Decision No. 73726

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of San Francisco Bay
Area Rapid Transit District for
authority to construct a pedestrian)
overcrossing of The Western Pacific
Railroad Company's single track
main line at Sycamore Avenue in the
City of Hayward, County of Alameda,
State of California.

Application No. 49883 (Filed December 15, 1967) (Amended January 18, 1968)

ORDER

The Bay Area Rapid Transit District is hereby authorized to construct a pedestrian crossing at separated grades over the track of The Western Pacific Railroad Company in the City of Hayward, Alameda County, at the location and substantially as shown by plans (Revised Exhibits A and B) attached to the amendment to application, to be identified as Sycamore Avenue Pedestrian Overhead Crossing No. 4-21.0-AD.

Clearances adjacent to The Western Pacific Railroad Company track shall be in accordance with General Order No. 26-D during and after the period of construction.

Construction and maintenance expense shall be borne in accordance with an agreement to be entered into between the parties relative thereto, and a copy of said agreement, together with plans of said crossing, approved by The Western Pacific Railroad Company shall be filed with the Commission within 180 days from the date hereof. Should the parties fail to agree, the Commission will apportion the cost of construction and maintenance by further order.

Within thirty days after completion pursuant to this order, applicant shall so advise the Commission in writing. This authorization shall expire if not exercised within two years 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 Ban Francisco	, California, this	14th
day of	FFRRUARY: , 196		
		Sellen lin Ber	esident
		Augusti	
		Welliam Marion	
i V		Jul Phons	100