Construction Progress Photo Report August 18, 2011

Hemet High Modernization & Expansion

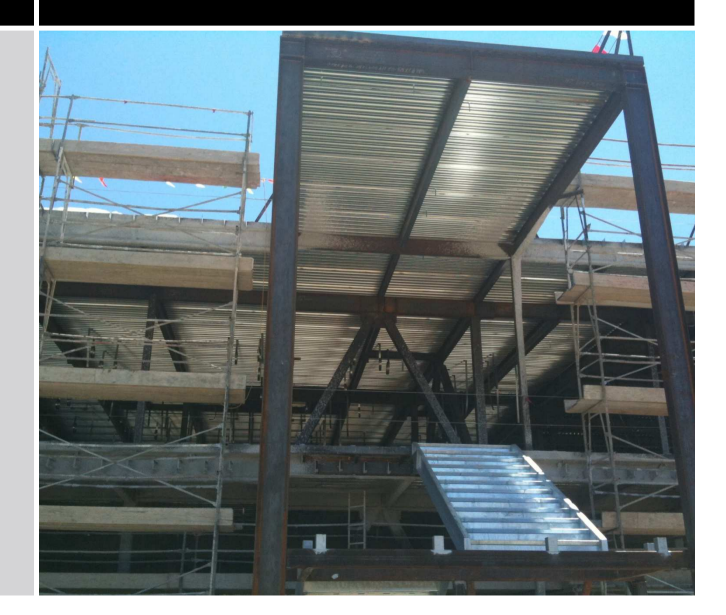


FACILITES & PLANNING DEPARTMENT

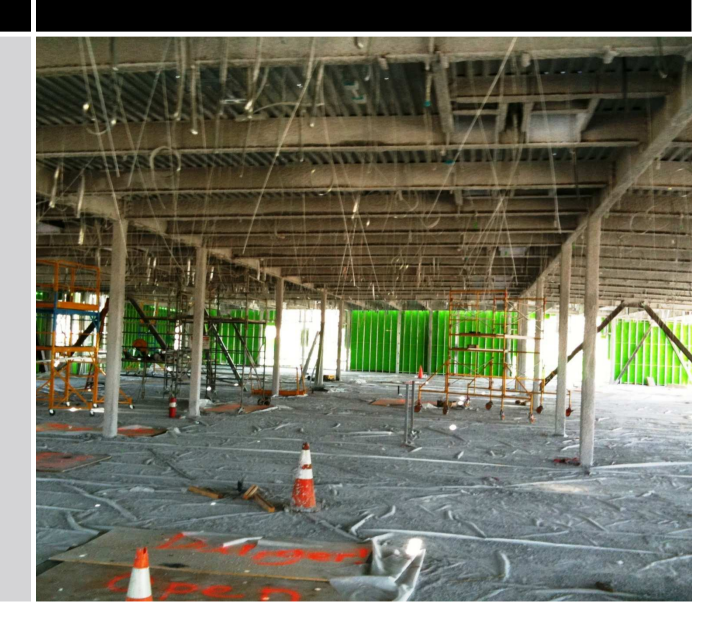
June 23rd, 2011: The roof deck has been completed and the HVAC curbs have been installed.



June 29th, 2011: The staircase at the west side of the building has been set into position. Scaffolding has also been erected for the exterior wall framing that is progressing from the east side of the building.



July 21st, 2011: Mechanical, electrical, plumbing, fire sprinkler, ceiling grid and data hangers have been installed.



