

# KENSINGTON MUNICIPAL ADVISORY COUNCIL

## REGULAR MEETING AGENDA

### CONFERENCE ROOM, COMMUNITY CENTER 59 ARLINGTON AVE.

*The Community Center is wheelchair accessible. KMAC will provide reasonable accommodations for persons with disabilities planning to attend who contact KMAC at 510 374-3231 at least 24 hours before the meeting.*

**TUESDAY, July 30, 2013  
7:00 PM**

1. Roll Call
2. Approval of the Minutes of the April 30, 2013 and June 25, 2013
3. Citizens' Comments
4. **Near 121 Windsor (LP13-2009)** The applicant is requesting approval of a land use permit to attach a proposed New Cingular Wireless cell site to an existing 34-foot 10-inch tall utility pole in the public right-of-way. The project consists of attaching 2 panel antennas at an elevation of 30-feet 2-inches above-ground-level, 1 safety switch at an elevation of 8-feet above-ground-level, and placing the associated electrical equipment in a utility box at the base of the pole.
5. **Near 8 Sunset Drive (LP13-2010)** The applicant is requesting approval of a land use permit to attach a proposed new Cingular Wireless cell site to an existing utility pole in the public right-of-way. The project consists of extending the existing pole from 42-feet 9-inches to 52-feet 8-inches tall (antennas included) and attaching the associated electrical equipment between 8-feet and 19-feet above-ground-level.
6. **Near 248 Grizzly Peak Blvd (LP13-2011)** The applicant is requesting approval of a land use permit to attach a proposed New Cingular Wireless cell site to a utility pole in the public right-of-way. The project consists of extending the existing pole from 26-feet 2-inches to 50-feet 5-inches tall (antennas included), attaching a safety switch 8-feet above-ground-level and placing the associated electrical equipment within a utility box at the base of the pole.
7. **Near 18 Highgate (LP13-2017)** The applicant is requesting approval of a land use permit to attach a proposed new Cingular Wireless cell site to an existing utility pole in the public right-of-way. The project consists of extending the existing pole from 38-feet 8-inches to 48-feet 6-inches tall (antennas included), attaching a safety switch 8-feet above-ground-level and placing the associated electrical equipment within a utility box at the base of the pole.
8. **Near 4 Stratford (LP13-2019)** The applicant is requesting approval of a land use permit to attach a proposed New Cingular Wireless cell site to an existing 38-foot 2-inch tall utility pole in the public right-of-way. The project consists of attaching 2 panel

antennas at an elevation of 33-feet 3-inches above-ground-level and associated electrical equipment between 8-feet and 19-feet above-ground-level.

9. **Near 110 Ardmore (LP13-2020)** The applicant is requesting approval of a land use permit to attach a proposed New Cingular Wireless cell site to an existing utility pole in the public right-of-way. The project consists of extending the existing pole from 44-feet 2-inches to 54-feet 1-inch tall (antennas included), attaching a safety switch 8-feet above-ground-level and placing the associated electrical equipment within a utility box at the base of the pole.

## 10. Adjournment