

Decision No.

71077

ORIGINAL

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the matter of the Application of)	
the City of Lompoc to construct City)	Application No. 48329
Streets across the right of way of the)	
Southern Pacific Company.)	

O R D E R

The City of Lompoc is hereby authorized to construct three streets at grade across the Southern Pacific Company's Lompoc Branch and White Hills Branch at the locations described in the application, in the City of Lompoc, County of Santa Barbara, to be identified as follows:

<u>Name of Street</u>	<u>Railroad Branch</u>	<u>Crossing No.</u>
"U" Street and Laurel Avenue	Lompoc Branch	EH-311.6
"Q" Street and Laurel Avenue	Lompoc Branch	EH-311.4
Chestnut Avenue and "A" Street	White Hills Branch	EHA-313.1

Applicant shall bear the entire construction expense, also maintenance cost of the crossings outside of lines two feet outside of rails. The Southern Pacific Company shall bear maintenance cost of the crossings between such lines. Crossings shall be constructed substantially as shown on plans attached to the application and shall be equal or superior to Standard No. 2 of General Order No. 72.

Protection at the "U" Street and at the "Q" Street crossings shall be by one Standard No. 1 crossing sign (General Order No. 75-B) with reflex reflecting sheet material. Protection at the Chestnut Avenue and "A" Street crossing shall be by three Standard No. 1

crossing signs (General Order No. 75-B) with reflex reflecting sheet material.

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 one year unless time be extended or if the above conditions are not complied with. Authorization may be revoked or modified if public convenience, necessity or safety so require.

Dated at San Francisco, California, this 2nd day of AUGUST, 1966.

[Signature] President
George J. Crow
Fredrick B. Holdhoff
Augustor
William G. Bernard Commissioners