	Governance, Legislation and Regulatory Frameworks	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard 29959
	Operate the Wastewater Treatment Plant within any requirements that have been set out in the local bylaws specific to their territorial authority  Provide information to the appropriate people regarding the performance of the Wastewater Treatment Plant to facilitate asset management planning as detailed within the element of competence <a href="Provide Data">Provide Data</a> to Assist in Asset Management Decision Making	<b>✓</b>	✓ ✓	<b>✓</b>		
Needs to be able to	Operate the Wastewater Treatment Plant within the conditions set in the Resource Consent(s) for waste and air discharges for the plant and for any water takes. The requirements for Wastewater Treatment Operators are detailed further in the competency framework within the elements detailing <a href="The Role of Resource Consents">The Role of Resource Consents</a> and also for <a href="Resource Consent Compliance Monitoring">Resource Consent Compliance Monitoring</a> Obtain compliance schedules for any buildings at the Wastewater Treatment Plant that need a Building	<b>v</b>	<b>√</b>			
	Warrants of Fitness as outlined within the element for Maintaining Specified Building Systems  Safely operate the Wastewater Treatment Plant in a manner that addresses health and safety and hazardous substances risks. The requirements for Wastewater Treatment Operators are detailed further in the competency framework within the elements for Health and Safety, Confined Spaces, Hazardous Substances Management and Cranes and Lifting Equipment.	<b>✓</b>	√ ·			
	It is important to note that the team leader and Plant manager should have an in-depth knowledge and understanding of these components.  About the Local Government Act requirement for Councils to identify the level of service to be delivered by the Wastewater Supply and to be prudent in the stewardship of critical assets like Wastewater Treatment	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
	Plants About the Local Government Act which requires Councils to set local bylaws About the Resource Management Act which regulates the discharge of contaminants to water, land and air from the site to conform to the requirements of a resource consent	✓ ✓	<b>✓</b>	<b>✓</b>	✓ ✓	
Needs	About the <u>Building Act</u> requirement for a compliance schedule for buildings with specified systems  About the <u>Health and Safety at Work Act</u> which is concerned with the Health and Safety of workers and visitors to the site	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
to know	About the Health and Safety at Work (Hazardous Substances) Regulations 2017 which set out the rules for work-related activities involving hazardous substances and replaces the HSNO (Hazardous Substances and New Organisms) regulations for the workplace. Note that in the absence of specific HSWA guidance existing HSNO codes of practice (HSNOCOP) still provide useful guidance	✓	✓	✓	<b>✓</b>	
	About the <u>Hazardous Substances and New Organisms Act</u> which includes the treatment of hazardous residual, wastewater, wastes and sewage sludge that contain hazardous chemicals. This Act also address bioaccumulation and biological hazards that wastewater operators may encounter	✓	<b>✓</b>	✓	✓	
	About the <u>Health and Safety in Employment (Pressure Equipment, Cranes and Passenger Ropeways)</u> <u>Regulations 1999</u> . which sets out the rules for maintaining equipment like cranes which can be found at Wastewater Treatment Plants	✓	✓	✓	<b>✓</b>	
	The Role of Resource Consents	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard

Needs	Operate, maintain and monitor the WWTP in a manner that complies with conditions imposed within the	✓	✓	✓	√ (not absolutely necessary)
to be able	resource consent				
to					
	The conditions and requirements of all resource consents related to the site. Consent conditions and requirements can:		<b>✓</b>	✓	
	requirements can.				
	Prescribe the way in which the WWTP is to be operated and managed		✓	✓	
	Impose discharge parameters such as limits for Biochemical Oxygen Demand (BOD), pathogens, nutrients,				
	and sediments that the WWTP discharge must comply with		✓	✓	
	Require Site Management Plans, Incident and Emergency Response Plans and Monitoring Plans to be				
	prepared and complied with. Refer to the elements of competence regarding the <u>Development of Site</u>				
	Management Plans, Implementing Site Management Plans, Incident & Emergency Response Plans		✓	✓	
	and Resource Consent Compliance Monitoring and Reporting for more information on these topics				
	Require monitoring of the discharge for the limits specified in the consent		✓	✓	
	nequire monitoring of the disorarge for the imme specified in the consent				
	Require monitoring of the receiving environment to assess whether adverse environmental effects are				
	occurring; and		✓	✓	
Needs to	Require reporting of monitoring data collected to the consent authority				
know			✓	✓	
	The typical measured levels, trends and action levels for quality parameters and the role of wastewater				
	quality alarms		✓	✓	
	The actions to be taken in event of an exceedance of an operational target value		✓	✓	
	·				
	The implications and consequences of regulatory wastewater quality sample failures, and actions to be taken				
	as detailed in the Incident and Emergency Response Plan for the WWTP		✓	✓	
	The importance of investigation process in the event of wastewater quality incidents, and the regulatory		✓	✓	
	requirements regarding the reporting of these				
_		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere Unit
	T- M +- M:	Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para Standard
	Te Mana o te Wai	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant
		treatment operator	treatment operator	Plant Team leader	manager
	Te Hauora o te Taiao – Wastewater Treatment Operators help to protect the health of the environment by	✓	✓	✓	<b>√</b>
Needs	ensuring that the conditions of any resource consent relating to the discharge of contaminants from the site				
Needs to be	are adhered to  Te Hauora o te Wai – Wastewater Treatment Operators help to protect the health of the waterbody by	<b> </b>	✓	<b>√</b>	<b> </b>
able	ensuring the conditions of the resource consent to discharge treated effluent are adhered to. Wastewater				
to	Treatment Plants often have water take permits for process and site fresh water. Where this is applicable				
	Wastewater Treatment Plant Operators need to also ensure that the conditions of consent to take water				

	from the course are adhered to. This also aligns with the Dringiple of Cafe Drinking Water that identifies that	T	1		1	T
	from the source are adhered to. This also aligns with the Principle of Safe Drinking Water that identifies that					
	protecting the water source is of paramount importance, as detailed in the New Zealand Drinking Water					
	Safety Plan Framework					
	Te Hauora o te Tangata – Wastewater Treatment Operators protect the health of the people by operating	*	<b>Y</b>	*	*	
	the Wastewater Treatment Plant in a manner that reflects the Site Management Plan					
Manda	What te Mana o te Wai means to their community. Under the <u>Freshwater NPS</u> it is up to the community and	<b>*</b>	<b>*</b>	<b>*</b>	<b>*</b>	
Needs	each Regional Council to consider and recognise Te Mana o te Wai in their regions					
to know	The conditions of all resource consents related to the operation of the Wastewater Treatment Plant	<b>V</b>	<b>V</b>	<b>∀</b>	✓	
KIIOW	That the Ministry of the Environment have produced a <u>factsheet</u> to provide further information about Te	<b>✓</b>	<b>✓</b>	✓	✓	
	Mana o te Wai, the central concept for freshwater management					
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Development of Site Management Plans					
	Development of the management rane	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	24917
		treatment operator	treatment operator	Plant Team leader	manager	
	Assist with identifying the Critical Control Points (CCPs) for the WWTP	<i>J</i>	<i>J</i>	<i>J</i>		
	Assist with identifying the <u>Critical Control Points</u> (CCPs) for the WWTP  Assist with identifying and documenting the corrective actions which are required for the CCPs when defined	· /	· /	· ·		
	action and critical limits are reached	*	*	,		
			1			
Needs	Assist with identifying the operational monitoring and inspection requirements for the Wastewater Treatment Plant	•	•	•		
to be						
able	Use their operational knowledge to help identify improvement items to include within the Site Management	•	•	•		
to	Plan		<b>/</b>			
	Assist with reviewing customer complaints to help identify whether operational changes can be made to	<b>Y</b>	<b>Y</b>	<b>Y</b>		
	improve consumer satisfaction					
	Be involved in long-term community engagement plans as detailed to in the <b>Engage with Stakeholders and</b>	<b>*</b>	✓	<b>Y</b>		
	the Community element of competence					
	What their role is in the development of the Site Management Plan	<b>✓</b>	<b>√</b>	<b>✓</b>		
	The conditions and requirements of the sites resource consents	✓	✓	✓		
	The characteristics of the influent, what hazards might arise, how these hazards arise and create risks, and	✓	✓	✓		
	the processes and practices that affect effluent quality					
	The available wastewater quality information and be able to analyse and interpret this information which	✓	✓	✓		
	identifies actual and potential wastewater quality issues					
	What the barriers to receiving environment contamination are for the Wastewater Treatment Plant, so that	✓	✓	✓		
	the failure of one barrier will be compensated for by the effective operation of the remaining barriers.					
	Possible barriers might include:					
Needs	<ul> <li>Controlling hazards entering the influent (e.g., trade waste conditions)</li> </ul>					
to						
know	Physical wastewater treatment processes					
	Biological wastewater treatment processes					
	Killing, or inactivating pathogens by disinfection					
	What Critical Control Points are	<b> </b>	<b> </b>	<b>√</b>		
	The commitment to wastewater quality management from their employer and the relationship of the Site	<b>/</b>	1	<b>/</b>		
	Management Plan to organisational policy and strategy					
	- The transfer of the transfer	Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Cutting I Country I Deliate	Wildkapai Wai-paid	Wai-para	Wildkapai Wai – paid	Wilakapai Wai-paia	Standard
	<u>Critical Control Points</u>					31926
						31920

		Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
	Undertake Operational Monitoring and Inspection for Process Control of the Critical Control Points	Assisting ✓	✓	✓		
	Undertake corrective actions when routine monitoring and inspections indicate that a CCP is deviating from	Assisting ✓	✓	✓		
	its expected performance and is reaching its action limit. This may include:					
	Advista substantia de la constantia dell					
	<ul> <li>Adjustments or process control changes</li> <li>Communicating and notifying others of the issue</li> </ul>					
Needs	<ul> <li>Additional monitoring and inspection to confirm that the corrective action has been effective</li> </ul>					
to be able	Activate incident and emergency response procedures when critical limits for a CCP is reached or because	Assisting ✓	<b>✓</b>	✓		
to	the corrective action at the trigger level has not improved the performance of the CCP	100.009				
	Have input into a review into the underlying cause of why the corrective action, or incident and emergency	Assisting ✓	✓	✓		
	response procedures, were needed. This includes identifying:					
	How effective the monitoring and inspection plan was					
	How effective the corrective action was					
	<ul> <li>Whether the Site Management Plan needs to be updated as a result</li> <li>It is important to note that some sites may have backup people or teams that need to be notified.</li> </ul>					
	What the Critical Control Points for the wastewater treatment plant are. CCPs are documented within the	<b>√</b>	1	<b>/</b>		
	Site Management Plan for the site. For each of the Critical Control Points this includes:					
	one management harrior the site. For each of the chalcal control ones this includes.					
	Process control summaries					
	A monitoring procedure for each control point					
	Defined target, action, and critical limits					
Needs	Predefined corrective actions					
to	The defined values documented in the CCP for target, action, and critical limits	✓	<b>V</b>	<b>✓</b>		
know	The corrective actions listed in the Site Management Plan which are considered to be necessary when the control limit is reached	<b>V</b>	<b>V</b>	<b>~</b>		
	The corrective actions, that are listed in the Site Management Plan. Where the Site Management Plan only	1	1	<u> </u>		
	lists the corrective actions, that are listed in the Site Management Flair. Where the Site Management Flair only					
	documented procedure, e.g. in Operations and Maintenance Manuals for the Wastewater Treatment Plant					
	The maximum values for any parameter being monitored. The CCP trigger and critical limits should always	✓	✓	✓		
	ensure that alarms and corrective actions are undertaken before maximum values are reached to ensure that					
	the treated wastewater complies with its Resource Consent					
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Operational Monitoring and Inspection for Process Control	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	29940
		treatment operator	treatment operator	Plant Team leader	manager	29940
		— — — — — — — — — — — — — — — — — — —				
	Obtain, review and interpret trends on SCADA and telemetry systems	Assist √	✓			
	Identify target and action limits which identify when intervention may be required	✓	✓			
Needs	Carry out key Validation and Calibration of Monitoring Equipment using the results to identify issues with	✓	✓			
to be	performance					
able	Assess the condition of the instrument and any supply tubing. Cleaning may be required if a sensor is coated in deposits	<b>*</b>	<b>Y</b>			
to	in deposits  Identify whether equipment has deteriorated and whether it is still operating in accordance with its design	<b>/</b>	<b>√</b>			
	Take representative samples of wastewater from key points within the treatment process, accurately using	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
	appropriate sampling equipment					
	Carry out bench top analysis of samples for process performance monitoring, record and interpret the results	✓	✓			
	Review and analyse the performance of the wastewater process by using laboratory, and site quality reports	✓	✓			
L	, , , , , , , , , , , , , , , , , , ,	1	1	1	1	

	Important to note that if escalation is needed then team leader needs to be involved.					
			<b>√</b>	/		
	The monitoring and inspection plans documented within the <u>Site Management Plan</u> for the wastewater	•	•	*		
	treatment plant including knowledge of:					
	The parameters to monitor / inspect					
	The purpose of each parameter					
	<ul> <li>The method of monitoring including instrument used, location, timing, frequency, by whom,</li> </ul>					
	and what needs to be recorded					
	What actions to take in response to monitoring / inspection results					
Needs	Procedures for reporting anomalies					
to	The equipment that provides the process					
know	The instruments used to monitor variables in the wastewater treatment process and the basic scientific	<b>*</b>	✓	<b>*</b>		
	principles of these key analytical instruments. This may include the following instrument types:					
	Flow meters					
	Dissolved oxygen probes					
	Suspended solids probes					
	Level meters					
	Temperature meters					
	Analytical instrument controllers such as pH, dissolved oxygen (DO), etc					
	Proportional Integral and Derivative (PID) Controllers					
	The care and maintenance of monitoring equipment including instrument condition assessments and	✓	✓	<b>*</b>		
	Calibration					
	The need for accurate and precise recording and reporting of process performance, in line with the <u>Site</u>	✓	✓	<b>*</b>		
	Management Plan requirements					
	Which of the parameters being monitored are Critical Control Points (CCPs)	<b>√</b>	<b>√</b>	<b> </b>		
	Which of the parameters being monitored are critical control of ones (cer s)	•	,	•		
	Which of the parameters being monitored are <u>Critical Control Forms</u> (cer s)	Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
	Which of the parameters being monitored are <u>critical control romes</u> (eer s)	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai — para	Whakapai Wai-para	Standard
	Apply a knowledge of Science to Wastewater Treatment	Whakapai Wai-para  Junior wastewater	Whakapai Wai-para Senior wastewater	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai — para	Whakapai Wai-para	Standard
	Apply a knowledge of Science to Wastewater Treatment processes	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
	Apply a knowledge of Science to Wastewater Treatment	Whakapai Wai-para  Junior wastewater	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes,	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels,	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
Needs	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
Needs to be	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and	Whakapai Wai-para  Junior wastewater treatment operator	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para Senior wastewater treatment operator	Whakapai Wai – para Wastewater Treatment	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment  Use their understanding of chemistry to operate and control chemical methods of wastewater treatment	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment Use their understanding of chemistry to operate and control chemical methods of wastewater treatment Use their understanding of microbiology to operate biological treatment processes	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment Use their understanding of chemistry to operate and control chemical methods of wastewater treatment Use their understanding of microbiology to operate biological treatment processes Select and use appropriate equipment to measure performance of different parameters	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment  Use their understanding of chemistry to operate and control chemical methods of wastewater treatment  Use their understanding of microbiology to operate biological treatment processes  Select and use appropriate equipment to measure performance of different parameters  Take wastewater samples to monitor typical wastewater characteristics including for the presence of	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment  Use their understanding of chemistry to operate and control chemical methods of wastewater treatment  Use their understanding of microbiology to operate biological treatment processes  Select and use appropriate equipment to measure performance of different parameters  Take wastewater samples to monitor typical wastewater characteristics including for the presence of indicator micro-organisms	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment Use their understanding of chemistry to operate and control chemical methods of wastewater treatment Use their understanding of microbiology to operate biological treatment processes Select and use appropriate equipment to measure performance of different parameters Take wastewater samples to monitor typical wastewater characteristics including for the presence of indicator micro-organisms The basic principles of physics which impact on wastewater treatment including understanding hydraulics,	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment Use their understanding of chemistry to operate and control chemical methods of wastewater treatment Use their understanding of microbiology to operate biological treatment processes Select and use appropriate equipment to measure performance of different parameters Take wastewater samples to monitor typical wastewater characteristics including for the presence of indicator micro-organisms The basic principles of physics which impact on wastewater treatment including understanding hydraulics, pressure and head and headloss	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai – para Wastewater Treatment Plant Team leader  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment  processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment  Use their understanding of chemistry to operate and control chemical methods of wastewater treatment  Use their understanding of microbiology to operate biological treatment processes  Select and use appropriate equipment to measure performance of different parameters  Take wastewater samples to monitor typical wastewater characteristics including for the presence of indicator micro-organisms  The basic principles of physics which impact on wastewater treatment including understanding hydraulics, pressure and head and headloss  The basic principles of chemistry that impact on wastewater treatment including pH, acids and bases	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai – para  Wastewater Treatment Plant Team leader	Whakapai Wai-para Wastewater treatment plant	Standard 17874,
to be able	Apply a knowledge of Science to Wastewater Treatment processes  Perform mathematical calculations used in the wastewater industry, for example to calculate:  • volumes, • levels, • pressure • flow rates; and • chemical concentrations  Use their understanding of physics to operate and control the hydraulics at the Wastewater Treatment Plant and any physical methods of treatment Use their understanding of chemistry to operate and control chemical methods of wastewater treatment Use their understanding of microbiology to operate biological treatment processes Select and use appropriate equipment to measure performance of different parameters Take wastewater samples to monitor typical wastewater characteristics including for the presence of indicator micro-organisms The basic principles of physics which impact on wastewater treatment including understanding hydraulics, pressure and head and headloss	Whakapai Wai-para  Junior wastewater treatment operator  Assist ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para  Senior wastewater treatment operator  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai – para Wastewater Treatment Plant Team leader  ✓  ✓  ✓  ✓  ✓  ✓	Whakapai Wai-para Wastewater treatment plant	Standard 17874,

