



Exposition Construction Authority

707 Wilshire Boulevard, 34th Floor
Los Angeles, CA 90017
213.243.5500
BuildExpo.org

FOR IMMEDIATE RELEASE
January 28, 2009

CONTACT: Kristine Grillo
323.669.7652
Phase2@exporail.net

MEDIA ADVISORY

Exposition Corridor Transit Project – Phase 2 Draft Environmental Impact Report Release and Public Hearings

The Exposition Construction Authority has completed the Draft Environmental Impact Report (DEIR) on Phase 2 of the Expo Line project. The DEIR studies the potential impacts to the environment that may result from adoption and implementation of one of the four proposed alternatives and identifies recommended mitigation measures.

The DEIR may be viewed online at BuildExpo.org under the Phase 2 tab or in hard copy at various libraries (see website for specific locations). The 45 day public comment period runs from January 28, 2009 through March 13, 2009.

The Expo Authority has scheduled public hearings to receive comments on the DEIR. While no formal presentation will be made, informational boards will be available for public viewing. The public may stop by at any time during the hearing to provide comments.

Wednesday, February 18, 2009	Santa Monica High School	601 Pico Boulevard Santa Monica, 90405
Monday, February 23, 2009	Vista Del Mar Child and Family Services	3200 Motor Avenue Los Angeles, 90034
Wednesday, February 25, 2009	Webster Middle School	11330 W. Graham Place Los Angeles, 90064

BACKGROUND: In early 2007, the Exposition Construction Authority began the Phase 2 study to extend Phase 1 of the Expo Line from the current planned terminus at Venice/Robertson in Culver City to Santa Monica. Several large-scale community meetings and dozens of additional key stakeholder meetings with neighborhood associations, chambers of commerce, elected officials, businesses, schools and universities have been held to discuss the alternatives being studied and to obtain feedback from the public.

For more information, see: http://www.buildexpo.org/phase2_overview.php

###