

TR-140455

COMMISSION

City of Vancouver • P.O. Box 1995 • Vancouver, WA 98668-1995 www.cityofvancouver.us

June 1, 2020

Associate Administrator for Railroad Safety Federal Railroad Administration Office of Railroad Safety, 1200 New Jersey Avenue, SE Mail Stop 25 Washington, DC 20590

Subject:

Required, periodic affirmation of conformance per 49 CFR 222.47(b)

For Railroad Quiet Zone established under 49 CFR 222.39(b)(1) and 49

CFR223.43(d)

Quiet Zone: Chelsea Drive - Vancouver, WA.

The Chelsea Drive Quiet Zone in East Vancouver, WA. was established on November 17, 2013. 49 CFR 222.47 requires that we reaffirm the conformance of the installations every 2-1/2 to 3 years.

By this statement, I affirm that all SSMs and ASMs implemented within the Chelsea quiet zone in East Vancouver WA. continue to conform to the requirements of appendices A and B of 49 CFR 222, or the terms of the Quiet Zone approval.

Grade Crossing Inventory Form update as required by 49 CFR 222.47(b)2 See Attachment A.

Crossing ID Street O90074M Chel

Street Name Chelsea Drive

Compliance Monitoring Point of Contact

Daniel S. Swensen Engineering and Construction Services Manager City of Vancouver P.O. Box 1995

Vancouver, WA 98668 Phone: (360) 487-7750 Fax: (360) 885-4781

Email: dan.swensen@cityofvancouver.wa

See the attached list of each party receiving this notification.

Respectfully submitted,

Daniel S. Swensen P.E.

Engineering and Construction Services Manager,

City of Vancouver, WA.

CC: All Written Notice Recipients listed herein below

Periodic Affirmation of Conformance of Quiet Zone - Written Notice Recipients

1. Railroads operating over the grade crossings:

John Shurson Assistant Director of Public Projects BNSF Railway 740 E. Carnegie Dr. San Bernardino, CA. 92408

Rick Wagner Manager of Public Projects BNSF Railway 2454 Occidental Ave South, Suite 1A Seattle, WA 98134-1451

Kurt Laird Senior Safety Coordinator Amtrak 1875 South Holgate St. Seattle, WA 98134

2. State agency responsible for highway and road safety, and State agency responsible for grade crossing safety:

Ahmer Nizam Railroad Specialist Washington DOT P.O. Box 47329 Olympia, WA 98504-7329

Katherine Hunter Transportation Compliance Manager Washington Utilities Commission 1300 S. Evergreen Park Dr. SW Olympia, WA 98504-7250

3. Federal Railroad Administration

Associate Administrator for Safety Federal Railroad Administration Office of Safety, RRS-23 1120 Vermont Avenue, NW Washington, DC 20590

Christine Adams Regional Manager for Grade Crossing Safety Federal Railroad Administration 500 E Broadway #240 Vancouver, WA 98660

