[Zoning Appeal]

## File Copy Do Not Remove

MOTION NO. MOI-93

Motion disapproving decision of the Planning Commission by its Motion No. 16161, approving Conditional Use Application No. 2000.1244C, on property located at 2489-2491 Washington Street, southeast corner at Fillmore Street, and adopting findings pursuant to Planning Code Section 101.1.

MOVED, That the decision of the Planning Commission by its Motion No.16161 dated May 10, 2001, approving Conditional Use Application No. 2000.1244C, subject to certain conditions, to mount a total of three panel antennas on the roof and install a non-occupied telephone equipment room on the basement level, as part of Sprint's wireless telecommunications network on a 2-story over basement commercial building, within the Upper Fillmore Neighborhood Commercial District (NCD) and a 40-X Height and Bulk District, pursuant to Section 718.83 of the Planning Code, on property located at:

2489-2491 Washington Street, southeast corner at Fillmore Street;

Lot 022, in Assessor's Block 0612,

be and the same is disapproved.



## City and County of San Francisco Tails

City Hall 1 Dr. Carlton B. Goodlett Place San Francisco, CA 94102-4689

## Motion

File Number:

011139

**Date Passed:** 

July 16, 2001

Motion disapproving decision of the Planning Commission by its Motion No. 16161 approving Conditional Use Application No. 2000.1244C, on property located at 2489-2491 Washington Street, southeast corner at Fillmore Street, and adopting findings pursuant to Planning Code Section 101.1.

July 2, 2001 Board of Supervisors — CONTINUED

Ayes: 11 - Ammiano, Daly, Gonzalez, Hall, Leno, Maxwell, McGoldrick, Newsom, Peskin, Sandoval, Yee

July 16, 2001 Board of Supervisors - APPROVED

Ayes: 10 - Ammiano, Daly, Gonzalez, Hall, Leno, Maxwell, McGoldrick,

Newsom, Peskin, Yee Noes: 1 - Sandoval File No. 011139

I hereby certify that the foregoing Motion was APPROVED on July 16, 2001 by the Board of Supervisors of the City and County of San Francisco.

Gloria L. Young Clerk of the Board