## BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

	Docket No. 1/2-03/319	-00
The Burlington Northern and	PETITION S. S.	RECORDS
Santa Fe Railway Company	) Posed Name   Lincoln Avenue	Z
Petitioner,	) Road Name Lincoln Avenue	
$\mathbf{V}_{\mathbf{S}}$	) IZEO 5	
Sunnyside, Washington	) WUTC Crossing No. $33U 52.50\%$	1
Respondent		
<b>F</b>	) DOT Crossing No98-594Y	(1)
		SA A SECOND
Application is hereby made to the Wa	shington Utilities and Transportation Commission for an	Allow
order (check one or more of the follow		
(	· <b></b>	
directing the	of a grade crossing;	
directing the(construction - reconstru	ruction-relocation	
directing installation of automatic grade cros	ssing signal or other warning device (other than crossbucks) at a new crossing	ng.
xx ] directing upgrade of wa	arning devices at an existing crossing;	
(replacement-change-upgrade)	atiming devices at an existing crossing,	
(		
	protective fund" for <u>installation and maintenance</u> of active warning	
levices;	(installation and/or maintenance)	
Act (ISTEA) in cooperation with the Washington	t, funding to be pursuant to the Intermodal Surface Transportation Efficiency on State Department of Transportation Local Programs Division; and described in this petition. This application seeks the relief specified above	
by (check one of the following)	and appropriate the process of the control of the c	•
[ ] hearing and order	[xx] order without hearing	
[ ] Has application for funding, pursual YES NO been made to the Local Programs D	ant to Intermodal Surface Transportation Efficiency Act Division for this project.	
[ ] [xx ] If the answer is yes to the question all YES NO Efficiency Act been denied?	above, has the funding requested under the Intermodal Surface Transportatio	n
_	information provided in and with this petition is true and correct.  Petitioner	
•	V	
1	John M. Cowles     Mgr. Public Projects - BNSF       Print Name     Title	
· · · · · · · · · · · · · · · · · · ·	2454 Occidental Avenue So., Ste 1-A Street Address	
	C	
	Seattle, WA. 98134 City - State - Area Code	
•	City Date - Filed Code	

# INTERROGATORIES Use additional paper as needed

[1]

State nar	ne of highway and railw	ay at crossing in	tersection:				
Ex	isting or proposed highw	ny Line	coln Avenue		mile post		
	isting or proposed railwa NW1/4 cated in <u>SW</u> 1/4 of the	NE1/4	31	•		mile post	<u>52.53</u>
W	UTC crossing number	33U	52.50	DOT crossing num	nber <u>98-5</u>	94Y	_
Str	eet Lincoln Avenue	City	Sunnysic	le(	County <u>Yak</u> i	ima	
			[2]				
Character	of crossing (indicate wit	h X or numbers	where applicable	e):			
(a) Commo	n Carrier (xx ) Loggi	ng or Industrial (	)				
(b) Main Li	ne ( ) Branch Line (x	x ) Siding or S	pur ( )				
(c) Total nu (Note: A tra	mber of tracks at crossing ack separated 100 feet or	more from anothe	er track constitute	s a separate crossin	ıg).		
(d) Operation	ng maximum train speed:			Legal max	ximum train s	speed:	
	senger MPH ght 20 M	РН			N		
(e) Actual of	r estimated train traffic in	24 hours:					
	senger Trains <u>0</u> te: Round trip counted as	two trains. Inclu	de switch moven		rains2		
			[3]				
Character o	of Roadway:						
(a) State H	ighway-Classsification _						_
(b) County	Highway-Classification						_
(c) City Str	eet-Classification	Minor Arte	rial		<del></del>	··	
(d) Number	r of traffic lanes existing	n each direction:	Num	ber of additional tr	affic lanes p	roposed: 2	
(e) Posted	vehicle speed limit: Auto	mobile _25	MPH Trucks	25 мрн			
12	d vehicle traffic in 24 hou _ school bus trips. Projec	ted traffic in <u>10</u>		ng <u>42</u> trucks 1200, including	and 60		

