Decision No. 20158 .

BEFORE THE RAILROAD COMMISSION OF THE STATE OF CALIFORNIA.

In the Matter of Application of SOUTHERN PACIFIC)
COMPANY for an order authorizing the construction)
at grade of a spur track across the State Highway and) Ar
across two County Roads near and in the City of Wood-)
Land, County of Yolo, State of California.

Application No. 21459.

BY THE COMMISSION:

ORIGINAL

ORDER

Southern Pacific Company is authorized to construct a spur sud-cate tracky at grade across State Highway (Road III-Yol-87-A) at Woodland, to be identified as Crossing No. AF-85.7-C; at grade across County Road No. 47, to be identified as Crossing No. AF-86.9-C; and at grade across County Road No. 48, to be identified as Crossing No. AF-86.8-C, all in Yolo County and at locations described in the application.

Applicant shall bear the entire construction and maintenance expense. Construction shall be equal or superior to Standard No. 2 of G.O. No. 72, without superclevation and of a width to conform to the portion of the street new graded, with tops of rails flush with readway and with grades of approach not exceeding three per cent. Protection shall be by one Standard No. 1 crossing sign at each crossing. (G.O. 75-A). Traffic on the highways shall be protected by trainmen or other competent employee when rail equipment is moving over said crossings. Crossing No. AF-85.7-C shall be adequately flood-lighted when rail equipment is moving thereover. Plans of floodlights shall be filed with this Commission before installation.

Within thirty (30) days after completion pursuant to this order, applicant shall so advise the Commission in writing. This authorization shall become void 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. This order shall be effective immediately.

Dated at San Francisco, California, this 20 day of September, 1937.

Datus Philipping Commissioners