Appendix 42: NWB Water Licences Concordance Table

## Water Licence No. 2AM-MEL1631

		Water Licence No. 2AM-MEL1631	
Referenc	e	Schedule B Annual Report Requirements	2021 Annual Report Reference
	1	For structures constructed to withhold Water or Waste:	2021 Annual Report, Section 4.1
		An overview of methods and frequency used to monitor	• •
	1.a	deformations, Seepage and geothermal responses	2021 Annual Report, Section 4.1
			2024 A I D I C I 4 4
	1.b	A comparison of measured versus predicted performance	2021 Annual Report, Section 4.1
		A discussion of any unanticipated observations including	
		changes in risk and mitigation measures implemented to	2021 Annual Report, Section 4.1
	1.c	reduce risk	
	1.d	As-built drawings of all mitigation works undertaken	2021 Annual Report, Section 4.1
		Any changes in the design and/or as-built condition and	,
Construction		respective consequences of any changes to safety, water	2021 Annual Report, Section 4.1
Construction	1 -	, , , , , , , , , , , , , , , , , , , ,	2021 Allitual Report, Section 4.1
	1.e	balance and water quality	
		Data collected from instrumentation used to monitor	2021 Annual Report, Sections 4.1.1 to 4.1.7
	1.f	earthworks and an interpretation of that data	
		A summary of maintenance work undertaken as a result of	2021 Annual Danart Castian 4.1.7
	1.g	settlement or deformation of dikes, dams and berms	2021 Annual Report, Section 4.1.7
		The daily, monthly and annual flow volumes of any	
	1.h	watercourse diverted during Construction activities and	NA
	1.11		
		The daily, monthly and annual quantities of Seepage from	NA
	1.i	dikes, dams and other structures in cubic metres	
		Monthly and annual volume of fresh Water obtained from	2021 Annual Report, Section 3.1.1
	2.	Meliadine Lake.	2021 Allitual Report, Section 3.1.1
		Monthly and annual volume of fresh Water transferred to	20044
İ	3.	Meliadine Lake as a result of dewatering activities.	2021 Annual Report, Section 3.1.2
Water	<u>.                                    </u>	Monthly and annual volume of fresh Water obtained from	
	4	1	2021 Annual Report, Section 3.1.2
	4.	Meliadine River for road dust suppression activities.	
		Updated Water Balance and Water Quality Forecast, as	2021 Annual Report, Section 3.2
	5.	required under Part E, Item 13.	20227111114411164011, 00001011 012
		Summary of the Adaptive Management procedures	
		implemented to minimize the discharges into Meliadine Lake	2021 Annual Report, Section 3.1.6
	c	_	
	6.	during the pre-freshet, open-water and pre-freeze periods.	
		Discussions on the available storage capacity for both saline	
		and fresh Water, including the volumes of Water transported	
		to Melvin Bay and the volumes of Water discharged to	2021 Annual Report, Section 3.2
		Meliadine Lake, as well as the projected volumes of water	
	7.	requiring storage in the upcoming year.	
		Discussion on the behavior of the Total Dissolved Solids (TDS)	
		` '	
		concentrations in surface Contact Water reporting to CP1	
		during the reported year, and, if any TDS concentration peaks	2021 Annual Report, Section 3.1.7
		are observed, identification of potential sources that might	
	8.	have contributed to higher loads of TDS.	
	9. Geochemi	ical monitoring results including:	2021 Annual Report, Section 4.2
		Operational acid/base accounting and paste pH test work	
	Q 3	used for Waste Rock designation (PAG and NPAG rock)	2021 Annual Report, Section 4.2
	9.a		
		As-built volumes of Waste Rock used in Construction and sent	
		to the Waste Rock Storage Facilities with estimated balance of	2021 Annual Report, Section 4.2
		acid generation to acid neutralization capacity in a given	2021 Aimai Report, Section 4.2
	9.b	sample, as well as metal toxicity	
Waste		All monitoring data with respect to geochemical analyses on	
	9.c	site and related to roads and guarries	2021 Annual Report, Section 4.2
	5.0	Leaching observations and tests on pit slope and dike	
			2021 Annual Report, Section 4.2
	9.d	exposure;	
		Any geochemical outcomes or observations that could imply	2021 Annual Report, Section 4.2
	9.e	or lead to environmental impact;	2021 / imidai neport, section 4.2
		Geochemical data associated with tailings, cyanide leach	
		residue, and bleed from the cyanide destruction process	2021 Annual Report, Section 4.2
	9.f	including an interpretation of the data	
	٥.١		
		Results related to the Borrow pits/ Quarries and roads,	2021 Annual Report, Section 4.2
	9.g	including the All-weather Access Road.	
			2021 Annual Poport Section 4.4.1
	10.	Update on the current capacity of the Tailings Storage Facility	2021 Annual Report, Section 4.4.1