	The basic principles of microbiology that impact on wastewater treatment including aerobic and anaerobic	<b>√</b>	1./	\ \		T 1
	conditions, biological nutrient removal	•	•			
	Wastewater characteristics and sampling requirements for COD/BOD/TOC, nitrogen and phosphorus	✓	✓	✓		
	fractions					
	The basic principles of how wastewater treatment works including:	✓	✓	✓		
Needs	Operate Screening and Grit Removal Processes					
to	<ul> <li>Operate Septage Receiving and Screening Systems</li> </ul>					
know	Operate Primary Separation Processes					
	Operate Fixed Growth Biological Treatment Processes					
	<ul> <li>Operate Suspended Growth Biological Treatment Processes</li> </ul>					
	Operate Waste Stabilisation Ponds					
	Operate Aerated Lagoons					
	Operate Anaerobic Digestion Processes					
	<ul> <li>Operate Sludge Handling and Dewatering Processes</li> </ul>					
	Operate Sludge Disposal					
	Operate Tertiary Treatment Processes					
	<ul> <li>Operate Ventilation Systems and Odour Control Processes</li> </ul>					
	Operate Resource Recovery Processes					
	Operate Pumping Systems					
	Manage Treated Effluent Discharges					
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai – para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Technical Standards related to Wastewater Treatment					
		Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	
		treatment operator	treatment operator	Plant Team leader	manager	
	Follow the appropriate technical standards that relate to the operation and maintenance of the Wastewater	✓	✓	✓		
	Treatment Plant. This might include a mix of:					
	Internal standards developed by your employer					
	Technical documents, guidelines and publications developed by industry groups like <u>Water</u>					
	New Zealand					
	<ul> <li>New Zealand Standards and Guidelines published by <u>NZ Standards</u>, or by government organisations like Worksafe.</li> </ul>					
Needs	International standards, guidelines and resources e.g. those published by the:	✓	<b>✓</b>	<b>✓</b>		
to be able						
to	- <u>International Organisation for Standardization (ISO)</u> ,					
	- <u>International Water Association (IWA)</u>					
	- American Water Works Association (AWA)					
	- <u>World Health Organisation (WHO)</u>					
	Which technical standards relate to the work that they are responsible for. These should be identified on	✓	✓	✓		
Needs	applicable operational and maintenance procedure documentation within the <u>Implementing Site</u>					
to know	Management Plans  Where to find the technical standards are through a subscription to NZ Standards		1			
	Where to find the technical standards, e.g. through a subscription to NZ Standards	Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
			Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
		Whakapai Wai-para	Wilakapai Wai pala			
	Safe Isolation of Plant and Equipment					
	Safe Isolation of Plant and Equipment	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	BYP01,
	Safe Isolation of Plant and Equipment					BYP01, BYP02

	Identify the equipment that is to be worked on, including the point of isolation. There are occasions where this is not clear, e.g. a switchboard may not isolate all equipment in the vicinity, and some plant, e.g. actuators, may require isolating elsewhere	Assisting ✓	✓			
	Identify the hazards that might need to be controlled in order to isolate the plant or equipment. This might include hazards from the likes of:	✓	✓			
Needs to be able to	<ul> <li>Confined Spaces</li> <li>Hazardous atmospheres</li> <li>Falling from heights</li> <li>Mechanical equipment with moving parts</li> <li>Electricity</li> <li>Pressure</li> <li>Chemical hazards</li> <li>Biological hazards</li> </ul>					
	Identify any other areas of the plant that might be affected. The Wastewater Treatment Operator must be able to clearly understand and communicate the effects of the isolation to others	<b>✓</b>	✓			
	Be able to select and use the correct equipment to safely isolate the plant to be worked on e.g. valves, isolating locks and tags, locking pins etc	<b>✓</b>	✓			
	Safely remove any hazardous substances from the system by draining, venting, purging or flushing the isolation	<b>✓</b>	✓			
	Follow approved procedures to confirm that the isolation has been successful to ensure that the isolated equipment is safe to work on	<b>✓</b>	✓			
	Undertake the safe removal of isolation equipment to return the plant into service	✓	✓			
i	The permit-to-work system in use	✓	✓	✓		
<u> </u>	The procedures for installing isolations including:	✓	✓	✓		
	<ul> <li>Electrical isolation and tagging/locking out</li> <li>Proving electrical equipment is dead to ensure that you have isolated the correct piece of equipment.</li> <li>Immobilisation techniques such as valves, chains, locking pin etc.</li> <li>Bleeding off pressure, isolating and bypassing process equipment.</li> <li>Cooling requirements, e.g., the time electric motors take to cool.</li> <li>Neutralisation of chemicals (e.g., chlorine and caustic soda).</li> </ul>					
i	How to adequately identify, test and confirm that the isolation has made the plant or equipment safe	✓	✓	✓		
	The procedures for draining, venting, purging and flushing	✓	✓	✓		
	The procedures for removing isolations and returning plant and equipment	✓	✓	✓		
	The risks associated with isolating a piece of plant or equipment and how to minimise the impacts associated with these and as documented within the <u>Implementing Site Management Plans</u>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Communication, reporting and record keeping requirements associated with isolating a piece of plant and equipment. Including ensuring the work meets the requirements of the Health and Safety at Work Act	✓	<b>✓</b>	<b>✓</b>		
	That the <u>National Guidelines for Occupational Health and Safety in the NZ Water Industry</u> provide examples of hazards that Wastewater Operators need to be aware of when they isolate plant and equipment	✓	<b>✓</b>	✓		
	Hygiene Requirements	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard PCMOR
	Follow hygienic practices to protect themselves from biological hazards. This includes:	✓	✓	✓		
	- Avoiding direct contact with wastewater.					

Needs to be able to	Avoid touching the face, mouth, hands, eyes or nose with dirty hands or other items and avoid nail biting.  Thoroughly wash the hands and face with soap and water before eating, drinking or smoking.  Eat/smoke in designated areas away from potential wastewater contamination. These areas must be kept free from contamination by leaving any protective clothing and boots in a separate area.  Use appropriate protective clothing at work (coveralls) and personal protective equipment (boots, gloves, plastic face shields) and, where required, wear respiratory protective equipment.  Remove personal protective clothing and footwear at the end of the shift and leave it at work.  Shower and change out of work clothes before leaving work.  Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.  Report illness to your employer and doctor.					
to be able -	Eat/smoke in designated areas away from potential wastewater contamination. These areas must be kept free from contamination by leaving any protective clothing and boots in a separate area.  Use appropriate protective clothing at work (coveralls) and personal protective equipment (boots, gloves, plastic face shields) and, where required, wear respiratory protective equipment.  Remove personal protective clothing and footwear at the end of the shift and leave it at work.  Shower and change out of work clothes before leaving work.  Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
able -	must be kept free from contamination by leaving any protective clothing and boots in a separate area.  Use appropriate protective clothing at work (coveralls) and personal protective equipment (boots, gloves, plastic face shields) and, where required, wear respiratory protective equipment.  Remove personal protective clothing and footwear at the end of the shift and leave it at work.  Shower and change out of work clothes before leaving work.  Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
-	(boots, gloves, plastic face shields) and, where required, wear respiratory protective equipment.  Remove personal protective clothing and footwear at the end of the shift and leave it at work.  Shower and change out of work clothes before leaving work.  Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
	work.  Shower and change out of work clothes before leaving work.  Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
-	Thoroughly cleanse all exposed injuries with soap and water and keep them covered with a bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
-	bandage (preferably waterproof) while at work. Seek medical attention immediately after suffering cuts or penetrating injuries.					
	Report illness to your employer and doctor.					
-		I .			i	
-	Receive appropriate vaccinations.					
The sa	afe work procedures for hygiene at their worksite	✓	✓	✓		
	careful attention to personal hygiene and proper use of personal protective equipment (PPE) can	✓	✓	✓		
	ly reduce the associated risks of exposure to wastewater the Water NZ Good Practice Guide: Occupational Health & Safety in the NZ Water Industry can provide	1	✓	<b>√</b>		
Noode	nce on occupational health procedures for the hazards that wastewater operators are exposed to	•	•	•		
during	g the course of their employment					
KNOW —	no tools or equipment used in a wastewater environment should be used at a drinking water treatment	✓	✓	✓		
plant o	or on the drinking water network. For workplaces where staff and equipment have the potential to					
	from wastewater sites to potable water sites Wastewater Operators should also be aware of the					
	r NZ Good Practice Guide: Hygiene Practices to prevent water supply contamination			16 := 1:340 1 .	<u> </u>	
	intenance and Repairs of Wastewater Treatment uipment	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
= 5,0		Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	PCM04,
		treatment operator	treatment operator	Plant Team leader	manager	PCM06
Respon	and to Wastewater Treatment Plant maintenance / repair emergencies	Assisting ✓	✓	✓		
	rm planned and unplanned maintenance on the equipment at the Wastewater Treatment Plant in	✓	✓			
accord	dance with job instructions detailed in operations and maintenance procedures that are identified in					
the Sit	te Management Plan. This will require Wastewater Treatment Operators to: (Could be done by actors)					
Contra	uctors,					
Needs to be	- Identify any environmental and safety hazards and how they are to be mitigated. Obtain a permit to work, where this is required for the procedure.					

able to	<ul> <li>Complete the instructions/organisational procedures for the maintenance task in question e.g. as recorded in maintenance procedures.</li> <li>Identify any reticulation network impacts on the work and inform the appropriate people e.g. if it will cause flows to back-up in the network.</li> <li>Safe Isolation of Plant and Equipment.</li> </ul>					
	<ul> <li>Check that the completed maintenance and repairs meets the specification detailed in the maintenance procedure before returning the equipment to service</li> </ul>					
	Document what work has been undertaken, including identifying any costs (including time) and spare parts used, so that better asset management decisions can be made	<b>✓</b>	✓	<b>✓</b>		
	The required planned, scheduled and reactive maintenance tasks and procedures for each piece of equipment used at the Wastewater Treatment Plant, as documented in the <a href="Implementing Site">Implementing Site</a> <a href="Management Plans">Management Plans</a>	<b>✓</b>	✓	<b>✓</b>		
	How the equipment typically operates. Wastewater Treatment Operators need to observe the equipment while it is in use so that they can recognize unusual sounds, vibrations or leaks that indicate that reactive maintenance is necessary	✓	✓	✓		
	What maintenance frequency is required for each task. This will be based on the suggestions of the equipment manufacturer but may also be a factor of the reliability and criticality of the equipment	<b>✓</b>	✓	✓		
	How to identify any environmental or Health and Safety hazards, and appropriate mitigation methods	✓	✓	✓		
	The Isolation requirements of plant and equipment	✓	✓	✓		
	The requirements for documenting what work has been completed	✓	✓	✓		
Needs to	The maintenance and asset replacement strategies for the Wastewater Treatment assets recorded in the Asset Management Plan (AMP), so that Operators are aware of what should be maintained and what should be replaced	<b>✓</b>	✓	✓		
know	That differentiating between planned and unplanned maintenance is important because an increasing incidence of unplanned maintenance might indicate that the assets at the treatment plant are deteriorating and becoming unreliable	<b>✓</b>	~	<b>✓</b>		
	That routine (planned) Maintenance comprises the periodic inspections and tests performed on equipment at regular intervals. Included are daily, weekly, monthly, quarterly etc., inspections during which minor routine maintenance tasks are carried out, e.g. cleaning, lubrication, vibration tests, adjustments replacements and calibrations	✓	<b>✓</b>	✓		
	That scheduled (planned) Maintenance is also carried out on a time basis but is based on wear and the expected life cycle of the equipment's individual components. It involves the systematic and periodic removal from service of a piece of equipment for the replacement of parts, reconditioning, or overhaul	✓	✓	✓		
	That reactive (unplanned) maintenance amounts to repairing equipment that has broken down or abandoning it and replacing it with new equipment	<b>√</b>	<b>✓</b>	<b>√</b>		
	Validation and Calibration of Monitoring Equipment	Kaiwhakamahi Whakapai Wai-para Junior wastewater	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant	Unit Standard
		treatment operator	treatment operator	Plant Team leader	manager	
	Carry out key calibration or instrument checks of online equipment and identify issues with their performance	✓	✓			
Needs	Understand the operation of control systems and how to operate each instrument in various control states	✓	✓			
to be able to	Carry out the practice of maintaining online instruments in line with supplier recommendations, standard operating procedures and record keeping as detailed in the <u>Implementing Site Management Plans</u> for the Wastewater Treatment Plant	<b>✓</b>	~			
	Review and analyse the performance of the wastewater instruments by reviewing site and telemetry data to ensure the results are correct and accurate	✓	✓			

	The validation and calibration procedures documented within the <u>Implementing Site Management Plans</u>	✓	✓	✓	
	for the plant What the Critical Control Points for the Wastewater Treatment Plant are	<b>✓</b>	<b>/</b>	<b>✓</b>	
	The correct type and use of various analytical equipment for wastewater quality measurement, including the	·	<i>'</i>	✓	
	levels at which the instruments operate, and their limitations are understood e.g. the accuracy and	*	'		
	sensitivity of the equipment				
	The requirement and need for online monitoring of wastewater treatment process, including the key	✓	✓	✓	
	performance criteria for the wastewater treatment plant				
Needs	The use and care of online equipment, including record keeping	✓	✓	✓	
to	The equipment required to maintain the instrument and its use	✓	✓	✓	
know	The calibration of the instruments including understanding the expected results	✓	✓	✓	
	Communications, reporting and record keeping requirements, associated with maintenance of monitoring	✓	✓	✓	
	equipment. These will be detailed in the <u>Implementing Site Management Plans</u>				
	Troubleshooting requirements related to instrument performance, such as what to do when the instrument	✓	✓	✓	
	is flat lining				
	The need for accurate and precise analysis and risks associated with incomplete or inaccurate analysis or	✓	✓	✓	
	results				
	Contingency plans associated with the wastewater treatment plant when monitoring equipment is	✓	✓	✓	
	unavailable or incorrect, as documented in the <u>Incident &amp; Emergency Response Plans</u> for the site				
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para Standard
	Inventory Management		6	W	Maratana ta atau atau atau atau atau atau a
		Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant
		treatment operator	treatment operator	Plant Team leader	manager
	Proactively identify what spare parts are needed to maintain and repair equipment	Assisting √	✓	✓	
	How to store parts correctly		✓	✓	
	Monitor the level of parts that are held in stock		✓	✓	
Needs	Identify which parts are to be used first (i.e. the oldest)		✓	✓	
to be able	Proactively order adequate quantities of parts and consumables from the supplier, in accordance with the		✓	✓	
to	procurement policies of the wastewater service provider				
	When ordering chemical supplies, Wastewater Operators need to pay regard to the chemical specification,		✓	✓	
	quality control, and certification requirements. Wastewater Operators need to be able to reject any				
	chemicals supplied which do not meet the specified standard				
	What spares are held in storage at the Wastewater Treatment Plant	<b>V</b>	<b>V</b>	<b>V</b>	
	That spares should be used on a "first in, first out" basis	<b>V</b>	<b>V</b>	<b>V</b>	
	What supplier provides spare parts and how to follow the organisations procurement procedures to obtain	*	<b>Y</b>	*	
	them  That standardisation of aguinment and parts reduces the level of risk of aguinment failure, because fower				
	That standardisation of equipment and parts reduces the level of risk of equipment failure, because fewer types of each part need to be stocked which makes stock management easier and because it reduces the	•	•	•	
Needs	number of skills which need to be learnt to correctly install each part by the operators				
to	The correct specification of the chemicals they need to order and the quality control, testing, certification	<b>√</b>	1	<b>√</b>	
know	requirements that they need to meet				
	That useful information can be found in these good practice guides, which although written for drinking	✓	✓	✓	
	water operators, are also relevant in the wastewater treatment industry:				
•					
	<ul> <li>Water New Zealand Good Practice Guide for the supply of polyelectrolytes for use in drinking</li> </ul>				
	water treatment [1]				
	water treatment [1] Water New Zealand Good Practice Guide for the supply of hydrated lime for use in drinking				
	<ul> <li>water treatment [1]</li> <li>Water New Zealand Good Practice Guide for the supply of hydrated lime for use in drinking water treatment [2].</li> </ul>				
	water treatment [1] Water New Zealand Good Practice Guide for the supply of hydrated lime for use in drinking				

