

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

	DOCKET NO. TR-
CWW LLC	PETITION TO MODIFY HIGHWAY-
Datitionan	RAIL GRADE CROSSING ACTIVE
Petitioner,	WARNING DEVICES AND
	REQUESTING DISBURSEMENT OF
VS.	FUNDS FROM THE GRADE
Walla Walla County	CROSSING PROTECTIVE FUND
Respondent	
1	USDOT CROSSING NO.: 808939F

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

CWW LLC		
Petitioner		
Jul py		
Signature		
709 Nth 10 th Ave. Street Address		
Street Address		
Walla Walla, WA 99362 City, State and Zip Code		
Only, State and Dip Code		
Mailing Address, if different than the street address		
Jared Jungmann		
Contact Person Name		
509-386-7753 JJ@Columbiarail.com		
Contact Phone Number and Email Address		

Section 2 – Respondent's Information

Walla Walla County Public Works		
Respondent		
990 Navion Ln		
Street Address		
Walla Walla, WA 99362		
City, State and Zip Code		
Mailing Address, if different than the street address		
Tony Garcia		
Contact Person Name		
Contact 1 of Boil 1 turns		
5005242710 tagraig@www.gountryroods.gom		
5095242710 tgarcia@wwcountryroads.com		
Contact Phone Number and Email Address		
Section 3 – Crossing Location		

1. Existing highway/roadway Prospect Ave.		
2. Existing railroad CWW LLC		
3. USDOT Crossing No. <u>808939F</u>		
4. GPS location <u>46.037749</u> , -118.339859		
5. Railroad mile post (nearest tenth)		
6. City Walla Walla County Walla Walla		

Section 4 – Current Highway Traffic Information

Section 5 – Current Crossing Information

1. Railroad company CWW LLC		
2. Type of railroad at crossing X Common Carrier Logging Industrial		
Passenger Excursion		
3. Type of tracks at crossing X Main Line Siding or Spur		
4. Number of tracks at crossing1		
5. Average daily train traffic, freight2 per week		
Authorized freight train speed 10mph Operated freight train speed 5-10mph		
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:		
None		
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'ft sight distance both approaches, on both sides of road.		
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 6 – Current Warning Devices

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.
<u>Dual Motion Sensor 62585S</u>
Two bells
Two Railroad Crossbucks
Two Railroad crossing symbol signs
Two Gates with LED gate lights
Eight 12" LED Roundels
12 Nickle cadmium ED-240 water batteries
8 Nickle cadmium ED-160 water batteries
1 Cragg 10mv-12v battery charger
1 Cragg 15mv-12v battery charger

Section 7 – Description of Proposed Changes

 Describe in detail the number and type of proposed automatic signals, gates or other warning devices, including proposed circuitry. Would like to replace both sets of Nickle cadmium water batteries with non-water, maintenance free batteries. The Nickle cadmium batteries are from the 1970's. 		
Main reasons why I'd like to replace all these is I am starting to see failures because of how old everything is and the water batteries are toxic/corrosive.		

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

Breakdown of estimated total cost.

Qty-7 50GS15 Batteries @ \$372.06 = \$2604.42

Qty-6 50GS11 Batteries @ \$303.84 = \$1823.04

Qty-1 20DTC Cragg Charger @ \$620 = \$620

Qty-1 40DTC Cragg Charger @ \$755 = \$755

Total = \$5802.46

Names of the parties contributing to the project and the amount each is contributing.

CWW LLC will be covering the installation and any additional expenses.

GCPF will be covering cost of new batteries and chargers.

Provide the amount the applicant is requesting from the GCPF grant program.

\$5802.46

Section 10 – Project Completion Date

Project completion date: 12/31/21

Section 11 – Waiver of Hearing by Respondent

Waiver of Hearing	
The undersigned represents twarning signals at the follow	the Respondent in the petition to modify highway-rail grade crossing ring crossing.
USDOT Crossing No. 80893	9F
	nditions at the crossing. We are satisfied the conditions are the same r in this docket. We agree the warning signals should be modified the UTC without a hearing.
Dated atWalla_Walla_	, Washington, on the day of
April	<u>, 2021</u> .
	Tony Garcia Printed name of Respondent
	Signature of Respondent's Representative
	Public Works Director/County Engineer Title
	5095242710 tgarcia@wwcountyroads.com Phone number and email address
	990 Navion Ln, Walla Walla, WA 99362
	Mailing address

Section 11 – Waiver of Hearing by Respondent

Waiver of Hearing	
The undersigned represe warning signals at the fo	nts the Respondent in the petition to modify highway-rail grade crossing llowing crossing.
USDOT Crossing No. 80	08939F
as described by the Petit	e conditions at the crossing. We are satisfied the conditions are the same ioner in this docket. We agree the warning signals should be modified a by the UTC without a hearing.
Dated at	, Washington, on the _10th day of
May	
	Peggy Ygbuhay Printed name of Respondent
	Pocusigned by: Position of the second content of the second con
	Western States Public Projects Manager Title
	916-789-5033 pygbuhay@up.com Phone number and email address
	9451 Atkinson Street
	Roseville, California 95747 Mailing address