

Water Capture Facility
Project
in Holbrook-Palmer
Park
Meeting Notice

***March 7 @ 6:30 p.m.
Jennings Pavilion
150 Watkins Ave***

See Reverse for More!



TOWN OF ATHERTON
91 Ashfield Road
Atherton, CA 94027

Phone: (650) 752-0500
Fax: (650) 688-6528

www.ci.atherton.ca.us/watercapture

PRESORTED
STANDARD
U.S. POSTAGE PAID
MENLO PARK, CA
PERMIT NO. 26

**ATHERTON RESIDENT
ATHERTON, CA 94027**



**Water Capture
Facility Project
Meeting Notice
March 7 @ 6:30 p.m.
Jennings Pavilion
Holbrook-Palmer Park
150 Watkins Ave**

www.ci.atherton.ca.us/watercapture

**Project Manager Contact
(issues, questions, concerns):**

Rick Smelser, P.E.

rsmelser@interwestgrp.com

Cell: (408) 916-5092

***Water Capture Facility in the Park -
Construction to Begin***

You Are Invited!

March 7 at 6:30 P.M.

**Jennings Pavilion at Holbrook-Palmer Park
150 Watkins Ave**

Please join us at the Park & Recreation Committee meeting on March 7 at 6:30PM at the Pavilion in Holbrook-Palmer Park to discuss the Water Capture Facility project in Holbrook-Palmer Park including costs, schedule, impacts, and activities. Construction on the project is expected to start July 2019 and last about 14 months. While we anticipate minimal impact to the surrounding neighborhoods, this project, coupled with construction from the Civic Center Project will generate noise, dust, construction traffic and temporary road closures that will affect our closest neighbors, you!

We want to gather your feedback, answer questions and address any concerns you might have. Please join us and provide your input to this very important project!

The Town has hired Tetra Tech Inc. to prepare preliminary engineering concept designs for a water capture facility in Holbrook-Palmer Park. The Water Capture Facility is necessary to capture trash and reduce peak stormwater flows in the Atherton Channel, which would reduce the occurrence of flooding in Atherton. The project is proposed to be located near the southwest corner of the Holbrook-Palmer Park in a lawn area beyond the existing baseball diamond. However, the exact location may change based on design needs and Park requirements. For more information about the project including a fact sheet please visit the webpage listed below.

**For more information about the project visit our webpage
at www.ci.atherton.ca.us/watercapture**