	Cranes and Lifting Equipment	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard
	Understand and comply with the written instructions relating to the safe operation of the crane	Assisting √	✓	✓		
	Calculate the load to be lifted and confirm that this is within the safe loading limit of the crane	_	✓	✓		
Needs	Use, and understand, hand signals for the operation of the crane		✓	✓		
to be	Exercise the required level of care when operating the crane, including wearing the correct Personal Protective Equipment (PPE)		✓	✓		
to	Notify the controller of any unsafe equipment or process as soon as practicable		✓	✓		
	Readily locate all documentation and information related to the crane	✓	✓	✓		
	Engage an Inspector to certify that the crane is safe		✓	✓		
	That they cannot operate the crane until they have been trained in its safe use	✓	✓	✓		
	That the crane cannot be used unless it has a certification of inspection	✓	✓	✓		
	The design loading limits of the crane	✓	✓	✓		
Needs to	That the <u>Approved Code of Practice for Cranes</u> [4] covers the operation, maintenance and inspection requirements of any cranes located at the Wastewater Treatment Plant	✓	✓	✓		
know	That a general guide to the health and safety in employment (pressure equipment, cranes and passenger	✓	<b>✓</b>	✓		
	ropeways) Regulations 1999 provides guidance on regulations around the duties of equipment controllers,					
	designers, manufacturers and suppliers, as well as workers					
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai – para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Maintaining Specified Building Systems	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
	Obtain a compliance schedule where one is required under the Building Act [2]		<b>√</b>	<b>√</b>	✓	
	Publicly display a compliance schedule statement in their building for the first 12-month period from the		·	·	<i>√</i>	
	issue of the compliance schedule			,		
Needs	Ensure all the inspection, maintenance and reporting procedures for the specified systems stated in the compliance schedule for their building have been carried out and that those systems are performing, and will continue to perform, to the performance standards		✓	✓	✓	
to be able	Engage an Independent Qualified Person (IQP) to undertake the inspection, maintenance and reporting		✓	✓	✓	
to	procedures listed on the compliance schedule and obtain a Certificate of Compliance with Inspection,					
	Maintenance and Reporting Procedures ( <u>Form 12A)</u> .			<u> </u>		
	Provide the BWoF annually to the building team of the council (ensuring the Form 12A certificates from the IQP(s) are attached) and publicly display a copy of this for the next 12 months		✓	✓	✓	
	Obtain and keep reports detailing inspections, maintenance and repairs from the people who have carried		✓	✓	✓	
	out the work. These need to be kept with the compliance schedule for at least two years after they have					
	been issued					
	(In certain teams the Junior is not involved much here)					
Needs	That the Ministry of Building, Innovation and Employment has published a Compliance Schedule Handbook	✓	<b>─</b>	<u> </u>	<u> </u>	
to	to provide guidance on the requirements of Compliance Schedules and Building Warrants of Fitness					
know	Doot Course Analysis	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai – para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Root Cause Analysis	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	

	Be involved, with others where appropriate, in the Root Cause Analysis processes. This involves helping to:	Assisting ✓	✓ to advise TL	√ maydayda a	1	
	Be involved, with others where appropriate, in the Root Cause Analysis processes. This involves helping to:	Assisting v	v to davise IL	✓ reviewing recommendations		
	Define the problem:			before approving (final		
	what is happening?			call)		
	what are the specific symptoms?					
	Collect data:					
	how long has it been happening?					
	what is the impact of the problem?					
	What is the impact of the problem					
Needs	<ul> <li>Identify possible causal factors:</li> </ul>					
to be	what sequence of events led to the problem?					
able	<ul> <li>what conditions allows it to occur?</li> </ul>					
to	• Identify the root cause:					
	why does the causal factor exist?					
	<ul> <li>what is the real reason the problem occurred?</li> </ul>					
	<ul> <li>Recommend and implement solutions</li> </ul>					
	what can you do to prevent this happening again?					
	how do we implement the solution?					
	who will be responsible for this?					
	<ul> <li>what are the risks of implementing the solution?</li> </ul>					
	<ul> <li>Update the <u>Implementing Site Management Plans</u> based on learnings</li> </ul>					
	The basic cause of the problem (there can be more than one). Usually either a:	✓	✓	✓		
	<ul> <li>Physical cause – a physical item failed in some way (for example a dose pump stopped</li> </ul>					
	working), or a					
Needs						
to	<ul> <li>Human cause – somebody did something wrong or did not do something that was needed.</li> <li>Human causes typically lead to physical causes (for example nobody filled a dose tank, which</li> </ul>					
know	led to the pump failing), or a					
	<ul> <li>Organisational cause - a system, process, or policy that people use to make decisions or do their work is faulty (for example, no one person was responsible for maintaining the dose tank,</li> </ul>					
	and everyone assumed someone else had done this)					
	and everyone assumed someone cise had done this;		1/ 1 1 1 1 1 1 1 1	14 1- 1111111 1		
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Wastewater Flows and Hydraulics	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	
		treatment operator	treatment operator	Plant Team leader	manager	
		•				
	Understand the nature of wastewater flows, including average dry weather flows, peak wet weather flows	✓	✓			
	and diurnal variations					
	Understand how flows received at the wastewater treatment plant are managed to maintain the treatment	✓	✓			
	process and meet any resource consent requirements	4	<b>✓</b>			
	Carry out routine maintenance on flow control and monitoring equipment and control the process based on flows to ensure that wastewater quality standards are maintained	•	•			
Needs	Monitor, interrogate, analyse and evaluate SCADA / HMI to confirm compliance with discharge consent	✓	✓			
to be able	conditions					
to	Take flow measurements to monitor works performance	✓	✓			
	Carry out the required maintenance on flow assets, including:	✓	✓			
	Carry out the required maintenance on now assets, including.					

	a) Flore and Constant	T	1	T		
	a) Flow separation assets					
	b) Flow monitoring devices					
	Wash and unsintain assumts and up to data useful		/			
	Keep and maintain accurate and up to date records	<b>V</b>	<b>∀</b>			
	Report information and data to the designated person including a non-compliance scenario	<b>V</b>	<b>V</b>	<b>V</b>		
	Discharge consent conditions relating to wastewater flow	<b>V</b>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<b>V</b>		
	The various influences on wastewater flows arriving at the Wastewater Treatment Plant	<b>V</b>	<b>V</b>	<b>V</b>		
	How the design specification for the treatment process relates to wastewater flows	<b>V</b>	<b>V</b>	<b>V</b>		
Needs	How to use flow data to maintain and optimise treatment processes	<b>V</b>	<b>V</b>	<b>V</b>		
to	The impacts unpredictable flows can have on wastewater treatment processes	<b>V</b>	<b>V</b>	<b>V</b>		
know	How to interrogate SCADA to evaluate trend data differentiating normal operational cycles from developing	•	<b>Y</b>	•		
	fault conditions or emerging risks		<b>√</b>			
	The associated <u>Health and Safety</u> hazards and risks with flow control and treatment systems	<b>V</b>	<b>V</b>	<b>V</b>		
	The importance of recording flow measurement from the correct locations, using approved techniques	<b>V</b>	<b>V</b>	<b>V</b>		
	The consequences of inaccurate flow measurement, recording and reporting	<b>V</b>	<b>V</b>	<b>V</b>		
	Data collection, recording, reporting and maintenance requirements	<b>V</b>	<b>V</b>	V	16.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit Standard
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standara
	Use Automated Systems to control the Process Plant and	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	
	Collect Data	treatment operator	treatment operator	Plant Team leader	manager	
		li edilient operator	liedinent operator	Plant ream teader	manager	
	<ul> <li>Use automation systems like SCADA, including being able to:</li> </ul>	✓	<b>√</b>			
	- Log into and navigating around the SCADA system					
	- Adjusting control set points and alarm levels for the different types of equipment used to					
	control process operations.					
	- Interpreting alarms					
Manda	- Accepting, or overriding, alarms					
Needs to be	<ul> <li>Viewing and understanding trend data and reporting any unusual trends</li> </ul>					
able	- Setting up ad-hoc records					
to	- Interpreting mimic pages					
	<ul> <li>Undertaking basic maintenance of the SCADA system i.e. shutting down and restarting</li> </ul>					
	nodes					
	<ul> <li>Interrogate the automation/SCADA system to:</li> </ul>	√ (assisting)	<b>✓</b>	✓		
	- Identify and control items of mechanical, electrical and instrumentation equipment					
	Evaluate trend data differentiating normal operational cycles from developing fault conditions or emerging	√ (assisting)	✓	✓		
	risks	(				
	The control philosophy for the Wastewater Treatment Plant	✓	✓	✓		
	What automation/SCADA systems are, and what functions they are used for at Wastewater Treatment Plants	✓	✓	✓		
	How data acquisition is done from Remote Terminal Units (RTUs) or Programmable Logic Controllers (PLCs)	✓	✓	✓		
	which connect to sensors in the process and convert sensor signals to digital data. How this data is then					
Maada	compiled and formatted so that Wastewater Treatment Operators can make supervisory decisions to adjust					
Needs	or override normal automatic controls					
to know	What the limitations of the automation/SCADA system are, including an understanding of how the frequency	✓	✓	✓		
	of signals impacts on the data					
	What to do if the SCADA system fails	✓	✓	✓		
	The different types of equipment that require Operational Monitoring and Inspection for Process Control	<u> </u>	<u> </u>	<u> </u>		
	and what instruments are a requirement of Resource Consent Compliance Monitoring and Reporting					
	How the radio/telemetry system at the plant works	✓	✓	✓		
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
			· · · · · · · · · · · · · · · · · · ·	·		

	Operate Screening and Grit Removal Processes	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	29938
		treatment operator	treatment operator	Plant Team leader	manager	
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u>	✓	✓			
	Identify all mechanical, electrical and instrumentation assets associated the screens and grit removal	✓	✓			
	processes on SCADA and at the Wastewater Treatment Plant, and use SCADA to control them					
	Undertake the Calibration of the instruments used to monitor the screens and grit removal process, as well	✓	✓			
	as undertaking the Operational Monitoring of the screening and grit removal process, completing associated					
	calculations  Identify the Critical Control Points for the screening and grit removal process along other set-points	1				
	applicable to screening and grit removal operations	•				
Needs		<b>✓</b>	<b>✓</b>			
to be	Evaluate trend data from SCADA_and test results to identify:					
able	<ul> <li>Normal trends or cycles for the works, and</li> <li>Atypical trends or changes and the underlying Root Cause for the change</li> </ul>					
to	Optimise the treatment processes based on test results and trend data	<b>√</b>	<b>√</b>	<b>✓</b>		
	Respond to alarms and instigate corrective action to return the treatment processes to compliant condition	<i>√</i>	<i>√</i>			
	Safely carry out operational and first line Maintenance relating to the screening and grit removal processes.	✓	✓			
	Including the safe Isolation of screening and grit removal equipment when required					
	Safely dispose of screenings and grit removed from the wastewater, paying attention to Health and Safety	✓	✓			
	requirements					
	Identify the Root Cause of screening and grit removal problems	✓	<b>✓</b>			
	Record and report screening and grit removal equipment condition and performance data to the appropriate	✓	~			
	people to assist in Asset Management Decision Making		<b>│</b>			
	The objectives of the screening and grit removal processes, including an understanding of the design considerations and consequences of sub-optimal performance	•	•	•		
	Key process parameters and variables associated with screening and grit removal. Including the impact of the	<b>√</b>	<b>✓</b>	✓		
	screening process on Wastewater Flows and Hydraulics through the plant					
	How to interrogate the SCADA_system to:	✓	✓	✓		
Needs	<ul><li>a) Identify and control items of mechanical, electrical and instrumentation equipment.</li><li>b) Evaluate trend data differentiating normal operational cycles from developing fault</li></ul>					
to	conditions.					
know	c) How to confirm the configuration, operation and performance of the actual disinfection					
	plant corresponds to SCADA					
	The range of mechanical, electrical and instrumentation plant used in Operational Monitoring of the	<b>√</b>	<b>J</b>	<b>J</b>		
	screening and grit removal process and their Calibration requirements	Ť		•		
	The Critical Control Points, alarms, action levels, authorization levels and consequences associated with the	✓	✓	✓		
	process or processes					
	How to identify the Root Cause of screening and grit removal process problems and the sequence of actions	✓	✓	✓		
	required to restore the process to compliant conditions, taking account of all process variables and process					
	lag times					
	The operational and maintenance tasks for the screening and grit removal processes that will be outlined in	<b>Y</b>	<b>Y</b>	<b>Y</b>		
	the <u>Implementing Site Management Plans</u> . Including the reactive and preventive Maintenance_and frequencies					
	The Health and Safety hazards associated with the screens and grit removal processes and how these	✓	✓	✓		
	should be mitigated					
	How to optimise the screening and grit removal processes to minimise downstream treatment problems, on	✓	✓	✓		
	the basis of process performance management, test results and analysis of trends					
	The Isolation requirements of screens and grit removal equipment	✓	✓	✓		

	What procedures to follow in an Incident & Emergency related to the screens and grit removal processes	✓	✓	✓		
	Operate Septage Receiving and Screening Systems	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard 29955
	Identify what wastes are acceptable to be received at the Wastewater Treatment Plant	✓	✓			
	Ensure that only waste which meets the acceptance criteria identified in the <u>Implementing Site</u> Management Plans and local trade waste bylaws	✓	✓			
	Be responsible for Health and Safety of the delivery of septage wastes	✓	✓			
	Identify the Root Cause of septage receiving and screening problems	✓	✓			
	Optimise the septage receiving process to minimise odour generation e.g. by minimising exposure to air and reducing turbulent flow	<b>✓</b>	✓			
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for septage receiving and screening	✓	<b>✓</b>			
	Identify all mechanical, electrical and instrumentation assets associated with the septage processes on SCADA and at the Wastewater Treatment Plant and use SCADA to control the septage receiving process	<b>✓</b>	<b>✓</b>			
	Identify the <u>Critical Control Points</u> for the screening and grit removal process along other set-points applicable to septage operations	<b>✓</b>	<b>✓</b>			
Needs to be	Undertake the Calibration of the instruments used to monitor the septage process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations	✓	✓			
able to	Evaluate trend data from SCADA_and test results to identify:	<b>✓</b>	<b>✓</b>			
	<ul> <li>Normal trends or cycles for the works, and</li> <li>Atypical trends or changes and the underlying or Root Cause for the change</li> </ul>					
	Optimise the septage receiving and screening treatment processes based on test results and trend data to efficiently achieve the required parameters	✓	✓			
	Safely dispose of screenings and grit removed from the septage, paying attention to <u>Health and Safety</u> requirements	✓	✓			
	Respond to alarms and instigate corrective action to return the septage processes to compliant condition	✓	✓			
	Safely carry out operational and first line Maintenance_relating to the septage processes	✓	✓			
	Identify the Root Cause of septage problems	✓	✓			
	Record and report septage receiving equipment condition and performance data to the appropriate people to assist in Asset Management Decision Making	✓	✓			
	That the <u>Liquid and Hazardous Wastes Code of Practice</u> and its accompanying Operators Handbook help operators to understand regulations and requirements related to septage delivery and acceptance	<b>~</b>	✓	✓		
	The requirements of the local trade waste bylaw, and the impact of this on the acceptance of septage at the Wastewater Treatment Plant. Note that many trade waste bylaws are based on the New Zealand Standard NZS:9201 Part 23 Model General Bylaw for Trade Waste.	✓	✓	✓		
	The parameters and tests required before accepting different wastes, why the analysis is important and any limitation with sample collection and testing	✓	✓	✓		
	That the <u>Local Government Act</u> requires fees and charges, including those related to trade waste and to septage disposal, to be identified in the Councils Annual Plan or within bylaw	<b>✓</b>	✓	✓		
	What the fees and charges for septage disposal are, and their employers' requirements for invoicing e.g. volumetric charge rates	✓	✓	✓		
	The nature and sources of the septage waste received at the site	✓	✓	✓		
	The objectives of the septage receiving processes, including an understanding of the design considerations and consequences of sub-optimal performance	✓	✓	✓		
	Key process parameters and variables associated with septage receiving equipment. Including the impact of the septage receiving process on <u>Wastewater Flows and Hydraulics</u> through the plant	✓	✓	✓		

