U. S. DOT CROSSING INVENTORY FORM

WUTC DOCKET: TR-180466 EXHIBIT: BR-2 ADMIT ☑ W/D ☐ REJECT ☐

DEPARTMENT OF TRANSPORTATION

FEDERAL RAILROAD ADMINISTRATION

OMB No. 2130-0017

Instructions for the initial reporting of the following types of new or previously unreported crossings: For public highway-rail grade crossings, complete the entire inventory															
Form. For private highway-rail grade crossings, complete the Header, Parts I and II, and the Submission Information section. For public pathway grade crossings (including															
pedestrian station grade crossings), complete the Header, Parts I and II, and the Submission Information section. For Private pathway grade crossings, complete the Header,															
Parts I and II, and the	Submissio	n Information	າ section. For gra	ade-separa	ated highway	/-rail or pa	thway crossings (includin	g pedestrian sta	tion crossings), co	omplete the Header, Part					
I, and the Submissio	n Informat	ion section. I	or changes to	existing da	ata, complete	e the Hea	der, Part I Items 1-3, an	d the Submissio	n Information se	ection, in addition to the					
updated data fields. I	Note: For p	rivate crossin	gs only, Part I Ite	em 20 and	Part III Item	2.K. are re	equired unless otherwise	noted.	An asterisk * de	enotes an optional field.					
										D. DOT Crossing					
(MM/DD/YYYY)	■ Railroad □ Transit □ Change					lew	☐ Closed	☐ No Train	☐ Quiet	Inventory Number					
01 / 01 / 1970	-					ssing	□ Closed	Traffic	Zone Update	inventory Number					
<u> </u>	- _	_ Data				U			Zone Opuate	0040041					
☐ State ☐ O			☐ Other	☐ Re-Op	•		☐ Change in Primary	☐ Admin. Correction		084821L					
						nge Only	Operating RR								
Part I: Location and Classification Information															
1. Primary Operating	Railroad				2. State		3. County								
Burlington Northern Railroad Company [BN]						INGTON		WHATCOM							
4. City / Municipality	5 Street/Ro	ad Name	& Block Num	nher		6 Highway Ty									
			CLIFSIDE		& DIOCK IVUII	ıbcı		6. Highway Type & No.							
I Near BELLING	SHAM						(Dlask Number)	CO50760							
III INCUI		<u> </u>	(Street/Roa		E N		(Block Number)								
7. Do Other Railroad	s Operate a	Separate Ir	ack at Crossing?	□ Yes	L X No		-	Over Your Track at Crossing? ■ Yes □ No							
If Yes, Specify RR						If Yes,	If Yes, Specify RR								
						<u> </u>	ATK_								
9. Railroad Division of	r Region		10. Railroad Sub	division o	r District	11.	. Branch or Line Name		12. RR Milepost						
									0100.	.30					
□ None SEATT	LE		□ None PA	C-2		_	None EVERETT-BL	AINE	(prefix) (nnnn	.nnn) (suffix)					
13. Line Segment		14. Near	est RR Timetable	е	15. Parent F	RR (if app	licable)	16. Crossin	g Owner (if applie	cable)					
*		Station	*			() -1-1-	,			,					
0050		BELLIN	GHAM		□ N/A			□ N/A							
17. Crossing Type	18 Cross	ing Purpose	19. Crossing F	Position	20. Public	· Access	21. Type of Train	. = :•, / :	2	2. Average Passenger					
17. Crossing Type	■ Highw	· .	At Grade	OSILIOII				☐ Transit		rain Count Per Day					
ER C. LU.	0	•				Crossing)				•					
■ Public	☐ Pathw		☐ RR Under		☐ Yes		☐ Intercity Passeng	•	Less Than One Per Day						
☐ Private	☐ Station	, Ped.	☐ RR Over		□ No		☐ Commuter	☐ Tourist	/Other L	Number Per Day 0					
23. Type of Land Use		_	_		_		_	_	_						
☐ Open Space	☐ Farm	🗷 Resid		Commerci		Industrial	☐ Institutional	☐ Recreatio	nal 🗆 RR	Yard					
24. Is there an Adjac	ent Crossin	g with a Sepa	arate Number?		25. Q	uiet Zone	(FRA provided)								
☐ Yes ☐ No If	Yes, Provid	e Crossing Nu	ımber		□ No	□ 24 H	Hr 🗌 Partial 🔲 Chica	go Excused	Date Establishe	ed					
26. HSR Corridor ID		27. Latitu	ide in decimal d	egrees		28. Long	8. Longitude in decimal degrees 29. Lat/Long Source								
				•											
	□ N/A	(WGS84 5	std: nn.nnnnnn	n)		(WGS84	! std: -nnn.nnnnnnn)		☐ Actu	al ☐ Estimated					
30.A. Railroad Use	*	(·/			.A. State Use *	= /ictual = Estimated							
John Hambaa Gae						32.	JI.M. State USE								
30.B. Railroad Use	*					21	D. Chata Llan *								
30.B. Kaliroad Use	•					31.	31.B. State Use *								
						0	.b. State Ose								
30.C. Railroad Use * 31.C. State Use *															
30.C. Railroad Use	*														
						31.	.C. State Use *								
30.C. Railroad Use 30.D. Railroad Use						31.									
