

Los Angeles Department of City Planning 200 North Spring Street City Hall, Room 667 Los Angeles CA 90012

PRESORTED
FIRST CLASS MAIL
US POSTAGE
PAID
LOS ANGELES CA
PERMIT 12932

### Join us...

for Community Workshops to discuss ideas for enhancing the neighborhoods around three Purple Line stations:

- Wilshire/La Brea
- Wilshire/Fairfax
- Wilshire/La Cienega

#### **Community Workshops**

June 29 at 6:30pm Temple Beth Am June 30 at 6:30pm Temple Beth Am

More Details Inside!
www.latnp.org







You are Invited to...

**Envision** your neighborhood around the Metro Purple Line

Give us ideas for a more pedestrian and bike friendly neighborhood

Help shape future development

# Community Workshops







June 29, 2016

6:30pm Temple Beth Am 1039 S. La Cienega Blvd Los Angeles, CA 90035 Parking available onsite



June 30, 2016

6:30pm Temple Beth Am 1039 S. La Cienega Blvd Los Angeles, CA 90035

Parking available onsite

Both sessions will feature the same program, so please choose the date that is most convenient for you.

## About the Project

The Metro Purple Line extension is a planned extension of the Purple Line subway about nine miles westward with seven new stations which will connect Westwood to downtown Los Angeles in about 25 minutes. It will carry an estimated 49,000 new passengers daily at the new stations.

To encourage livable communities and employment hubs around the region's growing transit system, the City of Los Angeles's Department of City Planning kicked-off an effort to adopt new development regulations to support vibrant, pedestrianfriendly neighborhoods around the first phase stations along Wilshire at La Brea, Fairfax, and La Cienega. A primary project goal is to provide local residents, business and property owners, and employees the opportunity to voice preferences for building design and development standards, public amenities, and ways to improve walkability.



### For More Information Contact:

Andrew Jorgensen at (213) 978-1281 or Andrew Jorgensen@lacity.org www.latnp.org