	U. A. C. A. A. C.		1 /		1	
Needs	How to interrogate the SCADA system to:	<b>Y</b>	<b>Y</b>	•		
to	- Identify and control items of mechanical, electrical and instrumentation equipment					
know	- Evaluate trend data differentiating normal operational cycles from developing fault					
KIIOW	conditions.					
	<ul> <li>How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA</li> </ul>					
	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring and	✓	✓	✓		
	Inspection for Process Controlof the septage receiving process and their Calibration_requirements					
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process or processes	<b>✓</b>	<b>✓</b>	✓		
	How to identify the Root Cause of septage receiving process problems and the sequence of actions required	✓	✓	✓		
	to restore the process to compliant conditions, taking account of all process variables and process lag times					
	The operational and maintenance tasks for the septage receiving processes that will be outlined in the	✓	✓	✓		
	<u>Implementing Site Management Plans</u> . Including the reactive and preventive Maintenance and					
	frequencies					
	The <u>Health and Safety</u> hazards associated with the septage receiving processes and how these should be mitigated	✓	✓	✓		
	How to optimise the septage receiving and screening processes to minimise downstream treatment	✓	✓	✓		
	problems, based on process performance management, test results and analysis of trends					
	The Isolation requirements of septage equipment	✓	✓	✓		
	What procedures to follow in an <u>Incident &amp; Emergency</u> Response Plans_related to the septage receiving	✓	<b>✓</b>	✓		
	processes					
	Operate Primary Separation Processes	Kaiwhakamahi Whakapai Wai-para Junior wastewater	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater	Kaiārahi Wheketere Whakapai Wai — para Wastewater Treatment	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant	Unit Standard 29957
		treatment operator	treatment operator	Plant Team leader	manager	29957
		treatment operator	treatment operator		-	29957
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u>	treatment operator  ✓	treatment operator ✓		-	29937
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant	treatment operator	treatment operator		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant	treatment operator  ✓	treatment operator ✓		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on	treatment operator  ✓	treatment operator  ✓		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes	treatment operator  ✓	treatment operator  ✓		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used	treatment operator  ✓	treatment operator		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes	treatment operator  ✓	treatment operator		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes Identify Critical Control Points applicable to primary separation operations and SCADA_the primary	treatment operator  ✓  ✓  ✓	treatment operator  ✓ ✓ ✓		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as	treatment operator  ✓  ✓  ✓	treatment operator  ✓ ✓ ✓		-	29937
	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations	treatment operator  ✓  ✓  ✓	treatment operator  ✓ ✓ ✓		-	29937
Needs	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:	treatment operator  ✓  ✓  ✓	treatment operator  ✓ ✓ ✓		-	29937
to be	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  Normal trends or cycles for the works, and Atypical trends or changes and the underlying reason or Root Cause for the change	treatment operator  ✓  ✓  ✓	treatment operator  ✓ ✓ ✓		-	29957
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  Normal trends or cycles for the works, and  Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required	treatment operator  ✓  ✓  ✓	treatment operator  ✓  ✓  ✓  ✓		-	29937
to be	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  Normal trends or cycles for the works, and  Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters	treatment operator  ✓  ✓  ✓	treatment operator  ✓  ✓  ✓  ✓		-	29957
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition	treatment operator  ✓  ✓  ✓	treatment operator		-	29957
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including	treatment operator  ✓  ✓  ✓	treatment operator		-	29937
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required	treatment operator  ✓  ✓  ✓	treatment operator		-	29937
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  Normal trends or cycles for the works, and  Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required  Complete sludge level monitoring to specification, appropriate to the plant requirements	treatment operator  ✓  ✓  ✓	treatment operator		-	29937
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required  Complete sludge level monitoring to specification, appropriate to the plant requirements  Identify the Root Cause of primary separation problems	treatment operator  ✓  ✓  ✓	treatment operator		-	29957
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required  Complete sludge level monitoring to specification, appropriate to the plant requirements  Identify the Root Cause of primary separation equipment condition and performance data to the appropriate	treatment operator  ✓  ✓  ✓	treatment operator		-	29937
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA_and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required  Complete sludge level monitoring to specification, appropriate to the plant requirements  Identify the Root Cause_of primary separation equipment condition and performance data to the appropriate people to assist in Asset Management Decision Making	treatment operator  ✓  ✓  ✓	treatment operator		-	
to be able	Identify all mechanical, electrical and instrumentation assets associated with the primary processes on SCADA and at the Wastewater Treatment Plant  Identify, and safely use any chemicals that might be used in the process, including any pumping plant used on the primary separation processes  Identify Critical Control Points applicable to primary separation operations and SCADA_the primary separation processes  Undertake the Calibration of the instruments used to monitor the primary separation process, as well as undertaking the Operational Monitoring of the septage process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Respond to alarms and instigate corrective action to return the treatment processes to compliant condition  Safely carry out operational and first line_Maintenance_relating to primary separation processes. Including the safe Isolation procedures for the equipment when required  Complete sludge level monitoring to specification, appropriate to the plant requirements  Identify the Root Cause of primary separation equipment condition and performance data to the appropriate	treatment operator  ✓  ✓  ✓	treatment operator		-	

✓	✓			
✓	✓	✓		
<b>-</b>	<b>√</b>	<b>√</b>		
<b>√</b>	✓	✓		
<b>√</b>	<b>✓</b>	✓		
1				
of 🗸	<b>✓</b>	✓		
ie 🗸	✓	✓		
<b>✓</b>	<b>✓</b>	✓		
<b>→</b>	<b>✓</b>	✓		
✓	✓	✓		
✓	<b>✓</b>	✓		
✓	✓	✓		
✓	✓	✓		
~	~	<b>✓</b>		
Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29952
✓	<b>✓</b>			
✓	<b>✓</b>			
✓	✓			
h	of  he   Kaiwhakamahi Whakapai Wai-para  Junior wastewater treatment operator	of V he V  X  X  X  X  X  X  X  X  X  X  X  X  X	V V V V V V V V V V V V V V V V V V V	V

		<b>,</b>			<u></u>
	- Humus tanks and other secondary separation processes				
	- Pumps				
	- Recirculation equipment				
	Identify <u>Critical Control Points</u> applicable to the fixed growth treatment process, including those related to	<b>*</b>	✓		
	organic and hydraulic loading				
	Use <u>Use Automated Systems to control the Process</u> Plant and Collect Data_ to control the fixed growth biological treatment process	<b>✓</b>	<b>V</b>		
	Undertake the Calibration of the instruments used to monitor the fixed growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations	✓	✓		
	Evaluate trend data from SCADA_and test results to identify:	✓	✓		
	- Normal trends or cycles for the works, and				
Needs to be	- Atypical trends or changes and the underlying reason or Root Cause for the change				
able to	Optimise the fixed growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis related to BOD, ammonia	<b>✓</b>	<b>✓</b>	✓	
	reduction, nitrate production and sludge levels  Respond to alarms and instigate corrective action to return the biological treatment process to compliant	<b>√</b>	1		
	condition	¥	•		
	Safely carry out operational and first line_Maintenance_relating to fixed growth biological treatment processes. Including the safe Isolation of equipment when required	✓	✓		
	Complete sludge level monitoring to specification, appropriate to the plant requirements	✓	✓		
	Identify the Root Cause of fixed growth biological treatment problems	✓	✓		
	Record biological treatment equipment condition and performance data to the appropriate people to assist	✓	✓		
	in Asset Management decision making				
	Safely transfer solids removed from the wastewater for further treatment, paying attention to Health and Safety requirements	✓	✓		
	The objectives of the fixed growth biological treatment process, including an understanding of the	1	1	1	
	consequences of sub-optimal performance	ľ	*	•	
	The design parameters of the process, and the expected operational requirements and the implications of	1	<b>√</b>	<b>✓</b>	
	sub-optimal performance. This includes understanding:				
	- Nitrifying and non-nitrifying processes				
	- Recirculation or double filtration configuration				
	- Hydraulic and organic loadings				
	- Media types				
	- Aeration equipment where applicable				
	Key process parameters and variables associated with biological treatment process Including the impact of	✓	✓	✓	
	the process on Wastewater Flows and Hydraulics through the plant, and recirculation requirements				
	The parameters and test-points required to ensure that the process is operating efficiently, and how to test,	<b>~</b>	✓	<b>✓</b>	
	analyse and calculate:				
	ROD				
	- BOD Organic loading rate				
	- Organic loading rate - Ammonia				
	- Anmonia - Hydraulic loading rate				
	How to monitor sludge levels (in secondary separation) to specification and identifying any limitations	✓	<b>/</b>	✓	
	The range of mechanical, electrical and instrumentation plant used to monitor and control the fixed growth	✓	<b>✓</b>	✓	
	process and their Calibration_requirements				
	How to interrogate the SCADA system to:	✓	✓	✓	
	a) Identify and control items of mechanical, electrical and instrumentation equipment.				
L	a, additing the control terms of mediametry decented the moduline redupment.	1	1	1	

	b) Evaluate trend data differentiating normal operational cycles from developing fault					
	conditions.					
	c) How to confirm the configuration, operation and performance of the actual fixed growth					
	biological treatment plant corresponds to SCADA					
Needs	Storogram transfer plante contesponds to Salasi.					
to	The range of mechanical, electrical and instrumentation plant used to undertake the Operational Monitoring	✓	<b>√</b>	✓		
know	of the fixed growth biological treatment process and their Calibration requirements					
	The Critical Control Points, alarms, action levels, authorization levels and consequences associated with the	1	1	<b>/</b>		
	process or processes					
			1			
	How to identify Root Cause problems and the sequence of actions required to restore the process to	•	•	<b>*</b>		
	compliant conditions, taking account of all process variables and process lag times					
	The potential nuisance issues associated with fixed growth treatment processes including odour and fly	✓	✓	✓		
	control problems					
	The operational and maintenance tasks for the fixed growth biological treatment processes that will be	✓	✓	✓		
	outlined in the <u>Implementing Site Management Plans</u> . Including the reactive and preventive <u>Maintenance</u>					
	and Repairs of Wastewater Treatment Equipment and frequencies					
	The safe Isolation procedures for the equipment	✓	✓	✓		
	What procedures to follow in an <u>Incident &amp; Emergency</u> related to the fixed growth biological treatment	✓	✓	✓		
	processes					
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Operate Suspended Growth Piological Treatment Processes					
	Operate Suspended Growth Biological Treatment Processes	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	30009
		treatment operator	treatment operator	Plant Team leader	manager	
			in cultivers operator	r tant ream teader	,a.iagei	
	Follow the operational and maintenance procedures that are identified in the Implementing Site	✓	✓	✓		
	Management Plans for the suspended growth biological treatment process					
	Identify all mechanical, electrical and instrumentation assets associated with the suspended growth	✓	✓	✓		
	biological treatment processes on SCADA and at the Wastewater Treatment Plant					
	Identify and locate any storage, mixing/aerating and pumping equipment used in the suspended	<b>√</b>	<b>√</b>	<b>√</b>		
	growth biological treatment processes. This might include:	•				
	growth biological treatment processes. This might include.					
Needs	Humus tonks and other secondary constation processes					
to be	- Humus tanks and other secondary separation processes					
able						
1	- Pumps					
to	- Recirculation equipment					
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including	✓	✓	✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process	✓ ✓	✓ ✓	✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment	✓ ✓	✓ ✓ ✓	✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated	✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated calculations	✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated calculations  Evaluate trend data from <u>SCADA</u> and test results to identify:	✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated calculations	✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated calculations  Evaluate trend data from <u>SCADA</u> and test results to identify:	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify <u>Critical Control Points</u> applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge <u>Use SCADA to control</u> the suspended growth biological treatment process  Undertake the <u>Calibration</u> of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the <u>Operational Monitoring</u> of the process, completing associated calculations  Evaluate trend data from <u>SCADA</u> and test results to identify:  - Normal trends or cycles for the works, and	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  Normal trends or cycles for the works, and  Atypical trends or changes and the underlying cause for the change	✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data	✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis related to BOD, ammonia, nitrate and sludge levels	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis related to BOD, ammonia, nitrate and sludge levels  Respond to alarms and instigate corrective action to return the biological treatment process to compliant condition	✓ ✓ ✓	✓ ✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis related to BOD, ammonia, nitrate and sludge levels  Respond to alarms and instigate corrective action to return the biological treatment process to	✓ ✓ ✓	✓ ✓ ✓	✓ ✓ ✓		
	- Recirculation equipment  Identify Critical Control Points applicable to the suspended growth treatment process, including those related to recycling activated sludge and wasting activated sludge  Use SCADA to control the suspended growth biological treatment process  Undertake the Calibration of the instruments used to monitor the suspended growth biological treatment process, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying cause for the change  Optimise the suspended growth biological treatment processes based on test results and trend data to efficiently achieve the required parameters. This might include taking samples and analysis related to BOD, ammonia, nitrate and sludge levels  Respond to alarms and instigate corrective action to return the biological treatment process to compliant condition  Safely carry out operational and first line relating to biological treatment equipment. Including the	✓ ✓ ✓	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓		

				T .	 
	Identify the Root Cause of suspended growth biological treatment problems	$\checkmark$	✓	✓	
	Record biological treatment equipment condition and performance data to the appropriate people to assist in Asset Management Decision Making	✓	✓	✓	
	Safely transfer solids dispose solids removed from the wastewater for further treatment, paying attention to Health and Safety requirements	✓	✓	✓	
	The objectives of the suspended growth biological treatment process, including an understanding of the consequences of sub-optimal performance	✓	✓	✓	
	The design parameters of the process, and the expected operational requirements and the implications of sub-optimal performance. This includes understanding:	✓	✓	<b>✓</b>	
	- Nitrifying and non-nitrifying processes plant				
	- Recirculation or double filtration configurations				
	- Hydraulic and organic loadings				
	- Media types				
	- Aeration and mixing equipment where applicable				
	Key process parameters and variables associated with suspended growth biological treatment process including the impact of the process <u>Wastewater Flows and Hydraulics</u> through the plant, and recirculation requirements	<b>✓</b>	<b>✓</b>	<b>✓</b>	
	The parameters and test-points required to ensure that the process is operating efficiently, and how to test, analyse and calculate:	✓	✓	✓	
Needs to know	<ul> <li>BOD</li> <li>Nitrogen (Ammonia + Nitrate)</li> <li>Phosphorous</li> <li>Organic loading rate</li> <li>Hydraulic loading rate</li> <li>Food to Micro-organism (F:M) ratios</li> </ul>				
	How to monitor sludge levels (in return and waste flows) to specification and identifying any limitations	✓	✓	✓	
	How to interrogate the <u>SCADA</u> system to:	✓	✓	✓	
	<ul> <li>a) Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>b) Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>c) How to confirm the configuration, operation and performance of the actual plant corresponds to <u>SCADA</u></li> </ul>				
	The range of mechanical, electrical and instrumentation plant used in the <u>Operational Monitoring</u> of the suspended growth biological process and their <u>Calibration</u> requirements	<b>✓</b>	✓	✓	
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process or processes	<u> </u>	<u> </u>	<b>√</b>	
	How to identify <u>Root Cause</u> problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times	✓	✓	✓	
	The potential nuisance issues associated with suspended growth treatment processes including odour and foaming control problems	<b>✓</b>	<b>✓</b>	<b>✓</b>	
	The operational and maintenance tasks for the suspended growth biological treatment processes that will be outlined in the <u>Implementing Site Management Plans</u> . Including the reactive and preventive <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> and frequencies	✓	<b>✓</b>	<b>✓</b>	
	The safe <u>Isolation</u> procedures for the equipment	✓	✓	✓	
	What procedures to follow in an <u>Incident &amp; Emergency Response</u> Plansrelated to the suspended growth treatment process	<b>✓</b>	<b>✓</b>	<b>✓</b>	

