

BOARD of SUPERVISORS



City Hall
1 Dr. Carlton B. Goodlett Place
Room 244
San Francisco, CA 94102-4689
Tel. No. (415) 554-5184
Fax No. (415) 554-5163
TDD/TTY No. (415) 554-5227

October 29, 2025

Elias French
City and County Surveyor, Public Works
49 South Van Ness Avenue, Suite 300
San Francisco, CA 94103

**Planning Case No. 2024-004318CUA
350 Amber Drive - Conditional Use Authorization Appeal**


Dear Mr. French:

The Office of the Clerk of the Board is in receipt of an appeal filed by Daniel Schereck, on behalf of the Diamond Heights Community Association, from the decision of the Planning Commission on 350 Amber Drive, to approve a Conditional Use Authorization (CUA) per Planning Commission Motion No. 21825 to install a new AT&T Macro Wireless Telecommunications Facility on an approximately 104 foot tall monopole, consisting of 12 new antennas, and 9 new remote radio units and ancillary equipment within the P (Public) Zoning District and OS Height and Bulk District. The proposed project is located at:

350 Amber Drive
Assessor's Parcel Block No. 7521, Lot No. 005

By copy of this letter, the City and County Surveyor is requested to determine the sufficiency of the signatures in regard to the percentage of the area represented by the appellant. Please submit your determination no later than 5:00 p.m. on Wednesday, November 5, 2025.

Sincerely,


Angela Calvillo
Clerk of the Board

Jw:ak:ll:ams

c: Bernie Tse, Public Works
Nicolas Huff, Public Works
Jason Wong, Public Works
Ian Schneider, Public Works
Brad Russi, Deputy City Attorney
Kristen Jensen, Deputy City Attorney
Austin Yang, Deputy City Attorney
Lisa Gibson, Planning Department
Joy Navarrete, Planning Department

Corey Teague, Planning Department
Tina Tam, Planning Department
Josh Switzky, Planning Department
Dan Sider, Planning Department
Aaron Starr, Planning Department
Elizabeth Watty, Planning Department
Jonas Ionin, Planning Commission
John Dacey, Planning Department
Julie Lamarre, Board of Appeals
Alec Longaway, Board of Appeals