



edilon)(sedra Corkelast® ERS Embedded Rail System

case

Edition 146 | 2017



Location	Auckland, New Zealand
Project	Container Terminal MetroPort Auckland: replacement of old ballasted track with Corkelast® ERS. MetroPort is located at a strategic location in the heart of Auckland's industrial belt.
Length	742m
Application	2016
Rail profile	NZR 50
System	edilon)(sedra Corkelast® ERS
Target	Replace the old balasted track in a very short time span by the modern ERS track with its favorable flat surface and low building height. The flat surface allows safe and efficient movement of reach stackers in the area for loading and unloading of containers. ERS contributes to uninterrupted train operation with minimal or no maintenance required. This is expected to improve the cargo handling capacity of Metroport.

Client Kiwi Rail, New Zealand

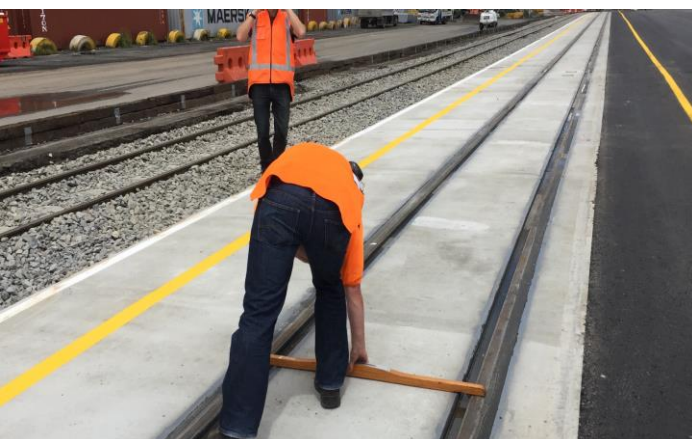
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-) (Manufacturer of "noise & vibration reducing systems" developed in our R&D lab facilities
-) (Your partner for DCM-projects (Design Construct Maintain)
-) (Decades of practice-proven systems and technology

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