	Operate Waste Stabilisation Ponds	Kaiwhakamahi Whakapai Wai-para Junior wastewater	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant	Unit Standard 29954
		treatment operator	treatment operator	Plant Team leader	manager	
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u>	✓	✓	✓		
	Identify all mechanical, electrical and instrumentation assets associated with the waste stabilization pond on SCADA and at the pond	✓	✓	✓		
	Identify, and safely use any chemicals, mixing and pumping plant used on the waste stabilisation pond processes	✓	✓	✓		
	Identify <u>Critical Control Points</u> applicable to the waste stabilisation pond operations	✓	✓	✓		
	Use Automated Systems to control the Process Plant and Collect Data_the waste stabilisation pond	✓	✓	✓		
	Undertake the Calibration of the instruments used to monitor the waste stabilisation process, as well as undertaking the Operational Monitoring of the process, completing associated calculations	✓	✓	✓		
	Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS (Total Suspended Solids), Nitrogen (ammonia and Nitrate), DRP, Total Phosphorus, E. coli	✓	✓	✓		
	Collect samples for operational monitoring of the process, including DO, pH, conductivity, temperature, algae, chlorophyll, sludge levels	✓	✓	✓		
Needs to be able	Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters	✓	✓	✓		
to	Evaluate trend data from SCADA and test results to identify:	✓	✓	✓		
	<ul> <li>Normal trends or cycles for the works, and</li> <li>Atypical trends or changes and the underlying or cause for the change</li> </ul>					
	Safely carry out operational and first line <u>Maintenance and Repairs of Wastewater Treatment Equipment</u>	✓	✓	✓		
	relating to the waste stabilisation pond. Including the safe Isolation procedures for the equipment when required					
	Complete sludge level monitoring to specification, appropriate to the pond requirements	✓	✓	✓		
	Identify Root Cause of waste stabilisation problems	✓	✓	✓		
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management</u> Decision Making	✓	✓	✓		
	Safely dispose solids removed from the Waste Stabilization Ponds, paying attention to <u>Health and Safety</u> requirements	✓	✓	✓		
	Undertake general housekeeping around the site.	✓	✓	✓		
	That the Water New Zealand Good <u>Practice Guide for Waste Stabilisation Ponds: Design and Operation</u> [3] details how Waste Stabilisation Ponds work, how to operate and maintain them and what to do when things go wrong	✓	<b>✓</b>	✓		
	That the <u>Guidelines for the Hydraulic Design of Waste Stabilisation Ponds</u> can help to troubleshoot waste stabilisation pond problems that are hydraulic in nature	✓	✓	<b>✓</b>		
	The objectives of the waste stabilisation pond process, including an understanding of the design considerations and consequences of sub-optimal performance	<b>✓</b>	~	<b>✓</b>		
	Key process parameters and variables associated with waste stabilization pond, including the impact of the treatment process on Wastewater Flows and Hydraulics	<b>✓</b>	✓	<b>✓</b>		
	How to monitor sludge levels to specification and identifying any limitations	✓	✓	✓		
	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring of the waste stabilisation ponds and their Calibration_requirements	<b>✓</b>	<b>✓</b>	✓		
	The consequences on the treatment quality, and subsequent process streams, as a consequence of:	✓	✓	✓		
	a) Short-circuiting b) Desludging operations					
	How to interrogate SCADA to control the system to:	✓	✓	✓		

Needs to know	<ul> <li>Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA</li> </ul>					
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process or processes	✓	✓	✓		
	How to identify the <u>Root Cause</u> of waste stabilization ponds process problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times	✓	✓	✓		
	How to monitor sludge levels to specification and identifying any limitations	✓	✓	✓		
	<ul> <li>The operational and maintenance tasks for the waste stabilization ponds processes that will be outlined in the <u>Implementing Site Management Plans</u>. Including the reactive and preventive <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> and frequencies.</li> </ul>					
	<ul> <li>The <u>Health and Safety</u> hazards associated with the waste stabilisation pond processes and how these should be mitigated.</li> </ul>					
	<ul> <li>How to optimise waste stabilisation ponds to minimise downstream treatment problems, on the basis of process performance management, test results and analysis of trends.</li> </ul>					
	- What procedures to follow in an Incident & Emergency related to the waste stabilisation pond					
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Aerated Lagoons	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	29948
		treatment operator	treatment operator	Plant Team leader	manager	
	Follow the operational procedures that are identified in the Implementing Site Management Plans	treatment operator	treatment operator	Plant Team leader  ✓	•	
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond	treatment operator  ✓	treatment operator  ✓	Plant Team leader  ✓	•	
		treatment operator  ✓ ✓	treatment operator  ✓ ✓	Plant Team leader  ✓ ✓	•	
	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations	treatment operator	treatment operator  ✓  ✓  ✓	Plant Team leader  ✓ ✓ ✓	•	
	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation	treatment operator	treatment operator	Plant Team leader  ✓ ✓ ✓ ✓	•	
	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking	treatment operator	treatment operator  ✓  ✓  ✓  ✓  ✓	Plant Team leader  ✓ ✓ ✓ ✓ ✓ ✓	•	
	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen	✓ ✓ ✓ ✓	treatment operator	Plant Team leader  ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	•	
Needs to be	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli  Collect samples for operational monitoring of the process, including TSS, DO, pH, conductivity, temperature,	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	
	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	
to be able	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli  Collect samples for operational monitoring of the process, including TSS, DO, pH, conductivity, temperature, sludge levels  Optimise the treatment processes based on test results and trend data to efficiently achieve the required	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	
to be able	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes Identify Critical Control Points applicable to the aerated lagoons operations Use SCADA_to control the aerated lagoon equipment and instrumentation Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli Collect samples for operational monitoring of the process, including TSS, DO, pH, conductivity, temperature, sludge levels Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	
to be able	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli  Collect samples for operational monitoring of the process, including TSS, DO, pH, conductivity, temperature, sludge levels  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying reason or Root Cause of the change  Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment relating to the aerated lagoons. Including the safe Isolation procedures for the equipment when required	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	
to be able	Identify all mechanical, electrical and instrumentation assets associated with the aerated lagoons on SCADA and at the pond  Identify, and safely use any chemicals, mixing and pumping plant used on aerated lagoon processes  Identify Critical Control Points applicable to the aerated lagoons operations  Use SCADA_to control the aerated lagoon equipment and instrumentation  Undertake the Calibration of the instruments used to monitor the aerated lagoons, as well as undertaking the Operational Monitoring of the process, completing associated calculations  Collect samples to verify that the process is meeting resource consent compliance e.g. for BOD, TSS, Nitrogen (Ammonia and Nitrate), DRP, Total Phosphorus, E. coli  Collect samples for operational monitoring of the process, including TSS, DO, pH, conductivity, temperature, sludge levels  Optimise the treatment processes based on test results and trend data to efficiently achieve the required parameters  Evaluate trend data from SCADA and test results to identify:  Normal trends or cycles for the works, and Atypical trends or changes and the underlying reason or Root Cause of the change  Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment	✓ ✓ ✓ ✓	treatment operator	Plant Team leader	•	

Safe Safe Und Tha	cord equipment condition and performance data to the appropriate people to assist in <u>Asset Management</u> cision Making  Tely transfer solids removed from the wastewater for further treatment, paying attention to <u>Health and</u>	<b>✓</b>	✓	✓		
Saf Und Tha	ely transfer solids removed from the wastewater for further treatment, paying attention to Health and		I			
Und Tha	fety requirements	✓	✓	✓		
Tha	dertake general housekeeping around the site	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	at the Water New Zealand Good Practice Guide for Waste Stabilisation Ponds: Design and Operation [3]	✓	✓	<i>✓</i>		
	ludes some details on how aerated lagoons work, how to operate and maintain them and what to do sen things go wrong. There are also links to other useful documents	•	•	•		
Hov	w to troubleshoot aerated lagoon problems that are hydraulic in nature	✓	✓	✓		
	e objectives of the aerated lagoon process, including an understanding of the design considerations and nsequences of sub-optimal performance	✓	✓	✓		
Key	y process parameters and variables associated with aerated lagoons, including the impact of the treatment ocess on Wastewater Flows and Hydraulics	✓	✓	✓		
<u>-</u> -	w to monitor sludge levels to specification and identifying any limitations	✓	✓	✓		
The	e range of mechanical, electrical and instrumentation plant used to undertake the Operational Monitoring the aerated lagoons and their Calibration requirements	✓	✓	✓		
	e correct operation of the waste stabilisation and desludging processes	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	e consequences on the treatment quality, and subsequent process streams, as a consequence of:	<i>·</i>	· <b>·</b>	<b>√</b>		
Needs to	a) Short-circuiting b) Desludging operations					
	w to interrogate the SCADA system to:	✓	✓	✓		
	<ul> <li>Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA</li> </ul>					
	e <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the ocess or processes	✓	✓	✓		
Hov	w to identify the Root Cause of aerated lagoons process problems and the sequence of actions required restore the process to compliant conditions, taking account of all process variables and process lag times	<b>✓</b>	✓	✓		
	w to monitor sludge levels to specification and identifying any limitations	✓	<b>✓</b>	<b>√</b>		
	e operational and maintenance tasks for aerated lagoon processes that will be outlined in the	✓	<i>✓</i>	✓		
<u>Im</u>	plementing Site Management Plans. Including the reactive and preventive Maintenance and Repairs of estewater Treatment Equipment and frequencies					
	e Health and Safety hazards associated with aerated lagoon processes and how these should be	<b>✓</b>	<b>√</b>	<b>✓</b>		
	tigated					
l <u> </u>	w to optimise aerated lagoons to minimise downstream treatment problems, on the basis of process	✓	<b>✓</b>	<b>✓</b>		
	rformance management, test results and analysis of trends	Ţ				
	nat procedures to follow in an Incident & Emergency Response Plans to the aerated lagoons	✓	<b>√</b>	<b>✓</b>		
VVII	as processed to follow in an includent & Emergency neopolise Flans to the defated lagoons	Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	perate Anaerobic Digestion Processes	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
	llow the operational and maintenance procedures that are identified in the Implementing Site		✓	✓		
	entify all mechanical, electrical and instrumentation assets associated with the anaerobic digestion occases on SCADA and at the Wastewater Treatment Plant.		<b>✓</b>	<b>✓</b>		
	ACCUSCO ON SCADA AND ALTIC MASICMARCI HEARINEIL FIAIR.	İ	I .	1	Ī	

		I			
	Identify Critical Control Points applicable to the anaerobic digestion operations,		<b>✓</b>		
	Use SCADA to control the digesters		✓	✓	
	Respond to alarms and instigate corrective action to return the anaerobic digester to compliant condition.		✓	✓	
	Undertake the Calibration of the instruments used to monitor the anerobic digestion, as well as undertaking		✓	✓	
	the Operational Monitoring of the process, completing associated calculations.				
	Optimize the anaerobic digestion processes based on test results and trend data to efficiently achieve the required parameters.		✓	✓	
	Evaluate trend data from SCADA and test results to identify: - Normal trends or cycles for the works, and		✓	✓	
	<ul> <li>Atypical trends or changes and the underlying reasons or <u>Root Cause</u> for the change</li> </ul>				
	Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment relating to the anaerobic digesters, including the safe Isolation procedures for the equipment when required.		✓	✓	
	Complete sludge level monitoring to specification, appropriate to the digester requirements.		✓	✓	
Needs to be able	Identify the Root Cause of anaerobic digester problems.				
to	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management Decision Making.</u>				
	Safely transfer solids removed from the wastewater for further treatment, paying attention to <a href="Health and safety">Health and Safety</a> requirements.				
	The objectives of the anaerobic digestion process, including an understanding of the consequences of suboptimal performance.	✓	✓	✓	
	The chemical, biological, microbiological and physical differences of primary, secondary and septic sludge's and their impact on the anaerobic digestion process.	✓	✓	✓	
	The stages of digestion at the Wastewater Treatment Plant and the required temperature ranges.	✓	✓	✓	
	The design parameters of the anaerobic digestion process, and the expected operational requirements.	✓	✓	✓	
	Including any quantity and quality requirements of the sludge storage assets and sludge liquor management.				
	How to monitor sludge levels to specification and identifying any limitations.	✓	✓	✓	
	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring of the anaerobic digestion process and their Calibration requirements.	✓	✓	✓	
	How the digester heating system operates and any ancillary equipment requirements.	✓	✓	✓	
	The importance of pH, volatile fatty acids, and alkalinity to the anaerobic digestion process.	✓	✓	✓	
	Working volumes of digesters, feed volumes, rates and regimes; organic loadings and retention times and issues that can impact available performance	<b>✓</b>	✓	✓	
	What causes digester foaming and options for controlling it.	✓	✓	✓	
	What factors can affect the sludge and return liquor quality including operational, mechanical, chemical and weather-related factors.	✓	✓	✓	
	The configuration of the anaerobic digestion process equipment and their operational and performance requirements. Including understanding the flow route for sludges and how, and why, liquors require further treatment.	✓	✓	<b>✓</b>	
	Gas production rates and how to optimise the production of gas.	✓	<b>✓</b>	<b>√</b>	
	What the gas testing requirements for the process are, and the relevance of gas testing results to digester performance. Gas management systems should have procedures to ensure plant and equipment is intrinsically safe. Gas management procedures should require regular gas monitoring (for parameters such as oxygen, hydrogen sulphide, carbon monoxide and methane).	✓	✓	<b>✓</b>	
	How gas from the anaerobic digester is stored and ancillary equipment related to gas collection is operated, including any design considerations associated with these assets.	✓	✓	<b>✓</b>	

	Where the gas collected from an anaerobic digester is used in a combined heat and power (CHP) /cogeneration unit, wastewater treatment operators need to be aware of the requirements to ensure compliance with the relevant electricity and gas safety regulations and industry codes of practice.	✓	✓	✓		
L	The consequences on the treatment quality, and subsequent process streams, as a consequence of:	✓	✓	✓		
	<ul><li>a) Maintenance</li><li>b) Deliberate adjustments</li><li>c) Sub-optimal sedimentation</li><li>d) Desludging operations</li><li>e) Taking a process unit out of service.</li></ul>					
	How to interrogate the SCADA to:	✓	✓	✓		
	<ul> <li>a) Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>b) Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>c) How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA.</li> </ul>					
	The range of mechanical, electrical and instrumentation plant used to monitor and control the anaerobic digestion process and their Calibration and Operational Monitoring requirements.	<b>✓</b>	✓	✓		
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process.	✓	<b>✓</b>	✓		
	How to identify the <u>Root Cause</u> of anaerobic digestion process problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	The operational and maintenance tasks for the anaerobic digestion processes that will be outlined in the <a href="Implementing Site Management Plans">Implementing Site Management Plans</a> . Including the reactive and preventive <a href="Maintenance and Repairs of Wastewater Treatment Equipment">Maintenance and Repairs of Wastewater Treatment Equipment</a> and frequencies	<b>✓</b>	✓	✓		
	The <u>Health and Safety</u> hazards associated with the anaerobic digestion processes and how these should be mitigated.	✓	✓	✓		
	The safe Isolation procedures for the anaerobic digestion equipment and the associated shut down / start up procedures.	✓	<b>✓</b>	✓		
-	What procedures to follow in an Incident & Emergency related to the anaerobic digestion.	✓	✓	✓		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
		Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29958
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for sludge handling and dewatering.					
	Identify all mechanical, electrical and instrumentation assets associated with sludge handling and dewatering processes on SCADA and at the Wastewater Treatment Plant.					
	Identify and locate any chemical, storage, mixing and pumping equipment used in the sludge handling and dewatering processes.					
	Identify <u>Critical Control Points</u> applicable to the sludge handling and dewatering operations.					

