## Meeting Minutes Rotokākahi Cultural Monitoring

Rotokakani Cultural Monitoring		ROTORUA			
Date:	29/08/2024	LAKES COUNCIL			
Time:	4:30pm – 6:00pm				
Purpose:	To discuss process and next steps for Cultural Monitoring of the Tarawera Sewerage Scheme pipeline along the Lake Rotokākahi area.				
Venue:	Committee Room 1, Rotorua Lakes Council, Civic Centre, 1061 Haupapa Street				
Facilitator:	Stavros Michael				
Attendees:	Rotorua Lakes Council (Council)         Andrew Moraes, Stavros Michael, Eric Cawte, Gerhard Mostert, Kahurangi White-Parsons,         Simone Garcia (minute-taker)         Fulton Hogan         Anita Varga, Ken McLeod, Daniel Snow         Rotokākahi Board of Control (RBOC)         William Roach, Michele Hawe, Kemp Winiata, Wally Lee, Peter Moke, Jonathan Mason				
Apologies:	Paul Warbrick	,			

## 1. Agenda

- 1. Karakia timatanga by Kahurangi
- 2. Cultural Monitor for Lake Rotokākahi area
- 3. Cultural Monitor for other areas
- 4. Culturally significant sites
- 5. Cultural Monitoring process adopted in previous sewerage schemes
- 6. Technical questions / details
- 7. Communication management
- 8. Final comments
- 9. Karakia whakamutunga by Kahurangi

## 2. Meeting Notes and Actions

Ref.	Discussion Points				
1	Karakia timatanga by Kahurangi				
2	<ol> <li>Cultural Monitor for Lake Rotokākahi area</li> <li>Stavros welcomed the team and thanked them for willingness to meet. Acknowledged recent communications from RBOC regarding the appointment a Cultural Monitor (Jonathan Mason) for the Lake Rotokākahi area of interest, to help monitor the Tarawera Sewerage Scheme pipeline installation along this area.</li> <li>Jonathan advised that he has not yet accepted the Lake Rotokākahi Cultural Monitor appointment but he will advise once he understands the situation better.</li> </ol>				
3	<ol> <li>Cultural Monitor for other areas</li> <li>The role of Cultural Monitor, under Te Pūtaiki o Tarawera takes full regard of the mana whenua cultural knowledge of all areas where the pipeline has passed through. As each of these blocks have their own set of Trustees which will be consulted with by Council independently. Karen Walmsley was appointed by Te Pūtaiki o Tarawera to be contact</li> </ol>				