						31.	.C. State Use *								
	*	*				31.	.C. State Use *	*							
30.D. Railroad Use	*	*				31.	.C. State Use *	*							
30.D. Railroad Use 32.A. Narrative (Rai	* Iroad Use)		nosted) 3	4. Railroa	d Contact /7	31. 31.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	No.)					
30.D. Railroad Use	* Iroad Use)		nosted) 3	4. Railroa	d Contact <i>(</i> 7	31. 31.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	No.)					
30.D. Railroad Use 32.A. Narrative (Rai	* Iroad Use)		oosted) 3	4. Railroad	d Contact (7	31. 31.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	Vo.)					
30.D. Railroad Use 32.A. Narrative (Rai	* Iroad Use)		nosted) 3			31. 31. 32.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	Vo.)					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notification)	* Iroad Use) cation Tele	ephone No. (p	, <u> </u>			31. 31. 32.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	No.)					
30.D. Railroad Use 32.A. Narrative (Rai	* Iroad Use) cation Tele	ephone No. (p	, <u> </u>			31. 31. 32.	.C. State Use * .D. State Use * .B. Narrative (State Use)		tact (Telephone I	No.)					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notification)	* cation Tele of Daily Tr	ain Movemer	, <u> </u>	Pa	art II: Rail	31. 31. 32. Felephone	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.)	35. State Con	tact (Telephone I						
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notification 1. Estimated Number	* cation Tele of Daily Tr	ain Movemer 1.B. To	nts tal Night Thru Tr	Pa		31. 31. 32. Felephone	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.)	35. State Con	1.E. Check if Les	s Than					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notification 1. Estimated Number 1.A. Total Day Thru T	* cation Tele of Daily Tr	ain Movemer 1.B. To	nts	Parains 1.	art II: Rail	31. 31. 32. Felephone	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.)	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4	* cation Tele of Daily Tr	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM)	Parains 1.	art II: Rail C. Total Swit	31. 31. 32. Felephone	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.)	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM)	* cation Tele of Daily Tr	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM)	rains 1.	art II: Rail C. Total Swit 11 in at Crossing	31. 31. 32. Felephone	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) nformation 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4	* cation Tele of Daily Tr	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N	rains 1. 1 eed of Trai	.C. Total Swit	31. 31. 32. Telephone Iroad In tching Train	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) nformation 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Tot	* cation Tele of Daily Tr rains t Data (YYY	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N	rains 1. 1 eed of Trai	.C. Total Swit	31. 31. 32. Telephone Iroad In tching Train	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) nformation 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4	* cation Tele of Daily Tr rains t Data (YYY	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N	rains 1. 1 eed of Trai	.C. Total Swit	31. 31. 32. Telephone Iroad In tching Train	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) nformation 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4 2. Year of Train Count 4. Type and Count of	* cation Tele of Daily Tr rains t Data (YYY)	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N 3.B. T	rains 1. 1 eed of Trai Maximum Typical Spe	.C. Total Swit	31. 31. 