4,

	[4]
(a)	If temporary, state for what purpose crossing is to be used and for how long.
	N/A
(b)	If temporary grade crossing, will you remove the crossing at completion of the activity requiring the temporary crossing?  N/A
	[5]
(a)	State whether or not a safer location for a grade crossing exists within a reasonable distance in either direction from the proposed point of crossing, and if so, what reason, if any, why this safer location should not be adopted, even though in doing so, it may be necessary to relocate a portion of the highway or railway.
	No
(b)	Are there any hillsides, earth, or other embankments, buildings, trees, orchards, side tracks (on which cars might be spotted) loading platforms, etc., in the vicinity not feasible to move, which may obstruct the view and which can be avoided by relocating the proposed crossing. Would it be practical to do so: Please describe.  No
	[6]
(a)	Is it feasible to construct and use an over or under crossing at the intersection of said railway land highway? If not, state why?
	It is not economically feasible and traffic volumes do not warrant a grade separation.
(b)	Does the railway line at any point in the vicinity of the proposed crossing pass over a fill or trestle or through a cut where it is feasible to construct an under or overpass, even though it may be necessary to relocate a portion of the highway to reach that point?
	.No.
(c)	If a suitable place for an under - or over - crossing exists in the vicinity of the proposed crossing, state the distance from the proposed crossing; the approximate cost of construction; and what, if any, reason exists why it should not be constructed.  N/A

- (a) State approximate distance to nearest public or private crossing in each direction of railroad involved herein.
  - .11 mile south Private crossing
  - .47 mile north public crossing SR 241 (Waneta Road)
- (b) If there is an existing crossing near vicinity, or if more than one crossing is proposed is it feasible to divert highways served and to be served by existing and proposed crossings, thus eliminating the need for more than one crossing?

  No
- (c) If so, state approximate cost of highway relocation to effect such changes.
- (d) Will the proposed crossing eliminate the need for one or more existing crossings in the vicinity? If so, state direction and approximate distance to the crossing or crossings.

No

(e) If this crossing is authorized, do you propose to close any existing crossing or crossings?

#### [8]

State the lengths of views which are now available along the line of railway to travelers on the highway when approaching the crossing from either side of the railway and when at points on the highway as follows:

Approaching crossing from	West	(direction) an unobstructed view	w to
---------------------------	------	----------------------------------	------

right when on highway 300 feet from crossing of	300	feet
right when on highway 200 feet from crossing of	400	feet
right when on highway 100 feet from crossing of	500+	feet
right when on highway 50 feet from crossing of	500+	feet
right when on highway 25 feet from crossing of	500+	feet
left when on highway 300 feet from crossing of	100	feet
left when on highway 200 feet from crossing of	110	feet
*left when on highway 50 feet from crossing of *	375	feet
left when on highway 25 feet from crossing of	500+	feet
* 100 Fast	150	

### Approaching crossing from .................(opposite direction) an unobstructed view to

Right when on highway 300 feet from crossing of	360	feet
Right when on highway 200 feet from crossing of	450	feet
Right when on highway 100 feet from crossing of	500 <del>+</del>	feet
Right when on highway 50 feet from crossing of	500+	feet
Right when on highway 25 feet from crossing of	500 <del>+</del>	feet
Left when on highway 300 feet from crossing of	60	feet
Left when on highway 200 feet from crossing of	100	feet
Left when on highway 100 feet from crossing of	250	feet
Left when on highway 50 feet from crossing of	420	feet
Left when on highway 25 feet from crossing of	500+	feet

[9]

Attache one or more prints showing a vicinity map and a layout of railway and highway, as well as profiles of each, also showing plerdcent of grade, 500 feet of highway and railway when approaching crossing from all four directions. On the prints, spot and identify obstructions of view located in all four quadrants. Provide a traffic control layout showing the location of the existing and proposed signing of the intersections.

See exhibit "C" attached.

[ 10 ]

- (a) Is it feasible to provide a 25 foot level grade crossing on both sides from center line of railway at point of crossing? Yes
- (b) If not, state in feet the length of level grade it is feasible to obtain.
- (c) Is it feasible to obtain an approach grade, prior to the level grade of five percent or less? If not, state why, and state the percent approach grade possible.

  Yes

[11]

Do you know of any reason not appearing in any of the answers to these interrogatories why the proposed crossing should not be made at grade or lat the point proposed by you? If so, please state same fully.