2021 Annual Report, Section 4.4.2	
	2021 Annual Report, Section 8.2
2021 Annual Report, Section 9.1	
2021 Annual Report, Section 10.2	
2021 Annual Report, Section 11	

## Water Licence No. 2BB-MEL1424

Reference	Reporting Requirement	2021 Annual Report Reference		
	The Licensee shall file an Annual Report on the Appurtenant			
	Undertaking with the Board no later than March 31st of the			
	year following the calendar year being reported, containing			
6	the following information:	2021 Annual Report		
	The daily, monthly and annual quantities in cubic metres of all			
	freshwater obtained from Meliadine Lake at Monitoring			
6.a	Station MEL-1 and MEL-2;	2021 Annual Report, Section 3.1.1		
	The daily, monthly and annual quantities, in cubic metres, of			
6.b	Mine water pumped from the underground;	2021 Annual Report, Section 3.1.3		
	An estimate of the current volume of waste rock and ore	2024 Annual Danast Castian 4.2		
6.c	stockpiled on site;	2021 Annual Report, Section 4.3		
	Tabular summary of all data generated under the Monitoring			
6.d	Program, Part J;	2021 Annual Report Appendix 19		
	A summary of modification and/or major maintenance work			
	carried out on the Water Supply Facilities, Bulk Fuel Storage			
	Facility, Bermed Fuel Containment Facilities, and Wastewater	2021 Annual Report, Section 9.3		
	Treatment Facility, including all associated structures, and an			
6.e	outline of any work anticipated for the next year;			
	A list of unauthorized discharges and a summary of follow-up	2024 Annual Barrant Castian C		
6.f	actions taken;	2021 Annual Report, Section 6		
	Any revisions to the Spill Contingency Plan, Site Water			
	Management Plan, Used Water Management Plan, Waste			
	Management Plan, Waste Rock and Ore Storage Plan, Landfill			
	and Landfarm Management Plans, Abandonment and	2021 Annual Report, Section 9.2		
	Restoration Plan, as required by Part B, Item 12, submitted in			
6.g	the form of an Addendum;			
	An updated estimate of the current Meliadine West Gold			
	Project restoration and liability, as required under Part B,			
	Item 3, based upon the results of the restoration research,	2021 Annual Report, Section 8.2		
	project development monitoring, and any modifications to			
6.h	the site plan;			
	A summary of drilling/trenching activities and progressive	2021 Applied Depart Costion 2.1.1		
6.i	reclamation of drill/trench sites;	2021 Annual Report, Section 2.1.1		
	Report all artesian flow occurrences as required under Part F,			
6.j	Item 6;	2021 Annual Report, Section 3.1.3		
	A description of all progressive and/or final reclamation work	2021 Annual Report, Section 8.1.1		
	undertaken, including photographic records of site conditions	2021 Allitual Report, Section 6.1.1		
6.k	before, during and after completion of operations;			
	A summary of any specific studies or reports requested by the			
	Board, and a brief description of any future studies planned	2021 Annual Report, Section 9.1		
6.I	or proposed;			
	A summary of public consultation/participation, describing			
	consultation with local organizations and residents of the	2021 Annual Report Section 11		
6.m	nearby communities, if any were conducted; and			
	Any other details on water use or waste disposal requested	2021 Annual Report, Section 3.4		
6.n	by the Board by November 1 of the year being reported.	2021 Annual Report, Section 5.3		