

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

Petitioner, Cascade and Columbia River Railroad Company vs.	PETITION TO MODIFY HIGHWAY- RAIL GRADE CROSSING ACTIVE WARNING DEVICES AND REQUESTING DISBURSEMENT OF FUNDS FROM THE GRADE CROSSING PROTECTIVE FUND
Respondents Chelan County, Okanogan County, and City of Brewster	USDOT CROSSING NO.: 065855E , 096221T, 096239D, 096259P, 096382N, 065862P

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

Section 1 - Petitioner's Information

	Cascade and Columbia River Railroad Comp	pany
Petitioner		
	Sell Ass Trassic	ISP
Signature		
	3220 State Street, Suite 200	
Street Address		
	Salem, OR 97301	
City, State and Zip Co	ode	
Mailing Address, if di	fferent than the street address	
	Christopher Nagle	
Contact Person Name		
	-480-7785 christopher.nagle@gwrr.com	
Contact Phone Number	er and Email Address	

Section 2 – Respondent's Information

Various, see attached contact list		
Respondent		
Street Address		
·	71	
City, State and Zip Code		
Mailing Address, if different than the street address	÷	
Contact Person Name	1	
Contact Phone Number and Email Address		
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Section 3 – Crossing Location

1. Existing highway/roadway Various, see attached list
2. Existing railroad Cascade and Columbia River Railroad Company
3. USDOT Crossing No. <u>Various, see attached list</u>
4. GPS location Various, see attached list
5. Railroad mile post (nearest tenth) <u>Various, see attached list</u>
6. City Various, see attached list County _ Chelan and Okanogan

Section 4 – Current Highway Traffic Information

1. Name of highway	Various, see attached list
2. Road authority	Various, see attached list
3. Average annual daily traff	ic (AADT) Various, see attached list
4. Number of lanes	s, see list
5. Roadway speed Variou	s, see list
6. Is the crossing part of an e	established truck route? Yes No
7. If so, trucks are what perc	ent of total daily traffic?
8. Is the crossing part of an e	established school bus route? Yes No
9. If so, how many school bu	uses travel over the crossing each day?
10. Describe any changes to	the information in 1 through 7, above, expected within ten years:
None anticipated	
,	

Section 5 – Current Crossing Information

Railroad company Cascade and Columbia River Railroad Company
2. Type of railroad at crossing □ Common Carrier □ Logging □ Industrial
□ Passenger □ Excursion
3. Type of tracks at crossing x Main Line □ Siding or Spur
4. Number of tracks at crossing See list
5. Average daily train traffic, freight Less than one a day
Authorized freight train speed 25 MP Operated freight train speed 1 – 25 MPH
6. Average daily train traffic, passenger0
Authorized passenger train speed0 Operated passenger train speed0
7. Describe any changes to the information in 1 through 4, above, expected within ten years:
No changes expected.
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?
N/A
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.
N/A

Section 6 – Current Warning Devices

. Provide a complete description of the warning devices currently located at the crossing, acluding signs, gates, lights, train detection circuitry and any other warning devices.
Various, see attached list.

Section 7 – Description of Proposed Changes

1. Describe in detail the number and type of proposed automatic signals, gates or other warning devices, including proposed circuitry.
Project will replace the existing incandescent lamp assemblies with LED light units at
six Highway-Railway crossings. We will install 70 LED light units and replace lights
and arms at four of those crossings. We will also replace all Crossbuck signs and
the two 2–Track signs at A St., Chelan Falls.
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Section 8 – Illustration of Proposed Warning Devices

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

Section 9 - Project Cost Information

1. Breakdown of estimated total cost.

See attached Upgrade Information: Lights will be bought from Leotek Electronics for \$70.00 each. The Signs, Gate Arms, and Gate Lights will be bought from National Electric Gate Co. for pricing as shown. Total project cost will be \$11,901.12 including state sales tax of 7.7% and 5% shipping and handling.

- 2. Names of the parties contributing to the project and the amount each is contributing.
 - WUTC GCPF grant award to pay full cost of materials. Cascade and Columbia River Railroad Company will pay all labor.
- 3. Provide the amount the applicant is requesting from the GCPF grant program.

CSCD is requesting \$12,000.00

Section 10 – Project Completion Date

Project completion date: June 30, 2021

Section 11 – Waiver of Hearing by Respondent

Waiver of Hearing		
The undersigned represents the warning signals at the follows:	ne Respondent in the petition to modifing crossing.	fy highway-rail grade crossing
USDOT Crossing No		
	ditions at the crossing. We are satisfied in this docket. We agree the warning the UTC without a hearing.	
Dated at	, Washington, on the	day of
, 2	0	
	Printed name of Respondent	
	Signature of Respondent's Represent	tative
	Title	
	Phone number and email address	* · · · · · · · · · · · · · · · · · · ·
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	Mailing address	<u> </u>