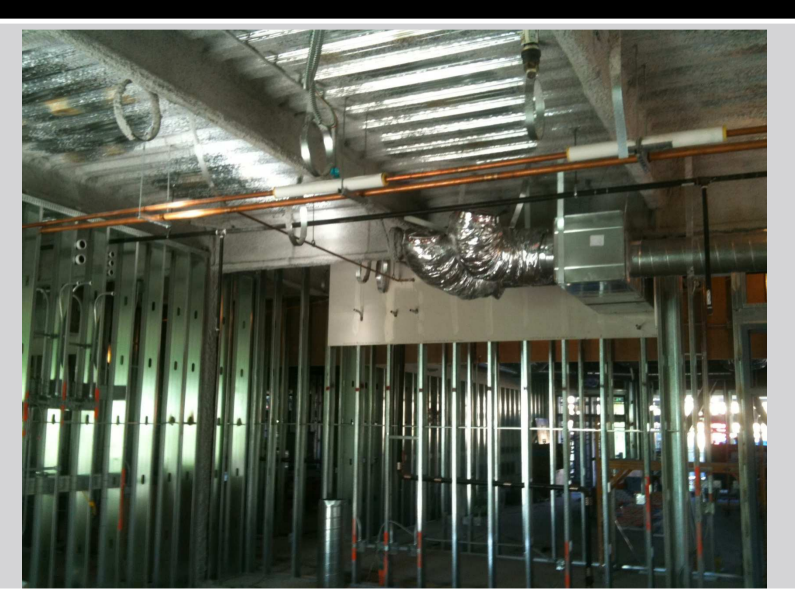
July 27th, 2011: Exterior sheathing has been completed on the south and east sides of the building and is wrapping around the north end of the building.

Roofing material is being loaded onto the roof along with the HVAC plenums.



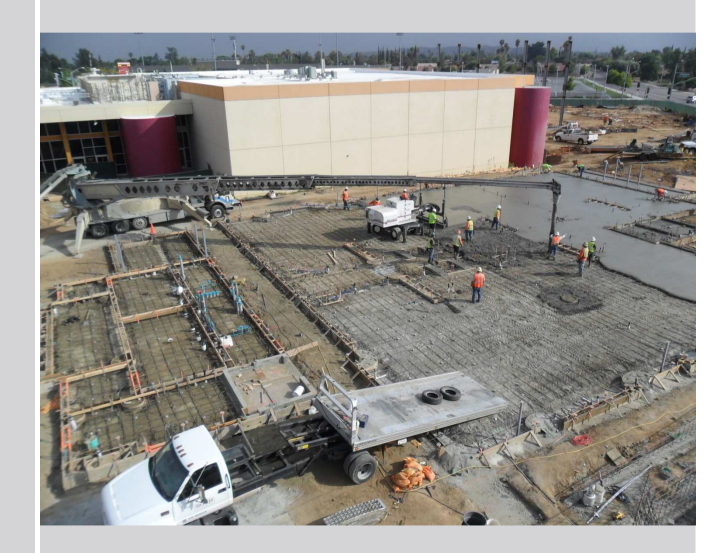
Building "C"-8/3/11: Ductwork installation is in progress.





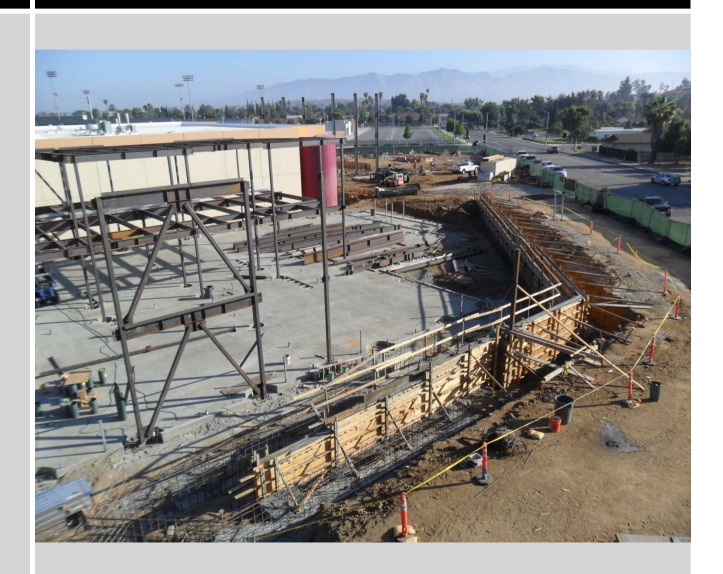
Science Classroom "B"

June 9th, 2011: The slab on grade pour in progress.

