Construction Progress Photo Report For October 11th thru January 14th, 2011

Hemet High Modernization & Expansion Phase 2





Future Building B & C

October 11th: Certified Pads with SWPPP measures in place.



Science Classroom #B

October 12th:

New sewer system in progress which will pass between the two story and Building "B"



Theater Building #A

October 27th: Installation of the storm drain system for the Theater building is in progress.



Classroom Building #C

October 27th: Completing the backfill of the storm drain system from building "C" into the theater building pad area.



Theater Building #A

November 1st: Nearing completion of the storm drain system at the theater building site.



Science Building #B

November 1st: Installation of the storm drain system for building "B" is in progress



Site south of Woodshop

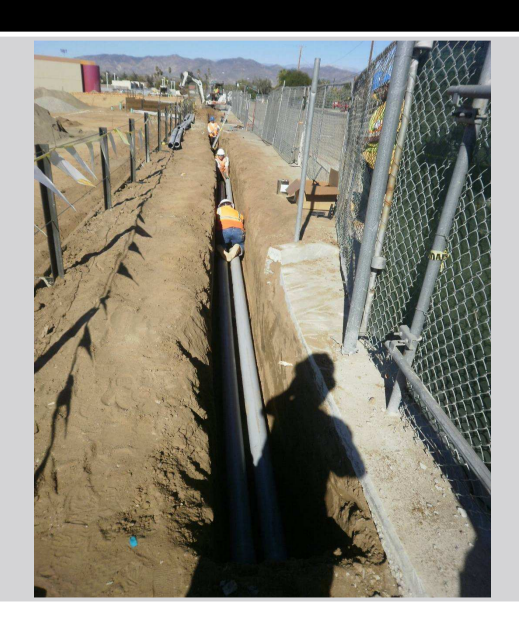
November 3rd: Installation of the new storm drain system is in progress south of the woodshop



Stanford St. Edison Service

November 17th: The Edison conduit pathway installation is in progress along Stanford St..

This pathway is picked up at Stetson Ave. and will terminate in the new electrical building "D" located just south of Building "C".



Building #C

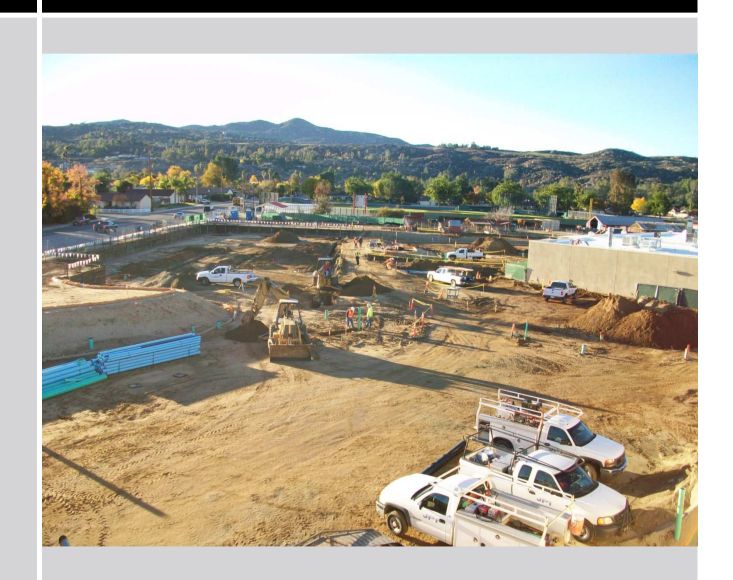
November 17th: Under slab plumbing is starting at the south end of building "C"



Building #C

December 2nd: (Foreground) Fire water is in progress of being installed at the future ramp and stairway.

(Background) The main electrical pathway is in progress of being trenched adjacent to the building "C" pad.



Building #C

December 3rd: Electrical feeder conduit being installed into the future building "C" electrical room.



Building "C"

Jan. 13, 2011:

Grade Beam #1 located at the east side of the building has been constructed This beam is 6'wide x 30" deep.



