Waiwera Water and Wastewater Servicing Project

Ground surveys and geotechnical investigations

Watercare will soon begin undertaking ground surveys to help inform the design of the Waiwera Water and Wastewater Servicing Project. This project includes the construction of a new pump station at Waiwera Wastewater Treatment Plant and wastewater rising and gravity mains to convey the wastewater from the new pump station to the existing Hatfields Beach Pump Station. Ultimately, the wastewater will be treated and discharged from the Army Bay Wastewater Treatment Plant. A new watermain that will be fed by the existing Waiwera Water Reservoirs and service the Waiwera Township is also proposed. Once complete, this project will ensure that the Waiwera water and wastewater network and infrastructure will be able to service the projected population growth in the area.

Our contractors for the project, Drill Force will be investigating several locations in the road, berms and reserves along the proposed pipeline route (see map overleaf). In the unlikely event that we need to access your property, we will contact you in advance to arrange a suitable date and time to complete these works. As part of these investigations, you may notice our staff using the following equipment:



Figure 1 Vacuum truck or hand digging to identify and avoid underground services



Figure 2 Drilling rig used to collect core samples. The rig may be supported by a four-wheel drive ute and a truck with a water bowser covering an area of approximately 15m²

How will these investigations affect you?

- Date of works January 2024 February 2024 (weather depending).
- Each investigation will take between one and seven days to complete depending on the depth required to drill.
- Work hours 7:00am to 5:00pm.
- Geotechnical investigations will generate some noise and vibration; however, levels will be kept to a minimum and in accordance with Auckland Council requirements.
- Temporary fencing (such as cones and arms) may be setup around the geotechnical investigation sites.
- Traffic management will be in place around the works area and partially in the road corridor. We ask that you please follow the direction of traffic management staff and traffic signage to keep everyone safe.
- All investigation sites will be fully reinstated upon completion of the works.

Borehole groundwater testing and piezometers

In some locations groundwater testing will take place in the borehole after drilling to further understand the permeability of the underlying bedrock. This could include water pumping tests and placement of groundwater monitoring sensors. These tests will typically take an hour or two. Each test will be supervised by a hydrogeologist. Special meters, called piezometers, may also be installed in some boreholes to monitor groundwater levels and water quality. These may include a flush mounted box or a small data recording device as shown in Figure 3.



Soil testing

We also collect surface soil samples to test for contaminated land. This is so any excess soil is disposed of correctly and to ensure our workforce and site visitors are safe. All sites will be fully reinstated upon completion of the works.

Figure 3

Any questions?

If you have any questions or concerns about the ground surveys and what they entail, please contact us through this email address: waiwera@water.co.nz

For general information on your water or wastewater services please visit: www.watercare.co.nz or telephone 09 442 2222.



Mahurangi Island ¢ **Proposed Watermain** era Hill Scenic Reserve Wenderholm Regional Par aiwera Place Reserve Waiwera Reservoirs Waiwera Hatfields Beach Recreation Reserve Proposed Wastewater Gravity Pipeline Hatfields Beach **Rising Main** oposed Hatfields Wastewater Pump Station erua Rd latfields Beach Waiwera Wastewater Treatment Plant 1 Northern Gateway Toll Road

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