rm

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of CITY OF BURBANK, a municipal corporation and city, for authorization to construct California Street, a public street of the City of Burbank, at grade across the Southern Pacific Company Burbank Branch operating railroad right of way, in the City of Burbank, County of Los Angeles, State of California.

Application No. 49784 (Filed November 8, 1967)

ORDER

City of Burbank is hereby authorized to construct
California Street at grade across a track of Southern Pacific
Company in Los Angeles County, at the location described in the application to be identified as Crossing No. BY-464.5.

Width of crossing shall be 50 feet and grades of approach not greater than four percent in accordance with plan attached to the application. Construction shall be equal or superior to Standard No. 2 of General Order No. 72. Protection shall be by two Standard No. 8 flashing light signals (General Order No. 75-B) augmented with automatic gate arms.

Applicant shall bear entire expense of construction and installation of automatic protection, also maintenance cost of the crossing outside of lines two feet outside of rails. Southern Pacific Company shall bear maintenance cost of the crossing between such lines. Maintenance costs of the automatic protection shall be borne by the applicant, pursuant to the provisions of Section 1202.2 of the Public Utilities Code.

This authorization shall expire if not exercised within one year unless time be extended or if above conditions are not complied with. Authorization may be revoked or modified if public convenience, necessity, or safety so require. The effective date of this order shall be twenty days after the date hereof.

	Dated at San Francisco	, California, this
day	of JANUARY, 1968	
		The Market
		President
		Awgasu
		William Formons of
		Hud P. Morrissey
		Commissioners

Commissioner William M. hemnett, being necessarily absent, did not participate in the disposition of this proceeding.