

TR-071916



**Washington State
Department of Transportation**
Douglas B. MacDonald
Secretary of Transportation

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Olympia, WA 98504-7300
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September 19, 2007

Kathy Hunter, Transportation Safety Compliance Manager
Washington Utilities and Transportation Commission
PO Box 47250
Olympia, WA 98504-7250

Subject: Petition for Reconstruction of 3 Grade Crossings

Dear Ms. Hunter:

Please docket and initiate proceedings for the enclosed petitions for reconstruction of two railroad grade crossing at Avon-Allen Road and Pulver Road, and relocation of one grade crossing at Peterson Road in Skagitte County, Washington. **I am also copying Megan McIntyre of the BNSF Railway Company for her review and consideration of waiver of hearing in this matter.**

I am available to meet with you at any time to discuss this project or petition. Please contact me at (360) 705-7271 if I can be of any assistance.

Sincerely,

Ahmer Nizam
WSDOT Railroad Liaison

cc: Dawn Yankauskas, WSDOT
Dean Holman, WSDOT

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STATE OF WASHINGTON
UTILITY TRANSPORTATION

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

)	DOCKET NO. TR-
The Washington State Department)	
of Transportation)	PETITION FOR RELOCATION OF A
)	HIGHWAY-RAIL GRADE CROSSING
Petitioner,)	
)	
vs.)	
)	WUTC CROSSING NO. 2C 15.89
The BNSF Railway Company)	
)	USDOT CROSSING NO. 092253K
Respondent.)	
.....)	

Petition is hereby made to the Washington Utilities and Transportation Commission for an order authorizing the relocation of a grade crossing at the crossing identified above and described in this petition:

1. Identifying information for the crossing

- a. Existing roadway: Petersons Road
- b. Existing railway: BNSF Railway Company

2. Character of rail line

- a. Is this a main line, branch line, siding or spur? Branch Line
- b. Do passenger trains use the crossing? No
- c. Legal maximum speed for passenger and/or freight trains: 10 MPH (May increase to 20 mph in the near future).
- d. Actual or estimated train traffic in 24 hours: 2 (1 round trip)

3. Character of Roadway

- a. Government agency responsible for maintaining the road: The crossing is located within WSDOT limited access right-of-way, designating WSDOT as the road authority until that portion of the road is formally turned back to Skagit County (upon project completion).
- b. Number of traffic lanes in each direction. One

- c. Number of traffic lanes in each direction that would exist after the project completion: Southbound: two 12'lanes + 5' shoulder. Northbound: one 12' lane + 10' shoulder.
- d. Posted vehicle speed limit for cars and trucks: 35 MPH
- e. Estimated vehicle traffic in 24 hours: 7800
- f. Is the crossing part of a truck route? Yes

4. Type (e.g. wood plank, concrete, asphalt) and length of the current crossing surface: Currently 66' rubber surface

5. Project description:

The crossing is currently a 4 lane active crossing, located about 60 feet from the SR-20 intersection. Peterson Road will be realigned so that the grade crossing is moved approximately 1100 feet west of its current location along the tracks. The new crossing will include two southbound lanes and one northbound lane. The project will also include a concrete surface, new active warning devices, and interconnection of the railroad signals with a new highway signal that will be installed at the SR-20/Avon-Allen roadway intersection.

6. Existing warning system

- a. Describe existing warning devices at the crossing:
Warning devices at the crossing include cantilever-mounted flashing light signals on the southbound approach and a shoulder mounted signal on the northbound approach.
- b. Describe the type of existing crossing circuitry, if any: AC/DC-Type

7. How would the project affect warning devices at the crossing? ? The proposal includes installing shoulder-mounted signals with gates on the northbound approach (i.e. the single lane approach), cantilever-mounted signals with gates on the southbound approach (multi-lane approach), and constant warning type train detection circuitry. In addition, the signals will be interconnected with the highway traffic signal to be installed at the SR-20/ Pulver Road intersection in order to clear vehicles off of the tracks when trains approach (See attached railroad preemption worksheet). When signals are in railroad preemption, right turns from SR-20 into the crossing will be prohibited via an R3-1a active sign (or equivalent), and left turns will be prohibited via a red arrow.

8. Drawings. Sketches drawn to scale are attached accurately showing the current and proposed layout of the highway (including shoulders, sidewalks, lanes of travel, bike lanes and crossing warning devices), of the crossing surface and of the railway in the vicinity of the crossing. If highway grades will be changed, sketches drawn to scale accurately displaying the existing and proposed highway profile for 50 feet on each side of the crossing should also be attached.

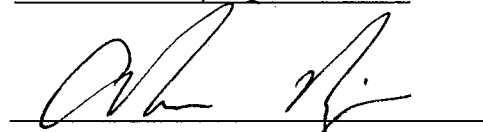
I certify under penalty of perjury that the foregoing is true and correct.

Dated at Olympia, Washington this 19th day of September 2007.

Petitioner:

Washington State Department of
Transportation

By: Ahmer Nizam, HQ RR Liaison

A handwritten signature in black ink, appearing to read 'Ahmer Nizam', is written over a horizontal line.

