ROAD AUTHORITY SHARING OF INFORMATION FORM

in accordance with Transport Canada's Grade Crossings Regulations

This form <u>may</u> be used by the Road Authority when sharing information with a Railway for the purpose of complying with sections 12 to 18 of the Grade Crossings Regulations (GCR). The <u>Road Authority Sharing of Information Form Job Aid</u> can be referenced to complete the forms.

Cover Form								
SECTION 1 – General								
1. Road Authority:	2. Date of Submission (yyyy/mm/dd):							
3. Road Authority Contact Information								
Title (optional):								
Name:	Mailing Address:							
E-mail Address:								
Telephone Number:								
Additional Road Authority Contact Information (in case of emergency)								
Title (optional):								
Name:	Mailing Address:							
E-mail Address:	-							
Telephone Number:	•							
	-							
4. Railway Company:								

Crossing Form	Cro	ssing No.					
Crossing Form	of						
SECTION 2 – Grade Crossing Location (At least two [2] of the four [4] fields must be completed t	o identify the grade crossing locat	ion)					
5. Railway Subdivision & Mileage							
6. Latitude & Longitude							
7. Roadway Name							
8. City or Town Name 4							
SECTION 3 – Reason(s) for Sharing Information (Select all that apply and provide details below)	n with the Railway						
9. Information must be shared for existing public grade of the <i>GCR</i> coming into force. (i.e. by November 27, 201 <i>Ref. (GCR 12.(3))</i>							
10. Receipt of a notice from a railway company, under s Works Regulations. Ref. (GCR 12.(2))							
11. A change in the design vehicle and the sightlines at meet the requirements in section 20 of the GCR. Ref. (GCR 13 \rightarrow GCR 28.(c))							
12. An increase in the design speed of the road crossing the road approach's classification as set out in column B <i>Crossings Standards (GCS). Ref. (GCR 13 \Rightarrow GCR 28.(d))</i>							
13. The location, gradient or crossing angle of a grade of 6 and 11 of the GCS must be applied in a manner that in grade crossing. Ref. (GCR 13 \rightarrow GCR 88.(1))							
14. An increase of the absolute gradient of a road approwhich meets the standards set out in <i>article</i> 6.3 of the Gerner <i>Ref.</i> (GCR 13 \rightarrow GCR 88.(2))							
15. The number or width of traffic lanes of a road approa added or a shoulder's width is increased. The grade cro out in <i>articles 5.1</i> and <i>6.4</i> of the GCS. <i>Ref.</i> (GCR 13 \rightarrow GCR 89)	t 🗖						
16. A traffic signal is installed at a grade crossing that conset out in <i>article 19.1</i> of the GCS, the warning system mutraffic signal, and the interconnection must meet the star <i>19.4</i> of the GCS. Ref. (GCR 13 \rightarrow GCR 90)							
17. A change in the design vehicle, which has resulted in that the warning system must operate, before railway eq surface and therefore must meet the standards set out in <i>Ref. (GCR 13 \rightarrow GCR 91)</i>	uipment reaches the crossing						
Details with respect to the change(s) selected :							

SECTION 4 – Notification of Other Changes (Select all that apply and provide details below)						
18. An increase in the road crossing design speed at a put (<i>If this change is selected, the following fields in this form i</i> SECTION 5 [26] and SECTION 6 [30 & 32].) Ref. (GCR 14)	v					
19. An interconnected traffic signal referred to in <i>article 19</i> Stop at Railway Crossing sign, is installed or is changed at <i>(If this change is selected, the following fields in this form i SECTION 6 [33] and SECTION 7 [34].) Ref. (GCR 15)</i>	t a public grade crossing.					
20. If a road at a public grade crossing is transferred from the information below must be provided. <i>Ref. (GCR 17)</i>	one road authority to another,					
Contact information (name and Title):						
Road Authority Name:						
Address:						
Telephone Number:						
E-mail Address:						
E-mail Address:						
Date of Transfer :						
Details with respect to the change(s) selected:						

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SECTION 5 – Railway Crossing Details												
		2. Annual Average Daily raffic (AADT)				23. Existing Roadway Width (m)		24. Grade Crossing Angle (°)				
25. Road Approach Information												
Column A				Column B					Column C			
Rural									- Divided			
🗅 Urban		Expressway				Not Divided						
26. Average Approach Gradient			27. E	27. Existing Shoulder Width			28. Path or Sidewalk					
Approach 1	Арр	broach 2	A	Approach 1		Approach 2		🗆 Yes	□ Yes			
Orientation / Direction			Orientation / Direction									
									Designated for			
Gradient (%)			Shoulder Width (m)				persons using assistive devices					
SECTION 6 – Crossing User Details												
29. Design Vehicle 30. Road Design S (km/h)		_				opping Sight ce (SSD)		33. Advanced Activation time (sec)				
SECTION 7 – Interconnected Devices												
34. Interconnection Time				Yes Time (sec):			🗆 No	No Interconnection at Crossing				

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