

#### WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

	PE
CWW LLC	DE
Petitioner,	RA
	AN
vs.	DI
	TH
City of Walla Walla	PR
Respondent	

DOCKET NO. TR- 220779

TITION TO MODIFY WARNING VICES AT A HIGHWAY-ILROAD GRADE CROSSING ND REQUESTING SBURSEMENT OF FUNDS FROM E GRADE CROSSING

OTECTIVE FUND

USDOT: 810016H

The Petitioner asks the Washington Utilities and Transportation Commission to approve modifications to warning devices at a highway will a like the provided of the provided o modifications to warning devices at a highway-rail grade crossing, and to disburse funds from the Grade Crossing Protective Fund.

### Section 1 – Petitioner's Information

CWW LLC
Petitioner
Jared Jungmann
Signature /
709 N 10th ave
Street Address
Walla Walla, WA 99362
City, State and Zip Code
Mailing Address, if different than the street address
Jared Jungmann
Contact Person Name & Signature
509-386-7753 jj@columbiarail.com
Contact Phone Number and Email

6/21 1

## Section 2 – Respondent's Information

City of Walla Walla
Respondent
55 Moore st.
Street Address
Walla Walla, WA 99362
City, State and Zip Code
15 N 3rd Avenue, Walla Walla, WA 99362
Mailing Address, if different than the street address
Monte Puymon
Contact Person Name
509-524-4513 mpuymon@wallawallawa.gov
Contact Phone Number and Email

# Section 3 – Crossing Location

1. Existing highway/roadway: Myra rd.		
2. Existing railroad: CWW LLC		
3. USDOT Crossing No.: 810016H		
4. GPS location: 46.057263755957266, -118.37267173268768		
5. Railroad mile post (nearest tenth): 29.8		
6. City: Walla Walla County: Walla Walla		

## Section 4 – Highway Information

1. Name of highway: Myra rd.	
2. Road authority: City of Walla Walla	
3. Average annual daily traffic (AADT): 12,000	
4. Number of lanes: 5	
5. Roadway speed: 30 mph	
6. Is the crossing part of an established truck route?  Yes  No	
7. If so, trucks are what percent of total daily traffic? 5%	
8. Is the crossing part of an established school bus route?	
9. If so, how many school buses travel over the crossing each day? 4	
10. Describe any changes to the information in 1 through 9, above, expected within ten years:  None.	
11. What is the available sight distance from the stop bar (or 25 feet from the tracks if no stop be on both approaches to the crossing?	ır)
+400	
12. 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 – Railroad Information

1. Railroad company: CWW LLC	
2. Type of railroad at crossing: Common Carrier Logging Industrial	
Passenger Excursion	
3. Type of tracks at crossing: Main Line Siding or Spur	
4. Number of tracks at crossing: 1	
5. Average daily train traffic, freight: 1-2 per week	
Authorized freight train speed: 10 mph Operated freight train speed: 5-10 mph	
6. Average daily train traffic, passenger: 0	
Authorized passenger train speed: 0 Operated passenger train speed: 0	
7. Describe any changes to the information in 1 through 6 above, expected within ten years:  Railroad - Increase in daily train traffic per week to 2-4 per week.	

#### Section 6 – Current Warning Devices

Provide a complete description of the warning devices currently located at the crossing (vehicle and pedestrian), including signs, gates, lights, train detection circuitry, and any other warning devices.

HXP-3 Logic Unit

Logic Unit is tied into Traffic signal lights.

14 - GNB G15 Batteries

6 - GNB G11 Batteries

2 - 40 amp CRAGG Chargers

1 - 20 amp CRAGG Charger

18 - 12" LED Roundels 5

- Gates with LED lights 2

- Bell

#### Section 7 – Description of Proposed Changes

Describe in detail the number and type of proposed automatic signals (vehicle and pedestrian), gates, other warning devices, and/or changes to train detection circuitry. (RCW 81.53.271) Please describe any other proposed changes at the crossing, including changes to the crossing surface, signage, pavement markings, etc. If sidewalks are being installed, please provide information on who will maintain them. Attach additional information sheets, if needed.

Would like to replace the "HXP-3 Logic Unit" due to physical damage done to the box. This HXP-3 Logic box was damaged before we took over the railroad. All ports are broke on the unit. There is no way to hook laptop up to it and retrieve data or program. Back up batteries on the CPU processor cards are bad as well. If Unit loses power, these bad batteries on the CPU Processor cards will not be able to hold the parameters in the Logic unit, resulting in a complete reprogramming of the unit.