No

Interrogatories 12 and 13 are to be completed only if this petition involves installation, replacement, or changing of automatic grade crossing signal or other warning device, other than crossbucks.

[12]

(a) State in detail, the number and type of automatic signals or other warning devices (other than crossbucks) proposed to be installed. (This portion should be filled in only after conference between the railroad and the petitioning local government agency.)

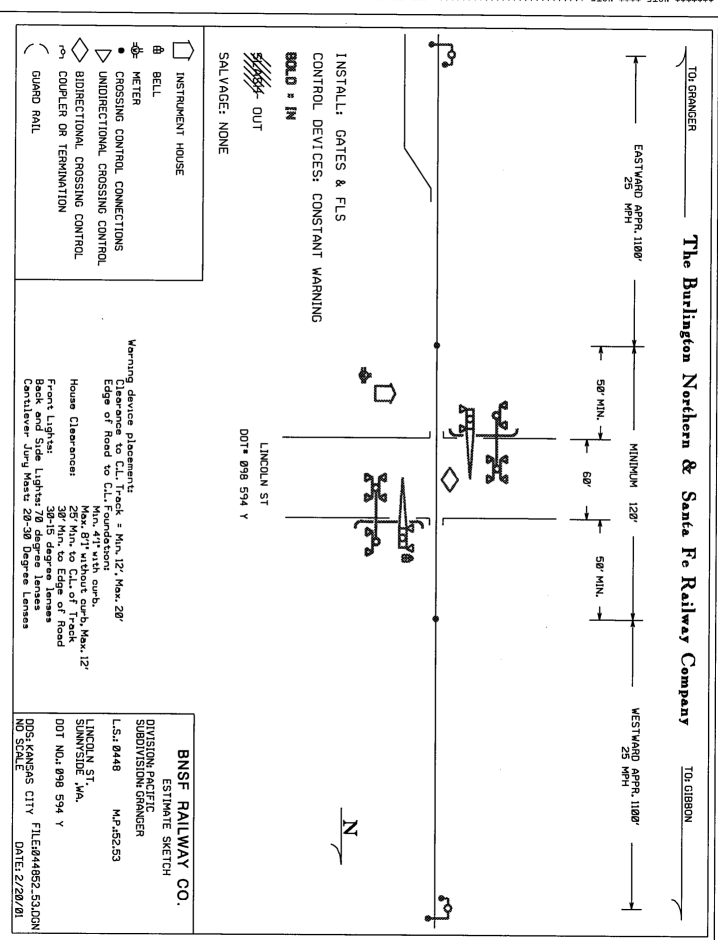
Installation of 2 automatic flashing light traffic control devices (cantilevered type) with gates and train activation devices.

- (c) State a cost estimate for maintaining the signals or devices for 12 months, as obtained from the respondent railroad company ......\$
- (d) If this is an existing crossing, what will the proposed warning devices replace in the way of existing devices. X-bucks
- (e) As the petitioner, are you prepared to pay or will you promise to pay to the respondent railroad company, your share of the cost of installing the warning devices proposed as provided by law?
  - ( ) Yes ( ) No (N/A) RR is petitioner

[ 13 ]

Furnish a brief statement of why the public safety requires the installation of the automatic signals or devices as proposed?

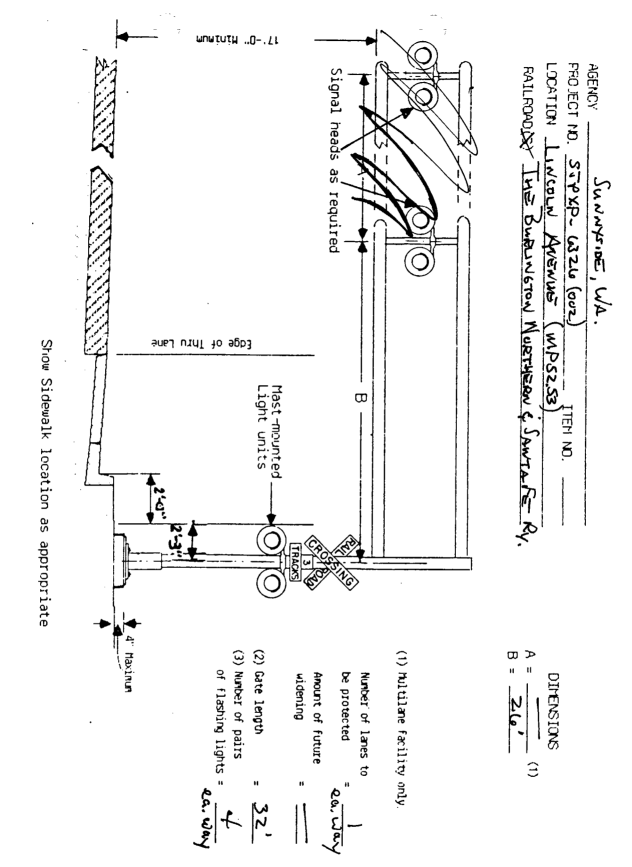
Upgrade and installation of warning devices will improve the safety of the motoring public.



