

## Y 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

February 1, 2011

Steve Hefley Puget Sound and Pacific Railroad 411 North 3<sup>rd</sup> Street Elma, WA 98541

RE: TR-110165 thru TR-110171 - Grade Crossing Protective Fund Applications

Dear Mr. Hefley:

On January 19, 2011, Puget Sound and Pacific Railroad (PSAP) filed seven Grade Crossing Protective Fund (GCPF) applications with the Washington Utilities and Transportation Commission (Commission). The Commission assigned the following docket numbers to these applications.

- TR-110165 South Newell Street, Aberdeen
- TR-110166 Hewitt Road, Grays Harbor County
- TR-110167 Foron Road, Lewis County
- TR-110168 North 2<sup>nd</sup> Street, Elma
- TR-110169 North 5<sup>th</sup> Street, Elma
- TR-110170 North 10th Street, Elma
- North 17th Street, Grays Harbor County

PSAP requests \$113,000 in grant funds to contribute toward related crossing closure costs. On the same day that PSAP filed these GCPF applications, you also filed petitions to close these crossings. For several reasons the Commission cannot consider these GCPF applications at this time. First, the Commission must issue a ruling on whether the crossings can be closed or not, before grant funding can be considered. Lastly, the Commission does not have available funding to consider additional GCPF applications at this time.

Your GCPF applications will be kept on file at the Commission and considered if the Commission's GCPF program receives funding in the 2011-2013 biennium and the outcome of

Steve Hefley February 1, 2011 Page 2

the petition cases have been decided. If no funds are allocated to the Commission for the GCPF program, Commission staff will notify you and the applications closed.

If you have any further questions, please contact Kathy Hunter at (360) 664-1257 or at khunter@utc.wa.gov.

Sincerely,

**David Pratt** 

Assistant Director, Transportation Safety