



CASE STUDY

PAN PACIFIC

OVERVIEW

INFRAPIPE is delighted to share a recent project completed in the steep and hilly **Hawke's Bay region**.

KEY FACTS

- For this project, Infrapipe manufactured large DN3200 SN7.57 forestry culverts.
- The culverts were PE100 spiral wound CPR pipes.

BENEFITS & SOLUTIONS

Initially, there were plans to put a bridge in; however, the limited access to the creek bed made the project unsuitable for a crane.

- The increased cost associated with a bridge made INFRAPIPE an attractive alternative.
- Our DN3200 pipes have a much lower weight than concrete, making INFRAPIPE[™] the most suitable business for this project.

CHALLENGES

- The challenges encountered were due to the project's restricted site access and cost. We provided a cost-effective solution and a pipe that could be maneuvered using a digger.