Needs to be able to  Optimise the sludge handling and dewatering processes based on test results and trend data to efficiently achieve the required parameters.	
Needs to be able to  Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the sludge handling and dewatering processes based on test results and trend data to efficiently achieve the required parameters.	
to be able to  - Normal trends or cycles for the works, and - Atypical trends or changes and the underlying reason or Root Cause for the change  Optimise the sludge handling and dewatering processes based on test results and trend data to efficiently achieve the required parameters.	
achieve the required parameters.	
Respond to alarms and instigate corrective action to return the sludge handling and dewatering processes to compliant condition.	
Deal with spillages or pollution events in accordance with incident and emergency plan for the site.	
Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment relating to the sludge handling and dewatering process. Including the safe Isolation procedures for the equipment when required.	
Identify the Root Cause of sludge handling and dewatering problems.	
Record equipment condition and performance data to the appropriate people to assist in <a href="Asset Management">Asset Management</a> <a href="Decision Making.">Decision Making.</a>	
Safely transfer dewater solids for disposal, paying attention to <u>Health and Safety</u> requirements.	
The objectives of the sludge handling and dewatering process, including an understanding of the design considerations and consequences of sub-optimal performance.	
Key process parameters and variables associated with sludge handling and dewatering process. Including the flow route for liquor return.	
How to interrogate the SCADA to:	
<ul> <li>a) Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>b) Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>c) How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA.</li> </ul>	
The range of mechanical, electrical and instrumentation equipment used to monitor and control sludge handling and dewatering assets and Calibration and Operational Monitoring requirements. This may include equipment such as:  - Centrifuges - Belt Presses - Fournier presses - Picket-fence thickeners - Mono pumps	
Where the sludge dewatering process is enhanced by the use of chemicals, the Wastewater Treatment Operator would also need to know the types of chemicals used in the process, the reason why, and the factors that influence their selection, use and sequence of addition. How these potentially <a href="https://www.host.need.need.">https://www.host.need.need.need.need.need.need.need.nee</a>	
Factors that can affect the sludge and return liquor quality including operational, mechanical, chemical and weather-related factors.	

	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the sludge handling and dewatering process.	✓	✓	✓		
	How to identify the <u>Root Cause</u> of sludge handling and dewatering process problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times.	✓	✓	✓		
	The operational and maintenance tasks for the sludge handling and dewatering processes that will be outlined in the <a href="Implementing Site Management Plans">Implementing Site Management Plans</a> . Including the reactive and preventive <a href="Maintenance and Repairs of Wastewater Treatment Equipment">Maintenance and Repairs of Wastewater Treatment Equipment</a> and frequencies.	✓	✓	✓		
	The <u>Health and Safety</u> hazards associated with the sludge handling and dewatering processes and how these should be mitigated.	✓	✓	✓		
	How to optimise the sludge handling and dewatering processes to minimise downstream treatment problems, on the basis of process performance management, test results and analysis of trends.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	How to safely take the sludge handling and dewatering equipment out of service.	✓	✓	✓		
	What procedures to follow in an Incident & Emergency Response Plans to the sludge handling and dewatering.	✓	✓	✓		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Sludge Disposal	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	31973
	Monitor sludge disposal from the Wastewater Treatment Plant to ensure that it meets Resource Consents conditions.	<b>✓</b>	<b>✓</b>			
	Monitor the wide environment for cumulative environmental impacts.	✓	✓			
	Deal with spillages or pollution events in accordance with incident and emergency plan for the site. Including safely shutting down the sludge disposal process, paying attention to <a href="Health and Safety">Health and Safety</a> requirements.	✓	✓	✓	✓	
Needs to be able	Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment relating to the sludge disposal infrastructure that are identified in the Implementing Site Management Plans. This may include undertaking condition assessments on infrastructure e.g.  - Inspect the condition of the disposal infrastructure, including pipeline, trucks, or organise for these inspections to occur.	<b>✓</b>	<b>✓</b>			
to	<ul> <li>Inspect public warning signage about sludge disposal to ensure that the risk to the public is minimised.</li> </ul>					
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management Decision Making.</u>	✓	✓			
	The conditions and monitoring requirements of the Resource Consent.					
	That the Water New Zealand Guidelines for the Beneficial Use of Organic Materials on Productive Lands [7] provides advice on monitoring and sampling guidelines for the disposal of sludges.	<u> </u>	<b>√</b>	<b>√</b>		
1	provides davice on monitoring and sampling galdelines for the disposal of sladges.	/	/	/		1

Needs to know	The <u>Health and Safety</u> risks and hazards associated with sludge disposal and how these should be mitigated.	✓	✓	<b>✓</b>		
	What procedures to follow, as documented in the emergency management plan, if the sludge disposal process needs to be shut-down or bypassed.	✓	✓	<b>✓</b>		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Tertiary Treatment Processes	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29956
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for tertiary treatment.					
	Identify all mechanical, electrical and instrumentation assets associated with tertiary treatment processes on SCADA and at the Wastewater Treatment Plant.					
	Identify and locate any chemical, storage, mixing and pumping equipment used in the tertiary treatment processes.					
	Identify <u>Critical Control Points</u> applicable to the tertiary treatment, <u>control</u> the tertiary treatment processes.					
	Undertake the Calibration of the instruments used to monitor the tertiary treatment processes, as well as undertaking the Operational Monitoring of the process, completing associated calculations.					
	Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying reason or Root Cause for the change					
	Optimise the tertiary treatment processes based on test results and trend data to efficiently achieve the required parameters.			<b>✓</b>		
Needs to be	Respond to alarms and instigate corrective action to return the tertiary treatment processes to compliant condition.					
able	Deal with spillages or pollution events in accordance with incident and emergency plan for the site.					
to	Safely carry out operational and first line <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> relating to the tertiary treatment process. Including the <u>Safe Isolation</u> of Plant and Equipment of equipment when required.					
	Identify the Root Cause of tertiary treatment problems.					
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management Decision Making.</u>					
	The objectives of the tertiary process, including an understanding of the design considerations and consequences of sub-optimal performance.	✓	✓	✓		
	Key process parameters and variables associated with tertiary treatment. Including the impact on <a href="wastewater flows and hydraulics">wastewater flows and hydraulics</a> on the tertiary treatment process.	<b>✓</b>	<b>✓</b>	✓		
	How to interrogate the SCADA to:  d) Identify and control items of mechanical, electrical and instrumentation equipment. e) Evaluate trend data differentiating normal operational cycles from developing fault conditions.	<b>√</b>	<b>√</b>			

	f) How to confirm the configuration, operation and performance of the actual disinfection plant corresponds to SCADA.					
	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring of the process and their <u>Calibration</u> requirements This might include equipment such as.	✓	<b>✓</b>	<b>✓</b>		
	<ul> <li>Lamps</li> <li>Transmissivity probes and monitors</li> <li>Intensity probes and monitors</li> <li>Baffles</li> <li>Ballast cards</li> <li>Flow meters</li> </ul>					
Needs to know	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process or processes.	<b>✓</b>	✓	<b>✓</b>		
	The operational and Maintenance and Repairs of Wastewater Treatment Equipment for the tertiary treatment processes that will be outlined in the Implementing Site Management Plans. Including the reactive and preventive Maintenance and Repairs of Wastewater Treatment Equipment and frequencies.	<b>✓</b>	✓	✓		
	How to identify the <u>Root Cause</u> of screening and tertiary treatment process problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times.	<b>✓</b>	✓	<b>✓</b>		
	The <u>Health and Safety</u> hazards associated with the tertiary treatment processes and how these should be mitigated.	~	✓	✓		
	How to optimise the tertiary treatment processes to minimise the impact on the receiving environment, on the basis of process performance management, test results and analysis of trends.	✓	✓	✓		
	How to safely take the tertiary treatment equipment out of service.	✓	✓	✓		
	What procedures to follow in an <u>Incident &amp; Emergency Response Plans</u> related to tertiary treatment.	✓	✓	✓		
	Operate Ventilation Systems and Oderw Central Processes	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Ventilation Systems and Odour Control Processes	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29953
	Identify the Root Cause of odour problems.					
	Optimise site processes to minimise odour generation e.g. by minimising turbulent flow or exposure to air.					
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for ventilation and odour control.					
	Identify all mechanical, electrical and instrumentation assets associated with the ventilation system and odour control processes on SCADA and at the Wastewater Treatment Plant.					
	Identify, and safely use any chemicals used in the odour control process.					
	Identify <u>Critical Control Points</u> applicable to the ventilation system and odour control processes, <u>control</u> the ventilation system and odour control processes.					

	Undertake the Calibration of the instruments used to monitor the ventilation and odour control processes, as well as undertaking the Operational Monitoring of the process, completing associated calculations.			
	Evaluate trend data from SCADA and test results to identify:			
Needs to be	<ul> <li>Normal trends or cycles for the works, and</li> <li>Atypical trends or changes and the underlying reason or <u>Root Cause</u> of the change</li> </ul>			
able to	Optimise the ventilation and odour control treatment processes based on test results and trend data to efficiently achieve the required parameters.			✓
	Respond to alarms and instigate corrective action to return the treatment processes to compliant condition.			
	Safely carry out operational and first line <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> relating to the ventilation system and odour control treatment process, including the <u>Safe Isolation</u> of Plant and Equipment when required.			
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management</u> <u>Decision Making.</u>			
	Monitor, check, record and report on chemical dosing used in odour control processes.			
	The nature and sources of odour generation at the wastewater treatment plant and the resource consent requirements that control air discharges at the site.	✓	✓	<b>✓</b>
	How ventilation systems assist in preventing corrosion at Wastewater Treatment Plants.	✓	✓	✓
	The hazards associated with confined spaces and the use of ventilation systems to reduce hazardous atmospheric conditions.	✓	✓	
	That the requirements for odour management control that will be outlined in the air discharge resource consent for the site, and the consequences of sub-optimal performance	<b>✓</b>	✓	<b>✓</b>
	That the Water NZ Manual for Wastewater Odour Management [8] provides guidelines for the preventing and controlling wastewater odour at Wastewater Treatment Plants.	<b>✓</b>	✓	<b>✓</b>
	The different types of odour management processes available and the associated ancillary equipment used to control odour. An understanding of the design considerations associated with each of the different types of odour management processes e.g. the type of odour to be treated, media used, chemicals used, passive or active treatment.	<b>✓</b>	<b>✓</b>	<b>✓</b>
	The objectives of the ventilation and odour control processes, including an understanding of the design considerations and consequences of sub-optimal performance.	✓	✓	<b>✓</b>
	How atmospheric conditions can affect the dispersion of odour at the Wastewater Treatment Plant site.	✓	✓	✓
	Key process parameters and variables associated with ventilation and odour control. Including the impact of ventilation on <u>Health and Safety</u> and corrosion within other treatment processes.	✓	✓	
	How to interrogate the SCADA to:	✓	✓	✓
	<ul> <li>Identify and control items of mechanical, electrical and instrumentation equipment.</li> </ul>			
No. 1	<ul> <li>Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> </ul>			
Needs to know	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring of the process and their <u>Calibration</u> requirements.		<b>√</b>	
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process.	✓	✓	<b>✓</b>

	The first line Maintenance_tasks for the odour control process that will be outlined in the <u>Implementing</u> <u>Site Management Plans</u> . Including the reactive and preventive <u>Maintenance and Repairs of Wastewater</u>	✓	<b>✓</b>	✓		
	<u>Treatment Equipment frequencies.</u>					
	How to identify the <u>Root Cause</u> of ventilation and odour control problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times.	✓	<b>✓</b>	<b>✓</b>		
	The parameters and tests required to monitor the odour control process and why the analysis is important and any limitation with the monitoring.	✓	<b>✓</b>	<b>✓</b>		
	The <u>Health and Safety</u> hazards associated with the ventilation and odour control processes and how these should be mitigated.	✓	✓	✓		
	How to optimise the ventilation and odour treatment processes to minimise odour, <u>Health and Safety</u> and corrosion problems, on the basis of process performance management, test results and analysis of trends.	✓	✓	✓		
	The safe Isolation procedures for the ventilation and odour control equipment	✓	✓	✓		
	What procedures to follow in an Incident & Emergency related to the ventilation and odour control process.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Resource Recovery Processes	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29950
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for resource recovery processes.					
	Identify all mechanical, electrical and instrumentation assets associated with the resource recovery processes on SCADA and at the Wastewater Treatment Plant.					
	Identify, and safely use any chemicals used in resource recovery process.					
	Identify <u>Critical Control Points</u> applicable to the resource recovery process, <u>control</u> the resource recovery process.					
	Undertake the Calibration of the instruments used to monitor the ventilation and odour control processes, as well as undertaking the Operational Monitoring of the resource recovery process, completing associated calculations.					
	Identify and mitigate <u>Health and Safety</u> hazards related to resource recovery asset operation and maintenance, including the safe entry and ventilation requirements of confined spaces.					
Needs to be able	Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying or Root Cause of the change					
to	Optimise the resource recovery processes based on test results and trend data to efficiently achieve the required parameters.			✓		
	Respond to alarms and instigate corrective action to return the operation to compliant condition.					
	Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment relating to the resource recovery process. Including the Safe Isolation of Plant and Equipment when required.					
	Identify the Root Cause of resource recovery problems.					
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management Decision Making.</u>					

	I Marchael and a decorate and a deco	I		T		_
	Monitor, check, record and report on any chemical dosing used in resource recovery processes.  The objectives of the resource recovery process, including an understanding of the design considerations and					
	consequences of sub-optimal performance.					
	Key process parameters and variables associated with resource recovery.					
	How to interrogate the SCADA to:					
	<ul> <li>Identify and control items of mechanical, electrical and instrumentation equipment.</li> <li>Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> <li>How to confirm the configuration, operation and performance of resource recovery process corresponds to SCADA.</li> </ul>					
	The range of mechanical, electrical and instrumentation plant used in the Operational Monitoring of the resource recovery process and their Calibration requirements.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	The <u>Critical Control Points</u> , alarms, action levels, authorization levels and consequences associated with the process.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	The operational and <u>Maintenance and Repairs of Wastewater Treatment Equipment requirements</u> for the resource recovery process that will be outlined in the <u>Implementing Site Management Plans</u> . Including the reactive and preventive <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> frequencies.	<b>✓</b>	<b>✓</b>	✓		
	How to identify the <u>Root Cause</u> of resource recovery process problems and the sequence of actions required to restore the process to compliant conditions, taking account of all process variables and process lag times.	✓	✓	✓		
Needs to know	The <u>Health and Safety</u> hazards associated with the resource recovery processes and how these should be mitigated.	✓	✓	✓		
	How to optimise the resource recovery processes to minimise downstream treatment problems, on the basis of process performance management, test results and analysis of trends.	✓	✓	✓		
	The <u>Safe Isolation of Plant and Equipment</u> requirements for the resource recovery equipment.	✓	<b>✓</b>	✓		
	What procedures to follow in an Incident & Emergency related to the resource recovery process.	✓	✓	✓		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Pumping Systems	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	24931
	Follow the operational procedures that are identified in the <u>Implementing Site Management Plans</u> for pumps and the pump station including removal of blockages and fault finding.					
	Identify and mitigate <u>Health and Safety</u> hazards related to pumps and pumps station operation and maintenance, including the safe entry and ventilation requirements of confined spaces.					
	Identify all mechanical, electrical and instrumentation assets associated the pump processes on SCADA and at the Wastewater Treatment Plant.					
	Identify <u>Critical Control Points</u> applicable to the pump station, <u>control</u> the pump station operation.					
	Undertake the Calibration of the instruments used to monitor the pumping system, as well as undertaking the Operational Monitoring					
	Evaluate trend data from SCADA and test results to identify:  - Normal trends or cycles for the works, and  - Atypical trends or changes and the underlying or Root Cause of the change					

