



**LAX DEVELOPMENT PROGRAM
COMMUNITY DESIGN WORKSHOP**

New Date and Time:

**Tuesday, July 8, 2008
6:00 p.m. - 7:30 p.m.**

**Los Angeles International Airport
Flight Path Learning Center
6661 West Imperial Highway
Los Angeles, CA 90045**

Los Angeles World Airports is pleased to announce the first Community Design Workshop for the Midfield Satellite Concourse, Tom Bradley International Terminal New Large Aircraft Gate Program and Related Projects at Los Angeles International Airport. You are cordially invited to meet the design team headed by Fentress Architects. The Workshop will be hosted at the Flight Path Learning Center located at 6661 W. Imperial Highway from 6:00 p.m. to 7:30 p.m. on Tuesday, July 8, 2008.

The purpose of the Workshop is to gather your insights, comments, and impressions that will inform and guide the architects as they begin to develop the functional and aesthetic design for the Project. This will be the first of a series of Workshops during the design process so that the project truly reflects the best ideas of those involved in making LAX a success now and into the future. It is a unique opportunity for both the architects and the airport stakeholders to collaborate at this crucial stage of the design.

The format of the Workshop will be informal so that everyone can participate in a lively discussion on the direction the design might take. Future regularly scheduled Workshops during the design process will be held to ensure continual communication on how the design is progressing.

There will be a brief introduction of the Project by LAWA Executive Director Gina Marie Lindsey and then the Workshop discussion will be led by Fentress Architects lead designer Curt Fentress and his staff of designers. To begin the discussion there will be existing photos, maps and materials to set the stage for a collaborative discussion.

You may RSVP by [Clicking here](#) or by calling (800) 919-3766

Assistive listening devices and/or other accommodations are available upon 72 hour advance notice by calling (800) 919-3766