Building "C"

Jan. 13, 2010: In the left of the photo the reinforcing for Grade Beam #2 (4'-6" wide by 30" deep) at the south end of the building has been completed. The footing for the single story portion of the building has been dug and the reinforcement will be constructed soon.

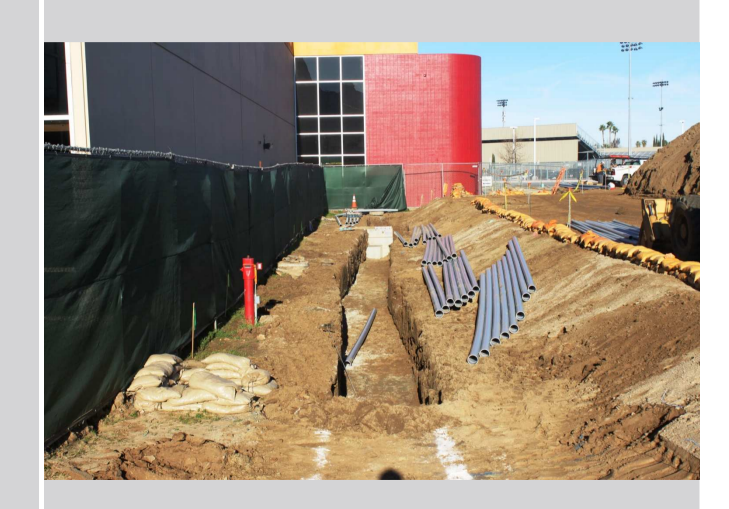


Electrical Pathway to Future Theatre "A"

Jan. 13, 2010:

The electrical pathway from future electrical building "D" will end at the theatre building "A".

The data for all new buildings follows the electrical pathway; starting from a point of connection near the new administration building all the way back to the new electrical building.



Student Relo Restroom

Front view of old restroom

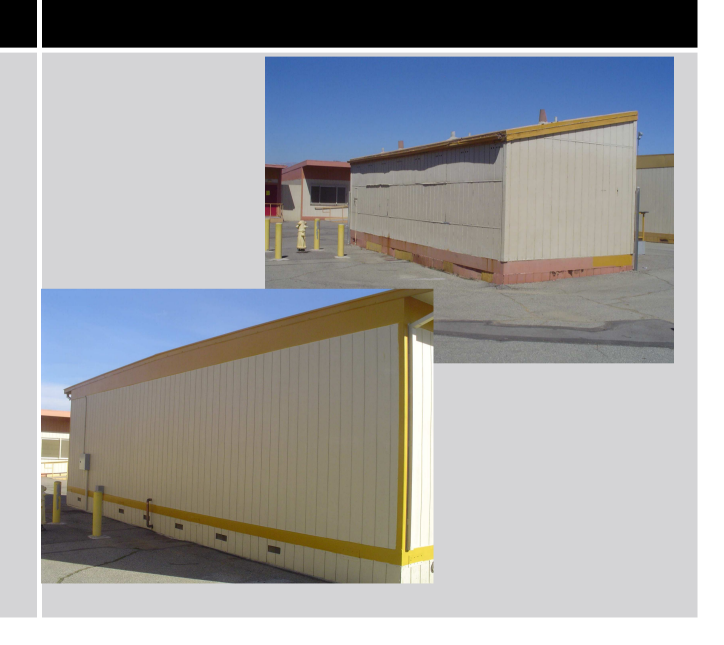
Front view of new restroom



Student Relo Restroom

Rear view of old restroom

Rear view of new restroom



Theater – Building #A

Conceptual Drawing of new Theater

Phase 2 — Classroom Bidding resulted in a savings of \$6,924,482.00 due to the current bidding environment

Phase 2A – Theater – Building A estimated cost is between \$6,750,000 -\$7,000,000 based on outcome of previous bids

Structural Steel Bid Opening 1/20/2011

Structure Bid Opening 2/16/2011



A New Theater

- # B 2-Story Science Classroom Building
- # C 2-Story Classroom Building

Phase 2