PO Box 47329, Olympia, WA 98504

WAIVER OF HEARING BY RESPONDENT

The respondent has investigated the conditions existing at and in the vicinity of the grade crossing described herein and is satisfied that such conditions are substantially as described in the petition. Respondent consents to the modification of the crossing as proposed by petitioner. Hearing in this proceeding is hereby waived.

Dated at _____, Washington, on the _____ day of _____, 2007.

Respondent:

BNSF Railway Company

By: _____

(Address)

INSTRUCTIONS

Petitioner can be the railroad, the road authority or the Washington Utilities and Transportation Commission. If the railroad is the petitioner, the road authority will be the respondent. If the road authority is the petitioner, the railroad will be the respondent.

The original and two copies of the petition must be filed with the Washington Utilities and Transportation Commission.

If the waiver of hearing is executed, the petition will be investigated and a decision made within approximately two weeks from receipt of the documents.

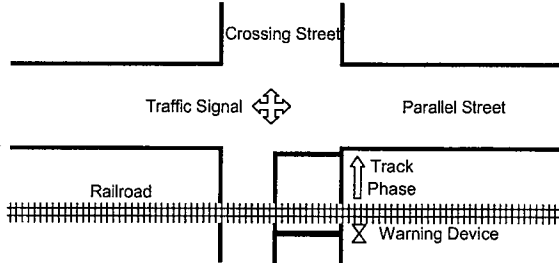
If the waiver of hearing is not executed on the petition filed, a copy of the petition will be served upon the respondent by the Commission for answer within 20 days. Upon receipt of respondent's answer or after the 20 day period has elapsed, the application will be processed. Time for making a decision will depend on whether an answer is filed and the content of the answer.



**GUIDE FOR DETERMINING TIME REQUIREMENTS FOR
 TRAFFIC SIGNAL PREEMPTION AT HIGHWAY-RAIL GRADE CROSSINGS**

City _____
 County Skagit
 District NW Region

Date 09/10/07
 Completed by Patrick Armijo
 District Approval _____



Parallel Street Name
SR 20
 Crossing Street Name
Peterson Rd.

Railroad BNSF
 Crossing DOT# 092253k

Railroad Contact Megan McIntyre
 Phone 206 625 6029

SECTION 1: RIGHT-OF-WAY TRANSFER TIME CALCULATION

Preempt verification and response time

- 1. Preempt delay time (seconds) 1.
- 2. Controller response time to preempt (seconds) 2.
- 3. Preempt verification and response time (seconds): add lines 1 and 2 3.

Remarks

 Controller type: _____

Worst-case conflicting vehicle time

- 4. Worst-case conflicting vehicle phase number 4.
- 5. Minimum green time during right-of-way transfer (seconds) 5.
- 6. Other green time during right-of-way transfer (seconds) 6.
- 7. Yellow change time (seconds) 7.
- 8. Red clearance time (seconds) 8.
- 9. Worst-case conflicting vehicle time (seconds): add lines 5 through 8 9.

Remarks

Worst-case conflicting pedestrian time

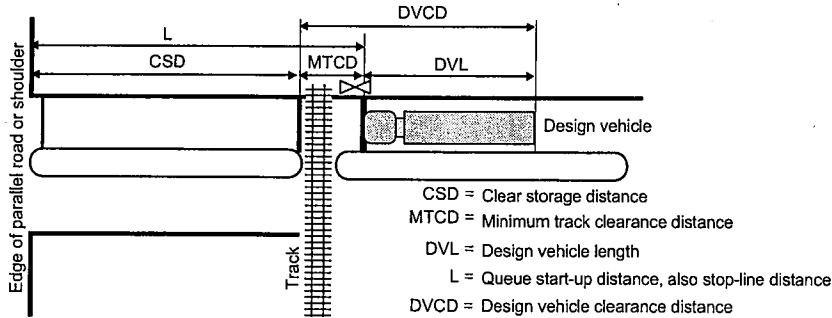
- 10. Worst-case conflicting pedestrian phase number 10.
- 11. Minimum walk time during right-of-way transfer (seconds) 11.
- 12. Pedestrian clearance time during right-of-way transfer (seconds) 12.
- 13. Vehicle yellow change time, if not included on line 12 (seconds) 13.
- 14. Vehicle red clearance time, if not included on line 12 (seconds) 14.
- 15. Worst-case conflicting pedestrian time (seconds): add lines 11 through 14 15.

Remarks
Minimum Walk truncated

Worst-case conflicting vehicle or pedestrian time

- 16. Worst-case conflicting vehicle or pedestrian time (seconds): maximum of lines 9 and 15 16.
- 17. Right-of-way transfer time (seconds): add lines 3 and 16 17.