32. Felephone Iroad In sching Train geneed (mph) ver Crossin	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) Information 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4 2. Year of Train Count 4. Type and Count of Main 1	* cation Tele of Daily Tr rains t Data (YYY) Tracks	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N 3.B. T	rains 1. 1 eed of Trai	.C. Total Swit	31. 31. 32. Telephone Iroad In tching Train	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) Information 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4 2. Year of Train Count 4. Type and Count of	* cation Tele of Daily Tr rains t Data (YYY) Tracks	ain Movemer 1.B. To (6 PM to 2	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N 3.B. T	rains 1. 1 eed of Trai Maximum Typical Spe	.C. Total Swit	31. 31. 32. Felephone Iroad In sching Train geneed (mph) ver Crossin	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) Information 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notified 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4 2. Year of Train Count 4. Type and Count of Main 1	* Iroad Use) cation Tele of Daily Tr rains t Data (YYY) Tracks Siding ain Track c	ain Movemer 1.B. To (6 PM to 2 Y) Yar	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N 3.B. T	rains 1. 1 eed of Trai Maximum Typical Spe Transit	art II: Rail C. Total Swit 1 in at Crossing Timetable Speed Range Ov	31. 31. 32. Felephone Iroad In sching Train geneed (mph) ver Crossin	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) Information 1.D. Total Transit 1.D. Total Transit 1.D. Total Transit	35. State Con	1.E. Check if Les	s Than Per Day					
30.D. Railroad Use 32.A. Narrative (Rail 33. Emergency Notifies 1. Estimated Number 1.A. Total Day Thru Total (6 AM to 6 PM) 4 2. Year of Train Count 4. Type and Count of Main 1 5. Train Detection (Main 1)	* Iroad Use) cation Tele of Daily Tr rains t Data (YYY) Tracks Siding ain Track c	ain Movemer 1.B. To (6 PM to 2 Y) Yar	nts tal Night Thru Tr o 6 AM) 3. Spe 3.A. N 3.B. T	rains 1. 1 eed of Trai Maximum Typical Spe Transit	art II: Rail C. Total Swit 1 in at Crossing Timetable Speed Range Ov	31. 31. 32. Felephone Iroad In tching Train Beed (mph) ver Crossin Industry	.C. State Use * .D. State Use * .B. Narrative (State Use) .No.) Information 1.D. Total Transit 1.D. Total Transit 1.D. Total Transit	35. State Con	1.E. Check if Les One Movement How many train	s Than Per Day					

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (NO1/01/1970		PAGE 2 D. Crossing Inventory Number (7 char.))								
Part III: Highway or Pathway Traffic Control Device Information																	
1. Are there 2. Types of Passive Traffic Control Devices associated with the Crossing																	
Signs or Signals?	2.A. Crossbuc			Signs (R1-1)		D Signs (R1-	-2)	2.D. Advan	nce Warning Signs (Check all that apply; include count)						unt) 🗆 None		
¥ Yes □ No	Assemblies (c)	count) (c	ount)		(count)		□ W10-1 _ □ W10-2 _					3					
2.E. Low Ground Clearance Sign 2.F. Pavem				rkings		2.G. Channelization 2.H. EXEMI				2.H. EXEMP	PT Sign 2.I. ENS Sign (I-13) Displayed						
(W10-5) ☐ Yes (count) ☐ Stop L			ines	es □Dynamic Envelope			Devices/Medians ☐ All Approaches ☐			dian	(R15-3) □ Yes						
□ No □ RR Xing									□ Non		□ No		☐ Yes ☐ No				
2.J. Other MUTCD Signs								te Crossing	2.L. LED Enhanced			ns (List types)					
Specify Type Count _							Signs (if private)										
Specify Type		Count				□Ye	☐ Yes ☐ No										
Specify Type Count Specify Type Count Specify Count of each device for all that apply)																	
3. Types of Train Ac 3.A. Gate Arms	ctivated Warnir 3.B. Gate Con		t the Gra				of each device for all that ged) Flashing Light			at apply) 3.D. Mast Mounted Flashing Lights 3.E. Total Count of the state of the							
(count)	3.D. Uate Con	liguration		Structures (count) Over Traffic Lane 0		Muyeu, na	, ,			(count of masts) 0					ashing Light Pairs		
