Fire Stations Going Up

■ LAFD reports on the progress of its station construction projects.

FIRE DEPT .— The LAFD distributed the following report as part of its listserv service:

In November 2000, the voters of Los Angeles resoundingly approved the Proposition F Bond Measure to replace 19 existing fire stations and construct one new fire station. A key element of Proposition F was a pledge by the LAFD to keep you updated as to the status of these projects.

We are pleased to provide a brief update (below) of each of the 20 above-mentioned fire station projects, as well as two non-Prop F fire station projects. For complete information regarding the status of Proposition F projects, please access the monthly update in PDF format: http://snipurl.com/69km

Here is an overview:

- ₱ Fire Station 89 (North Hollywood), Regional Station at current location. Construction began in August 2003 for apparatus storage shed and classroom. Completed in August 2004. A fire station expansion project for Fire Station 89 is presently in the design phase and will utilize Prop Q funds.
- Fire Station 77 (Sun Valley, Shadow Hills, LaTuna Canyon), Standard Station at 9224 Sunland Blvd. at Tuxford Street. Construction began in October 2003 for new six-bay fire station and is 90 percent complete. Completion scheduled in June.
- ♣ Fire Station 83 (Encino), Standard Station at 16843 Moorpark St. at Balboa Avenue. Construction began in April 2004 for a new sixbay fire station that is 72 percent complete. Completion scheduled in March 2006.
- + Fire Station 65 (Watts), Standard Station at 1801 East Century Blvd. at Holmes Avenue. Construction began in May 2004 for a new sixbay fire station and is 56 percent complete. Completion scheduled in September.
- + Fire Station 5 (Westchester, LAX), Regional Station at 8900 Emerson Ave. at Westchester Parkway. Construction began in May 2004 for a new seven-bay fire station, apparatus storage shed and classroom and is 62 percent complete. Completion scheduled in March 2006.
- # Fire Station 81 (Arleta, Panorama City, North Hills, North Van Nuys), Standard Station and Drill Tower at 7900 Nollan Pl. at Arminta Street. Construction began in June 2004 for a new seven-bay fire station, Drill Tower, Recruit Training Center and apparatus storage shed and is 30 percent complete. Completion scheduled in November 2006.
- ₱ Fire Station 114 (VNY), Air Operations at 16617 Arminta Street at Van Nuys Airport. Construction began in June 2004 and is 40 percent complete. Completion scheduled in January 2007.
- + Fire Station 84 (Woodland Hills and Warner Center), Regional Station at 21050 Burbank Blvd. at Warner Center Lane. Construction began in September 2004 for a new seven-bay fire station, apparatus storage shed and classroom and is 25 percent complete. Completion scheduled in March 2006.
- + Fire Station 36 (San Pedro), a new Satellite Fire Station at 1005 North Gaffey St. at Miraflores Avenue. Construction of a new three-bay fire station has just started. Completion scheduled in December 2006.
- ₱ Fire Station 59 (Sawtelle and West Los Angeles), Regional Station at current location. Construction already began on apparatus storage shed and classroom and is five percent completed. Completion scheduled for May 2006. Fire Station 59 expansion in construction phase using Prop Q funds.
- Fire Station 62 (Mar Vista), Standard Station at southeast corner of Venice and Inglewood Boulevards. Construction of a new six-bay fire station scheduled to begin in July and completed in April 2006.
- ♣ Fire Station 78 (Studio City, Coldwater Canyon and Sherman Oaks), Standard Station at Whitsett Avenue and Valleyheart Drive. Construction of a new six-bay fire station will begin following design completion. Completion scheduled in November 2006.

- Fire Station 13 (Koreatown, Pico Heights), Standard Station at northwest corner of Pico Boulevard and Westmoreland Avenue. Construction of a new six-bay fire station will begin in six to 12 months. Completion scheduled in December 2006.
- ♣ Fire Station 43 (Palms), Standard Station at 3690 Motor Ave. at Regent Street. Construction of a new six-bay fire station has not started. Completion scheduled in January 2007.
- ♣ Fire Station 64 (South Los Angeles), Regional Station at southwest corner of 108th Street and Main Street. Construction of a new seven-bay fire station, apparatus storage shed and classroom has not started. Completed scheduled in January 2007.
- ♣ Fire Station 87 (Granada Hills, Northridge and North Hills), Regional Station at 10124 Balboa Blvd. at Mayall Street. Construction of a new seven-bay fire station, apparatus storage shed and classroom has not started. Completion scheduled in January 2007.
- ♣ Fire Station 21 (South Los Angeles), Regional Station at 1192 East 51st St. behind existing fire station. Construction of a new six-bay fire station, apparatus storage shed and classroom has not started. Completion scheduled in June 2007.



Fire Station No. 5 going up in Westchester.

- # Fire Station 4 (Chinatown, Union Station, Olvera Street, Civic Center), Standard Station and Dispatch Center on Temple Street east of Alameda Street. Construction of a new sevenbay fire station, Fire Dispatch Center and City EOC will begin next year after the designs are completed. Completion scheduled in November 2007.
- ♣ Fire Station 82 (Hollywood), Regional Station in Hollywood. Location, design and construction of a new seven-bay fire station, apparatus storage shed and classroom are still being determined. Completion scheduled in June 2008.
- Fire Station 94 (Crenshaw, Baldwin Hills), Regional Station in Crenshaw District. Location, design and construction on hold until land and property can be acquired.
- ♣ Fire Station 67 (Playa Vista), a non-Prop F new Standard Station, at 5451 Playa Vista Dr. in Playa Vista. Construction started in December. Completion scheduled in November 2006.
- # Fire Station 31, a non-Prop F new standard station, at 16320 Foothill Blvd. in Sylmar. Currently in the design phase. Completion scheduled in December 2006.

If you have any questions or concerns about the Proposition F Projects listed above, please visit: http://www.lafd.org/propf.htm

... or call: (866) 257-7673

