



PRESS RELEASE

FOR IMMEDIATE RELEASE

May 17, 2016

Contact: Tracy Dunne
925.931.5044 or 925.519.5836
tdunne@cityofpleasantonca.gov

CIVIC CENTER/LIBRARY MASTER PLAN OPEN HOUSE *Two Open Houses to Discuss Plans for New Civic Center and Library*

PLEASANTON, *Calif.* — The City of Pleasanton is pleased to announce the first of two open houses to provide updates and receive feedback from the community regarding the Civic Center/Library Task Force work to date on the design and siting prospects for Pleasanton's new Civic Center/Library. The first open house will take place on Tuesday, May 31, from 6 – 8 p.m. and the second open house will be held on Saturday, June 18, 2016 from 10 – noon. Both open houses will be at the Pleasanton Public Library, located at 400 Old Bernal Ave.

The open houses will be an informal and interactive experience. Visitors are invited to exchange ideas with city staff, the design consulting team and members of the Civic Center/Library Task Force and submit ideas about their vision for a new civic center and new library, all of which are aimed at the exploration of a new vision for some of Pleasanton's most cherished public buildings and spaces.

Some of the stations that will available include:

1. A dream board where people can write their dream vision on post-it clouds
2. Virtual tours of other civic centers

3. Graphic representations of the proposed new civic center and library site on the Bernal property
4. Poster board representations and a three-dimensional model of site plans and architectural concepts
5. A drawing station equipped with paper and coloring pens for children and the young at heart to render their own best visual representation of their favorite aspects of a new library or civic center

Snacks and light refreshments will be served as well.

The information obtained will be used to further inform the discussion with the Task Force and subsequently the City Council later this summer.

Follow us on Twitter @pleasantonca and on Facebook at www.facebook.com/CityofPleasanton

###