Exh. BY-1T Docket TR-180466 Witness: Betty Young

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

WHATCOM COUNTY

Petitioner,

v.

BNSF RAILWAY COMPANY

Respondent.

DOCKET TR-180466

TESTIMONY OF

Betty Young

STAFF OF WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

December 21, 2018

TABLE OF CONTENTS

| I. | INTRODUCTION | .1 |
|------|--|----|
| II. | SCOPE AND SUMMARY OF TESTIMONY | .2 |
| III. | QUIET ZONES | .2 |
| IV. | CROSSING INFORMATION | .7 |
| V. | DESCRIPTION OF PROPOSED CROSSING MODIFICATIONS | .8 |

List of Exhibits

| Exh. BY-2 | RCW 81.53.030 Petition for crossing – Hearing – Order, RCW 81.53.060 Petition for alteration of crossing – Closure of grade crossing without hearing, and WAC 480-62-150 Grade crossing petitions |
|-----------|---|
| Exh. BY-3 | Title 49 CFR Part 222 – Use of Locomotive Horns at Public Highway-Rail Grade Crossings |
| Exh. BY-4 | FRA Guide to the Quiet Zone Establishment Process (Sept. 2013) |

Exh. BY-5 Commission Staff comments to Whatcom County in Docket TR-160319

| 1 | | I. INTRODUCTION |
|----|----|---|
| 2 | | |
| 3 | Q. | Please state your name and business address. |
| 4 | A. | My name is Betty Young. My business address is 1300 S. Evergreen Park Drive |
| 5 | | S.W., P.O. Box 47250, Olympia, WA, 98504. |
| 6 | | |
| 7 | Q. | By whom are you employed and in what capacity? |
| 8 | А. | I work for the Washington Utilities and Transportation Commission (Commission), |
| 9 | | in the Rail Safety section, as a Transportation Planning Specialist. I have worked at |
| 10 | | the Commission since 1999, and have worked full time in Rail Safety since 2015. |
| 11 | | |
| 12 | Q. | What are your duties in this position as they apply to railroad safety? |
| 13 | A. | My primary duties involve reviewing, evaluating, and making recommendations to |
| 14 | | the Commission regarding petitions submitted to establish, close, or modify railroad |
| 15 | | crossings. ¹ I participate in the U.S. Department of Transportation Federal Railroad |
| 16 | | Administration (FRA) quiet zone establishment process by attending diagnostic team |
| 17 | | meetings, evaluating safety issues, and drafting written comments on behalf of |
| 18 | | Commission Staff (Staff). I evaluate and recommend action on requests for Grade |
| 19 | | Crossing Protective Fund grants and manage grant awards to project completion. I |
| 20 | | represent Staff in evaluating projects for funding under the Federal Highway |
| 21 | | Administration's Section 130 program. I also provide policy analysis and research |
| 22 | | for the Rail Safety section. |

¹ Exh. BY-2.

| 1 | | II. SCOPE AND SUMMARY OF TESTIMONY |
|----|----|---|
| 2 | | |
| 3 | Q. | What is the purpose of your testimony? |
| 4 | A. | The purpose of my testimony is to make a recommendation on the petition filed by |
| 5 | | Whatcom County (County) in this docket. |
| 6 | | |
| 7 | Q. | Would you please summarize your recommendation? |
| 8 | A. | I recommend that the Commission grant the County's petition. |
| 9 | | |
| 10 | | III. QUIET ZONES |
| 11 | | |
| 12 | Q. | Have you reviewed the County's petition and testimony filed in this case? |
| 13 | A. | Yes. |
| 14 | | |
| 15 | Q. | What does the County propose to do? |
| 16 | A. | According to the petition and testimony filed in this docket, the County proposes to |
| 17 | | install traversable median barriers with reflective channelization devices at an at- |
| 18 | | grade public railroad crossing on Cliffside Drive (USDOT No. 084821L). The |
| 19 | | County intends to establish a quiet zone at this crossing. Although the County is not |
| 20 | | required to install median barriers to qualify for quiet zone designation by the FRA, |
| 21 | | it has petitioned to add them as an additional crossing safety feature. |
| 22 | | |

