

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

March 14, 2014

Clint Biggar Adams County, Public Works 210 West Alder Ritzville, WA 99169

Sent via email and First Class Mail

RE: TR-140380 – Petition on Behalf of BNSF Railway Co., to Reconstruct a Highway-Rail Grade Crossing at Hampton Road in Adams County, Washington

Dear Mr. Biggar:

On March 10, 2014, BNSF Railway Co. (BNSF) filed a petition with the Washington Utilities and Transportation Commission (Commission), seeking approval to reconstruct a railroad crossing at Hampton Road in Adams county. The Commission assigned TR-140380 to this petition.

Please review the enclosed petition and respond now or by the April 3, 2014, deadline. Your response options include:

- Support the petition Complete the Respondent's Waiver of Hearing form, which serves as your consent to the Commission to issue an order without further notice or hearing.
- Do not support the petition Reply with your position and include whether you feel a hearing is necessary to resolve the issues or suggest other courses of action, such as further discussion prior to go to hearing.

Clint Biggar March 14, 2014 Page 2

You must respond with your position within 20 days of the date of this letter. If you have any questions, please contact Kathy Hunter at 360-664-1257 or khunter@utc.wa.gov.

Sincerely,

David Pratt

Assistant Director, Transportation Safety

Enclosure

ce: Richard Wagner, BNSF Railway Co (without enclosure)



WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

) DOCKET NO. TR-
BNSF Railway Petitioner,) PETITION TO CONSTRUCT OR) RECONSTRUCT A HIGHWAY-RAIL) GRADE CROSSING
vs. Adams County, Washington	
Respondent) USDOT CROSSING NO.: 0896821
·	AR 10
etween a Highway Signal and a Railroad Cross	hway-rail grade crossing and install an inter-ti- ing Signal System to the Washington Utilities and onmental Protection Act (SEPA) requirements

All actions of the utilities and transportation commission under statutes administered as of December 12, 1975, are exempted, except the following:

(2) Authorization of the openings or closing of any highway/railroad grade crossing, or the direction of physical connection of the line of one railroad with that of another;

Please attach sufficient documentation to demonstrate that the SEPA requirement has been fulfilled. For additional information on SEPA requirements contact the Department of Ecology.

The Petitioner asks the Washington Utilities and Transportation Commission to approve construction or reconstruction of a highway-rail grade crossing.

☐ Construction X Reconstruction

Section 1 - Petitioner's Information

-
-
-0
0)
-
•

Section 2 - Respondent's Information

	The state of the s
Adams County, Washington	20
Respondent	
210 W. Alder	
Street Address	
Ritzville, WA 99169	
City, State and Zip Code	
Same as above	6 " n
Mailing Address, if different than the street address	3
Mr. Clint Biggar	
Contact Person Name	187
(509)-659-3281	Clintb@co.adams.wa.us
Contact Phone Number and E-mail Address	
E STATE OF THE STA	

Section 3 - Proposed or Existing Crossing Location

1. Existing highway/roadway Hampton Road
2. Existing railroad BNSF Railway, Lakeside Subdivision
3. Location of the crossing planned for reconstruction: Located in the NW 1/4 of the NE 1/4 of Sec. 20, Twp. 15N, Range 41E W.M.
4. GPS location, if known 46.778896, - 118.824813
5. Railroad mile post (nearest tenth) MP 100.70
6. City Hatton, WA County Adams County, WA
Section 4 – Proposed or Existing Crossing Information
Railroad company BNSF Railway, Lakeside Subdivision
2. Type of railroad at crossing
□ Passenger □ Excursion
3. Type of tracks at crossing
4. Number of tracks at crossing One
5. Average daily train traffic, freight 31 trains/day
Authorized freight train speed 60 MPH Operated freight train speed 0 - 60 MPH
6. Average daily train traffic, passenger 2 trains/day
Authorized passenger train speed $\underline{60 \text{ MPH}}$ Operated passenger train speed $\underline{0-60 \text{ MPH}}$
7. Will the reconstructed crossing eliminate the need for one or more existing crossings? Yes No _X
8. If so, state the distance and direction from the reconstructed crossing.
N/A
9. Does the petitioner propose to close any existing crossings? Yes No _X