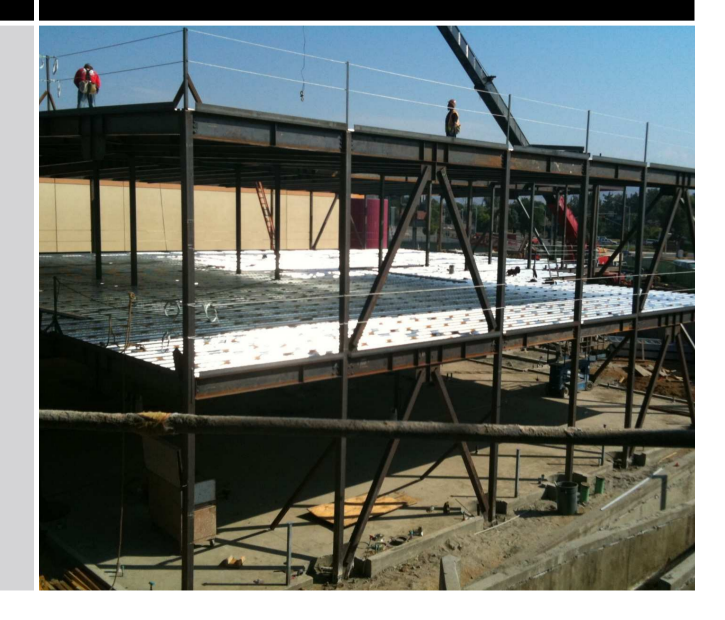


Science Building "B"

June 23rd, 2011: Steal erection in progress. The site wall has been formed and is ready to be poured.



July 7th: 2nd floor deck has been spread out.



July 14th, 2011: Major structural steel erection has been completed. Stair cases are in the process of being secured and the safety railing system has been installed.



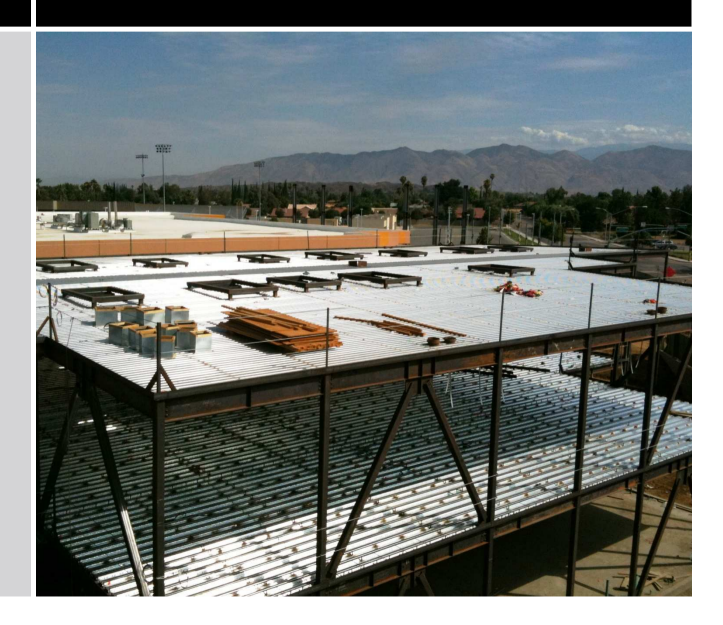
Science Building "B"

July 27th, 2011: The second floor deck reinforcing installation is nearing completion.



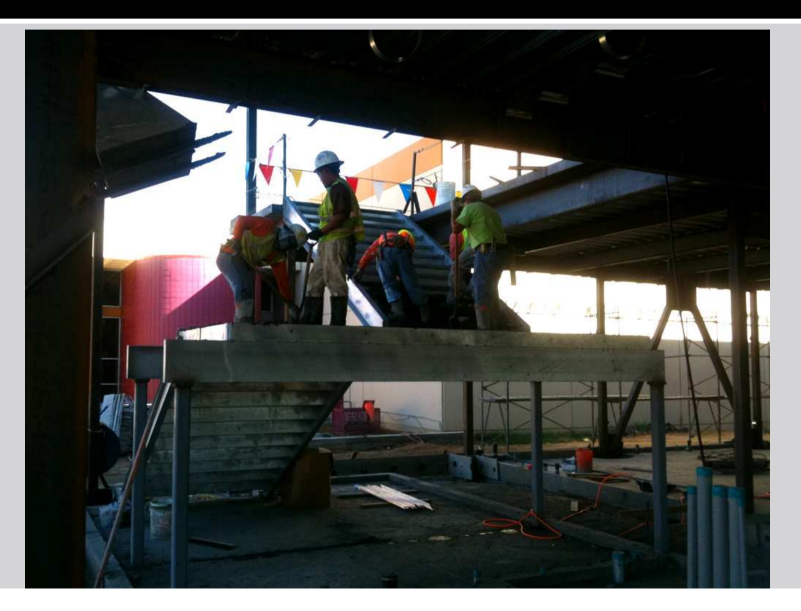
Science Building "B"

