BNSF



J. M. (MIKE) COWLES

Mgr. Public Projects WA, ID, MT. and British Columbia **Burlington Northern Santa Fe**

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September 13, 2004

Jeffrey Massie, P.E. Asst. City Engineer 80 Columbia Avenue Marysville, WA. 98270 RECORDS AND TRANSIC

Dear Mr. Massie:

Concerning the Local Agency/Railroad Agreement in providing track circuitry upgrades to the 1st and 4th Street grade crossings, located at RR milepost 38.49 and 38.68 respectively.[STPXP – 2692(001)], and [STPXP-0528(004)], respectively.

Attached are duplicate originals of each agreement. Please have the proper official execute the duplicate originals and return both originals to me for my further handling and execution.

Also attached is the original and 3 copies of the petition for modifying the detection circuitry. Please have the proper official execute the waiver of hearing on the original and all copies. Forward the original and one copy to the Utilities and Transportation Commission (WUTC) for their review and issuance of the order. Please copy me on your transmittal to the WUTC.

Sincerely,

M. (Mike) Cowles Mgr Public Projects

JMC

Cc: Dave Zevenbergen
Hwys & Local Programs
Dept.of Transportation
P.O. Box 47390
Olympia, WA. 98504-7390

WUTC 1300 Evergreen Park Dr. So. P.O. Box 7250 Olympia, WA. 98504-7250 Attn: Ahmer Nizam Ed Conyers Hwys and Local Program WSDOT - N/W Region P.O. Box 330310 Seattle, WA. 98133-9710

File: DOT 084-630B

DOT 084-640G

DEI	FORE THE WASHINGTON UTILI		orita	
The Burlington Northern and Santa Fe Railway Company Petitioner,) DOCKET NO. TR-		
) PETITION FOR MODIFICATION OF DETECTION CIRCUITRY		
	vs.)	n III	
	Marysville, Washington) WUTC No. 2B 38.48) DOT No. 084-630B		
	Respondent)		
		nington Utilities and Transportation Commission cation of detection circuitry for a grade crossing		
l .	Identifying information for the cro	essing:		
	Identifying information for the cross	ssing: 1st Street		
	Existing highway, street or road:	_		
	Existing highway, street or road:	1st Street		
	Existing highway, street or road: Existing Railway The Burlington WUTC Crossing Number:	1st Street n Northern and Santa Fe Railway		
	Existing highway, street or road: Existing Railway The Burlington WUTC Crossing Number: DOT Number Description of current signals and/o	1st Street n Northern and Santa Fe Railway ては3849 084-630B		
2.	Existing highway, street or road: Existing Railway The Burlington WUTC Crossing Number: DOT Number Description of current signals and/o	1st Street n Northern and Santa Fe Railway 283848 084-630B or gates at the crossing:		

•	Project description and justification:					
	(a) Proposed changes: Remote HXP 3R2, install shunts.	Remote HXP 3R2, install shunts.				
	(b) Justification for changes: <u>Upgrade in circuitry and changing the shunts will provide for</u>					
	future train speed increases.					
	(c) Affects of proposed changes on warning devices and warning times for drivers:					
	improve safety of the traveling public.					
•	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.					
	I certify under penalty of perjury that the foregoing is true and correct Dated at Lept., Washington this Lept., 2004					
	The Burlington Northern & Santa Fe Ry. Petitioner By: Titley Manager Public Projects					
	2454 Occidental Avenue So., Suite 1-A Address					
	Seattle, Washington 98134					

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 signal system circuitry as described in the petition. Hearing in this proceeding is hereby waived.

Dated at Mary wille, Washington, on the 24th day of farmary 2002 2005
Respondent Carysville
By:
(Address)
Maryenille, WA 98270

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 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.



Revised 12/2000

Local Agency Rai way Agreement Federal Aid Safety Projects Highway-Railway Grade Crossing Warning Devices

WeDW

Local Agency Marysville, Washington	Project Nu	Project Number STPXP-2692 (001)			
Railway The Burlington Northern and Santa Fe I	Ry. Co. Agreemen	t Number •			
The above parties having complied, or hereby agreeing to comply (2) the regulations issued pursuant thereto, and (3) the Policies ar Transportation, relating to grade crossing warning devices, hereby project hereinafter described.	, with the terms and conditions se	e Washington State Departn	nent of		
Project Description	•				
Local Agency Road Name 1st Street	<u> </u>		_		
Location Marysville, Washington					
Railway Line Name The Burlington Northern and	Santa Fe Railway Comp	pany			
Location RR Milepost 38.49, DOT 084-630B, V	WUTC 2B 38.48	•			
Description of Work Upgrade activation devices only.					
	•				
* · · · · · · · · · · · · · · · · · · ·					
The site plan attached hereto as Exhibit C further describes the	e work.		•		
	s, following execution of this agre	ement and authorization to p	roceed.		
Estimate of Cost		•			
Type of Work	Labor	Non-Labor	Total		
Install Warning Devices (Type)	50(100	26 6 18 00	22 570 00		
	5,961.00	26,618.00	32,579.00		
a. Freight Material Handling		1,663.00	1,663.00 1,492.00		
b. Equipment Rental		1,492.00	7,083.00		
c. Expenses		7,O83.00 0.00	0.00		
d. Salvage		7,3 06.00	7,306.00		
e. Other	4,303.00	0.00	4,303.00		
2. Engineering and Accounting	4,303.00	940.00	940.00		
3. Liability Insurance	5,367.00	0.00	5,367.00		
Labor Surcharge Other Work by Railroad*	3,307.00	0.00	5,501.00		
☐ Yes ☒ No Exhibit A attached hereto	15 (21 00	45,102.00	60,733.00		
Total Project Costs If detail is required, attached Exhibit A. Insert Exhibit A totals in	15,631.00	43,102.00	00,755.00		
The above parties further stipulate that they agree to and will comagreement. Where a franchise or permit exists, the parties shall agreement. Such determination should be in writing and attached	nply with the provisions set forth in determine to what extent the frand as part of the agreement.	ichise or permit is supersede	ed by this		
Repair or replacement of damaged or obsolete signals. The cost	of repair or replacement of the s	ignals shall be borne on the	ratio of 75		
percent Local Agency and percent railway.					
This agreement shall inure to the benefit of and be binding	on the parties hereto, their s	successors and assigns.	•		
Adopted by Resolution/Ordinance No. N/A	Railroad Offical				
Local Agency Official Danns & Karlas	W Title May	ior			
Date 2.24.05	Date	and the second			
DOT 50m 140-044 FF		or broad	. tom 9/7/c		