Section 5 - Temporary Crossing

1. Is the crossing proposed to be temporary? Yes No _X_	
2. If so, describe the purpose of the crossing and the estimated time it will be needed N/A	9
3. Will the petitioner remove the crossing at completion of the activity requiring the temporar crossing? Yes No _X	ry
Approximate date of removal N/A	
Section 6 – Current Highway Traffic Information	54
1 Name of roadway/highway	
1. Name of roadway/highway Hampton Road	
2. Roadway classification09 - Rural Access	
3. Road authority Adams County	
4. Average annual daily traffic (AADT) 04 (Source: Adams County Public Works Dept- 20	012)
5. Number of lanes 2	
5. Roadway speed 50	
7. Is the crossing part of an established truck route? Yes No _X	
B. If so, trucks are what percent of total daily traffic? N/A	
Is the crossing part of an established school bus route? Yes NoX_	
0. If so, how many school buses travel over the crossing each day? N/A	
1. Describe any changes to the information in 1 through 7, above, expected within ten years: None	

Section 7 – Alternatives to the Proposal

 Does a for reconst 	safer location for a crossing exist within a reasonable distance of the crossing planned ruction? Yes No _X
2. If a safe N/A	er location exists, explain why the crossing should not be relocated to that site.
parriers in	tre any hillsides, embankments, buildings, trees, railroad loading platforms or other the vicinity which may obstruct a motorist's view of the crossing? No X
♦ W ♦ H	er exists, describe: /hether petitioner can relocate the crossing to avoid the obstruction and if not, why not ow the barrier can be removed. ow the petitioner or another party can mitigate the hazard caused by the barrier.
A	
22	
rossing?	ible to construct an over-crossing or under-crossing as an alternative to an at-grade No X
If an over	r-crossing or under-crossing is not feasible, explain why.
The cros	sing is a seasonal farm crossing with very low AADT. The construction of a grade
separateo	d crossing is not feasible or cost effective.
2	
through a	railway line, at any point in the vicinity of the crossing, pass over a fill area or trestle cut where it is feasible to construct an over-crossing or an under-crossing, even by be necessary to relocate a portion of the roadway to reach that point?

	· · · · · · · · · · · · · · · · · · ·
	Yes No <u>X</u> _
8.	If such a location exists, state:
	• The distance and direction from the crossing planned for reconstruction.
	 The approximate cost of construction. Any reasons that exist to prevent locating the crossing at this site.
	This reasons that exist to prevent locating the crossing at this site.
	No options exist
¥	
7.00	
-	
140	
_	
-	*
_	
9. I	s there an existing public or private crossing in the vicinity of the crossing planned for instruction?
recc	Yes No X
	100 <u>A</u>
10.	If a crossing exists, state:
	♦ The distance and direction from the crossing planned for reconstruction.
cros	♦ Whether it is feasible to divert traffic from the crossing planned for reconstruction to the sing located in the vicinity.
0103	sing roomed in the vicinity.
	No plan for reconstruction of Hatton Road (DOT # 089683S) which is located
	1 0 5 11 d d cyr
-	approximately 0.5 mile to the south of Hampton Road crossing. No other crossing is
_	located in the near vicinity of Hampton Road.
_	
	× ·

Section 8 - Sight Distance

view as follows:	(North, South, East, West) Number of feet from	Provides an unobstructed
Direction of sight (left or right)	proposed crossing	view for how many feet
Right	300	300
Right	200	1200
Right	100	1300
Right	50	1300
Right	25	5600
Left	300	400
Left	200	1150
Left	100	1150
Left	50	1300
Left .	25	1400
Direction of sight (left or right)	direction-North, South, East, West) Number of feet from proposed crossing	Provides an unobstructed view for how many feet
Right	300	25
Right	200	25
Right	100	25 .
Right	50	2800
Right	25	1600
Left	300	1700
Left	200	1700
Left	100	5600
Left	50	5600
Left	25	5600
the railway on both approache Yes No 3. If not, state in feet the length	es to the crossing? X The of level grade from the center.	measuring 25 feet from the center of er of the railway on both approaches de greater than 25 ft from new 2 nd trk

5. If not, state the percentage of grade prior to the level grade and explain why the grade exceeds five percent.

The existing approach grade on the west side currently exceeds 5% slope. The current average slope is approximately 5.4 % from the c/l of existing track to a point located 100 feet to the west of the existing crossing. The approach slope on the east side will be no greater than

3.93% when construction is complete. The existing east approach slope is approx. 3.5%

Section 9 - Illustration of Proposed Crossing Configuration

Attach a detailed diagram, drawing, map or other illustration showing the following:

♦ The vicinity of the proposed crossing.

♦ Layout of the railway and highway 500 feet adjacent to the crossing in all directions.

♦ Percent of grade.

- ♦ Obstructions of view as described in Section 7 or identified in Section 8.
- ♦ Traffic control layout showing the location of the existing and proposed signage.