July 27th, 2011: The HVAC Mechanical platforms have been erected and roof drains have been installed.



Building "B"-8/3/11: Concrete infill at stairs will be completed today.





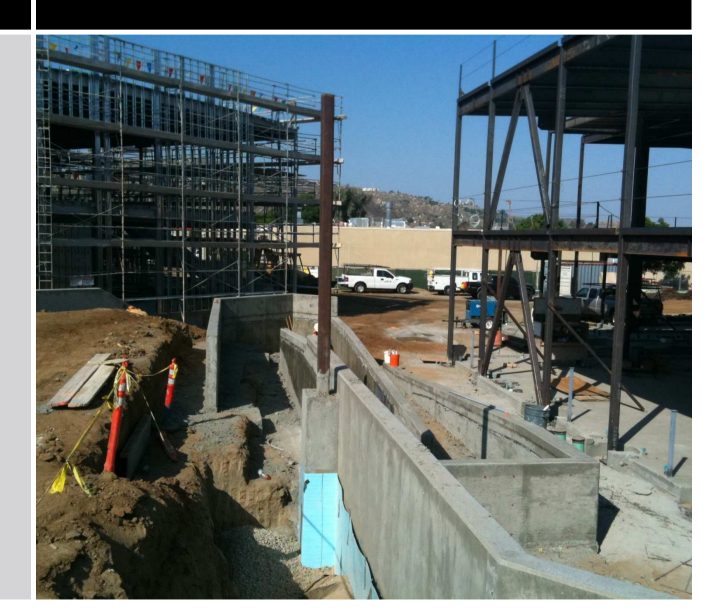
Classroom Buildings "B" & "C"

 July 21st: This is a side by side look of both buildings. A colonnade entryway will be constructed between the two buildings.



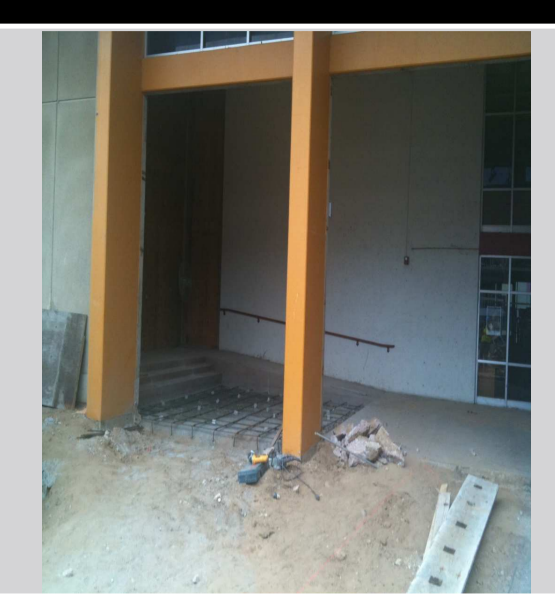
Switchback Ramp

July 7th, 2011: The switchback ramp walls have been constructed. A colonnade structure will close off the campus from the street. A column for that structure is shown adjacent to the ramp.



