

# Notice of Marin County Planning Commission Hearing

**Marinwood Community Services District Design Review**

**Project ID: P2378**

**APN(s): 164-260-35**

Project Address: 775 Miller Creek Road, San Rafael

Applicant: Marin Community Services District

**Project Planner:** Michelle Levenson

(415) 473-3615

mlevenson@marincounty.org

**Project Summary:** Demolish an existing park maintenance facility, and relocate and replace it with a new park maintenance facility.

**Date of PC Hearing:** Monday, January 27, 2020

**Hearing Location:** 3501 Civic Center Drive, Rooms 328/330, Administration Building, San Rafael, California

**Hearing Time:** The time of the hearing will be indicated on the hearing agenda posted on the Planning Commission hearing webpage one week before the hearing.

**Staff Report:** Available on the project webpage and the PC hearing webpage by Monday, January 20, 2020

The decision on this application may be appealed to the Board of Supervisors. If you challenge the decision on this application in court, you may be limited to raising only those issues you or someone else raised at the public hearing described in this notice, or in written correspondence delivered to the Community Development Agency, Planning Division during or prior to the public hearing. (Government Code Section 65009(b)(2).)

More information about this application is available online at

<http://www.marincounty.org/depts/cd/divisions/planning/projects>, where projects are listed for the Lucas Valley area.



All public meetings and events sponsored or conducted by the County of Marin are held in accessible sites. Requests for accommodations may be made by calling (415) 473-4381 (Voice) 473-3232 (TDD/TTY) or by e-mail at [disabilityaccess@marincounty.org](mailto:disabilityaccess@marincounty.org) at least five business days in advance of the event. Copies of documents are available in alternative formats, upon request.



«Owner»

«OwnerAddress»

«MailLine2»

«MailCareOfName»

«MailCity», «MailState» «MailZipCode»