

Hamilton Section

Information sheet

VALUING OUR ENVIRONMENT - PROTECTING OUR WATERWAYS

BEFORE WE BEGIN EARTHWORKS AND DISTURB THE SOIL, WE INSTALL EROSION AND SEDIMENT CONTROLS TO TREAT STORMWATER RUNOFF FROM THE AREA.

Our goal is to prevent sediment entering local

waterways and to treat all stormwater before it leaves our site.

There are a number of different erosion and sediment control measures that we use across the project. Which measure we use depends on a number of factors including the size of the area exposed, the type of soil and the steepness of the terrain. Erosion and sediment control measures commonly used around the project include silt fences, earth bunds or barriers, sediment retention ponds, geotextile fabric and hay mulch.

Our team of environmental advisors work with our earthworks team to install and monitor erosion and sediment controls at each site.



Digging a new pond



Checking a decanting pond outlet



A large sediment retention pond



 Visit our website
 www.nzta.govt.nz/hamilton

 Phone us on 0800 322 044
 Email us at info@cityedgealliance.co.nz



Stay up to date with project news by signing up to the database by visiting: **www.nzta.govt.nz/hamilton**

Like us on Facebook www.facebook.com/waikatoexpressway