From:	Raezer, Connie		
То:	Young, Betty (UTC)		
Cc:	Lockwood, Scott (ATG); "Stephen.Semenick@BNSF.com"		
Subject:	Petition for 104520Y Resubmittal		
Date:	Friday, April 6, 2018 3:57:44 PM		
Attachments:	SR 223 Crossing Concept WSDOT Prepared with BNSF edits.pdf		
	104520Y SR 223 Diagnistic Review Sheet Final.pdf		
	104520V SR 223 Petition April 2018 pdf		

### Betty,

Please see the attached petition with waiver signed by BNSF. The petition and diagnostic team worksheet were updated to remove constant warning time reference as this is already active at the crossing. WSDOT prepared the concept that is attached and would like to add this a supplementary information to the petition, BNSF has reviewed and made edit(s). This concept will guide each party as to design. BNSF will make final determination of placement of bungalow and signal infrastructure.

If there are any question, please feel free to contact me.

### **Connie Raezer**

WSDOT HQ Railroad Liaison 310 Maple Park Avenue SE, 2B Mailstop 47329 Olympia, WA 98504-7329 360-705-7459 Desk 360-701-2242 Cell



### WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Washington State Dept. of Transportation	) DOCKET NO. TR-
Petitioner,	<ul> <li>) PETITION TO MODIFY HIGHWAY-</li> <li>) RAIL GRADE CROSSING ACTIVE</li> <li>) WARNING DEVICES</li> </ul>
vs. BNSF Railway Company	)
Respondent	) ) USDOT #104520Y )
·····	) ) )

The Petitioner asks the Washington Utilities and Transportation Commission to approve modification of highway-rail grade crossing warning signals.

### Section 1 – Petitioner's Information

Washington State Department of Transportation
Petitioner
Signature
310 Maple Park Avenue SE, Suite 2B
Street Address
Olympia, WA 98504
City, State and Zip Code
PO Box 47329 Olympia, WA 98504-7329
Mailing Address, if different than the street address
Connie Raezer
Contact Person Name
360-705-7459 raezerc@wsdot.wa.gov
Contact Phone Number and E-mail Address

### Section 2 – Respondent's Information

BNSF Railway Company
Respondent
2454 Occidental Avenue South, Suite 2D
Street Address
Seattle, WA 98134
City, State and Zip Code
Mailing Address, if different than the street address
Stephen Semenick
Contact Person Name
206.625.6152 stephen.semenick@BNSF.com
Contact Phone Number and E-mail Address

### Section 3 – Crossing Location

1. Existing highway/roadway State Route 223		
2. Existing railroad BNSF		
3. USDOT Crossing No. <u>104520Y</u>		
4. Located in the NW 1/4 of the SE 1/4 of Sec. 3	30, Twp. 10N Range 21E W.	M.
5. GPS location, if known <u>46.32782 -120.23553</u>		
6. Railroad mile post (nearest tenth) <u>66.10</u>		
7. City Toppenish	CountyYakima	

## 

### Section 4 – Current Highway Traffic Information

### Section 5 – Current Crossing Information

1. Railroad company BNSF Railway Company			
2. Type of railroad at crossing 🛛 Common Carrie	er 🗆 Logging 🛛 Industrial		
□ Passenger □ Excursion			
3. Type of tracks at crossing $\square$ Main Line $\square$ Siding or Spur			
4. Number of tracks at crossingOne			
5. Average daily train traffic, freight <u>8 trains per day</u>			
Authorized freight train speed Operated freight train speed _49			
6. Average daily train traffic, passenger <u>N/A</u>			
Authorized passenger train speed Operated passenger train speed			

7. Describe any changes to the information in 1 through 4, above, expected within ten years: <u>No changes expected.</u>

8. What is the available sight distance from the stop bar (or 25 feet from the tracks if no stop bar) on both approaches to the crossing? <u>Unobstructed</u>

9. If the sight distance is less than 400 feet, describe the structures, roadway or track curvature, visual obstacles or other characteristics that limit sight distance.

### Section 5 – Current Warning Devices

1. Provide a complete description of the warning devices currently located at the crossing, including signs, gates, lights, train detection circuitry and any other warning devices.

<u>Crossing currently includes Gates, Overhead Flashing Signals, Shoulder Mounted Flashing</u> Signals, Crossbucks, Stop Bars, and W10-01 Advanced Warning Sign with Pavement Markings

### Section 6 – Description of Proposed Changes

1. Describe in detail the proposed changes to the crossing. Include the funding source for the proposed installation, if applicable.