		T				1
Needs	Identify and set, or adjust, pump and pump station controls including optimizing the pumping station					
to be	operations to ensure efficiencies are maintained.					
able	Respond to alarms and instigate corrective action to return the Pump Station operation to compliant					
to	condition					
	Optimize the pump station operation based on test results and trend data to efficiently achieve the required			✓		
	parameters. including optimizing the pumping station operations to ensure efficient operation.					
	Respond to alarms and instigate corrective action to return the pump station operation to compliant					
	condition.					
				<u> </u>		
	Safely carry out operational and first line Maintenance and Repairs of Wastewater Treatment Equipment					
	relating to the pump station, including the <u>Safe Isolation</u> of Plant and Equipment of equipment when					
	required.					
	Identify the Root Cause of pump station problems.					
	Record equipment condition and performance data to the appropriate people to assist in <u>Asset Management</u>					
	Decision Making.					
	The objectives of the number station eneration, including an understanding of the decign conciderations	✓	✓	✓		
	The objectives of the pump station operation, including an understanding of the design considerations, wastewater flows and hydraulics and consequences of sub-optimal performance including the capacity of the					
	wet well.					
	The different types of pumping systems, including the different types of pumps and associated equipment	✓	✓	✓		
	used at wastewater treatment plants.					
	The impact of vibration on the long-term operation and maintenance of the pumps.	✓	✓	✓		
	That pumps with variable speed drives can introduce harmonics into the electrical network. Harmonics can	<b>✓</b>	✓	<b>✓</b>		
	damage electronic equipment, interfere with communication systems and cause false readings on					
	measurement devices.					
	Key process parameters and variables associated with pump station operation.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	Rey process parameters and variables associated with pump station operation.	✓	<u>√</u>	<i>✓</i>		
	How to interrogate the SCADA to:	•	•	ľ		
	<ul> <li>Identify and control items of mechanical, electrical and instrumentation equipment.</li> </ul>					
	<ul> <li>Evaluate trend data differentiating normal operational cycles from developing fault conditions.</li> </ul>					
	<ul> <li>How to confirm the configuration, operation and performance of the pumps corresponds to SCADA.</li> </ul>					
	Thow to commit the configuration, operation and performance of the pumps corresponds to SCADA.					
	The range of mechanical, electrical and instrumentation plant used to in the Operational Monitoring of the	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	pump station and their Calibration requirements.					
	pump station and their canbration requirements.	<b>✓</b>	<b>√</b>	<b>√</b>		
	The Critical Control Points, alarms, action levels, authorization levels and consequences associated with the	•	•	ľ		
	process.					
Needs	The operational and maintenance tasks for the pump station that will be outlined in the <u>Implementing Site</u>	<b>Y</b>	<b>Y</b>	<b>Y</b>		
to	Management Plans. Including the reactive and preventive Maintenance and Repairs of Wastewater					
know	Treatment Equipment frequencies.					
	How to identify the Root Cause of pump station problems and the sequence of actions required to restore	✓	✓	✓		
	the process to compliant conditions, taking account of all process variables and process lag times.					
	The Health and Safety hazards associated with the pump station and how these should be mitigated.	✓	<b>✓</b>	<b>✓</b>		
	How to optimise pump station operation. For example, the use of variable speed drives (VSDs) can help to	✓	✓	✓		
	reduce energy consumption. But Wastewater Treatment Operators need to be aware that the use of VSDs					
	on pumps, fans and other drives can contribute to harmonics, which when left uncompensated, might be the					
	cause problems such as overheating transformers, nuisance tripping and reducing asset life etc.					
			•	•	•	

	How to safely take the pump equipment out of service,	✓	✓	✓		
	What procedures to follow in an emergency situation, including what to do if the pump station has an	✓	<b>✓</b>	✓		
	emergency overflow.	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Manage Treated Effluent Discharges	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	29933
	Monitor effluent discharges from the Wastewater Treatment Plant to ensure it meets Resource Consent conditions.					
	Identify the extent of any mixing zones.					
1	Monitor the wider environment for cumulative environmental impacts					
Needs to be able	Maintain discharge infrastructure as detailed in the <u>Implementing Site Management Plans</u> this may include undertaking condition assessments of the outfall infrastructure e.g.					
to	<ul> <li>inspect the condition of the discharge infrastructure, including pipeline, nozzles and ports, or organise for these inspections to occur.</li> </ul>					
	- Inspect public warning signage about the effluent discharge to ensure that is in good condition.					
	Undertake emergency management operations and to bypass the outfall including the <u>Safe Isolation of Plant and Equipment.</u>			<b>✓</b>	<b>✓</b>	
	The conditions and monitoring requirements of the Resource Consent.	<b>✓</b>	<b>✓</b>	✓		
	That the New Zealand Municipal Wastewater Monitoring Guidelines provides advice on wastewater monitoring requirements.	✓	<b>✓</b>	✓		
	The extent of any mixing zone which may be defined in the resource consent.	✓	✓	✓		
Needs to	The operational and maintenance procedures related to the outfall and <u>Implementing Site Management Plans.</u>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
know	The <u>Health and Safety</u> risks and hazards associated with managing and maintaining the outfall infrastructure and the manner in which these may be mitigated.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	What procedures to follow, as documented in the <u>emergency management plan</u> , if the outlet needs to be shut-down or by-passed.	✓	<b>✓</b>	✓		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
	Operate Emergency Power Supplies	Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
	Follow the operational procedures relating to the emergency power system that are identified in the <a href="Implementing Site Management Plans">Implementing Site Management Plans</a> .		✓	✓		
	Identify the voltage, load and phase of all assets associated with the treatment plant.		✓	✓		
	Ensure that the generator is regularly serviced by a qualified technician as specified by the supplier.		✓	✓		
	Regularly run the generator under full load for extended periods to test for any problems.		✓	✓		
	Ensure that the UPS is regularly tested and serviced by a qualified technician as specified by the supplier		✓	<b>✓</b>		
	Arrange for fuel in storage tanks to be tested to ensure that it remains viable. Undertake fuel conditioning, or fuel replacement, on a regular basis to maintain the quality of the fuel in the tank.		<b>✓</b>	<b>✓</b>		

Needs to be able	Implement the <u>incident and emergency response plan</u> for loss of power at the site, including informing their lines network provider of the loss of mains electricity supply.		✓	✓		
to	For sites which rely on portable emergency generators the wastewater treatment operator needs to be able to select a generator which is suitable for the site and be able to safely transfer the load from the mains to the generator.		<b>✓</b>	✓		
	Safely carry out operational and first line <u>Maintenance and Repairs of Wastewater Treatment Equipment</u> relating to the emergency power system.		<b>✓</b>	✓		
	Escalate to Team Leader.					
	The operating and maintenance cycles for the emergency power system components including inspection requirements.	<b>✓</b>	<b>Y</b>	<b>✓</b>		
	How much fuel is needed to operate the site, or the time period specified in the incident and emergency response plan and the on-site fuel capacity	✓	<b>✓</b>	✓		
Needs	If there isn't a permanently installed generator the Wastewater Treatment Operator needs to know what type of generator is needed and where this is to come from. The following variables will need to be in order to select an appropriate emergency generator:	✓	✓	✓		
to know	<ul> <li>Voltage – the generator must have the appropriate voltage to match the motors it will be powering</li> <li>Load – the Full Load Amps of all motors that are to be run off the generator needs to be known.</li> <li>Phase (rotation)</li> <li>Location of the transfer switch to transfer the load</li> <li>The power rating and load factor of the genset.</li> </ul>					
!						
	Reactive and preventive <u>maintenance tasks</u> and frequencies.	✓	✓	✓		
	Wastewater Treatment Plant Isolation/Shutdown/Re- commissioning of Process Streams	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard BYP02
	Carry out the planning and actions required for the following types of shutdowns:	Assisting		✓		
Needs	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues					
to be	a) An automatic plant shutdown b) A manual plant shutdown			<b>✓</b>		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues			✓ ✓		
to be	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures.  Identify the work area to be accessed using documentation, systems and work instructions.			✓ ✓ ✓		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures.  Identify the work area to be accessed using documentation, systems and work instructions.  Troubleshoot major components and their problems to identify the cause of an emergency shutdown.  Re-start the treatment works in line with standard operating procedures, including: a) Reporting and recording b) Observing, sampling and testing			✓ ✓ ✓		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures. Identify the work area to be accessed using documentation, systems and work instructions.  Troubleshoot major components and their problems to identify the cause of an emergency shutdown.  Re-start the treatment works in line with standard operating procedures, including: a) Reporting and recording	✓	<b>✓</b>	✓ ✓ ✓		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures.  Identify the work area to be accessed using documentation, systems and work instructions.  Troubleshoot major components and their problems to identify the cause of an emergency shutdown.  Re-start the treatment works in line with standard operating procedures, including: a) Reporting and recording b) Observing, sampling and testing c) Information systems and manual checks  The correct methods of starting, stopping, operating and controlling each process including understanding	✓ ✓	✓	✓ ✓ ✓		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures. Identify the work area to be accessed using documentation, systems and work instructions.  Troubleshoot major components and their problems to identify the cause of an emergency shutdown.  Re-start the treatment works in line with standard operating procedures, including: a) Reporting and recording b) Observing, sampling and testing c) Information systems and manual checks  The correct methods of starting, stopping, operating and controlling each process including understanding the impact of plant shutdown on each treatment processes and how to respond.  The architecture of the process/production system including knowing the process control philosophy and	✓ ✓ ✓	✓ ✓	✓ ✓ ✓ ✓		
to be able	a) An automatic plant shutdown b) A manual plant shutdown c) A controlled plant shutdown on discovery of process issues  Shutdown the treatment plant in line with standard operating procedures.  Identify the work area to be accessed using documentation, systems and work instructions.  Troubleshoot major components and their problems to identify the cause of an emergency shutdown.  Re-start the treatment works in line with standard operating procedures, including: a) Reporting and recording b) Observing, sampling and testing c) Information systems and manual checks  The correct methods of starting, stopping, operating and controlling each process including understanding the impact of plant shutdown on each treatment processes and how to respond.  The architecture of the process/production system including knowing the process control philosophy and process parameters and limits e.g. temperature, pressure, flow, pH.	✓ ·	✓ ✓ ✓	✓ ✓ ✓ ✓		

	Communications, reporting and record keeping requirements associated with a plant shutdown, including	✓	✓	✓		
	ensuring the response meets the requirements of the Resource Consent.					
Needs	The risks associated with works shutdown and re-start and how to minimize the impacts associated with these and as documented within the <u>Implementing Site Management Plans</u>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
to	Contingency plans associated with the works shutdown.	✓	<b>✓</b>	<b>✓</b>		
know	How to respond in the event of an Incident & Emergency that caused an unplanned plant shutdown.	<b>✓</b>	<b>√</b>	<b>✓</b>		
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
		Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
	Understand the nature and sources of different types of incidents and their impact on public health and the environment.			✓		
	Provide input the development of the Incident and Emergency Response Plan.			✓		
Needs				✓		
to be	Implement the operational corrective actions, which may include process control adjustments or <u>a plant</u> <u>isolation and shutdown</u> to ensure that the discharge of insufficiently treated effluent is prevented.					
to	Report the nature of the incident to the appropriate people, instigating escalation procedures.	✓	✓	✓	✓	
	Demonstrate that they have been trained in emergency situations.					
	Test response plans prior to an emergency situation arising.					
	Make use of "lessons learned" information by contributing to the implementation and continuous improvement of quality systems in the wastewater industry.					
	How to ascertain the nature of an incident, including spills and pollution incidents, accidents and loss of	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	process control.					
	Where to find the documented Incident and Emergency Response Plan.	✓	✓	✓		
	What potential incidents and emergencies will require an operational response.	✓	✓	✓		
Neede	The triggers for activating the incident and emergency response plan, for example when a critical control	✓	✓	✓		
Needs to	point level has been reached.					
know	Communications, reporting and record keeping requirements associated with emergency, including ensuring the response meets the requirements of all resource consents related to the site	✓	✓	✓		
	What civil defense obligations they have during an emergency situation.	✓	✓	✓		
		Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
				1		
		Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	30004
	Assist with a risk assessment, prior to starting the decommissioning process, that is reflective of the scope and complexity of the decommissioning process. The risk assessment may need to include the following items to provide assurance that all hazards are identified, understood and eliminated:  - An engineering assessment of the structural integrity of any associated building and structure carried	Assist	<b>✓</b>	✓		
Needs	<ul> <li>out be a Chartered Structural Engineer.</li> <li>A <u>Health and Safety</u> electrical assessment that identifies and marks out the power supply to, and the distribution of power in the work area, to identify the isolation requirements or protection of the supply to other areas of plant or equipment carried out by an Electrical Engineer or the plants</li> </ul>					
to be	Electrician.					

✓		
✓		
Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	30005
<b>J</b>		
<b>✓</b>		
<b>✓</b>		
<b>√</b>		
•		
✓		
Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	
✓		
<b>✓</b>		
<b>✓</b>		
<b>*</b>		
<b>*</b>		
	Whakapai Wai – para  Wastewater Treatment Plant Team leader  ✓ ✓ ✓  Kaiārahi Wheketere Whakapai Wai – para  Wastewater Treatment	Whakapai Wai – para  Wastewater Treatment Plant Team leader  ✓  ✓  ✓  Kaiārahi Wheketere Whakapai Wai – para  Wastewater treatment plant manager  Kaiwhakahaere Wheketere Whakapai Wai – para  Wastewater Treatment  Wastewater treatment plant  Wastewater treatment plant

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	Communicate with the appropriate people when updates to the Site Management Plan are identified.		<b>∀</b>	<b>✓</b>		
	What their role is in the implementation of the Site Management Plan.		✓	✓		
			✓	✓		
	The conditions and requirements of the sites <u>resource consents</u> .					
	The characteristics of the influent, what hazards might arise, how these hazards arise and create risks, and		<b>✓</b>	<b>✓</b>		
	the processes and practices that affect effluent quality.					
	Where to find the available effluent quality information and how to analyse and interpret this information		•	<b>*</b>		
	which identifies actual and potential quality issues.					
	What the barriers to environmental contamination the Wastewater Treatment Plant provides, so that the	✓	▼	▼		
	failure of one barrier will be compensated for by the effective operation of the remaining barriers. Possible					
	barriers might include:					
Needs	Controlling hazards antoning the influent (e.g. trade waste conditions)					
to	- Controlling hazards entering the influent (e.g. trade waste conditions)					
know	- Physical wastewater treatment processes					
	- Biological wastewater treatment processes					
	- Killing, or inactivating pathogens by disinfection					
		<b>✓</b>	<b>✓</b>	<b>✓</b>		
	What <u>Critical Control Points</u> the WWTP has.					
	The commitment to wastewater quality management from their employer and the relationship of the Site	<b>*</b>	<b>~</b>	•		
	Management Plan to organisational policy and strategy.					
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Health and Safety					
	Ticaiti and Sarcty	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	15189
				Discout Target Landon		
		treatment operator	treatment operator	Plant Team leader	manager	
		treatment operator	treatment operator	Plant Team leader	manager	
	Identify hazards, risk assessment and control measures.	treatment operator  ✓	treatment operator  ✓	Plant Team leader  ✓	manager	
	•	treatment operator  ✓		Plant Team leader  ✓	manager	
	Safely undertake their work and look after the health and safety of any other workers that they direct. To do	treatment operator  ✓		Plant Team leader  ✓	manager	
	•	treatment operator  ✓		Plant Team leader  ✓	manager	
	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:	treatment operator  ✓		Plant Team leader  ✓	manager	
	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site	treatment operator  ✓ ✓		Plant Team leader  ✓	manager	
	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces	treatment operator  ✓ ✓		Plant Team leader  ✓	manager	
Needs	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas	treatment operator  ✓		Plant Team leader  ✓	manager	
to be	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="https://doi.org/10.1007/journal.org/">https://doi.org/10.1007/journal.org/</a>	treatment operator  ✓		Plant Team leader  ✓	manager	
	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="hazardous substances">hazardous substances</a> - Work at heights	treatment operator  ✓ ✓		Plant Team leader  ✓	manager	
to be	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="https://doi.org/10.1007/journal.org/">https://doi.org/10.1007/journal.org/</a>	✓ ✓		Plant Team leader  ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="hazardous substances">hazardous substances</a> - Work at heights - Work in, and above, wastewater	✓ ✓		Plant Team leader  ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="hazardous substances">hazardous substances</a> - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by:	✓ ✓		✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery	✓ ✓		Plant Team leader  ✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="hazardous substances">hazardous substances</a> - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by:	✓ ✓		✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery	✓ ✓		Plant Team leader  ✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating vehicles - Safely operating mobile plant	✓ ✓		Plant Team leader  ✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with <a href="hazardous substances">hazardous substances</a> - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating vehicles	✓ ✓		✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.	✓ ✓ ✓		Plant Team leader  ✓ ✓ ✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety	✓ ✓		✓ ✓ ✓ ✓ ✓	manager	
to be able	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety legislation. Employers must look after the health and safety of their Wastewater Treatment Operators and	✓ ✓ ✓		Plant Team leader  ✓ ✓ ✓ ✓	manager	
to be able to	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety	✓ ✓ ✓		✓ ✓ ✓ ✓	manager	
to be able to	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety legislation. Employers must look after the health and safety of their Wastewater Treatment Operators and any other workers that they influence or direct.	✓ ✓ ✓		Plant Team leader  ✓ ✓ ✓ ✓	manager	
to be able to	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety legislation. Employers must look after the health and safety of their Wastewater Treatment Operators and any other workers that they influence or direct.  That the Water New Zealand Good Practice Guide for Occupational Health and Safety in the New Zealand	✓ ✓ ✓		✓ ✓ ✓ ✓ ✓ ✓	manager	
to be able to	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety legislation. Employers must look after the health and safety of their Wastewater Treatment Operators and any other workers that they influence or direct.  That the Water New Zealand Good Practice Guide for Occupational Health and Safety in the New Zealand Water Industry [4] provides guidance and model procedures for how to comply with the HSWA.	✓ ✓ ✓		Plant Team leader  ✓ ✓ ✓ ✓ ✓ ✓ ✓	manager	
to be able to	Safely undertake their work and look after the health and safety of any other workers that they direct. To do this Wastewater Treatment Operators need to be able to:  - Conduct a health and safety induction for visitors to the site - Test for hazardous atmospheres to safely enter confined spaces - Work alone, and in isolated areas - Work with hazardous substances - Work at heights - Work in, and above, wastewater  - Control plant and equipment hazards by: - Safely operating machinery - Safely operating wehicles - Safely operating mobile plant  - Implement Incident and Emergency response plans for the site.  That the Health and Safety at Work Act 2015 (HSWA) [5] is New Zealand's workplace health and safety legislation. Employers must look after the health and safety of their Wastewater Treatment Operators and any other workers that they influence or direct.  That the Water New Zealand Good Practice Guide for Occupational Health and Safety in the New Zealand	★ ✓ ✓ ✓ ✓		Plant Team leader  ✓ ✓ ✓ ✓ ✓ ✓	manager	

