



Diagram

Substituting the assessment district and the land to be taken for the opening and extending of Stevenson Avenue in the City of Pasadena Cal. from the north line of Villa St. to the south line of East Orange Grove Ave. also showing the land assessed and the relative location of each district, block, lot and part of lot or parcel of land and its dimensions. Each block, lot or portion of lot taken for assessed is designated and described by the number marked thereon in red ink.

Herein the mark means feet. Figures in black ink next to property lines show each the length of said lines in feet; other figures in black show the numbers of the lots. Solid black lines show original lot lines, broken black lines show subdivisions of original lots. Red and brown tints show boundaries of subdivisions bonded, orange tinting shows boundary of assessment district, green tinting shows the land to be taken for the opening and extending of Stevenson Avenue.

The diagram is drawn to the scale of one inch equals 100 feet.

State of California
County of Los Angeles } s.s.
City of Pasadena }
I, Herman Dyer, Clerk of the City of Pasadena, do hereby certify that this plot is a full true and correct copy of the plot of the Commission on the following public work to-wit: That Stevenson Avenue in the City of Pasadena California from the north line of Mary H. Newton Tract to the south line of East Orange Grove Avenue be opened and extended as set forth in Resolution of Intention No. 2308.

Said plot was adopted at a regular meeting of the City Council of the City of Pasadena held July 14, 1908, by resolution No. 2358.

In testimony whereof I have hereunto set my hand and affixed the corporate seal of the City of Pasadena this 14th day of July 1908.

Herman Dyer
Clerk of the City of Pasadena

At the City of Pasadena California this 14th day of July 1908.

John Brewer
Street Superintendent

Recorded this 14th day of July 1908.

John Brewer
Street Superintendent

Pasadena, Cal., April 1908. S. J. Van Ornum - City Eng.

Herman Dyer