



CASE STUDY

HE AHI STAGE 1

Big pipes, bright skies, and smooth installs

OVERVIEW

We were proud to supply **DN900 and DN700 Krah Spiral Wound Pipe** for stormwater drainage on He Ahi Stage 1.

This project consisted of **244m of DN900 SN8, 192m of DN700 SN8, 50m of DN450 SN8 and 50m of DN375 SN8**. This is a first of its kind project for the Taupo district where a PE pipeline has been designed and installed over traditional methods like concrete.

Big thanks to [Camex Civil](#) for the great feedback! They found the pipes easy to handle and quick to install as it came in 6m lengths, helping the project stay on track.

KEY FACTS

- ✔ **Location:** He Ahi, Taupo, New Zealand.
- ✔ **Scope:** 550m SN8 DN375-900 Krah Spiral Wound Pipe

PROJECT HIGHLIGHTS

At Infrapipe, we make pipes that streamline your project.

- ✔ Easy to handle
- ✔ Quick to install
- ✔ Strong, lightweight, and custom-made to your specs

Also, a shoutout to [Camex Civil](#), [Strata Group Consulting Engineers Ltd](#), [McKenzie & Co](#), [He Ahi Limited Partnership](#) for their key roles in bringing this project to life.



Want to learn more about the project? Search "He Ahi Stage 1" online or get in touch, we're always happy to talk stormwater solutions.