

Attachment 6

Dear Resident,

July 17, 2014



In 2006, the City Council of the City of Beverly Hills approved an agreement for a nonexclusive and revocable encroachment to "Cingular", to construct, install, operate, maintain, upgrade and repair wireless telecommunications antennas on a light standard at the southwest corner of Olympic Boulevard and Peck Drive (adjacent to 403 South Peck Drive, Beverly Hills). Installation of this facility was completed in January 2008. A map showing the location of the existing streetlight and antenna is enclosed.

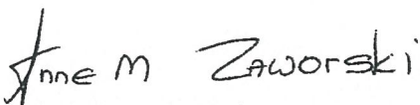
Cingular (doing business as AT&T Mobility) is proposing to upgrade this *existing* facility by replacing the 3-foot tall panel antenna at the top of the existing pole with a new 5-foot tall panel antenna. Please see attached color photo simulation for existing and proposed conditions. When the antenna is replaced, the bottom of the new antenna will remain at its existing height which is twenty-nine (29) feet above the sidewalk. However, the top of the new antenna will be two feet higher than the top of the existing antenna. Cellular service providers are required to build and maintain cellular antenna sites in accordance with Federal Communications Commission (FCC) requirements.

Because you live within a 500 foot radius of this facility, I am writing to make you aware that the City Council will consider approval of this proposed modification of the antenna and an Amendment to the existing Agreement on Tuesday, August 5th.

If approved by the City Council, replacement of the antenna is tentatively scheduled to begin in late August and would be completed by the end of September. The City Council meeting is scheduled for **7 p.m. on Tuesday, August 5** in the City Hall Council Chambers, 455 N. Rexford Dr. If you wish to address the City Council regarding this request you may attend the meeting and fill out a speaker card or you may send a letter to my attention which I need to receive no later than 5 p.m. on Thursday, July 31.

If you have comments or questions prior to the meeting, please contact me at 310 285-2520 or azaworski@beverlyhills.org

Regards,


Anne Garvey-Zaworski P.E.,

Principal Engineer

Attachments

City of Beverly Hills, Department of Public Works-Capital Assets, Civil Engineering Division, 345 Foothill Road, Beverly Hills, CA 90210 P: (310) 285-2452 F: (310) 278-1838

