

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

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Calumbia Basin Railroad Petitioner,

Grant County public Works

Respondent

DOCKET NO. TR- 14 3705 - P

PETITION TO MODIFY HIGHWAY-**RAIL GRADE CROSSING ACTIVE** WARNING DEVICES AND DISBURSEMENT OF FUNDS FROM THE GRADE CROSSING **PROTECTIVE FUND**

USDOT CROSSING # 396956E

The Petitioner asks the Washington Utilities and Transportation Commission to approve the modification of highway-rail grade crossing warning signals and disburse funds from the Grade Crossing Protective Fund.

Section 1 – Petitioner's Information

Petitioner Columbia Basin Railroad ress 111 University Parkway Suite 200 and Zin Code Street Address City, State and Zip Code Yaking, WA 98901 Mailing Address, if different than the street address **Contact Person Name** Yr ave Contact Person's Signature **Contact Phone Number and Email Address** 509- 989-1338 derracbrr.com

Grant County Public Works
Respondent
124 Ernter prise St. SE
Street Address
Ephrata WA 98823
City, State and Zip Code
Mailing Address, if different than the street address
Jeff Tincher
Contact Person Name
(509) 754-6082 Jtincher @ giant county wa.gov
Contact Phone Number and Email Address

Section 2 – Respondent's Information

Section 3 – Crossing Location

1. Existing highway/roadway RD. SF 2. Existing railroad Columbia Basin Railroad 3. USDOT Crossing No. 396 956E 4. Located in the_____1/4 of the _____1/4 of Sec. _____, Twp. ____, Range _____W.M. 5. GPS location, if known Lat 47.0690820 Long -119. 1936790 6. Railroad mile post (nearest tenth) 5,437. City Near Moses Lake County Grant

1. Name of highway N S.E. RD.
1. Name of highway N S.E. RD. 2. Road authority Grant County Public Works
3. Average annual daily traffic (AADT) <u>900</u>
4. Number of lanes
5. Roadway speed 55
6. Is the crossing part of an established truck route? Yes No
7. If so, trucks are what percent of total daily traffic? 22%
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?
10. Describe any changes to the information in 1 through 7, above, expected within ten years:
UNKNOWN

Section 4 – Current Highway Traffic Information

Kailroad olumbia Basin 1. Railroad company 2. Type of railroad at crossing Common Carrier □ Logging □ Industrial □ Excursion □ Passenger Siding or Spur □ Main Line 3. Type of tracks at crossing 4. Number of tracks at crossing \frown 5. Average daily train traffic, freight Authorized freight train speed $\underline{/O}$ Operated freight train speed $\underline{/O}$ 10 6. Average daily train traffic, passenger _____ Operated passenger train speed \bigcirc Authorized passenger train speed 7. Describe any changes to the information in 1 through 4, above, expected within ten years: UNKNOWN 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? 400 feet, clear line of sight. More 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 Crossing Information

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. antilever mounted 12" Led flashing lights - 16 lights. Two Xbucks DmD 40 Motion, Sasar,

1. Describe in detail the number and type of proposed automatic signals, gates or other warning devices, including proposed circuitry. Include the funding source for the proposed modification. Replace old cutdated prod notion Sensor ith New Safetian Model 2000 notion S 2000 notion Sensor. Replace 6 old GNB 320 AH batternes with 6 New GNB ODerating Y rarsold Datterins 472

Attach a detailed diagram, drawing, map or other illustration showing the proposed modification.



If surplus or used equipment is being installed as part of the project, please review the following statement and sign, accepting the terms and conditions.
"The recipient of surplus equipment voluntarily accepts the equipment as is. Proper installation and testing is required per Code of Federal Regulations 49, prior to activating the signal equipment. The recipient assumes full responsibility for functionality of the equipment."
Name (print): Title: Company:
Signature: Date:



1. Breakdown of estimated total cost. Six GNB 472 AH Datheries - \$ 2,927,52 Safetian 2000 MS Motion Sensor \$ 15,427,20 Tat - \$ 1,470 shipping \$ 175.28 There will be more shipping cost, but CBRR will pay the remainder. 2. Names of the parties contributing to the project and the amount each is contributing. Columbia Basin Railroad - instalation costs. UTC GCPF \$ 20,000.00 3. Provide the amount the applicant is requesting from the GCPF grant program. \$ 20,000.00

Section 11 – Project Completion Date

6/15/15 Project completion date:

Section 12 – Waiver of Hearing by Respondent

Waiver of Hearing	
	presents the Respondent in the petition to modify highway-rail grade crossing ne following crossing:
USDOT Crossing N	0
as described by the	ed the conditions at the crossing. We are satisfied the conditions are the same Petitioner in this docket. We agree the warning signals should be modified ision by the commission without a hearing.
Dated at	, Washington, on the day of
	, 20
	Printed name of Respondent
	Signature of Respondent's Representative
	Title
	Phone number and e-mail address
	Mailing address