Section 10 - Sidewalks

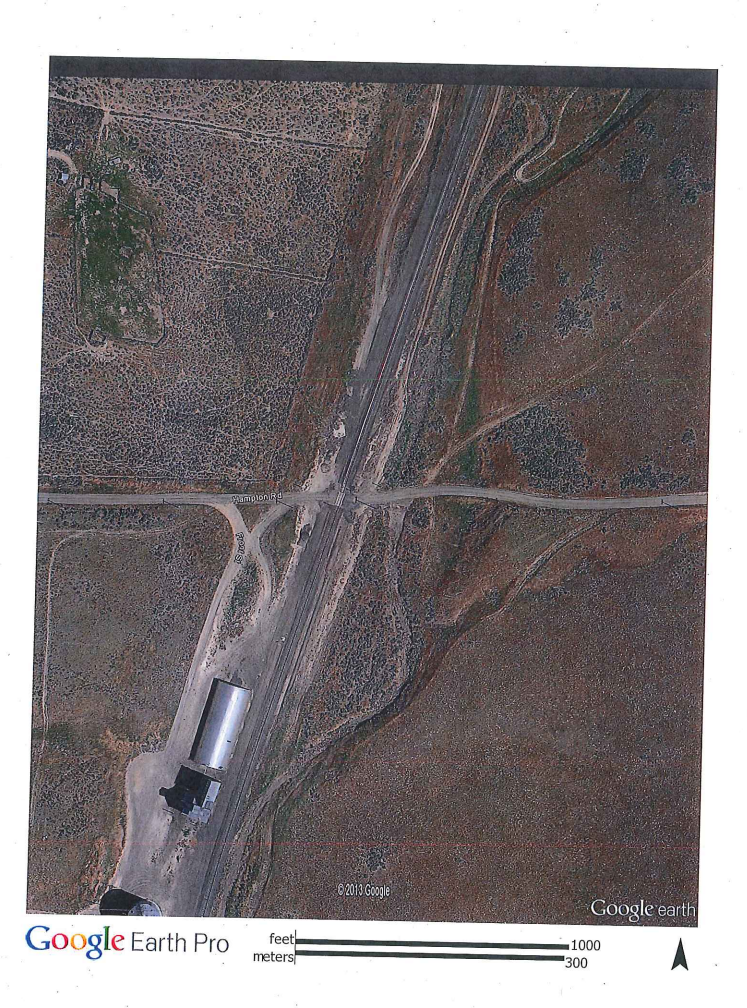
	owing information:					
a. Provide	a description of the	type of sidewa	lks proposed.			
b. Describe	e who will maintair	the sidewalks.				
a Attack a	proposed diagram	or decian of the	oroccing incl	luding the	cidovolka	
c. Attach a	proposcu diagram	of design of the	CIUSSING INC	uumig un	sidewalks.	
c. Attach a	proposed diagram	of design of the	crossing inci	idding the	sidewalks.	
c. Attach a	proposed diagram	of design of the	crossing inci	idding the	sidewalks.	
	lks present or plann	* × *			sidewalks.	:
		* × *	crossing me	uumig uit	sidewalks.	

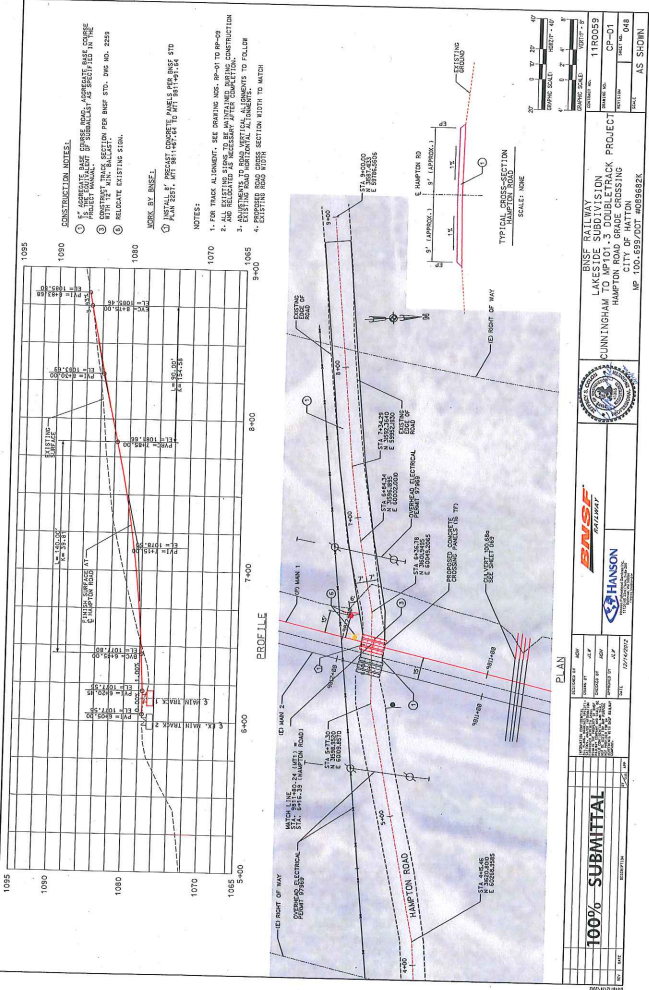
Section 11 - Proposed Warning Signals or Devices