LA0648

PECK LIGHT POLE

403 S PECK DR

BEVERLY HILLS, CA 90212



at&t

December 18, 2013

View #: 2



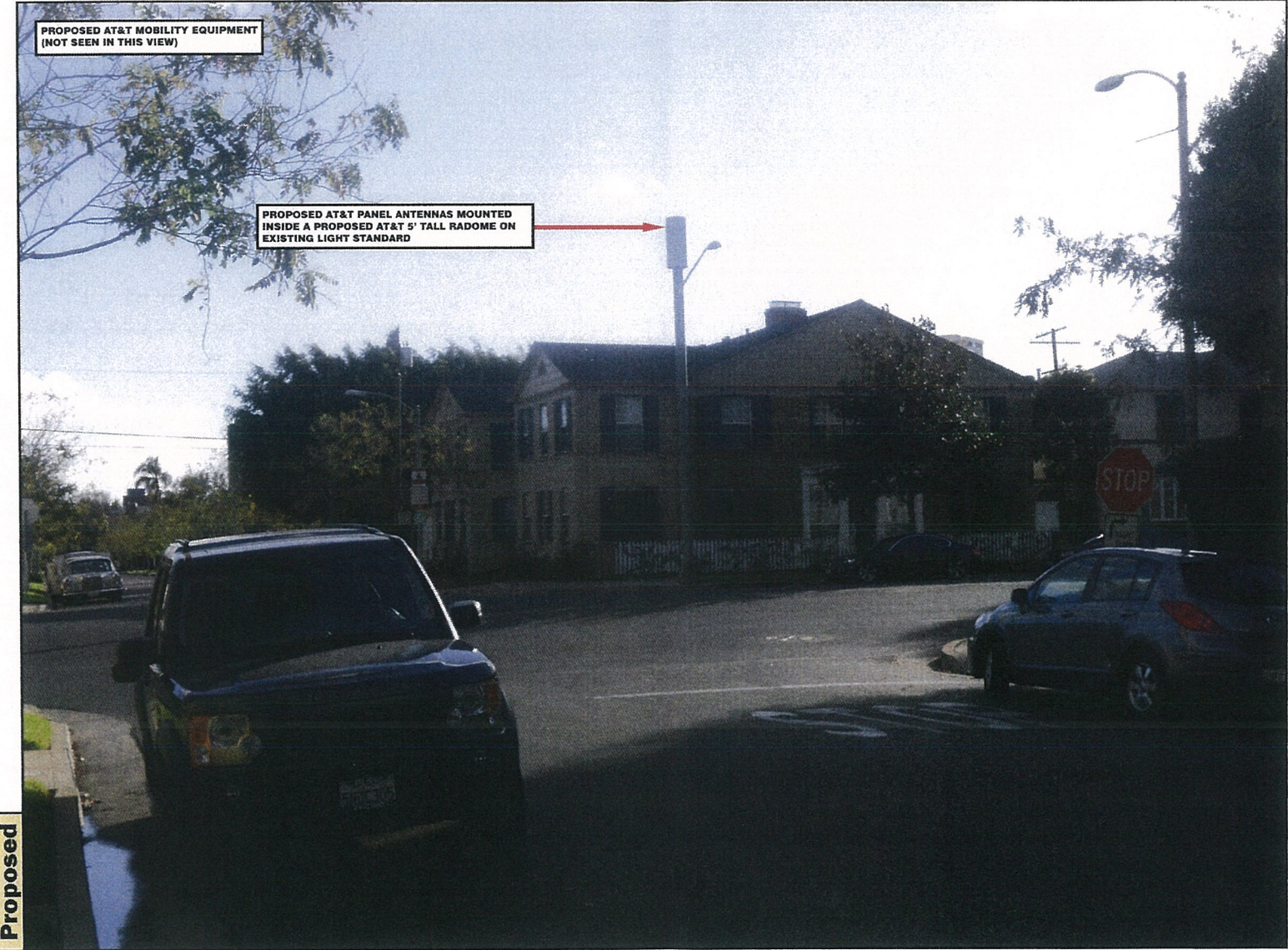
Location

SUBJECT SITE

NORTH



Existing



Proposed

The illustration above is a representation of the proposed project based on information provided by the client. Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for any post production design changes. Monotree disclaimer: (In the event that the proposed installation includes a monotree) The proposed installation is an artistic representation of a tree, and not intended to be an exact reproduction of an actual living tree. The final installation will have cables, cable ports, and various attachments, such as antennas, nuts, and bolts. While every effort will be made to disguise these components, they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.

AT&T Mobility
12700 Park Plaza Drive
Cerritos, CA 90703
Gary Cassel - Phone: (602) 762-8809

Prepared by: CJL
PTS
Pacific Telecom Services, LLC
3199 C Airport Loop Drive, Costa Mesa, CA 92626-3414
REV: **A**

