

## Bond Projects Updates for Monday 16 September 2013

### Community Center

- Site work continued, including drainage, irrigation, patios, walkways, and drivable turnaround.
- Electrical and lighting installations continued.
- Sheetrock and acoustic insulation installations proceeded.
- Events entry steel trellis was erected.
- Exterior soffits installation continued.



Clear Douglas fir is being used for the soffits. This is the area over the WeeTot Room north exterior wall.

(20130911-0914)



Low retaining wall for this cut.

Foot path.

Future trash enclosure area.

Bioswale area.

View west from the footpath in Frank Salfigere Park, which will connect to the walkway of the new drivable turnaround at the events entrance of the building. (20130911-0921)



View south from the back lobby doorway. (Looking toward Taylor Blvd.)  
(201309110926)



View southeast from the back lobby doorway. The corner windows of the Dance Studio are in view.  
(20130911-0926)



View east along the south face of the events rooms. Irrigation and drainage tie-ins work continues.  
(20130911-0926)

A crane was used to lift the steel trellis sections into place. Two sections staged on the ground await installation.

(20130912-1014)



Installers lifting the last section of the trellis framing – the easternmost section when assembled.

(20130912-1449)

A view of the trellis from inside the events entry lobby. The trellis will be fitted with glass panels to provide a covered entrance to the Perera Pavilion.

(20130913-1135)



Pleasant Oaks Park

- Sidewalk completed on north side of Hawthorne.
- Forms constructed for pathway between ball fields and Monticello parking lot.
- Continued work on ball fields.



Forms being constructed for walkway between ball fields.

(20130913-1324)

Forms constructed for walkway between fields and Monticello parking lot.

(20130913-1325)



The new sidewalk along the north side of Hawthorne is completed.

(20130913-1328)

A layer of cinder was installed over this ball field.

(20130913-1329)