	☐ 2 Quad	□ Full (Ba				0 [ncande		□ LED			-		
Roadway 2 Pedestrian	☐ 3 Quad ☐ 4 Quad	Resistance Median		Gates Not Over Traffic Lane C			□ler	n	□В	ack Lig	hts Included	☐ Side Include	•	0	ļ		
	-	□ IViculari					□ LED										
3.F. Installation Dat		1/1	3.0	G. Wayside H						lighway Traffi	c Signals C	ontrollin	g	3.I. Bells			
Active Warning Dev		Y) Not Require	eu i		alled on <i>(MI</i>	M/YYYY)_		_/	_	Cross ☐ Yes	ing s I No				(count) O		
3.J. Non-Train Activ				No					1 2 K			c or Warni	na Dovic		0		
☐ Flagging/Flagma	•	perated Sig	nals 🗆 \	Watchman □	Floodlighti	ing 🗆 Non	ie			nt 0	0 0		Warning Devices ify type				
4.A. Does nearby H		/ Traffic Sign	al 4.	C. Hwy Traffic	Hwy Traffic Signal Preemption 5. Highway T					re-Sigr	nals	_	•		g Devices		
Intersection have Traffic Signals?	Interconi	nection nterconnect	od					□ Yes □	No			(Check al					
Hallic Signais:		raffic Signals		Simultaneou		Storage Distance *				☐ Yes - Photo/Video Recording ☐ Yes - Vehicle Presence Detection							
☐ Yes ☐ No	☐ For W	Varning Sign	s 🔲	Advance				Stop Line Dis		*		☐ None					
				Pa	rt IV: Ph	ysical C	har	acteristic	s								
1. Traffic Lanes Cros		☐ One-way			. Is Roadwa aved?	ay/Pathway	athway 3. Does Track Run Down a Street?				n a Street?	4. Is Crossing Illuminated? (Street lights within approx. 50 feet from					
Number of Lanes	¥ Yes	¥ Yes □ No				X		rest rail) ☐ Yes ☐ No Length *									
5. Crossing Surface													Length *	<u> </u>			
 I Timber □ 2 Asphalt □ 3 Asphalt and Timber □ 4 Concrete □ 5 Concrete and Rubber □ 6 Rubber □ 7 Metal I Unconsolidated □ 9 Composite □ 10 Other (specify) 																	
6. Intersecting Roadway within 500 feet?						7. Sm	nalles	st Crossing Ar	ngle			8. Is Commercial Power Available? *					
☐ Yes ☑ No If Yes, Approximate Distance (feet)						□ 0°	□ 0° – 29° □ 30° – 59° ॼ 60° - 90°					™ Yes □ No					
Part V: Public Highway Information																	
1. Highway System			2. Fur	nctional Classi						Is Cross	sing on State H	Highway	4.1	High	way Speed Limit		
21			■ (1) Urba	_			stem?	mg on otate i				MPH					
☐ (01) Interstate Highway System							☐ (5) Major Collector			Yes					ed Statutory		
☐ (02) Other Nat Hwy System (NHS) ☐ (03) Federal AID, Not NHS			` '	☐ (2) Other Freeways and Express☐ (3) Other Principal Arterial			,			5. Linear Referencing System (LRS Route ID) *							
(08) Non-Federal Aid) Minor Arteri		6. LRS Milepost *											
	ge Daily Traffic (AADT) 8. Estimated Percent Trucks 9. Reg AADT 000350 08 % □ Yes						ularly Used by School Buses? No Average Number per Day 0			0	10. Emergency Services Route ☐ Yes ☐ No						
Submission Information - This information is used for administrative purposes and is not available on the public website.									bsite.								
Submitted by				Organizat	ion						Dhono		-)ata			
Submitted by	rdon for this inf	ormation co	lloction is	_ Organizat		0 minutos i	nor re	osponso incl	uding t	 tho tim	Phone	a instructi)ate			
Public reporting burden for this information collection is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, a federal																	
agency may not conduct or sponsor, and a person is not required to, nor shall a person be subject to a penalty for failure to comply with, a collection of information unless it																	
displays a currently valid OMB control number. The valid OMB control number for information collection is 2130-0017. Send comments regarding this burden estimate or any																	
other aspect of this collection, including for reducing this burden to: Information Collection Officer, Federal Railroad Administration, 1200 New Jersey Ave. SE, MS-25 Washington, DC 20590.																	