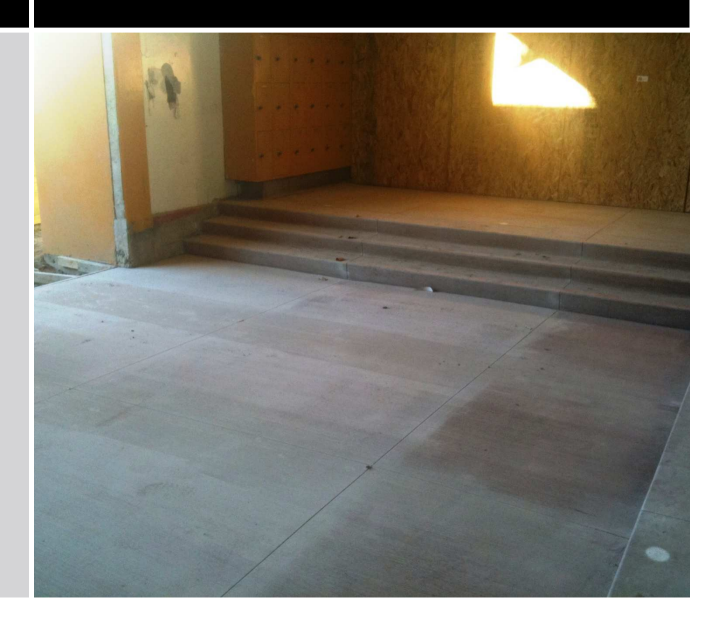
Summer Modernization

July 14^{th,} 2011: The existing storefront entry has been removed and the new interior steps and ramp leading up to the commons area have been installed. A new storefront entry will be constructed here.



Summer Modernization

July 21st, 2011: All of the new concrete has been poured behind the library. New handrail will be installed at the stairs and adjacent ramp.



Summer Modernization

July 27th, 2011: Upon completion of the cast in place walls the grade around and under the lunch shelter has been established. Catch basins under the lunch shelter are in the process of being adjusted.



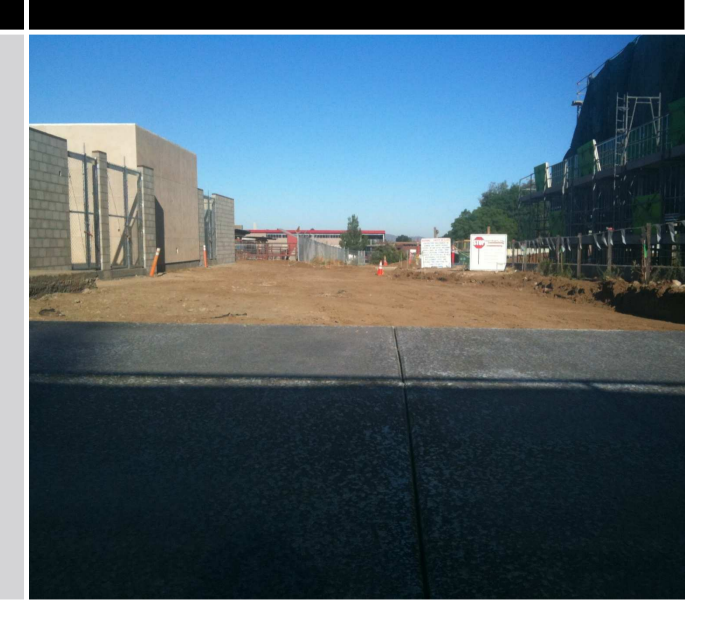
Street Improvements

July 21st, 2011: New driveway approaches have been constructed at the entry and exit of the new student drop off and fire lanes.



Fire Lane

July 21st, 2011: Rough grading has commenced at the fire lane. The new approach for the fire lane is shown in the foreground



June 9th, 2011: Stage wall being poured.



June 29th, 2011: The orchestra pit wall has been poured in place.



July 7th, 2011: Curb forms are being constructed along one of the two ramps leading down to the stage.



July 14th: The seating area slab on grade has been poured and is being finished. In the background the crew is beginning the SOG pour at the stage.



July 21st, 2011: The bathrooms, lobby and flat areas of the seating area have been poured.



July 21st, 2011: The structural steel knife plates are being installed where cross braced frames are required. The columns will be lowered into position over the knife plates and welded into place.



Building "A"-8/3/11: Theater building steel erection is in progress .





6/29/11: Aerial photo at the corner of Stetson and Stanford Ave. The theater building faces this intersection.



