

TR-031167

Burlington Northern Santa Fe

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From:	Mike Cowles Mgr. Public Projects	BNSF
Questions?	206-625-6146 Fax 206--625-6115	2454 Occidental Ave. So., Suite 1-A Seattle, WA. 98134
To:	Ahmer Nizam	Phone: 360-664-1345
Co/Dept.	WUTC	FAX 360-586-1150
Address:		
Date:	August 21, 2003	
		3 pages

Ahmer:

Sorry it took so long. Here it is.

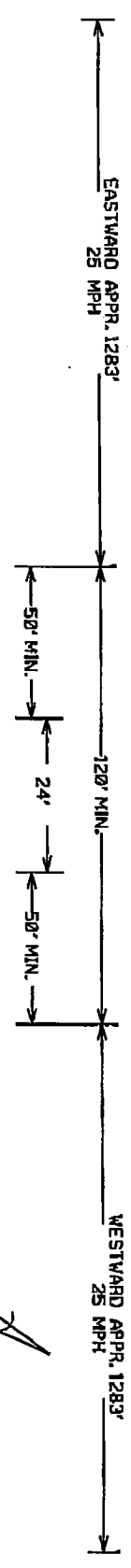
WJ's file put
Ahmer N
RMS

EXHIBIT "C"

TO GRANGER

The Burlington Northern & Santa Fe Railway Company

TO GIBSON



INSTALL: GATES & FLASHERS
 CONTROL DEVICES: MOTION DETECTOR
 BUILD - IN
 SALVAGE: NONE

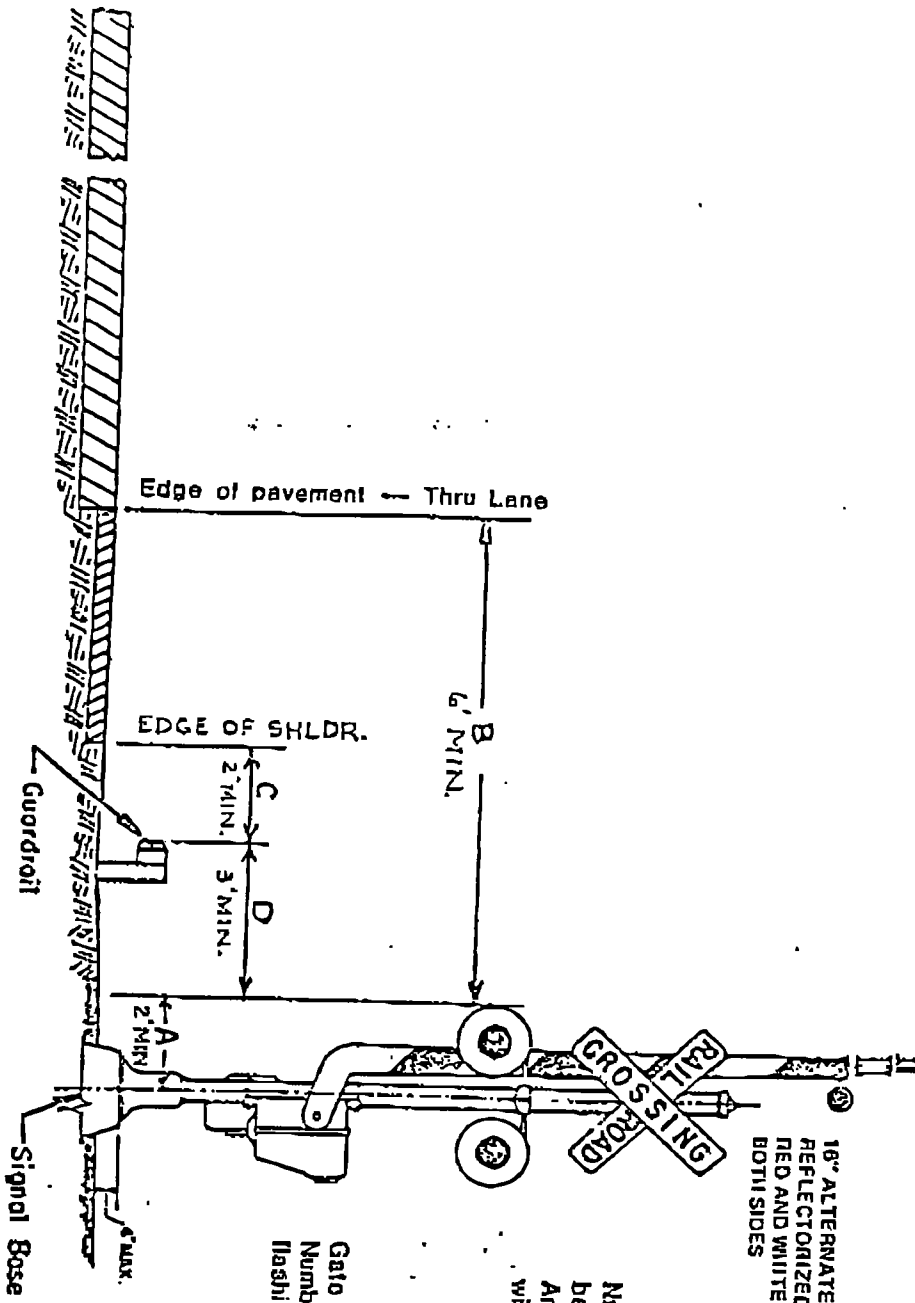
- INSTRUMENT HOUSE
- BELL
- METER
- CROSSING CONTROL CONNECTIONS
- BIDIRECTIONAL CROSSING CONTROL
- UNIDIRECTIONAL CROSSING CONTROL
- COUPLER OR TERMINATION
- GUARD RAIL

Warning device placement:

Clearance to C.L. Track = Min. 12', Max. 20'
 Edge of Road to C.L. Foundation:
 Min. 4' w/ curb,
 Min. 8' w/out curb,
 Max. 12'
 House Clearance:
 25' Min. to C.L. of Track
 30' Min. to Edge of Road
 30-15 Degree Lenses
 Back and Side Lights: 70 Degree Lenses
 Cantilever Jurg Mast: 30-22 Degree Lenses

BNSF RAILWAY CO.
 SUNNYSIDE, WA.
 SWAN RD
 LS: 044B
 M.P. 55.53
 DOT # 098 583 L
 NORTHWEST DIVISION
 GRANGER SUBDIVISION
 KANSAS CITY
 NO SCALE
 DATE: 05/03/03
 FILE: 0448055.53.dgn
 MCR/SMD

AGENCY YALGAMA COUNTY
 PROJECT NO. STP-39ND(001) ITEM NO. _____
 LOCATION JWAN ROAD (M.P.S.S.53)
 RAILROAD Burlington Northern & Santa Fe Ry.



18" ALTERNATE REFLECTORIZED RED AND WHITE BOTH SIDES

DIMENSIONS
 A = 21.3"
 B = 11.0"
 C =
 D =

Number of lanes to be protected = 1
 Amount of future widening = 0

Gate length = 20'
 Number of flashing lights = 2 prs. ea. way

SHOULDER SECTION ELEVATION VIEW FOR SUBMITTAL

ELEVATION VIEW
 No Scale

DATE 6/2/03 BY JMR