**<u>RR work:</u>** Install new four-quadrant gate system with upgraded LED signals and upgrade circuitry as may be needed.

WSDOT work: Install active advance warning system with intertie to RR system and install guard rail (standard plan) if not included in BNSF work.

Improvements to be funded under Federal Section 130 Program.

### Section 7 – Illustration of Proposed Warning Devices

Attach a detailed diagram, drawing, map or other illustration showing the proposed warning devices. <u>See attached Diagnostic Team Worksheet updated 4.6.18</u>

Waiver of Hearing		
The undersigned represents the Respondent in the petition to modify a highway-rail grade crossing warning signals at the following crossing.		
USDOT Crossing No. 104520Y		
We have investigated the conditions at the crossing. We are satisfied the conditions are the same as described by the Petitioner in this docket. We agree the warning signals should be installed and consent to a decision by the commission without a hearing.		
Dated at, Washington, on the day of April, 2018.		
Stephen Semenick Printed name of Respondent Signature of Respondent's Representative		
Manager Public Projects Title		
206.625.6152 stephen.semenick@BNSF.com Phone number and e-mail address		
2454 Occidental Avenue South, Suite 2D, Seattle, WA 98134 Mailing address		



### WSDOT RAILROAD GRADE CROSSING DIAGNOSTIC TEAM REVIEW WORKSHEET\*

Reviewers: <u>WSDOT (Ahmer Nizam, Connie Raezer, Chuck Wickham SCR: Todd Daley Jeff Davis, Bob</u> Hooker); FHWA (Don Peterson); UTC (Paul Curl, Betty Young); BNSF (Rick Wagner)

Date: <u>Septembe</u>	er 13, 2016			
Location: SR 223 Mile Post 0.51 WSDOT Region - SCR				
Railroad: <u>BNSF Railway</u> USDOT No.: <u>104520Y</u>				
Highway Data				
No. of lanes in into a 10'should	each direction: der away from tl	One 12' lane and one 1 ne crossing.	2' pullout and no shoulders at the track. 12' pullout turns	
Are sidewalks of	or bike paths pre	sent? Yes □	No X	
ADT <u>2015 at M</u>	1P 0.00 (begin)	4,900 at MP 2.27 6,700	Roadway speed limit: <u>55mph posted</u>	
School bus rout	School bus route? <u>Yes</u> Truck route? <u>Yes</u> Hazmat transporters? <u>Yes</u>			
Crossing angle:	Approximately	125 degrees		
Approach curva	ature: <u>SR 223 h</u>	as an 1100' radius curv	e 30' west of the crossing. Crossing is in a tangent section.	
Approach grade	es: <u>0% entering</u> ce of scrape man	<u>0% exiting</u> ks at the crossing from	low vehicle clearance? Yes $\Box$ No X	
Comments on h Includes stop re of the crossing.	iighway data: efuge in both dir The intersectio	ections. The intersection is not signalized.	on of South Track Road and SR 223 is about 150 feet west	
Railway Data				
No. of Tracks:	one set	Trains per Day: <u>8</u>		
Train Speed Lii	mit: <u>49</u>		Approach curvature: <u>Tangent section.</u>	
Passenger Trair	ns? Yes □	🖾 No	Unknown 🗆	
Comments on r Mainlin	ailway data e			

<sup>\*</sup> This report of survey is undertaken in order to comply with 23 United States Code Section 130. The use of this data is governed by 23 United States Code Section 409 and shall not be subject to discovery or admitted into evidence in a federal or state court proceeding or considered for other purposes in any action for damages arising from any occurrence at a location mentioned or addressed in such reports, surveys, schedules, lists, or data.

### Warning Devices (check all that apply)

X Gates	X Overhead flashing lights	X Shoulder-mounted flashing lights
X Crossbu	cks □ # Tracks sign	X Stop Bars

Are advance warning signs and pavement markings (including stop line) properly placed and in good condition? Yes No X

If "no" explain <u>the W10-1 sign and railroad symbol are in good condition but not placed in conjunction with</u> each other, as required by the standard plan and MUTCD\_\_\_\_\_\_

Note the presence of other warning or regulatory signs associated with the crossing. For example:

<ul><li>□ Stop or Yield</li><li>□ Low Clearance</li></ul>	□ Exempt □ Other(s)	□ Do Not Stop on Tracks	□ Skewed Crossing
Is the USDOT number Is an emergency notific	posted? Yes X cation phone num	No $\Box$ mber posted? Yes X	No 🗆
Crossing Surface X Concrete □Asph	nalt □Tim	ber □ Rubber □ O	ther
Comments on crossing	surface <u>Good</u>	l condition	
Sight Distance			
Approach Sight Distan Distance from the cross Unobstructed	<u>ce</u> sing along the ne	orth –bound highway approach	where the crossing becomes clearly visible:
Distance from the cross Unobstructed after curv	sing along the op ve to left	pposing highway approach whe	re the crossing becomes clearly visible:
<u>Clearing Sight Distance</u> If the crossing has <u>no g</u> 1350-1 (Case 1)?	<u>e</u> <b>rates,</b> does the c NA	learing sight distance meet the	guidance criteria in Design Manual Figure
Sight Triangle If the crossing is <b>passiv</b> 2)? <u>N/A</u>	<u>ve</u> , does the sign	triangle meet the guidance crit	eria in Design Manual Figure 1350-1 (Case
Is the crossing illumina	nted? Yes		

### **Other Roadways**

Are there any roadway intersections in the vicinity of the crossing that may cause traffic to queue back over the tracks? <u>Yes.</u> Queue may form due to left turn movements at S. Track Rd

If yes:

• What is the available storage space? Approximately 175 feet

Are traffic signals located within 200 feet of the crossing or otherwise contributing to vehicle queues approaching the tracks? Yes  $\Box$  No X

If "yes", is Railroad Preemption provided? Yes  $\Box$  No  $\Box$ 

Comments/Observations

#### Accident Data

No. vehicle-train collisions in the last 5 years

Fatal <u>1</u>

Injury 1

Property Damage 1-2015

#### No. non-train-related vehicle collisions at crossing in the last 5 years

Fatal <u>0</u>

Injury <u>0</u>

Property Damage \_0\_

No. pedestrian-related incidents in the last 5 years

Fatal <u>0</u>

Injury <u>0</u>

Information on reported near misses between vehicles and trains at the crossing

According to UTC staff, BNSF train crews have communicated instances of near misses mainly involving trucks

<u>Other Notes</u> There were 2 accidents in 2005:

### 9-13-05: 2 fatalities

From UTC website:

• 9/13/2005 <u>GRANGER</u> - 67 year-old male driver and 57 year-old female passenger struck by BNSF freight train at the SR 223 crossing near Granger. Incident occurred on the BNSF Railway Northwest Division (Yakima Valley Subdivision) at milepost 66.12. Driver drove around lowered gates and through flashing lights.

9-23-05: 1 injury - FRA report states that "driver drove around or thru lowered gates."

Accident in 2015:

10-5-15: One property damage accident involving a pick up that circumvented gates.

### **Crossing Diagram**



April 6, 2018 – updated to reflect that Constant Warning Time is not needed as a recommendation as it already is active at the crossing.

### **Recommendations/Action Items**

RR work: Install new four quadrant gate system with upgraded LED signals and upgrade circuitry as needed

WSDOT work: Install active advance warning system with intertie to RR system and install guard rail (standard plan) if not included in BNSF work

Estimated Cost: \_total estimate as of 9/13/2016 is 1 million

A site visit was conducted on October 27<sup>th</sup> to review the proposed four quadrant gate system. Summary notes attached.

Concurrence:

FHWA:	11/02/16 via email
UTC:	10/31/16 via email
BNSF:	10/28/16 via email

# Section 130 Diagnostic Evaluation Meeting Summary SR 223, USDOT 104520Y

### **Team Participants:**

WSDOT: Ahmer Nizam, Jamil Anabtawi, Todd Daley UTC: Betty Young, Paul Curl BNSF: Rick Wagner, Rick Van Wey

On October 27, 2016, a Section 130 Diagnostic Evaluation Team was convened to discuss a final recommendation for improvements at the SR 223 railroad grade crossing near Granger, Washington within the limits of the Yakama Nation Reservation.

Following the determination that funds were not available to grade separate the crossing, WSDOT submitted to the Team a report from a value engineering study that recommended improving warning devices in lieu of grade separation, and thus necessitated the reconvening of the Section 130 Diagnostic Team.

The Team met on site and discussed various alternatives including four quadrant gates, active advance warning, median separators, lowering the speed limit, and adding rumble strips.

Based on 1) the nature of accident history and near miss reports; 2) the operating characteristics of the roadway; and 3) the limited ability for enforcement oversight by the Washington State Patrol within the Yakama Nation Reservation, the Team, with FHWA's concurrence, will issue a final recommendation to:

- Install four quadrant gates;
- Upgrade existing signals with LED heads;
- Install an active advance warning system; and
- Upgrade circuitry to constant warning (if needed).

WSDOT will update the Diagnostic Team Review Worksheet following concurrence of this summary from the participants.