Attachment "A" Updated Grade Crossing Inventory Forms

U. S. DOT CROSSING INVENTORY FORM

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 Submission Information section. For grade-separated highway-rail or pathway crossings (including pedestrian station crossings), complete the Header, Part																
I, and the Submission Information section. For changes to existing data, complete the Header, Part I Items 1-3, and the Submission Information section, in addition to the updated data fields. Note: For private crossings only, Part I Item 20 and Part III Item 2.K. are required unless otherwise noted. An asterisk * denotes an optional field.																
A. Revision Date B. Reporting Age				· · · · · · · · · · · · · · · · · · ·				•	•	□ No Train	 Quiet	D. DOT Crossing Inventory Number				
(MM/DD/YYYY)		U 16	☐ Transit			n □ New □ Closed Crossing			☐ No Train Traffic	Zone Upda	. ·					
6/1/2020 State			🖊 Ot	her 📗 🗆	Re-Open 🗆 Da Chan				Change in Primary perating RR	☐ Admin. Correction		090074M				
Part I: Location and Classification Information																
1. Primary Operating BNSF Railway Cor						2. State 3					3. County CLARK					
4. City / Municipality		Block Nun	nber			6. Highway Type & No.										
Ixin □ Near VANCO	(Stre	et/Road Na	t/Road Name)				k Number)	Not Yet Reported by State								
7. Do Other Railroad If Yes, Specify RR	s Opera	ite a Separate 1	rack at Cro	ossing? 🗆	Yes ⊡x	No	1	Do Other f Yes, Spe	•	ver Your Track	at Crossing? ☑ Yes □ No					
9. Railroad Division	or Regio	n	10. Railro	Railroad Subdivision or District				11. Bra	nch or Line Name		12. RR Milep 00	R Milepost 0014.410				
☐ None NORTH	HWEST	1	☐ None							ISHRAM	(prefix) (n					
13. Line Segment		14. Nea Station	rest RR Tin	st RR Timetable 15. Pare				f applicat	ile)	16. Crossing Owner (if applicable)						
47		COLU		BIA VISTA DE N/A						□ N/A						
17. Crossing Type		ossing Purpose	19. Crossing Position Ist At Grade			20. Publi (if Private			21. Type of Train In Freight	☐ Transl	+	22. Average Passenger Train Count Per Day				
I Public	☐ Highway ☐ Pathway, Ped.			RR Under			. C/ 03	ising)	Is Intercity Passen		d Use Transit	☐ Less Than One Per Day				
☐ Private		tion, Ped.	RRC	Over	ver □ No				☐ Commuter	☐ Touris	t/Other	■ Number Per Day 2				
23. Type of Land Use ☐ Open Space	: □Farr	n Lki Res	idential	☐ Com	mercial		Indus	trial	☐ Institutional	☐ Recreation	onal 🗆	RR Yard				
24. Is there an Adjac	ent Cro	ssing with a Sep	oarate Nun	ıber?		25. C	Quiet :	Zone (FF	(A provided)							
☐ Yes Doc No If	Yes Pro	ovide Crossing N	lumber			□ No	n (194	24 Hr	☐ Partial ☐ Chica	go Excused	Date Establ	lished 11/18/2014 12:00:				
26. HSR Corridor ID	103,110			imal degree	es			~	e in decimal degrees			Lat/Long Source				
	IXIN/A	IMICERA	std: nn.n.	4	5,6108	087	/\//	CSBN ctd.	-nnn.nnnnnnn) ^{-12:}	2.601423	I I I	actual Estimated				
30.A. Railroad Use	_USI 19/ A *	1 100384	sta. m.n.				1 (50.	31.A. S	tate Use *							
30.B. Railroad Use	*			MAT Y Y				31.B. State Use *								
30.C. Railroad Use							31.C. State Use *									
30.D. Railroad Use	*							31.D. State Use * NOE 11/17/2014								
32.A. Narrative (Rai	lroad U	se) * (1.27 1.28	3 I.29)Valu	e Provided	by Ra	ot Y€	32.B. N	arrative (State Use)	*CROSSING	SURFACE: A	URFACE: ASM MEDIAN INISTALLED					
33. Emergency Notifi	ilroad	Contact (7	Teleph			35. State Contact (Telephone No.)										
800-832-5452 817-						49				360-664-1262						
Part II: Railroad Information																
1. Estimated Number of Daily Train Movements																
1.A. Total Day Thru Trains (6 AM to 6 PM) (6 PM to 6 AM) 16						Total Swit	tching	Trains	1.D. Total Transit	Trains	1.E. Check if One Moveme	ent Per Day				
2. Year of Train Count Data (YYYY) 3. Speed of Train at Crossing												and per week!				
2019	*						table Speed (mph) 70 ange Over Crossing (mph) From 1 to 70									
2019 3.B. Typical Speed Range Over Crossing (mph) From 1 to 70																
5. Train Detection (Main Track only)																
Constant Warn 6. Is Track Signaled?	ing Tim	e 🗌 Motion	Detection	□AFO □		DC Event Reco		ther 🗆	None		7 R Ramot	7.B. Remote Health Monitoring				
6. IS Track Signaled?	IX Yes □ No						Yes 🖬 No									