LA0648

PECK LIGHT POLE

403 S PECK DR

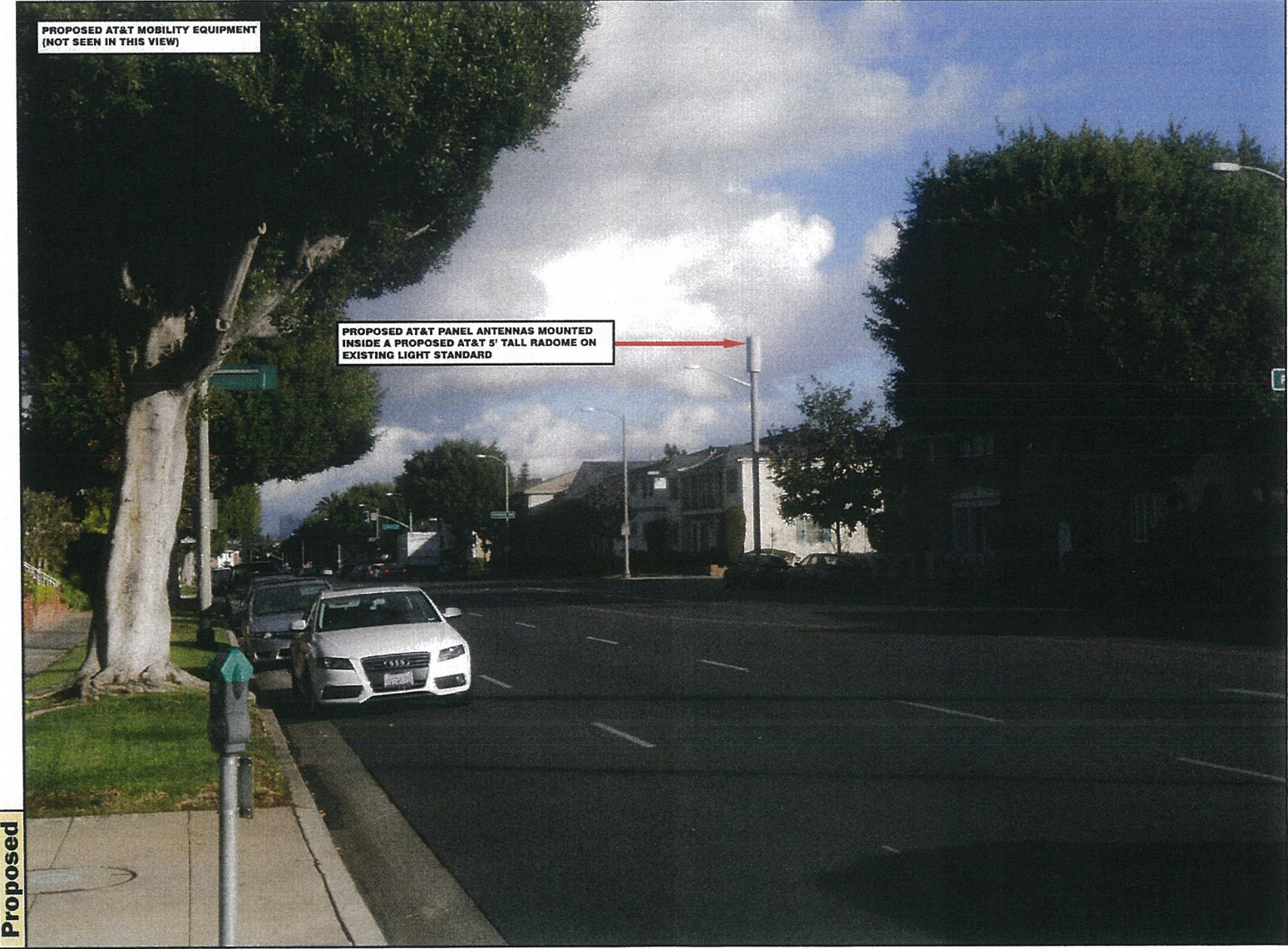
BEVERLY HILLS, CA 90212



at&t

December 18, 2013

View #: 1



The illustration above is a representation of the proposed project based on information provided by the client. Actual construction may vary dependent on approved construction plans and therefore PTS (Pacific Telecom Services) is not responsible for any post production design changes. Monotree disclaimer: (In the event that the proposed installation includes a monotree) The proposed installation is an artistic representation of a tree, and not intended to be an exact reproduction of an actual living tree. The final installation will have cables, cable ports, and various attachments, such as antennas, nuts, and bolts. While every effort will be made to disguise these components, they will not be readily apparent to the casual observer or passerby. However, upon close scrutiny, the true nature of the installation will be apparent.

AT&T Mobility
12700 Park Plaza Drive
Cerritos, CA 90703
Gary Cassel - Phone: (602) 762-8809

Prepared by: CJL

PTS
Pacific Telecom Services, LLC
3199 C Airport Loop Drive, Costa Mesa, CA 92626-3414

REV:
A