ELEVATION VIEW

No Scale

# ELEVATION VIEW FOR SUBMITTAL



## RESPONDENT'S WAIVER OF HEARING Docket No. I have investigated the conditions existing at and in the vicinity of the proposed crossing changes. As a result, [check one or more of the following, as appropriate:] [ xx ] I am satisfied that conditions are as represented in the petition and the interrogatories and that the petition should be granted. [xx] The cost of installation (estimated at \$\_\_\_\_\_\_ 183,238 is acceptable. [ ] subject to approval and apportionment pursuant to the Intermodal Surface Transportation Act by the Washington State Department of Transportation Local Programs Division. [ ] as apportioned between the parties [ ] to be paid by petitioner. Other conditions to waiver of hearing: Per the agreement between the parties, hereto. The undersigned hereby waives hearing and further notice. The Washington Utilities and Transportation Commission may enter a final order without further notice of hearing. Dated at \_\_\_\_\_\_ Washington, on this \_\_\_\_\_ day of AUGUST, 2002 CITY OF SUNLYSIDE By Dave 7 on and Print Name: DAVE FUNFARA Title: LITY MANA GAR

#### **INSTRUCTIONS**

#### General

Petition forms with the interrogatories fully and correctly answered should be filed with the Washington Utilities and Transportation Commission, Chandler Plaza, 1300 S. Evergreen Park Drive SW, Olympia, Washington, 98504. Blank forms may be obtained from the same address. All pleadings herein shall conform with WAC 480-09-420 and 425 of the Commission's Rules and Procedure.

#### **Number of Copies**

File the original and one copy if the "Waiver of Hearing by Respondent" is filled out. If petitioner intends that the Commission serve the respondent, the original and two copies should be filed. If the petitioner serves the respondent, a certificate of service in conformity with the requirements of WAC 480-09-120 of the Commission's Rules of Practice and Procedure must be filed.

#### Parties Who May Petition or Respond

In general, the following persons may file or respond to a petition: highway authorities, (city, county, or state), railroad companies, and state agencies with lawful authority to construct and maintain public highways (RCW 81.53.030 and 060). In situations where there may be more than one party of interest as either a petitioner or a respondent, all parties should be joined.

#### Waiver of Hearing by Respondent

The proceeding can usual be expedited by submitting the applications to the respondent and securing the execution of the "Waiver of Hearing by Respondent". As an alternative, respondent may file a separate "Answer." If the pleadings show that the respondent has no objection, an order may be entered without hearing at the discretion of the Commission, unless the public interest appears to require hearing and unless hearing is required under the terms of RCW 81.53.030 or 060. In all other cases, the petition shall be set for hearing.

#### **Crossing Construction**

Application for crossing state highways should be submitted in duplicate to the District Highway Engineer in the locality for his recommendation to be attached and forwarded to the State Department of Transportation Secretary, Olympia.

A party, after having been granted authority by the Commission to construct a crossing, must acquire right of way or easement because the order of the Commission merely relates to public safety and grants only toe right to cross, subject to acquiring a right of way or easement.

#### Time for Replying to a Petition

A petition not answered within 20 days of the date of service, shall be deemed denied and may be set for hearing. If a qualified or conditional answer is filed by the respondent, the petitioner may file a "Replay" within 10 days of the date the "Answer" is served.

(PLEASE REMOVE THIS SHEET BEFORE FILING PETITION)