



# edilon)(sedra Corkelast® ERS Embedded Rail System

# case

Edition 141 | 2016



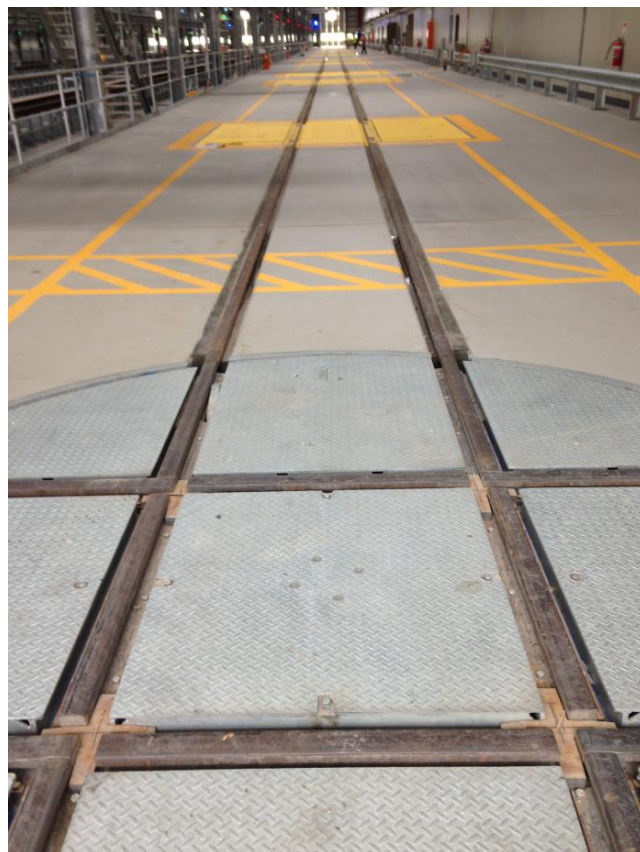
<b>Location</b>	Wulkuraka Queensland, Australia
<b>Project</b>	Queensland NGR (New Generation Rollingstock) maintenance depot. Complete embedding of the depot rail, to be used for Bombardier trains. The depot contains 10 roads and includes a wheel lathe, lifting jacks, and cleaning and decanting facilities.
<b>Length</b>	750m
<b>Application</b>	2015
<b>Rail profile</b>	AS60
<b>System</b>	edilon)(sedra Corkelast® ERS
<b>Target</b>	The system parameters encompassed durability, electrical insulation and flexibility with high sealing properties towards corrosive liquids often found in maintenance depots. The system was successfully installed within the time allocated and fulfilled all parameters.
<b>Client</b>	Laing O'Rourke Australia Construction Pty Ltd.

Always a step ahead  
in rail systems!

# edilon)(sedra Corkelast® ERS Embedded Rail System

# case

Edition 141 | 2016



## edilon)(sedra stands for:

- )( Tailor-made solutions for railways and urban transit
- )( Manufacturer of "noise & vibration reducing systems" developed in our R&D lab facilities
- )( Your partner for DCM-projects (Design Construct Maintain)
- )( Decades of practice-proven systems and technology

**edilon)(sedra**  
www.edilonsedra.com