

FOR IMMEDIATE RELEASE  
For more information, contact:

Tom Brull (949) 859-2300

## **Klorman Construction Chosen as Concrete Contractor on New Santa Monica HS Building**

LOS ANGELES, CA. – July 16, 2012 -- **Klorman Construction** has been selected to provide the structural concrete work for the construction of a new four-story Santa Monica High School Science & Technology Building for the Santa Monica-Malibu Unified School District.

The composite steel frame and concrete structure at the 601 Pico Boulevard location, which includes 145,000 square feet of structural concrete floors, is being managed by San Diego-based Sundt Construction Inc., with design services by Playa Del Rey, Ca.-based Binder Architects and Los Angeles, Ca.-based Brandow & Johnston Associates Structural Engineers.

Klorman will also be doing site work, which includes the construction of large retaining walls around the softball field and main entrances as well as architectural site walls and ramps and the perimeter concrete fence wall.

“This is a unique project in that the majority of the most intricate concrete work is below grade in a very complex foundation, grade beam, stem wall and column foundation system which requires more than 4,000 cubic yards of concrete,” said Klorman Construction President Bill Klorman. “It’s another example of how the expertise we’ve developed in such projects is being recognized and called upon by our colleagues in the construction industry.”

### **About Klorman Construction**

Klorman Construction is a Los Angeles-based design/build general contractor and structural concrete contracting company. Founded in 1980, Klorman has earned a reputation for building complex parking structures, multi-level towers and high-end architectural concrete projects. Construction services include design/build, construction management, structural concrete, consulting, value engineering, renovation and project management.

Klorman Construction Corp. has more than 150 projects to its credit, including numerous developments and renovation projects in diverse building types and geographic regions. Its projects include mixed-use retail centers, hotels, office, institutional and medical buildings. The company maintains offices in Los Angeles, San Diego and San Francisco.