ATTACHMENT 4

Technical assessments prepared for Hananui Aquaculture Project

- Application for Resource Consent and Assessment of Effects on the Environment (Stantec New Zealand cover application, contains a planning assessment of the application)
- Operational Engineering Reports (DSA Limited seven reports providing analysis of structural stability of pens, barges and mooring systems and recommending infrastructure to be used)
- Assessment of Water Column Associated with Farming Salmon Offshore of Northern Stewart Island/Rakiura (Cawthron)
- Assessment of Seabed Effects Associated with Farming Salmon Offshore of Northern Stewart Island/Rakiura (Cawthron)
- The potential effects of salmon aquaculture on wild oysters (Ostrea chilensis) in Foveaux Strait (NIWA)
- Potential interactions between sharks and a proposed fish farm off northern Stewart Island/Rakiura: Response to questions (NIWA)
- Ngāi Tahu Seafood Resources: Offshore Farm Assessment of Environmental Effects Marine Mammals (Cawthron)
- Te Ara a Kiwa Aquaculture Project Seabird Assessment (Boffa Miskell note the project changed name following the production of this report)
- Potential interactions between sharks and a proposed fish farm off northern Stewart Island/Rakiura (NIWA)
- Navigational Risk Review (Navigatus Consulting)
- Supplementary Navigational Risk Review Report (Navigatus Consulting)
- Natural Character, Landscape and Visual Amenity Assessment of Te Ara a Kiwa Aquaculture Rakiura (Rough and Milne Landscape Architects - note the project changed name following the production of this report)
- Assessment of Environmental Effects Disease Risk Assessment Report for Proposed Salmon Farms at Stewart Island, New Zealand (DigsFish Services)
- Ngāi Tahu Seafood Resources Limited: Offshore Farm Assessment of Environmental Effects Biosecurity (Cawthron)
- Biosecurity Management Plan Stewart Island Salmon Farm (prepared by Brightwater Partners and Salt Ecology Ltd for Ngāi Tahu Seafood Resources)
- A discussion on the effects of salmon farming on the wild fish fauna of an area in Foveaux Strait and management options for avoiding, remedying, and mitigating any adverse effects including

proposed methods for monitoring and investigation the impact of deploying a sea pen salmon farm in the area (Taylor, P (Statfishtics) and Dempster, T (University of Melbourne))

- Resource consent application for a salmon farm off the coast of Rakiura: Characterisation and assessment of potential impacts on commercial fishing (Fathom Consulting Limited)
- Cultural Impact Assessment for Hananui Aquaculture Project (Tipa & Associates, on behalf of Te Rūnanga o Awarua Te Rūnanga o Ōraka-Aparima, Te Rūnanga o Waihōpai and Te Rūnanga o Hokonui)