
COLDWELL BANKER











Where conversations are shared and culinary masterpieces are created

This is home, and it starts with Coldwell Banker®.

COLDWELLBANKERHOMES.COM