



CASE STUDY

PORT NIKAU

CIVILPIPE16 pipes (by Infrapipe) installed at Port Nikau, Whangārei

OVERVIEW

CIVILPIPE16 pipes were successfully installed at the **Port Nikau** project in Whangārei, contributing to the ongoing development of the region's infrastructure.

- INFRAPIPE **CIVILPIPE** is a New Zealand made twinwall (corrugated) polymer pipe system that is ideal for stormwater or wastewater applications.
- Utilising the latest manufacturing technology, **CIVILPIPE** is made to either the SN8 or SN16 stiffness ratings under the AS/NZS 5065:2005 standard, ensuring its suitability for road culverts and gravity pipelines.

KEY FACTS

- Location: Port Nikau, Whangārei
- CIVILPIPE SN16 Culvert pipes manufactured by Infrapipe

CIVILPIPE pipes offer the best seismic resistance, ensuring durability and reliability in challenging environments. With a 100-year lifespan, these pipes are designed for long-term performance, requiring minimal maintenance. They're 14 times lighter (7%) than concrete, making them quicker and easier to install.

In addition, they boast the best abrasion resistance, are biologically immune, and are completely recyclable, making them an environmentally sustainable choice for any infrastructure project.







A massive thank you to our dedicated team on the ground. We're proud to be part of such an important project and look forward to the positive impact it will have on the Whangārei community and industry for years to come.