



CASE STUDY

STRENGTH BENEATH THE SURFACE: **KRAH SPIRAL WOUND SN16 FOR MATAWAI INFRASTRUCTURE**

KRAH SPIRAL WOUND PIPE SN16 pipeline systems are engineered and manufactured by INFRAPIPE for reliable performance in critical infrastructure applications.

- **Project:** Culvert replacement and upgrade
- **Location:** SH2 near Matawai, Gisborne, New Zealand
- **Product:** **KRAH SPIRAL WOUND PIPE SN16** | DN900 | 18 m | Headwall to headwall
- **Contractors:** Parata Contracting and Apex Contractors

This project highlights the proven performance of **KRAH SPIRAL WOUND PIPE SN16** in the field. The pipe offers excellent abrasion resistance, high structural strength, and superb hydraulic performance, making it a dependable solution for demanding infrastructure environments. Engineered for reliable performance in diverse ground conditions.

KRAH SPIRAL WOUND PIPE SN16 also supports fast and efficient installation thanks to its lightweight, flexible design, helping reduce transport and installation costs. Its durable, recyclable construction makes it an ideal solution for New Zealand infrastructure.











