(RC-0503-01)



Handover Certificate

Completion of this certificate indicates that appropriate evidence has been provided that the described system or component of rail corridors infrastructure construction meets the requirements of the detailed engineering drawing requirements for the installation of the new system or component work and that a final handover inspection by qualified personnel has been completed prior to maintenance activities being taken over by Rail Corridors.

In addition, the Construction Contractor also assures that this installation meets all the requirements of the GO Engineering Track Standards, AREMA, Railway Engineering Best Practises, GO General Instructions and Transport Canada requirements, and **there are NO deficiencies remaining to be addressed**.

Project:		Sub:		Track:		Mile From:		Mile To:	
Type of Work:									
Date of Handover		Time of							
Inspection:		Inspection:							
Remaining Restrictions:									
		١	lame		Signature			Date	
Owner's Representative									
Construction Contractor									
Maintenance Inspector									
(Supervisor)									
Rail Corridors									
Representative									
RC Manager									
CPG Manager									

^{*} Signal Inspector is a qualified person who has successfully completed the Signal Apprenticeship Training Program and has the experience required as a Signal Supervisor.

^{*}Track Inspector is a qualified person who has successfully completed the Track Inspection Guidelines Course.

^{*} Bridge Inspector is a qualified person who has successfully completed the Bridge Inspection Course.

^{**} All inspection reports, weld reports, de-stressing reports, letters, certifications, and as-built record drawings are to be attached and accompany this Handover Certificate