1. Explain in detail the number and type of automatic signals or other warning devices planned at the proposed crossing, including a cost estimate for each. If requesting pre-emption include the type of train detection circuitry, sequencing and advanced preemption time, justification for the changes and its effects on current warning devices and warning times for drivers.
The existing crossing currently has no automatic signals at this location. The existing
crossing currently has advance warning signs and yield signs located on both sides of the
crossing. Advance warning signs and stop signs will be placed to a suitable
location at the completion of construction.
×
2. Provide an estimate for maintaining the signals for 12 monthsN/A
3. Is the petitioner prepared to pay to the respondent railroad company its share of installing the warning devices as provided by law? Yes No X
Section 12 – Additional Information
Provide any additional information supporting the proposal, including information such as the public benefits that would be derived from constructing a new crossing as proposed or modifying an existing crossing. Provide project specific information.
At the completion of construction the eastern approach grade will be improved and have a
better approach angle

Section 13 - Waiver of Hearing by Respondent

Waiver of Hearing	
The undersigned represents railroad grade crossing and	s the Respondent in the petition to construct or reconstruct a highway- inter-tie the highway signal with the railroad crossing signal system.
We have investigated the coconditions are the same as constalled or reconstructed as	onditions at the proposed or existing crossing site. We are satisfied the described by the Petitioner in this docket. We agree that a crossing be not the highway signals inter-tied with the railroad crossing signal cision by the commission without a hearing.
Dated at	, Washington, on the day of
,	
	e e e e e e e e e e e e e e e e e e e
	Printed name of Respondent
a 8	
1	Signature of Respondent's Representative
	Title
	Name of Company
	Phone number and e-mail address
	Mailing address







Calvin Nutt Project Engineer Northwest Division

BNSF Railway Company 2454 Occidental Ave. S. #2D Seattle, WA 98134

Telephone 206-625-6623 Fax 206-625-6256 Calvin.Nutl@bnsf.com

February 10, 2014

Kathy Hunter
Deputy Assistant Director, Trans. Safety
WUTC
1300 S Evergreen Park Dr. SW
PO Box 47250
Olympia, WA 98504-7250

2014 MAR 10 AM 11: 21

Re: Petition for Construction/Reconstruction of Hampton Road (089682K) at Hatton in Adams Co., WA

Dear Ms. Hunter,

This letter is in support of the aforementioned WUTC petition on behalf of BNSF Railway Company for highway-rail grade crossing upgrades at Hampton Road (DoT# 089682K) in Adams Co., WA. The following is supplemental information as provided in Section 12 of the petition for proposed reconstruction.

The project is designed to increase capacity between Spokane, WA and Pasco, WA by constructing a new main track from the existing double track segment (ending 1.4 miles north of crossing) down to the crossing at Hatton Road (0.5 miles south of Hampton Road crossing). The extension of the double track segment will reduce the time trains are parked on either end of Hatton Canyon waiting on trains travelling through the canyon. The proposed reconstruction of the crossing is to add this additional track creating a total of two (2) tracks at Hampton Road. The additional tracks through the crossing will impact vehicular traffic in duration of trains blocking the intersection.

The current method of warning is railroad crossing signs with yield signs on both sides of the crossing. With the construction of a second track through the crossing, BNSF is proposing railroad crossing signs with stop signs on both sides. This is due to the low traffic across the crossing (4 AADT).

Regarding sight distance, there is no obstruction in either direction for vehicles making eastbound or westbound movements over the crossing.

In conjunction with the attached petition, BNSF is working with adjacent landowners to provide alternate access from the Hatton Road crossing to property accessed from the Hampton Road crossing. BNSF's goal is to close the Hampton Road crossing in the near future, and we view this petition as an interim solution while we continue to work with the county, the City of Hatton, and the nearby landowners to come up with a closure solution that satisfies all parties.

Please review the attached petition and feel free to contact me with any questions.

Sincerely,

Calvin Nutt

Attachments:

UTC Petition Docket No. TR XXXXXXXX (USDOT Crossing No. 089682K)