

Meeting Date: January 14, 2026 (05)
Resolution No. 26-004
Traffic Resolution No. 3326

**RESOLUTION AMENDING TRAFFIC RESOLUTION NO. 305
RELATING TO THE ESTABLISHMENT OF THROUGH HIGHWAYS
IN THE COUNTY OF SAN DIEGO**

WHEREAS, this Board by Traffic Resolution No. 305, passed and adopted August 10, 1965, established certain Through Highways in the County of San Diego; and

WHEREAS, it is necessary and expedient that said resolution be now amended to amend a certain Through Highway heretofore included.

NOW, THEREFORE, IT IS HEREBY RESOLVED that said Traffic Resolution No. 305 be and the same is hereby amended as follows:

Item No. 8 under the heading VISTA-SAN MARCOS of the list of Through Highways established by said resolution is hereby amended as follows:

8. SAN MARCOS

San Marino Drive, from the westerly end of San Marino Drive to the south line of Hermosita Drive, from the north line of Hermosita Drive northerly to the west line of Lake San Marcos Drive, from the east line Lake San Marcos Drive easterly to the west line of La Bonita Drive, and from the east line of La Bonita Drive to the west line of San Pablo Drive; San Pablo Drive from the easterly end of San Marino Drive to the south line of Discovery Street.

CCSF, 84.20, 2/76

APPROVED AS TO FORM AND LEGALITY
DAMON M. BROWN County Counsel
By: Thomas L. Bosworth, Senior Deputy County Counsel

ON MOTION of Supervisor Desmond, seconded by Supervisor Montgomery Steppe, the above Resolution was passed and adopted by the Board of Supervisors, County of San Diego, State of California, on this 14th day of January 2026, by the following vote:

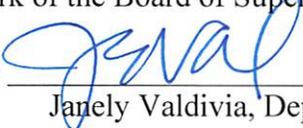
AYES: Aguirre, Anderson, Lawson-Remer, Montgomery Steppe, Desmond

- - -

STATE OF CALIFORNIA)
County of San Diego) §

I hereby certify that the foregoing is a full, true and correct copy of the Original Resolution entered in the Minutes of the Board of Supervisors.

ANDREW POTTER
Clerk of the Board of Supervisors

By: 
Janelly Valdivia, Deputy



Resolution No. 26-004
Meeting Date: 01/14/2026 (05)