

PUBLIC NOTICE



Red Morton Park Westside Renovation Project [Playground Design Progress and Circulation Improvements]

Community Workshop #3

Wednesday, March 8th, 6:00-8:00pm
Community Activities Building, Room #1
1400 Roosevelt, Redwood City, CA 94061

Community Workshop #3 will review the design progress for Magical Bridge Playground and improvements to the park's overall circulation.

Project Area & Objectives

Red Morton Park is located in central Redwood City and bordered by Valota Road, Madison Avenue and Vera Street. The park contains sports fields, playgrounds, and several buildings. The *project area* includes the playground and parking lot near Valota Road, the parking lot near the CAB, pathways and signage throughout the park for pedestrians and bicyclists, and sports field viewing areas. The project also includes improvements to the main pedestrian entrance into the park from Valota Road and street crossings surrounding the park. The *project objectives* include:

Improve circulation throughout the park – the new design will address the connectivity between buildings, sports fields, and other amenities including neighborhood entrances to the park to improve bike and pedestrian safety to and from streets that surround the park.

Build a Magical Bridge Playground that is accessible to everyone – Redwood City has partnered with the Magical Bridge Foundation to build an innovative and inclusive playground at Red Morton Park. For more information on Redwood City Magical Bridge Playground, visit <http://magicalbridge.org/redwoodcity>

Community Workshop #3

Please join us in discussing input gathered from Workshops #1 and #2, which include the design progress of Magical Bridge Playground and review of the improvements of the park's overall circulation.

All are invited, there will be an activity station for children.
Light refreshments will be provided.

Thank you and we hope to see you on Wednesday, March 8th at 6pm!

Staff Contact
Claudia Olalla, ASLA
(650) 780-7379
colalla@redwoodcity.org