| 1 | Q. | The County refers to a quiet zone throughout its testimony. What is a quiet |
|----|----|---|
| 2 | | zone? |
| 3 | A. | Title 49 Code of Federal Regulations (CFR) Part 222 deals with the use of |
| 4 | | locomotive horns at railroad crossings. The CFR requires the sounding of locomotive |
| 5 | | horns when a train approaches a railroad crossing. ² A "quiet zone" is a section of rail |
| 6 | | line containing one or more consecutive public railroad crossings at which |
| 7 | | locomotive horns are not routinely sounded when trains are approaching. ³ |
| 8 | | |
| 9 | Q. | How is a quiet zone established? |
| 10 | A. | The FRA describes the process in its brochure titled, "Guide to the Quiet Zone |
| 11 | | Establishment Process." ⁴ The public authority responsible for traffic control or law |
| 12 | | enforcement at a crossing is the only entity permitted to create a quiet zone. The |
| 13 | | public authority files notice of its intent to establish the quiet zone with the FRA and |
| 14 | | other stakeholders, including the Commission. The FRA may approve the |
| 15 | | establishment of a quiet zone when it determines that trains may approach the |
| 16 | | crossing without sounding the locomotive horn without significant risk with respect |
| 17 | | to loss of life or serious personal injury, or that the significant risk has been |
| 18 | | compensated for by other means, such as the addition of crossing safety features. ⁵ |
| 19 | | |

² 49 CFR § 222.21(b)(2), (3). A copy of 49 C.F.R. Part 222 is submitted as Exh. BY-3.
³ 49 CFR § 222.9.
⁴ Exh. BY-4.
⁵ 49 CFR Part 222 App. C § 1.

| 1 | Q. | How does the FRA evaluate the risk of silencing locomotive horns at a crossing? |
|----|----|--|
| 2 | | The FRA uses several measures to assign risk to a crossing, including the |
| 3 | | Nationwide Significant Risk Threshold (NSRT), the Crossing Corridor Risk Index |
| 4 | | (CCRI), and the Quiet Zone Risk Index (QZRI). ⁶ |
| 5 | | The NSRT represents the average severity-weighted collision risk for all public |
| 6 | | highway-rail grade crossings equipped with lights and gates nationwide where train |
| 7 | | horns are routinely sounded. ⁷ The FRA developed this index to serve as a threshold |
| 8 | | of permissible risk for quiet zones. For purposes of the train horn rule, a risk level |
| 9 | | above the NSRT represents a significant risk with respect to loss of life or serious |
| 10 | | personal injury. ⁸ |
| 11 | | The CCRI represents the average severity-weighted collision risk for all public |
| 12 | | crossings along a defined rail corridor. ⁹ |
| 13 | | The QZRI represents the average severity-weighted collision risk for all public |
| 14 | | highway-rail grade crossings that are part of a quiet zone. ¹⁰ It takes into |
| 15 | | consideration the absence of the train horn and any safety measures that are present |
| 16 | | or planned to be installed. ¹¹ |
| 17 | | Public authorities use the FRA's Quiet Zone Calculator to determine the QZRI |
| 18 | | for the proposed quiet zone. ¹² The County included its Quiet Zone Calculator |
| 19 | | information in its testimony at Exhibit CS-2. A public authority may establish a quiet |
| 20 | | zone without formal application to, or approval by, the FRA if the QZRI is less than |

⁶ 49 CFR Part 222 App D.
⁷ 49 CFR § 222.9.

⁸ Id.

¹⁰ Id.
¹⁰ Id.
¹¹ 49 CFR Part 222 App. D.
¹² FRA Quiet Zone Calculator, available at http://safetydata.fra.dot.gov/quiet/.

| 1 | | or equal to the NSRT, or the proposed quiet zone satisfies two other criteria, and the |
|----|----|---|
| 2 | | public authority complies with the information and notification provisions in the |
| 3 | | regulation. ¹³ |
| 4 | | |
| 5 | Q. | What happens if the QZRI is above the NSRT for a given crossing? |
| 6 | А | If the QZRI is above the NSRT, the public authority can implement additional safety |
| 7 | | features, referred to as Supplemental Safety Measures (SSMs) and Alternative Safety |
| 8 | | Measures (ASMs), to receive a "risk reduction credit." ¹⁴ If the SSMs or ASMs reduce |
| 9 | | the QZRI below the NSRT, the FRA deems the crossing(s) as eligible to become a |
| 10 | | quiet zone. |
| 11 | | |
| 12 | Q. | Can you give us a more detailed explanation of an SSM? |
| 13 | A. | An SSM is defined as "a safety system or procedureprovided by the appropriate |
| 14 | | traffic control authority or law enforcement authority responsible for safety at the |
| 15 | | highway-rail grade crossing, that is determinedto be an effective substitute for the |
| 16 | | locomotive horn in the prevention of highway-rail casualties." ¹⁵ Approved SSMs |
| 17 | | include temporary or permanent closure of a crossing, four-quadrant gate systems, |
| 18 | | and gates with medians or channelization devices. Median barriers and channelization |
| 19 | | devices are sometimes referred to interchangeably by parties in the quiet zone process. |
| 20 | | As I noted above, approved SSMs provide a quiet zone applicant with a risk |
| 21 | | reduction credit, and each SSM has been assigned an effectiveness rating. The |