#### Section 8 – Illustration of Crossing

Attach a detailed diagram, design drawing, map, or other illustration showing the current and proposed layout of the road, crossing surface, and railway in the vicinity of the crossing, including shoulders, sidewalks, lanes of travel, bike lanes, warning devices, pavement markings and any other applicable crossing conditions.

Section 9 – Traffic Signal Preemption		
Are the railroad signals currently interconnected with a traffic signal(s)?  Will this project interconnect railroad signals with a traffic signal(s) or modify the existing traffic signal preemption timing?		
Yes No  If yes, attach documentation supporting the proposed traffic signal preemption timing calculations (e.g., TXDOT Guide for Determining Time Requirements for Traffic Signal Preemption at Highway Rail Grade Crossings or similar preemption worksheet/plan), which must be certified by a professional engineer.		
Section 10 – Description of Public Safety Need		
Describe and support the public safety need for the proposed changes. (RCW 81.53.261)		

The proposed changes would give the Signal System a better chance of not malfunctioning and would gain better information on the signal itself.

This will keep the Signals operational and less down time for repairs and waiting on parts, increasing the Public safety at these crossings.

#### Section 11 - Approximate Cost of Installation and Related Work

1. Provide the approximate cost of installation and related work for the proposed changes to			
signals and/or warning devices:	\$14,800		
2. Provide an itemized breakdown of materials, names of the parties contributing to the project,			
including labor, and the amount each is contributing:		1-PMD-4R Unit, UTC-\$14800 CWW-Labor	
3. Provide the amount requested from the GCPF grant program (RCW 81.53.271): \$14,800			

# Section 12 – Approximate Cost of Annual Maintenance

Provide the approximate cost of annual maintenance for the signals and/or warning devices (RCW 81.53.271):	
\$1200/year	
Section 13 – Cost Apportionment	
If the commission directs the installation of or changes to the warning devices requested in this petition, it will apportion installation and maintenance costs in accordance with the applicable statutes. (RCW 81.53.261-295)	
Interested parties may instead enter into an agreement providing for the installation of signals or other warning devices or for the apportionment of the cost of installation and maintenance. (RCW 81.53.261) If the parties to this petition have reached an agreement related to apportionment of costs, please sign here to confirm:	
Petitioner Signature:Respondent Signature:	
Section 14 – Project Completion Date	
Project completion date: 6-29-23	

## Section 15- Waiver of Hearing by Respondent

Waiver of Hearing
The undersigned represents the Respondent in the petition to modify highway-rail grade crossing warning devices at the following crossing.
USDOT Crossing No. 810016H
We have investigated the conditions at the crossing. We are satisfied the conditions are the same as desclibed by the Petitioner in this docket. We have reviewed and have no objection to the proposed traffic signal preemption timing calculations as submitted with this petition. We agree the warning devices should be modified and consent to a decision by the commission without a hearing.
Dated at Walla Walla, Washington, on the 5 day of September, [2022.
jc ity of Walla Walla  Printed Name of Respondent  Signature of Respondent's Representative
Transportation Engineer
j{5 0 9 ) 200-9825 Phone Number
mpuymon@wallawa.gov
Email
Monte Puymon - Transportation Engineer City of Walla Walla 15 N 3rd Avenue Walla Walla, WA 99362
Mailing Address

#### **Checklist prior to submitting petition:**

- ✓ Ensure all petition fields are completed.
- ✓ Ensure parties sign Section 13 regarding any Cost Apportionment agreement, if applicable.
- ✓ Obtain signature on Waiver of Hearing (Section 15). *If respondent fails to sign Waiver, advise UTC staff upon submission.*
- ✓ Attach copies of:
  - o Illustration of crossing (described in Section 8).
  - o Proposed traffic signal preemption timing calculations, if applicable (described in Section 9), and identification or documentation that the calculations are certified by a professional engineer.
  - o 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 to records@utc.wa.gov.

**Questions**: For questions, please contact:

Mike Turcott	Betty Young
Transportation Planning Specialist	Rail Safety Program Advisor
mike.turcott@utc.wa.gov	betty.young@utc.wa.gov
(360) 764-0572	(360) 292-5470