

MEMORANDUM

January 26, 2004

To: TR-032036 File
From: Ahmer Nizam
Subject: Correction to Order

Commission Order TR-032036 contains a minor error on page 2, paragraph 7, under section (2) of "Findings and Conclusions." The section states that "The Church Road grade crossing, identified as USDOT 917962A, is a public railroad highway grade crossing ..." This sentence should refer to the "East Terminal Way" grade crossing rather than the "Church Road" grade crossing. All other references to the crossing, including the WUTC and USDOT identification numbers are accurate.



STATE OF WASHINGTON

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

1300 S. Evergreen Park Dr. S.W., P.O. Box 47250 • Olympia, Washington 98504-7250
(360) 664-1160 • TTY (360) 586-8203

January 26, 2004

Tom Paul, General Manager
Puget Sound and Pacific Railroad Company
501 N. 2nd Street
Elma, WA 98541

Subject: Correction to Commission Order in TR-032036

Dear Mr. Paul:

On January 14, 2004, the Washington Utilities and Transportation Commission entered an order approving a petition by the Puget Sound and Pacific Railroad Company to upgrade warning devices at the East Terminal Way railroad crossing at the Port of Grays Harbor. The order is docketed under TR-032036. It has been brought to my attention that Paragraph 7 of the order contains a clerical error that, although does not alter the intent of the Commission's action, should be addressed.

The paragraph states that "The Church Road grade crossing, identified as USDOT 917962A, is a public railroad highway grade crossing ..." This sentence should refer to the "East Terminal Way" grade crossing rather than the "Church Road" grade crossing. An internal memorandum to the TR-032036 file will effectively correct the error and should eliminate any potential confusion regarding the order. Please contact Ahmer Nizam of Commission Staff at (360) 664-1345 if you have any questions.

Sincerely,

Carole J. Washburn, Executive Secretary

cc: Ronald Merila, Grays Harbor County
TR-032036 File