SECTION 2: QUEUE CLEARANCE TIME CALCULATION



		Remarks
18. Clear storage distance (CSD, feet)	18.	<input type="text" value="16"/>
19. Minimum track clearance distance (MTCD, feet)	19.	<input type="text" value="54"/>
20. Design vehicle length (DVL, feet)	20.	<input type="text" value="55"/>
		Design vehicle type: <u>WB 50</u>
21. Queue start-up distance, L (feet): add lines 18 and 19	21.	<input type="text" value="70"/>
		Remarks
22. Time required for design vehicle to start moving (seconds): calculate as 2+(L÷20)	22.	<input type="text" value="5.5"/>
23. Design vehicle clearance distance, DVCD (feet): add lines 19 and 20	23.	<input type="text" value="109"/>
24. Time for design vehicle to accelerate through the DVCD (seconds)	24.	<input type="text" value="14.5"/> Read from Figure 2 in Instructions.
25. Queue clearance time (seconds): add lines 22 and 24	25.	<input type="text" value="20.0"/>

SECTION 3: MAXIMUM PREEMPTION TIME CALCULATION

		Remarks
26. Right-of-way transfer time (seconds): line 17	26.	<input type="text" value="15.0"/>
27. Queue clearance time (seconds): line 25	27.	<input type="text" value="20.0"/>
28. Desired minimum separation time (seconds)	28.	<input type="text" value="4.0"/>
29. Maximum preemption time (seconds): add lines 26 through 28	29.	<input type="text" value="39.0"/>

SECTION 4: SUFFICIENT WARNING TIME CHECK

		Remarks
30. Required minimum time, MT (seconds): per regulations	30.	<input type="text" value="20.0"/>
31. Clearance time, CT (seconds): get from railroad	31.	<input type="text"/>
32. Minimum warning time, MWT (seconds): add lines 30 and 31	32.	<input type="text" value="20.0"/>
33. Advance preemption time, APT, if provided (seconds): get from railroad ..	33.	<input type="text"/>
		Excludes buffer time (BT)
34. Warning time provided by the railroad (seconds): add lines 32 and 33	34.	<input type="text" value="20.0"/>
35. Additional warning time required from railroad (seconds): subtract line 34 from line 29, round up to nearest full second, enter 0 if less than 0	35.	<input type="text" value="19"/>

If the additional warning time required (line 35) is greater than zero, additional warning time has to be requested from the railroad. Alternatively, the maximum preemption time (line 29) may be decreased after performing an engineering study to investigate the possibility of reducing the values on lines 1, 5, 6, 7, 8, 11, 12, 13 and 14.

Remarks: _____

SECTION 5: TRACK CLEARANCE GREEN TIME CALCULATION (OPTIONAL)

Preempt Trap Check

- 36. Advance preemption time (APT) provided (seconds): 36. Line 33 only valid if line 35 is zero.
- 37. Multiplier for maximum APT due to train handling 37. See Instructions for details.
- 38. Maximum APT (seconds): multiply line 36 and 37 38. **Remarks**
- 39. Minimum duration for the track clearance green interval (seconds) 39. For zero advance preemption time
- 40. Gates down after start of preemption (seconds): add lines 38 and 39 40.
- 41. Preempt verification and response time (seconds): line 3 41. **Remarks**
- 42. Best-case conflicting vehicle or pedestrian time (seconds): usually 0..... 42.
- 43. Minimum right-of-way transfer time (seconds): add lines 41 and 42 43.
- 44. Minimum track clearance green time (seconds): subtract line 43 from line 40 44.

Clearing of Clear Storage Distance

- 45. Time required for design vehicle to start moving (seconds), line 22 45.
- 46. Design vehicle clearance distance (DVCD, feet), line 23 46. **Remarks**
- 47. Portion of CSD to clear during track clearance phase (feet) ... 47. CSD* in Figure 3 in Instructions.
- 48. Design vehicle relocation distance (DVRD, feet): add lines 46 and 47 48.
- 49. Time required for design vehicle to accelerate through DVRD (seconds) 49. Read from Figure 2 in Instructions.
- 50. Time to clear portion of clear storage distance (seconds): add lines 45 and 49 50.
- 51. **Track clearance green interval (seconds): maximum of lines 44 and 50, round up to nearest full second** 51.

SECTION 6: VEHICLE-GATE INTERACTION CHECK (OPTIONAL)

- 52. Right-of-way transfer time (seconds): line 17 52.
- 53. Time required for design vehicle to start moving (seconds), line 22 53.
- 54. Time required for design vehicle to accelerate through DVL (on line 20, seconds) 54. Read from Table 3 in Instructions.
- 55. Time required for design vehicle to clear descending gate (seconds): add lines 52 though 54 55. **Remarks**
- 56. Duration of flashing lights before gate descent start (seconds): get from railroad 56. **Remarks**
- 57. Full gate descent time (seconds): get from railroad 57. **Remarks**
- 58. Proportion of non-interaction gate descent time 58. Read from Figure 5 in Instructions.
- 59. Non-interaction gate descent time (seconds): multiply lines 57 and 58 59.
- 60. Time available for design vehicle to clear descending gate (seconds): add lines 56 and 59 60.
- 61. **Advance preemption time (APT) required to avoid design vehicle-gate interaction (seconds): subtract line 60 from line 55, round up to nearest full second, enter 0 if less than 0** 61.