Decision No. 40207

BEFORE THE PUBLIC UTILITIES CONSISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of the People of the State of California, on relation of the Department of Public) Works, for an order authorizing construction of a crossing at separated grades of the State highway (Eastshore) Freeway) and the tracks of the Southern) Pacific and the Western Pacific Rail- roads, in the vicinity of 19th Avenue, in the City of Oakland, County of Alameda, State of California.

Application No. 2000

## ORDER

The Department of Public Works of the State of California is authorized to construct a public highway connecting 19th Avenue with East 12th Street in Oakland, Alameda County, at separated grades over the tracks of Southern Pacific Company and The Western Pacific Railroad Company at the location as shown by map (Exhibit A) attached to the application, to be identified as Crossings No. D-8.6-A and 4-8.5-A respectively. Construction and maintenance expense shall be borne in accordance with an agreement entered into between the partics relative to the construction and maintenance of said crossing, and copy of said agreement together with plans of said crossing approved by Southern Pacific Company and The Western Pacific Railroad Company 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. Upon completion the existing crossings of 19th Avenue with said railroad tracks, Crossings No. D-8.7 and 4-8.6, shall be closed to public use and travel.

Within thirty days after completion pursuant to this order applicant shall so advise the Commission in writing. This authorization shall become void if not exercised within two years, unless time

be extended, or if conditions are not complied with. The effective date of this order/shall be twenty (20) days from the date hereof.

Dated at Jan trancis California, (Ital 39

\_194

Instru F. Grucell.

Lawith Dette