



## Measure E Bond Program COLUMBIA COLLEGE CAMPUS *CONSTRUCTION UPDATE*



### UPDATES & ACTIVITIES THAT MAY IMPACT CAMPUS OPERATION

*Week of June 8, 2015*

#### Manzanita Building Modernization

**Work this week:** The first set of users have been moved into the building. We will be taking a break this week from moving users back in until the following week. Signage for the building will begin the installation process on Monday. Exterior cleaning of the building will run through the week. Minor electrical & mechanical work will continue along with other miscellaneous work.

**Access:** Caution is advised when entering the site due to tripping hazards.  
**Noise:** Low impact as the construction activities left cause minimal sound disturbance.  
**Parking:** Low impact.  
**Dust:** Moderate impact due to site related construction activities.  
**Odors:** Low Impact  
**Utilities:** None anticipated.



**President's Conference Room**



**Rotunda**

## Roadways Phase III

**Work this week:** For the start of the week we will pave the area up at the Juniper building. We will continue demo work at the staff parking lot. Afterwards we will begin grading in this area. We are hopeful to begin forming curb & gutters for the staff parking lot towards the end of the week.

**Access:** Caution is advised when entering the site due to tripping hazards & construction related activities.  
**Noise:** Moderate to extreme noise could occur occasionally due to site related activities.  
**Parking:** Moderate impact as staff parking has been relocated to the Oak Pavilion Lot.  
**Dust:** Moderate impact due to site related construction activities.  
**Odors:** Low Impact.  
**Utilities:** None anticipated.



**Asphalt (Front of Ponderosa building)**



**Asphalt (Sequoia to Willow)**

If there are any questions or concerns contact Kitchell CEM, Measure E Bond Construction Manager, located at 11600 Columbia College Drive Dr., Sonora CA 95370 Tel: 209-575-7927 Email [rmartin@kitchell.com](mailto:rmartin@kitchell.com)