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	4.1. Cultural Monitor would carry out a Cultural Induction for Fulton Hogan staff/sub-					
	contractors (including discussing the accidental discoveries protocols).					
	4.2. Where there were known culturally significant sites, the Cultural Monitor and Fulton					
	Hogan would discuss the protocols before works commenced on site. 4.3. Where there were unknown culturally significant sites, the accidental discoveries					
	protocols would be followed.					
	4.4. In the past, animal bones typical stopped the works. In such instances, Fulton Hogan stopped the construction work and notified the Cultural Monitor (including sharing photo records). The Cultural Monitor would then notify the Heritage New Zealand					
	Archaeologist (Ken Phillips). Fulton Hogan would wait for further instructions from the Cultural Monitor/Archaeologist before the works recommenced.					
	Technical details					
	1. Life of the pipeline – up to 100 years					
	2. Type of pipe – single OD					
	3. Council's standard assessment management process:					
	<ul> <li>3.1. Council monitors the condition of critical assets during the course of their life so</li> <li>Council can confirm and update their expected remaining life and create inspection</li> </ul>					
	plans to intervene well before failure is likely. The pipeline's operational performance					
	is monitored through pressure testing to ensure that there are no leaks.					
	3.2. Council allocates annual asset renewal funding based on the design depreciation of materials that aims to maintain such critical assets, in line with the asset management					
	programme.					
	4. Welding / Pressure / Destructive testing during construction:					
	4.1. Fulton Hogan's welding contractor is fully qualified and experienced.					
	4.2. Each weld is visually inspected upon completion with destructive samples gained					
	throughout the welding process which are then tested at an IANZ laboratory to ensure					
	that the welding process is consistent and effective.					
	4.3. Following the pipe installation, the pipe and all joints are pressure tested to the pipes					
6	pressure rating (typically 16 Bar). A rebound test exerts additional stress on the pipe					
	to ensure it can withstand a water hammer situation.					
	4.4. A proportion of pipeline joints is physically removed and destructively tested in a laboratory to ensure that the welding process is consistent and effective.					
	5. As per RITS (Regional Infrastructure Technical Specifications) and Bay of Plenty Regional					
	Natural Resources Plan BW R9 (Rule 56), pipe clearance under Te Wairoa stream is at least					
	2m below the culvert. Fulton Hogan has inspected the site and marked the depth at each					
	culvert.					
	6. Directional drilling:					
	6.1. Primarily, the material that is sucked out from the drill relief holes and entry/exit pits					
	is bentonite (drilling fluid). Little in situ material is displaced into the bentonite					
	material as the 220mm ream hole displaces the material out to the side of the pilot					
	hole.					
	6.2. This bentonite material is disposed at our Tarawera site compound.					
	6.3. Material from the sucker trucks have not been moved by Fulton Hogan, and available for the Cultural Monitor to search through if required.					
	7. Excavation options:					
	7.1. Fulton Hogan is open to revise their excavation process to enable the best opportunity					
	for an accidental discovery to occur (open excavation vs hydro excavation).					
	Communication management					
	1. Jonathan noted that communication between Council and RBOC needs to be improved.					
7	Understanding the root cause of the misunderstandings is key in addressing the concerns					
	from RBOC.					
	2. Kahurangi noted that under the terms agreed between Council and RBOC in 2023, only					
	updates on the sewerage scheme pertaining to the Lake Rotokākahi area of interest were					

	<ul> <li>to be shared with the RBOC. Post Meeting Note: Wally noted that any terms of agreement regarding communication between RBOC and Council were in-principle and were not officially signed. Kahurangi noted that there was previous email correspondence referencing this matter; Jonathan requested Kahurangi to share these emails with RBOC.</li> <li>Jonathan requested that all pertinent reports, assessments and risk registers be shared with himself and the RBOC members. Kahurangi to email digital copies this evening and leave printed copies at Council front desk for Jonathan to pick up tomorrow morning. Refer to 'Actions' section for details.</li> <li>Once Jonathan receives all pertinent information from Kahurangi, he will discuss with RBOC and return to Council.</li> <li>Andrew requested an urgent follow up meeting with Jonathan and RBOC tomorrow evening at the same time. All agreed. Kahurangi to send out this meeting appointment.</li> </ul>					
8	<ul> <li>Final comments</li> <li>1. RBOC is still against Council and Fulton Hogan, with respect to the sewerage scheme pipeline installation in the Lake Rotokākahi portion of the Tarawera Road. Council noted this statement.</li> </ul>					
9	Karakia whakamutunga by Kahurangi					
Ref.	Actions	Assignee	Due Date	Action Taken		
1	<ul> <li>Kahurangi to email Jonathan and RBOC members the following, and leave printed copies at Council front desk for Jonathan to collect: <ol> <li>All Fulton Hogan monthly reports;</li> <li>All DDL monthly reports;</li> <li>Heritage New Zealand Archaeological Authority;</li> <li>Archaeological Report;</li> <li>RBOC's Risk Register (sent previously in September 2023).</li> </ol> </li> <li>Note: Cultural Impact Assessment / Reports are</li> </ul>	Kahurangi	30/08/2024	Completed by 30/08/24		
	available on Council project website: <u>Tarawera</u> <u>Sewerage Scheme - Rotorua Lakes Council</u>					

\* Action item carried over from last meeting

Meeting concluded at 5:30pm