

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

	DOCKET NO. TR-
City of Bingen Petitioner, vs.	PETITION TO CONSTRUCT A RAILROAD-HIGHWAY GRADE SEPARATION (OVERCROSSING OR UNDERCROSSING)
BNSF Railway Company	OR UNDERCROSSING)
Respondent	USDOT CROSSING NO.: 980875N

By filing this petition with the Washington Utilities and Transportation Commission (UTC), the Petitioner alleges that public safety requires the construction of a highway-rail grade separated crossing (overcrossing or undercrossing) under RCW 81.53.060.

Section 1 – Petitioner's Information

City of Bingen
Petitioner
Signature
112 N Ash
Street Address
Bingen, WA 98605
City, State and Zip Code
PO Box 607, Bingen, WA 98605
Mailing Address, if different than the street address
Mayor Catherine Kiewit
Contact Person Name
509-637-5593; mayor@bingenwashington.org
Contact Phone Number and Email

Revised 04/2023

¹ An overcrossing means any point or place where a highway crosses a railroad by passing above the same, or any point or place where one railroad crosses another railroad not at grade. An undercrossing means any point or place where a highway crosses a railroad by passing under the same, or any point or place where one railroad crosses another not at grade. *RCW* 81.53.010

Section 2 – Respondent's Information

BNSF Railway Company
Respondent
1310 W 11th St
Street Address
Vancouver, WA 98660
City, State and Zip Code
Mailing Address, if different than the street address
Richard Scott
Contact Person Name
763-782-3492; richard.scott2@bnsf.com
Contact Phone Number and Email

Section 3 – Proposed Crossing Location

1. Name of highway/roadway: Juniper Street		
2. USDOT number: 980875N		
3. GPS location: 47.7138533,-121.465741		
4. Railroad mile post (nearest tenth): Line Segment 47 at approximately 75.99		
5. City: Bingen	County: Klickitat	

Section 4 – Current Highway Traffic Information

1. Name of highway: Juniper Street		
2. Road authority: City of Bingen		
3. Average annual daily traffic (AADT): 2030 (estimated)		
4. Number of lanes: 2		
5. Roadway speed: 25		
6. Is the crossing part of an established truck route? Yes No		
7. If so, trucks are what percent of total daily traffic? 20		
8. Is the crossing part of an established school bus route? Yes No		
9. If so, how many school buses travel over the crossing each day?		

Section 5 – Railroad Information

Amtrak		F Railway Company	n fi special li comi a la mala del del del del prima un umadian mismosa e m
2. Type of railroad at crossing:	✓ Common Car	rier Logging Industr	rial
	✓ Passenger	Excursion	
5. Type of tracks at crossing:	✓ Main Line	✓ Siding or Spur	
Number of tracks at crossing:	2		ga stransieg vier de gleiche de gestelle de gestelle de gestelle de gestelle de gestelle de gestelle de gestel
. Average daily train traffic, fre	eight: 32		and make the desired of the second
Authorized freight train speed	l: 45	Operated freight train speed:	45
. Average daily train traffic, pa	ssenger: 2		ikan serikanakan kelanakan kelanakan kerama (perapangan kerama).
Authorized passenger train spe	eed: 70	Operated passenger train spec	ed: 45

Section 6 – Description of Crossing Construction

1. Describe in detail the public safety need and reasons for constructing a grade separation at this location (attach additional information sheets to petition as needed):
See attached narrative describing reasons for construction and public safety need of this grade separated crossing.
2. How far is the nearest alternate access across the tracks from the crossing?
Less than one half mile to Maple Street.
3. Describe the alternate access route, including distance and driving time:
The alternative access route is approximately one quarter mile to the west traveling on SR 14 to Maple Street. The drive time is about 2 minutes. This access is an at-grade crossing that may be blocked by stopped train traffic.
4. Will the proposed crossing eliminate the need for one or more existing crossings? Yes No N/A
5. If so, identify the crossing(s) by USDOT number and state the distance and direction from the proposed crossing.
N/A
6. If the grade separation is replacing an existing at-grade crossing, describe what will happen with the existing crossing during construction of the grade separation, as well as what will happen with the crossing surface, signage, and signal equipment once the grade separation is complete.
N/A
7. Who is responsible for long-term maintenance of the grade separation?
BNSF and the City of Bingen

Section 7 – Illustration of Grade Separated Crossing

Attach a diagram, design drawing, map, or other illustration showing the location of the railroad and the proposed/existing location of the crossing. Include the parcels of private property located on both sides of the proposed crossing for a distance of 500' from the crossing and the name and mailing address of each property owner.

Section 8 – Cost Apportionment

If the commission approves the construction of the grade separated crossing requested in this petition, it will apportion costs in accordance with the applicable statutes. (RCW 81.53.130).

In the alternative, if the parties to this petition have reached an agreement related to apportionment of costs, please sign here to confirm:

Petitioner Signature: (

ash

Respondent Signature:

Richard Scott Date: 2024.06.28 10:33:54-05'00'

Section 9 – Respondent's Review

The undersigned represents t separation.	he Respondent in this pe	tition to co	onstruct a highway	-rail grade
USDOT Crossing No.: 980	875N			
We have investigated the cor are the same as described by on a review of the document	the Petitioner. We conse			
Dated at Vancouver	, Washington, on the 2	8 day of	June,	2024.
	Printed name of Responsi		Digitally signed by Richa	
			Date: 2024.06.28 10:35:	
	Assistant Director Public Projects			
			HAM-David Quell Prime Series and Christ Selection of the cold (Christ Christ Ch	
	Title		and and an analysis of the second	
	763-782-3492			
	Phone Number			atter film der will de still der still der wilde film der
	richard.scott2@bnsf.com			
Email				
	1310 W 11th St, Vand	couver, W	A 98660	
	Mailing Address			

Checklist prior to submitting petition:

- ✓ Ensure all petition fields are completed.
- ✓ Ensure parties sign Section 8 regarding any Cost Apportionment agreement, if applicable.
- ✓ Obtain signature on Respondent's Review (Section 9). If the respondent fails to sign this section, advise UTC staff upon submission.
- ✓ Attach copies of:
 - o Illustration of crossing (described in Section 7).
 - Any other relevant documents to support the petition, including but not limited to support of public need, project information, etc.

Submitting the petition: To officially file the petition, send the petition form and supporting documents via EFiling.

Questions: For questions, please contact:

Mike Turcott	Tyler Whitcomb
Transportation Planning Specialist	Transportation Planning Specialist
mike.turcott@utc.wa.gov	tyler.whitcomb@utc.wa.gov
(360) 764-0572	(564) 669-0943