

Peacocke

What good looks like

HORIZONTAL DIRECTIONAL DRILLING

ACT WITH INTEGRITY

Mahi pono. Mahi tika

WORK TOGETHER

Mahi ngaatahi

THINK DIFFERENTLY

Whakaaro kee atu

MAKE IT HAPPEN

Mahia te mahi

During Horizontal Directional Drilling, a "drilling mud" is injected into the bore hole during pipe installation. The drilling mud helps to stabilize the bore hole and remove soil cuttings. As a result, significant volumes of fluid become a by-product of the pipe installation process. The drilling fluid is typically cut to waste and placed into landfill. A specialist piece of equipment can be utilised to recycle drilling mud. By using a drilling mud recycler on the project, CB Civil and Smythes have been able to reuse significant volumes of drilling mud. To date, the project has saved approximately 200,000L of drill mud being cut to waste through recycling.

