

Service Date: April 26, 2019



STATE OF WASHINGTON
UTILITIES AND TRANSPORTATION COMMISSION
1300 S. Evergreen Park Dr. S.W., P.O. Box 47250 • Olympia, Washington 98504-7250
(360) 664-1160 • www.utc.wa.gov

April 26, 2019

**NOTICE CANCELING SECOND PREHEARING CONFERENCE, SUSPENDING
PROCEDURAL SCHEDULE, AND REQUIRING FILING OF REVISED PETITION
(By June 1, 2019)**

RE: *City of Monroe v. BNSF Railway Company*, Docket No. TR-190081

TO ALL PARTIES:

On February 4, 2019, the City of Monroe filed with the Washington Utilities and Transportation Commission (Commission) a Petition to Install Median Barriers at a Highway-Railroad Grade Crossing at Kelsey St., USDOT 084565X, in Monroe (Petition). BNSF Railway Co. (BNSF) opposed the Petition.

On March 14, 2019, the Commission convened a prehearing conference in this docket, and on March 15, 2019, the Commission entered Order 01, Prehearing Conference Order; Notice of Second Prehearing Conference (Order 01). Order 01 scheduled a second prehearing conference for April 15, 2019, to allow the parties additional time to negotiate an agreed outcome. The second prehearing conference was later rescheduled for April 29, 2019.

On April 25, 2019, the parties informed the presiding officer that the City of Monroe anticipates filing a revised Petition no later than June 1, 2019. BNSF confirmed that it will not oppose the revised Petition. Accordingly, the parties requested that the second prehearing conference be canceled.

Based on the parties' representations, the Commission finds good cause to cancel the second prehearing conference and suspend the procedural schedule. The City of Monroe must file its revised petition no later than June 1, 2019.

**THE COMMISSION GIVES NOTICE That the second prehearing conference in
Docket TR-190081 is canceled and the procedural schedule is suspended. The City of**

Monroe must file a revised Petition to Install Median Barriers at a Highway-Railroad Grade Crossing by June 1, 2019.

/s/ Rayne Pearson

RAYNE PEARSON

Administrative Law Judge