¹³ See generally Exh. BY-4.
¹⁴ 49 CFR § 222.9.
¹⁵ Id.

| 1 | | effectiveness rating is the reduction in likelihood of a collision at the crossing as the |
|----|----|--|
| 2 | | result of the SSM installation. The approved SSMs are listed in 49 CFR Part 222 - |
| 3 | | Appendix A, along with the effectiveness rating for each SSM. ¹⁶ |
| 4 | | |
| 5 | Q. | What is the Commission's role in quiet zone establishment? |
| 6 | A. | The Commission does not have authority to approve or deny establishment of the |
| 7 | | quiet zone, so its role is fairly limited. Staff generally participates in on-site |
| 8 | | diagnostic team meetings at the proposed quiet zone crossings and submit comments |
| 9 | | to the public authority, the FRA, and stakeholders regarding current safety measures |
| 10 | | at the crossing or proposed crossing modifications. |
| 11 | | |
| 12 | Q. | Why is this matter before the Commission? |
| 13 | A. | In many cases, the public authority must make specific safety modifications at |
| 14 | | crossings by adding SSMs or ASMs before a quiet zone can be established. In |
| 15 | | Washington, a public authority must obtain approval from the Commission in order |
| 16 | | to make these safety modifications, by law. ¹⁷ Federal regulations related to |
| 17 | | establishing quiet zones do not preempt administrative procedures required under |
| 18 | | state law regarding the modification or installation of improvements at railroad |
| 19 | | crossings. ¹⁸ The County's petition resulted from that combination of state and |
| 20 | | federal law. |
| | | |

21

¹⁶ 49 CFR Part 222 App. A.
¹⁷ RCW 81.53.060; WAC 480-62-150.
¹⁸ 49 CFR Part 222.7(e).

| 1 | | IV. CROSSING INFORMATION |
|----|----|---|
| 2 | | |
| 3 | Q. | Are you familiar with the characteristics of the Cliffside Drive railroad |
| 4 | | crossing? |
| 5 | A. | Yes. Based on information in the Commission's crossing inventory, the crossing has |
| 6 | | active warning devices consisting of shoulder-mounted lights and gates. According |
| 7 | | to the County's petition and testimony, approximately 300 vehicles travel over the |
| 8 | | crossing daily, including one percent commercial vehicle traffic. The posted speed |
| 9 | | limit on Cliffside Drive is 25 miles per hour. No school or transit buses use the |
| 10 | | crossing. |
| 11 | | The County's petition indicates that an average of 17 freight trains and two |
| 12 | | passenger trains travel over the crossing daily at 45 miles per hour. |
| 13 | | |
| 14 | Q. | Have you been to the Cliffside Drive railroad crossing? |
| 15 | A. | Yes. I attended the March 16, 2018, diagnostic team meeting at the crossing, with |
| 16 | | staff from the FRA, the County, and BNSF Railway Company (BNSF). |
| 17 | | |
| 18 | Q. | What is a diagnostic team meeting? |
| 19 | A. | A diagnostic team involves experienced and knowledgeable individuals from |
| 20 | | interested organizations meeting at a crossing to evaluate its operational and physical |
| 21 | | characteristics and to determine whether measures can be taken to maintain or |
| 22 | | improve safety at the crossing. For quiet zones, the team generally consists of the |
| 23 | | public authority, the FRA, Staff, and the railroad, though other organizations may |