CSCD

STREET NAME	DOT#	CITY	M.P.	LIGHT HEADS	12" Light Cost @ \$70.00	X-Buck Sign	X-Buck Cost @\$85.00	2-Track Signs	Gate Arms	Gate Arm Cost @ \$373.00	Se	e Light t Cost 195.00	Tot	al Upgrade Cost	lles Tax 27.7%	Н	hipping & Handling @5.0%
ROCKY REACH DAM	065855E	E. WENATCHEE	7.84	18	\$ 1,260.00	2	\$ 170.00		0				\$	1,430.00	\$ 110.11	\$	71.50
A STREET	096221T	CHELAN FALLS	37.76	8	\$ 560.00	2	\$ 170.00	\$ 96.00	2	\$ 746.00	\$	390.00	\$	1,962.00	\$ 151.07	\$	98.10
WELLS DAM RD	096239D	AZWELL	50.45	12	\$ 840.00	2	\$ 170.00		0				\$	1,010.00	\$ 77.77	\$	50.50
7TH STREET	096259P	BREWSTER	65.03	16	\$ 1,120.00	2	\$ 170.00		2	\$ 746.00	\$	390.00	\$	2,426.00	\$ 186.80	\$	121.30
E. LAKE RD.	096382N	OROVILLE	135.66	8	\$ 560.00	2	\$ 170.00		2	\$ 746.00	\$	390.00	\$	1,866.00	\$ 143.68	\$	93.30
E. LAKE RD.	065862P	OROVILLE	136.34	8	\$ 560.00	2	\$ 170.00		2	\$ 746.00	\$	390.00	\$	1,866.00	\$ 143.68	\$	93.30
			-		-										 		
				70					8				\$	10,560.00	\$ 813.12	\$	528.00

PROJECT TOTAL ESTIMATED COST: \$ 11,901.12

CASCADE & COLUMBIA RIVER RAILROAD



SECTION 3: CROSSING LOCATION							SECTIO	SECTION 5: TRACK INFO.						
STREET NAME	DOT#	RAILROAD M.P.	GPS COORDINATES	СПТ	COUNTY	ROAD AUTHORITY	AADT	NUMBER OF LANES	ROADWAY SPEED	TRUCK ROUTE?	% TRUCKS OF AADT	SCHOOL BUS ROUTE?	NUMBER OF BUSES PER DAY	RAILROAD TYPE
ROCKY REACH DAM RD	065855E	7.84	47.5207300, -120.3066300	E. WENATCHEE	CHELAN	COUNTY	300	2	25	NO	6	NO	0	COM. CARRIER
A STREET	096221T	37.76	47.7991200, -119.9868300	CHELAN FALLS	CHELAN	COUNTY	250	2	25	NO	7	NO	0	COM. CARRIER
WELLS DAM RD	096239D	50.45	47.9463200, -119.8735000	AZWELL	CHELAN	COUNTY	100	2	25	NO	16	NO	0	COM. CARRIER
7TH STREET	096259P	65.03	48.1030600, -119.7868100	BREWSTER	OKANOGAN	CITY	1500	2	25	YES	7	NO	0	COM. CARRIER
E. LAKE RD.	096382N	135.66	48.9218200, -119.4194800	OROVILLE	OKANOGAN	COUNTY	373	2	25	YES	7	NO	0	COM. CARRIER
E. LAKE RD.	065862P	136.34	48.9307900, -119.4185700	OROVILLE	OKANOGAN	COUNTY	251	2	35	YES	7	NO	0	COM. CARRIER

SECTION 5: TRACK INFORMATION								SECTION 6: WARNING DEVICES								
STREET NAME	TYPE OF TRACK	NUMBER OF TRACKS AT CROSSING	띥 沪	TRAIN SPEED (MPH)	PASSENGER TRAIN TRAFFIC	FUTURE TRAFFIC	x-BUCKS	FLASHING LIGHT PAIRS	GATES	BELL	CANTILEVER FLASHING LIGHTS	TRAIN DETECTION SYSTEM	TRAIN DETECTION SYSTEM			
ROCKY REACH DAM RD	MAIN	1	0.5	0 - 25	0	??	2	9	0	1	2	3-TRACK STICK	AC-DC RELAY			
A STREET	MAIN	2	0.5	0 - 25	0	??	2	4	2	1	0	REDUNDANT MOTION SENSOR	PMD-2			
TO WELLS DAM	MAIN	1	0.5	0 - 25	0	??	2	6	0	1	0	3-TRACK STICK	AC-DC RELAY			
7TH STREET	MAIN	1	0.5	0 - 25	0	??	2	8	2	1	2	REDUNDANT CONSTANT WARNING	HXP-1			
E. LAKE RD.	MAIN	1	0.5	0 - 25	0	??	2	4	2	1	0	REDUNDANT MOTION SENSOR	PMD-3			
E. LAKE RD.	MAIN	2	0.5	0 - 25	0	??	2	4	2	1	0	REDUNDANT MOTION SENSOR	PMD-3			