	What Personal Protective Equipment (PPE) is required when operating and maintaining processes at the Wastewater Treatment Plant.	<b>✓</b>	✓	<b>✓</b>		
	The <u>Hazardous Substances Management</u> requirements at the WWTP.	✓	✓	✓		
	Confined Spaces	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai – para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard
	Identify confined space hazards, undertake risk assessments and identify the control measures for confined space entry work.	✓	✓	<b>✓</b>		
	Select and safely use the correct PPE for a confined space entry. This may include the use of safety harnesses and lifelines, and respiratory protection.	✓	<b>✓</b>	✓		
	Ensure that communication between the person within the confined space and the confined space standby person is always maintained during any confined space entry.	✓	<b>✓</b>	✓		
Needs	Secure confined space entry and exit points to allow for safe access, ensuring that appropriate danger signs are used.	✓	<b>✓</b>	✓		
to be	Isolate the confined space to prevent the inflow of hazardous substances.	✓	✓	✓		
able	Ensure that the space is ventilated, either through forced, extraction, or natural ventilation.	✓	✓	✓		
to	Undertake atmospheric testing prior to, and during a confined space entry.	✓	✓	✓		
	Clear atmospheric conditions in a confined space by purging.	✓	✓	✓		
	Implement <u>incident and emergency response plans</u> for confined space entries and rescues.	Assist	✓	✓		
	That the Worksafe Quick Guide to Confined spaces: planning entry and working safely in a confined space gives a brief overview of the requirements and procedures required to plan an entry to and also to work safely within a confined space.	<b>✓</b>	<b>✓</b>	•		
	That Worksafe New Zealand accepts the Standard AS/NZS 2865:2001 Safe working in a confined space as having the current state of knowledge on confined space entry work. It follows the approach of the Health and Safety at Work Act 2015 (HSWA) [5] in requiring that the hazards associated with working in confined spaces be identified and controlled either by elimination or minimisation.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Needs to	That the Water New Zealand Good Practice Guide for Occupational Health and Safety in the New Zealand Water Industry [4] provides guidance and model procedures for planning an entry into a confined space.	✓	<b>✓</b>	✓		
know	What "permits to work" and operational procedures are in place at the Wastewater Treatment Plant that control identified hazards like confined space.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	What Personal Protective Equipment (PPE) is required when entering, or working within, a confined space.	✓	✓	✓		
	What the atmospheric conditions within the confined space are.	✓	✓	✓		
	That the concentration of potential atmospheric contaminants will determine whether it is safe to be within the confined. The <a href="Exposure Standards for Atmospheric Contaminants in the Occupational Environment">Exposure Standards for Atmospheric Contaminants in the Occupational Environment</a> [NOHSC:3008(1995)] identify what the safe level of atmospheric contaminants that Wastewater Treatment Operators can be exposed to.	✓	✓	✓		
	That the Standard AS/NZS 1891 Industrial fall-arrest systems and devices covers the selection, use and	✓	✓	✓		
	maintenance of harnesses and ancillary equipment used in confined space entry work.					
	Hazardous Substances Management	Kaiwhakamahi Whakapai Wai-para	Kaiwhakamahi Matua Whakapai Wai-para	Kaiārahi Wheketere Whakapai Wai — para	Kaiwhakahaere Wheketere Whakapai Wai-para	Unit Standard
		Junior wastewater treatment operator	Senior wastewater treatment operator	Wastewater Treatment Plant Team leader	Wastewater treatment plant manager	31933

	Manage an inventory of all chemicals and hazardous substances used at the site, including all consumable chemicals, process chemicals, laboratory chemicals and gas storage. The inventory needs to be kept up-to-	Assisting	✓	✓		
	date, accurate and easily accessible to emergency workers.					
	Ensure that Safety Data Sheets are available for all chemical and hazardous substances used or generated	Assisting	<b>✓</b>	✓		
	(e.g. methane) at the site.	Assisting				
	Safely work with chemicals and hazardous substances (both in terms of handling and storage requirements)	Assisting	<b>√</b>	<b>√</b>		
	including for:	Assisting	*			
	- Asbestos					
	- Asbestos - Fuel					
	- Chemicals					
	- Gas					
			/	/		
Needs	Use the correct Personal Protective Equipment (PPE) and other appropriate controls (e.g. ventilation) as	•	*	*		
to be	indicated on the Safety Data Sheet when handling chemicals and hazardous substances.					
able	Label containers containing hazardous substances correctly, including when they are decanted or transferred	Assisting	*	*		
to	into smaller containers.					
	Store hazardous substances safely	Assisting	<b>V</b>	<b>V</b>		
	Ensure that correct signage is in place for hazardous substances.	Assisting	<b>V</b>	<b>V</b>		
	Follow the procedures are detailed in the event of an Incident & Emergency at the Wastewater Treatment	Assisting	✓	✓		
	Plant site in the event of a spill.					
	What hazardous substances (i.e. any product or chemical that has explosive, flammable, oxidising, toxic,	✓	✓	✓		
	corrosive or ecotoxic properties) are stored or used at the Wastewater Treatment Plant and the dangers that					
	these substances pose.					
	That they cannot work with or around hazardous substances until they have the knowledge and practical	✓	✓	✓		
	experience to do so safely.					
	That the Insident and Engagemen Dien familie Westernston Treatment Dient site for datail the proceed man to	✓	✓	✓		
	That the <u>Incident and Emergency Plan</u> for the Wastewater Treatment Plant site for detail the procedures to					
	follow in the event of a spill at the site.					
	That the Harlith and Cofet, at World (Harandana Cohetanaa) Danulations [C] identifies how the about and	✓	✓	✓		
	That the <u>Health and Safety at Work (Hazardous Substances)</u> Regulations [6] identifies how the chemicals and					
	hazardous substances such as those used in Wastewater Treatment processes need to be managed.					
Needs		✓	✓	✓		
to	That the Water New Zealand Good Practice Guide for Occupational Health and Safety in the New Zealand					
know	Water Industry [4] provides guidance and model procedures for how to manage chemical and hazardous					
	substances at Wastewater Treatment Plants.					
	That health and safety information is available for all chemicals on Safety Data Sheets (SDS) that must be	✓	✓	✓		
	provided at the time of supply.					
	That the Water New Zealand National Asbestos Cement Pressure Pipe Manual [7] details the health and	✓	✓	✓		
	safety requirements when working with asbestos material containing pipes, i.e. for work involving cutting					
	into, removal, storage or replacement of AC pipes Refer to the Water New Zealand Good Practice Guide for					
	Occupational Health and Safety in the New Zealand Water Industry [4] for procedures for asbestos material					
	not associated with pipes i.e. asbestos material present in switchboards or building materials					
	That depending on the type and quantity of hazardous substances stored at the site, a Wastewater	✓	✓	✓		
	Treatment Plant might be considered a Major Hazard Facility. Where this is the case there will be additional					
	requirements for the site to comply with the <u>Health and Safety at work (Major Hazard Facilities) Regulations</u>					
	2016 which the Wastewater Treatment Operators will need to be aware of.					
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Plant Socurity and Accet Protection					
	<u>Plant Security and Asset Protection</u>	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	
		treatment operator	treatment operator	Plant Team leader	manager	

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	Induct and supervise visitors to the Wastewater Treatment Plant in accordance with <u>Health and Safety</u> procedures.	Assist	<b>✓</b>			
	Lock and alarm all points of entry, including doors, windows and gates.	✓				
	Maintain a key register to identify who holds keys for each site.	✓				
Needs to be	Routinely perform visual examinations of the exterior of the Wastewater Treatment Plant and remove	✓				
able	objects that could be used to aid an intruder.					
to	Respond to security breaches at the Wastewater Treatment Plant in accordance with the requirements of	✓				
	the <u>Incident &amp; Emergency Response Plans</u> for the site.					
Needs	Who has access to the Wastewater Treatment Plant, and where the keys are kept.					
to	How to induct and supervise visitors to site.	✓	✓	✓		
know	How to implement the Incident & Emergency measures for security breaches.	<b>✓</b>	<b>✓</b>	✓		
	Thow to implement the including a Emergency measures for security steaches.	Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Contouring to of Engageing Consour	Wildkapai Wai-paia	Wilakapai Wai-paia	Wildkapai Wai – paia	Wilakapai Wai-para	Staridard
	Contaminants of Emerging Concern	Junior wastewater	Senior wastewater	Wastewater Treatment	Wastewater treatment plant	
		treatment operator	treatment operator	Plant Team leader	manager	
		treatment operator	treatment operator	rtant ream teader	manager	
		✓	<b>✓</b>	✓		
	Review the results of both the wastewater <u>Resource Consent Compliance</u> Monitoring and Reporting and					
Needs	the Operational Monitoring and Inspection for Process Control_to identify what is normal, and what is					
to be	abnormal, for the treatment plant.					
able	Where contaminants of emerging concern are identified, Wastewater Treatment Operators need to	<b>✓</b>	<b>✓</b>	<b>✓</b>		
to	communicate this to the appropriate people					
	Ensure that this new risk, and how it is to be mitigated, is documented within the <u>Implementing Site</u>	<b>✓</b>	✓	<b>√</b>		
	Management Plans.					
Needs	What monitoring results are considered normal for the influent and effluent and what results are abnormal.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
to	What morning results are considered normal for the innacine and emacine and what results are ashorman					
know						
		Kaiwhakamahi	Kaiwhakamahi Matua	Kaiārahi Wheketere	Kaiwhakahaere Wheketere	Unit
		Whakapai Wai-para	Whakapai Wai-para	Whakapai Wai – para	Whakapai Wai-para	Standard
	Verification Monitoring					
	<u>Vermedion monitoring</u>	Junior wastewater	Senior wastewater	<b>Wastewater Treatment</b>	Wastewater treatment plant	
		treatment operator	treatment operator	Plant Team leader	manager	
	Fallow the Descurse Consent Compliance Menitoring and Departing plan that is referenced in the	✓	✓			
	Follow the <u>Resource Consent Compliance Monitoring</u> and Reporting <u>plan</u> that is referenced in the resource consent(s) for the site.					
l	resource consent(s) for the site.					
Needs	Review complaints and use them to make improvements to the treatment process. Monitoring comments	✓	✓	✓		
to be able	and complaints can provide valuable information on problems with the treatment processes.					
to	Review the results of the Resource Consent Compliance Monitoring and Reporting, the Operational	<b>✓</b>	✓			
	Monitoring and Inspection for Process Control_to identify target and action limits when intervention may be					
	required and communicate this to the appropriate people.					
	The objectives of the monitoring being undertaken including knowing the:	✓	✓	✓		
	- <u>Critical Control Points</u>					
	- Response procedures when trigger levels are reached					
	- Reporting requirements					
	The Default Cuideline Values (DCVs) for the toyicants that are within the effluent being discharged as	<b>√</b>	✓	✓		
	The Default Guideline Values (DGVs) for the toxicants that are within the effluent being discharged, as published in the Australian & New Zealand Guidelines for Fresh & Marine Water Quality.					
	published in the Australian & New Zealand Guidelines for Fresh & Marine Water Quality.					

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Needs to	The procedures for responding to transgressions and Resource Consent Compliance Monitoring and Reporting	<b>✓</b>	<b>✓</b>	<b>✓</b>		
know	The Engage with Stakeholders and the Community and how complaints are to be reviewed and used with helping to make improvements	✓	✓	<b>✓</b>		
	The parameters being monitored, refer to the New Zealand Municipal Wastewater Guidelines for more information, this might include the likes of:  - Flow - Physical characteristics - Chemical characteristics - Microbiological Characteristics - Toxicity	✓	✓	✓		
	The sampling frequency for each of the parameters, analytical methods and quality control requirements.	✓	✓	✓		
	Resource Consent Compliance Monitoring and Reporting	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai — para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard
	Follow the compliance monitoring plan that is referenced in the resource consent(s) for the supply. This plan will detail the specific requirements for compliance monitoring requirements and might include being able to:	✓	✓			
	Take representative samples of wastewater from key points within the treatment process, safely using appropriate sampling equipment.	✓	✓			
	Taking representative samples from the receiving environment, safely using appropriate sampling equipment.  Review and analyse the performance of the wastewater treatment process by using laboratory and site quality reports.	<b>✓</b>	<b>✓</b>			
	Recording and responding to complaints about odour.	✓	✓			
	Fulfil the resource consent conditions related to the operation and maintenance of the Wastewater Treatment Plant.	✓	✓			
Needs	Assist staff from the consent authority when they undertake site inspections, e.g. induct them onto site.	✓	✓			
to be	Provide operational data to the consent authority in accordance with the conditions of consent and as outlined in the site management or the compliance monitoring plan for the site.		✓	✓		
to	Monitor the performance of the Wastewater Treatment Plant, including trending data, and communicate with the appropriate people when conditions of consent are close to being breached so that action can be taken to prevent this before it occurs.		<b>✓</b>	<b>✓</b>		
	Notify the appropriate people when the operation of the Wastewater Treatment Plant fails to comply with the resource consent conditions and implement the operational response in accordance with the <u>Incident &amp; Emergency Response Plans</u> .		<b>✓</b>	✓		
	What resource consent conditions are in place for the Wastewater Treatment Plant and the limitations these apply to the operation of the Wastewater Treatment Plant (e.g. maximum discharge flow rates).	✓	✓	✓		
	The compliance monitoring plan that is referenced in the resource consent(s). This details what data needs to be collected and monitored to meet the conditions of the consent. Items in the compliance plan that the Operator will need to aware of will include:  - Sampling locations	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Needs to know	<ul> <li>Sampling methods (timing, frequency, volumes, sampling equipment, preservation requirements)</li> <li>Laboratory delivery details</li> <li>Quality assurance requirements</li> <li>Data interpretation protocols and statistical analyses</li> </ul>					

	What to do if the operation of the Wastewater Treatment Plant fails to comply with the resource consent conditions, as detailed in the <u>Incident &amp; Emergency Response Plans.</u>	✓	✓	✓		
	Engage with Stakeholders and the Community	Kaiwhakamahi Whakapai Wai-para Junior wastewater treatment operator	Kaiwhakamahi Matua Whakapai Wai-para Senior wastewater treatment operator	Kaiārahi Wheketere Whakapai Wai — para Wastewater Treatment Plant Team leader	Kaiwhakahaere Wheketere Whakapai Wai-para Wastewater treatment plant manager	Unit Standard 30007, 30006
	Identify the stakeholders that they are required to engage with. This will include, but not be limited to, those identified in the <u>Implementing Site Management Plans</u> .	Assist	✓	✓		
Needs to be able	Engage with stakeholders by following the mechanisms and documentation within the <u>Implementing Site</u> <u>Management Plans</u> for stakeholder engagement.		✓	✓		
to	Provide input into the long-term employee engagement plan (management and operational) on awareness and involvement in safe treatment of wastewater and disposal effluent.		✓	✓		
	Identify the contact list and communication plan for incidents and emergencies.		✓	✓		
	That the stakeholders who could affect, or be affected by, decisions or activities to do with the wastewater treatment will have been identified in the <u>Implementing Site Management Plans</u> .	✓	✓	✓		
Needs to know	That the <u>Implementing Site Management Plans</u> will also have documented the appropriate mechanisms that they should use to obtain input and involvement from the stakeholders.	✓	✓	✓		
KIIOW	The long-term community engagement plan on awareness and involvement in the treatment of wastewater and the disposal of effluent.	<b>✓</b>	<b>✓</b>	<b>✓</b>		
	The organisations two-way communication programme to receive the communities' suggestions, complaints and concerns.	✓	✓	✓		

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## Please note the following:

- This at a glance should be used in conjunction with the competency framework document for this particular role.
- Some sections and or responsibilities are completed by certain individuals as well as a combination of teams. This does vary depending on the treatment plant.

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