| 1 | | also be involved. The team considers a number of factors, including the crossing |
|----|----|---|
| 2 | | configuration and physical characteristics, vehicle and train traffic patterns, |
| 3 | | operations at the crossing, the crossing approach zones, and traffic control devices |
| 4 | | such as pavement markings and signs or signals. |
| 5 | | |
| 6 | Q. | Have there been any accidents reported at the Cliffside Drive crossing in the |
| 7 | | last 10 years? |
| 8 | А. | No. |
| 9 | | |
| 10 | | V. DESCRIPTION OF PROPOSED CROSSING MODIFICATIONS |
| 11 | | |
| 12 | Q. | In its petition, what modifications does the County propose to make at the |
| 13 | | Cliffside Drive crossing? |
| 14 | A. | The County proposes to install 100 feet of traversable median barrier with reflective |
| 15 | | channelization devices on each approach to the crossing. |
| 16 | | |
| 17 | Q. | What is the purpose of a median barrier or channelization device? |
| 18 | A. | Median barriers and channelization devices on the approaches to a crossing provide a |
| 19 | | visual and physical barrier to deter motorists from driving into the opposing traffic |
| 20 | | lane to circumvent the lowered gates to cross the tracks. |
| 21 | | |

| 1 | Q. | Does the FRA consider this modification to be an SSM? |
|----|----|--|
| 2 | A. | Yes. The FRA has approved median barriers and channelization devices as SSMs. |
| 3 | | |
| 4 | Q. | The County's testimony indicates that BNSF does not support the proposed |
| 5 | | modifications. Is that your understanding? |
| 6 | A. | Yes. It is my understanding that BNSF prefers non-traversable curbs to the |
| 7 | | traversable medians proposed by the County. The FRA also considers non- |
| 8 | | traversable curbs to be an SSM. |
| 9 | | |
| 10 | Q. | What effectiveness rating has the FRA assigned to each of these SSMs? |
| 11 | A. | The FRA has determined that channelization devices, like the median barriers the |
| 12 | | County proposes to install, have an effectiveness rating of 0.75. Non-traversable |
| 13 | | curbs, as BNSF is proposing, have an effectiveness rating of 0.80. As I explained |
| 14 | | earlier, the effectiveness rating is a reduction in the likelihood of a collision at the |
| 15 | | crossing as the result of the SSM installation. |
| 16 | | |
| 17 | Q. | Does this mean that the FRA considers non-traversable curbs more effective |
| 18 | | than the median barriers proposed by the County in its petition? |
| 19 | A. | Yes. The FRA indicates that non-traversable curbs reduce the likelihood of a |
| 20 | | collision at the crossing by five percent over the median barriers proposed by the |
| 21 | | County. |
| 22 | | |

| 1 | Q. | Has Staff previously worked with the County on a proposed quiet zone and |
|----|----|---|
| 2 | | provided comments about the effectiveness of median barriers? |
| 3 | A. | Yes. Bob Boston represented Staff related to the proposed quiet zone at Yacht Club |
| 4 | | Road. Staff submitted comments related to the quiet zone to the County and |
| 5 | | stakeholders in May 2016 in Commission Docket TR-160319.19 |
| 6 | | |
| 7 | Q. | What was Staff's position related to traversable medians vs. non-traversable |
| 8 | | curbs at that time? |
| 9 | A. | Staff's stated opinion was that non-traversable medians (curbs) provide a higher |
| 10 | | disincentive for motorists to drive over them because of the potential damage to |
| 11 | | vehicles. |
| 12 | | |
| 13 | Q. | Do you agree with those comments? |
| 14 | A. | Yes. Based on the FRA's effectiveness rating, non-traversable curbs are five percent |
| 15 | | more effective than traversable medians; therefore, they do provide a slightly higher |
| 16 | | disincentive for motorists to drive over them. |
| 17 | | |
| 18 | Q. | Do you believe the County should be required to install non-traversable curbs |
| 19 | | at the Cliffside Drive crossing? |
| 20 | A. | No. |
| 21 | | |

¹⁹ Exh. BY-5.

| 1 | Q. | Why not? |
|----|----|--|
| 2 | A. | The County is not required to install any SSMs to qualify for FRA quiet zone |
| 3 | | designation, as the QZRI for the Cliffside Drive crossing is already below the NSRT. |
| 4 | | Staff's position is that any SSM the County installs increases the safety at a crossing |
| 5 | | where, according to the FRA, the crossing is already safe enough to approve |
| 6 | | silencing of the train horn. |
| 7 | | |
| 8 | Q. | What does Staff recommend in this case? |
| 9 | A. | Staff recommends that the Commission approve the County's petition. Staff supports |
| 10 | | the County's efforts to provide a significantly greater degree of safety at the crossing |
| 11 | | than what exists today by adding the traversable median barriers. |
| 12 | | |
| 13 | Q. | Does this conclude your testimony? |
| 14 | A. | Yes. |