TI

Decision No. 77885

## ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

Application of The Atchison, Topeka and Santa Fe Railway Company for an order authorizing the modification of a crossing at separated grades over Rosemead Boulevard in the City of Pico Rivera, County of Los Angeles, State of California

Application No. 50901 (Filed February 20, 1969) (Amended August 27, 1970)

## ORDER

The Atchison, Topeka and Santa Fe Railway Company is hereby authorized to modify an existing crossing at separated grades over Rosemead Boulevard, State Route 19 in the City of Pico Rivera, Los Angeles County, at the location and substantially as shown by plan (Exhibit A) attached to the application, as amended, to be identified as a portion of Crossing No. 2-150.9-B.

Clearances shall be in accordance with the requirements of General Order No. 26-D. Walkway areas adjacent to the tracks shall be maintained free of obstructions and shall promptly be restored to their original condition in the event of damage during construction.

Construction and maintenance expenses shall be borne in accordance with an agreement to be entered into between the parties relative thereto, and copy of said agreement, together with plans of said modification of the existing crossing approved by the State of California Department of Public Works, shall be filed with the Commission prior to commencing construction. 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 three years unless time be extended or if conditions are not complied with. The effective date of this order shall be twenty days after the date hereof.

	Dated at Min Francisco	, California, this/_
day of	NOVEMBER , 1970.	
		- (Muhani)
		Mugasa Chairman
		William Amous &
		Man In
	:	Yes I Star

Commissioners