U. S. DOT CROSSING INVENTORY FORM

A. Revision Date (A 04/14/2020	MM/DD/YYYY)					P	PAGE 2 D. Crossing Inventory Number (7 char.)										
Part III: Highway or Pathway Traffic Control Device Information																	
1. Are there	2. Types of P	'assive T	raffic Con	ntrol Devices as													
Signs or Signals?	2.A. Crossbuc		į.	OP Signs (R1-1)			igns <i>(R1-2)</i>				Signs (Check al					■ None	
Iso Yes □ No	Assemblies (c	count)	(count) 0		(coui	nt)		☐ W10-2	□ W10-1 □ W10-2			□ W10-3 □ W10-4			11 12		
2.E. Low Ground Cl (W10-5)	earance Sign	2.F. P	avement	t Markings	H	Channelization ces/Medians			2.H. EXEMP (R15-3)	'T Sign	2.I. ENS	_	n <i>(l-13)</i>				
☐ Yes (count)	1	top Lines R Xing Sym	•	namic En	nvelope			☐ Me	25	☐ Yes ☐ No		☐ Yes	•			
2.J. Other MUTCD S	Signs		Yes \square N		//ie		2.K. Priva	ate Crossing	till Sittle puttill known och	CONTRACTOR OF THE PARTY OF THE	nhanced Signs	List types					
Specify Type			ount				Signs (if)	orivate)									
Specify Type		Co	ount	<u> </u>			☐ Yes I	□ No									
Specify Type Count 3. Types of Train Activated Warning Devices at the Grade Crossing (specify count of each device for all that apply)																	
3. Types of Train A	3.B. Gate Con						<i>oj each aev</i> <i>lged)</i> Flashir				Mounted Flas	shing Light	ς	3.1	E. Total	Count of	
(count)		J		Structure	es (count,	t)			(co	ount of n	masts) 2			I		ight Pairs	
n	☐ 2 Quad		(Barrier)	Over Tra	affic Lane	0_		ncandescent	- 1	Incande		☐ LED					
Roadway <u>2</u> Pedestrian	☐ 3 Quad ☐ 4 Quad	Resista □ Med	tance edian Gate:	es Not Ove	er Traffic L	Lane 0	D LE	ĒD.	انا	Васк ығ	ghts Included	☐ Side Include	e Lights led	4			
3.F. Installation Dat				3.G. Wayside						Та.н.	Highway Traffi			<u></u>	3.I. Bel	·lle	
Active Warning Dev		rr)	J	'		13.46.4.5				Cross	sing	.C Signois a	.Oncom	g	(count)		
		Not Rec	quired	☐ Yes In:	stalleo ur	n (Mivi/ i	/YYY)	_/	'	☐ Ye	es DKINo		_		0		
3.J. Non-Train Activ ☐ Flagging/Flagma	_	Operate	d Signals		☐ Flood	ilighting	□ None			K. Other	r Flashing Light S	ts or Warni Specify type	ing Device	es			
4.A. Does nearby H	· 1	y Traffic S	- 1	4.C. Hwy Traf	ffic Signal	l Preemr	· .	5. Highway T		Pre-Sign		6. Highw	vay Monit	itorinį	ng Device		
Intersection have	Intercon		. 1	1				□ Yes □	No		ļ	1 2	all that app			٠	
Traffic Signals?		Interconr Traffic Sig		☐ Simultane	POLIS			Storage Dista	ance *	*	1		· Photo/Vi - Vehicle P			-	
☐ Yes ☐ No	l l	Warning S	- 1	☐ Advance				Stop Line Distance *				□ None					
								racteristic									
1. Traffic Lanes Cros	_	☐ Two	o-way Trai	affic	Paved?						vn a Street?	l.	ossing Illui ithin appr				
Number of Lanes			ided Traffi				□ No				No		rail) 🗆 Ye)	
☐ 1 Timber ☐	5. Crossing Surface (on Main Track, multiple types allowed) Installation Date * (MM/YYYY) Width * Length * 1 Timber																
6. Intersecting Road	dway within 50)0 feet?					7. Smalle	est Crossing A	ngle			8. Is Co	ommercial	Pov	ver Avai	ilable? *	
☐ Yes 🗷 No	If Yes, Approxin	mate Dis	stance <i>(fer</i>	et)			□ <u>0° − 2</u>	□ 0° – 29° □ 30° – 59° № 60° - 90°					D≰ Yes	;	□No		
				Par	rt V: Pi	ublic F	lighway	Informat	ion			<u></u>					
1. Highway System			2.	Functional Clas				ıg			sing on State H	Highway			way Spee		
□ (01) Inters	tota Wighway S	·tom	_	☐ (1) Interstate			(1) Urban □ (5) Major	Callector	I	ystem?] Yes	D No		<u>25</u>			MPH Statutory	
	itate Highway Sy ' Nat Hwy Syster	-] (1) Interstate] (2) Other Free				Collector			Referencing Sy	vstem (LRS			<u>a L</u>	tatutory	
☐ (03) Federa	al AID, Not NHS			(3) Other Princ	icipal Arte	erial 🗆	☐ (6) Minor	·Collector			- ,	750000	Most.	<i>''</i>			
(08) Non-Fi		ADT)		l (4) Minor Arte mated Percent T			(7) Local	d by School B			ilepost *	10.	Emerger	ncy S	ondes	Poute	
Year <u>2014</u> AAI	DT 000106		5	% ☐ Yes ☐ No Average Num						ımber per Day							
Submission Information - This information is used for administrative purposes and is not available on the public website.																	
DANIELS	SWENSE	341				ņ	360						ı				
Submitted by	<u> </u>	<u> </u>		****				NOUNE			Phone 40			Date j		20	
Public reporting bur					_	_			-			-		_	_	-	
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