



**SR-710 Tunnel Technical Study  
Exploration Program Notice  
MONDAY, APRIL 6, 2009**

In June 2008, Caltrans and Metro began the SR-710 Tunnel Technical Study to examine all reasonable and practical alternatives for extending the SR-710 using a tunnel. This geotechnical study will involve research, exploration and technical analysis of the soil and sub-surface conditions found while tunneling at depths of more than 250 feet.

<b>What type of testing will be performed?</b>	Testing of local soils will be studied by drilling (boring) a six- inch wide hole through the soil surface. Information about the various types of soil, such as rock or sand, will be gathered.
<b>Where is the testing site located?</b>	The testing site is on Edna Street at Dorchester Avenue in the <u>City of Los Angeles</u> .
<b>*When will testing in my area begin and end?</b>	Work will begin on Monday, April 6, 2009 and will continue through Wednesday, April 22, 2009.
<b>*What time will testing crews be present?</b>	Crews will be on-site from 7 a.m. to 5 p.m. <u>Security personnel will be on-site overnight between 5 p.m. and 7 a.m.</u>
<b>What can I expect during working hours?</b>	Intermittent drilling noise, dust and slight traffic delays. Parking restrictions will also be in effect in working area.
<b>Will local access be permitted during the testing?</b>	Access to private property will be maintained at all times. No traffic detours are planned. Please follow all applicable traffic and safety laws.
<b>Where can I call to get more information?</b>	Call 1-877-710-4111 or visit <a href="http://www.710tunnelstudy.info">http://www.710tunnelstudy.info</a>

**\*Schedule is subject to change.**

**Please use extreme caution while walking, bicycling or driving near the testing area and obey all traffic signs.**

***Thank you for your patience and cooperation!***

*March 28, 2009*

*BN—0023/Z2-B5*