

Document No.	Title (English)	Rev. No.	Revision Date	Status	Amendment Date	Amendment Record Details
RC-0506-04STR	General Guidelines for Design of Railway Bridges and Structures	3	2025-12-01	Current	2025-12-01	Updated C#16i, C#16m, C#17i, C#17m, C#18i, C#18m drawings for Typical High-Performance Expansion Joint at Expansion Bearings, Fixed-Fixed Bearings, and curbs.
07 11 30	Ballast Mat System for Railway Bridges	0	2025-05-01	Current	2025-12-18	First published edition based on previous internal document.Updated the product, material, and execution content.
07 11 20	High-Performance Waterproofing and Expansion Joint System for Railway Bridges	0	2025-05-01	Current	2025-12-18	First published edition based on previous internal document.Updated primer, membrane, and expansion joint content.
Bulletin 03	Structural Requirements for LRT and Subway Projects	0	2024-07-26	Current	2024-08-21	New bulletin added.
RC-0506-04STR	General Guidelines for Design of Railway Bridges and Structures	2	2023-05-15	Superseded	2023-05-15	Revised standard document uploaded.
Bulletin No. 002	Shoring Wall Design and Monitoring Outside the Rail Corridor	0	2023-03-07	Current	2023-03-07	New bulletin added.
Bulletin LRT-001	Bulletin LRT-001	0	2022-12-14	Duplicate	2022-12-14	New bulletin uploaded.
Bulletin LRT-001	Amendment Notice: LRT Design Criteria Manual (DCM)	0	2022-12-14	Obsolete	2022-12-14	Bulletin is obsolete as of February 18, 2025 as confirmed by Civil Structures.
MX-TUS-STD-001	Tunnels and Underground Structures Interim Standard	0	2022-11-25	Current	2022-11-25	New standard document added.
Bulletin 01	Railway Bridges & Structures Design Guidelines Bulletin	0	2021-04-05	Obsolete	2021-04-05	Launch Bulletin 01 - Railway Bridges and Structures Design Guidelines
RC-0506-04STR-02	Manual of Practice for the Maintenance of Railway Structures	0	2020-06-01	Current	2020-07-30	Launch Metrolinx Manual of Practice for the Maintenance of Railway Structures
RC-0506-04STR-03	Trenchless Utility Works (Heavy Rail)	0	2019-10-31	Superseded	2019-10-31	Added Metrolinx Trenchless Utility Works Design And Construction Guidelines on Metrolinx Right-Of-Way (Heavy Rail)
RC-0506-04STR	General Guidelines for Design of Railway	1	2018-11-15	Superseded	2018-11-15	New standard document uploaded.