No	Term and Condition	General Comments on	Stage	Department(s)	Approval	Deadline	Key Contact	Department and/or	Applicable	Applicable	Reporting
		Project Certificate Development		and/or Authorizing	Instrument		Person & Pertinent Contact	Branch Responsible	Legislation and/or Guiding Documents	Licenses/Permits etc. issued, or to be	Requirements
		(consultation w/Dept. & Agencies)		Agency(s)			Information			issued in the future	
		Clarification; Legislative reference									
_	Monitoring		looo								
6	Tahera shall implement a site-specific ecosystem based water monitoring program, which it will fund. Tahera will also meet the requirements of regulators including the Nunavut		COC	Primary: NWB; KIA. Advisory: EC	Water Licence; KIA land lease.	Specific to Water licence. Summary in Annual Report as required by the water					
	Water Board and take advice from KIA as to site selection of this ecosystem bas			Advisory. EC		licence.					
7	Tahera shall re-evaluate data and options for the currently	Information is necessary	Construction	Primary: NWB;	Supplemental	As per NWB, DFO					
	planned diversion, dams, and other hydrologic changes and reconsider mitigation options. This analysis could be made a	for DFO Fisheries Authorization and NWB	Possibly opertaion and closure	DFO; Advisory: EC; KIA	Information provided to NWB for water						
	condition of any federal approvals required by regulatory authorities.		ciosure	NIA	license application.						
	Fish and Aquatics  Tahera shall collect pre-construction data for water and sediments, aquatic biota (zooplankton, phytoplankton, and	NWB request in SI guidelines. DFO	Pre- construction:	Primary: NWB, DFO.	DFO Authorization NWB Licence	Prior to Construction.					
	benthic invertebrates) to be submitted to regulatory authorities. The period for ongoing data collection shall be the	Fisheries Act Authorization.	COC	Advisory: EC.	TWO Education						
20	subject of consultatio  Tahera shall ensure mitigation and compensatory measures	Provision of information	Pre-	Primary: DFO,	DFO Authorization.	Application					
	meet the needs of regulatory authorities for fisheries or habitat losses, included but not limited to, the area of water	is necessary to determine Fisheries	construction; COC	NWB,	NWB licence						
	intakes and outlet areas, Long Lake, and Streams C1 and C3. These programs sh	Act Authorization Conditions. Consult									
	Environmental Management	Transport Canada, Navigable Waters Act.									
25	Tahera shall do a cost benefit analysis associated with the various options of water management at the Jericho site,	To be incorporated in NWB SI guidelines.	Pre- construction	Primary: NWB, INAC	NWB Water Licence	Application					
	including recycling. This information shall be provided to regulatory authorities.			Advisory: EC.							
29	Tahera must provide greater detail to regulatory authorities on effluent options, including better information on ammonia and		Pre- construction	Primary: NWB Advisory: EC	NWB licence	Prior to operation.					
30	phosphorous levels.  Tahera must provide greater detail to regulatory authorities on		Pre-	Primary: NWB	NWB licence	Prior to operation.					
	total dissolved solids ("TDS") constituents and nutrient concentrations expected to be released to downstream waters.		construction	Advisory: EC							
31	waters.  Further detailed study by Tahera to ensure that water quality exiting the PKCA meets receiving water standards, including	Improve in this case referred to polishing	Pre- construction	Primary: NWB; DFO	NWB Application	Prior to operation.					
	further study on the option of a divider/barrier or dyke in the PKCA to improve water quality. This information is to be	pond treatment capacity (larger/longer retention	CONDUCTOR	Advisory: EC, KIA, NRCAN,							
	provided to	time)		INAC							
32	Any ice or snow road construction, stream or river crossing, in Nunavut be conducted to minimize sedimentation and	Consultation requirements fall upon	Pre- construction	Primary: NWB, KIA	NWB Supplemental Information for water	Prior to construction.					
	environmental disruptions, and that DFO, KIA, and the NWB be consulted well in advance of such construction. At a	the Proponent.		Advisory: DFO & EC	licence;						
	minimum, silt fences must										
33	That all movement of goods including hazardous materials across the winter or other roads be subject to a	Comprehensive plan means one plan.	Pre- construction	Primary: INAC, NWB, GN,	Spill Plan.	Prior to construction and ongoing.					
	comprehensive materials handling, management, and environmental protection plan. This comprehensive plan shall	Consult Transportation of Dangerous Goods	Construction	Advisory: EC, NRCAN, KIA.		ongoing.					
	be in place prior to the initial haul	Regulations (TDGR) administered by									
		Transport Canada. Spill reporting regs (GN);									
	All feel along a shall be been along a shall be a	carrier/receiver permits (GN); application of TLA;	COC	Primary: INAC,	NWB licence and	Prior to construction.					
34	All fuel storage areas shall be bermed and meet regulatory requirements	CCME/EC; location of areas in relation to water	COC	GN, NRCAN, NWB	land lease. Fuel at explosives NRCAN	Prior to construction.					
		(NWB); EC maintains fuel storage registry.		Advisory: EC, Be sure to consult	is AA. Consider fuel on IOL include KIA						
		Fuel storage facilities are also regulated by the		with the Fire Marshall.	Lease. Supplemental						
		Fire Marshall under the National Fire code.			information to NWB for licence phase.						
35	Waste management must be controlled in such a way that reduces or eliminates the attraction to carnivores or raptors.	Plan should include measures to prevent	COC	Primary: KIA, INAC; NWB;	NWB SI inforamtion for water licence	Prior to construction.					
	Fencing and other suitable deterrents shall be employed in all landfills and waste storage areas. A final waste management	migratory birds from using pooled water in		Advisory: EC, GN	application and land lease.						
36	plan shall be Tahera shall immediately contact the NWB to provide greater	landfarms.	Pre-	Primary: NWB,	NWB	NWB					
	detail on the PKCA, West Dam, spillway, settling pond, dumps, waste disposal, stockpiles, and quantities of fresh water needed at the mine site, reclamation plans and any		(COC)	INAC, DFO, KIA, Advisory: EC, GN, NRCAN.							
	other information needed			Health(GN/FED)							
37	Tahera shall work with regulatory authorities to combine where appropriate the Hazardous Materials Management	SI to NWB for water license application.	Pre- construction	Primary: NWB, INAC, KIA, WCB	Revised single plan.	Annual assessment based on changes/amendments					
	Plan, Spill Prevention and Counter-measures Plan and Emergency Response Plan.		(COC)	Advisory: EC, GN, NRCAN		MA to review Annual report.					
11	Abandonment and Reclamation	I	Dro.	Drimana MIAID	NIMB Fooner	Submit with NWB annual					
41	For abandonment and restoration, Tahera must comply with INAC's policy of full cost restoration and any related NWB requirements such that the Inuit and taxpayers are not liable		Pre- construction (COC)	Primary: NWB, INAC, KIA	NWB licence and land lease.	report and MA annual report.					
	for any cost associated with cleanup, modification, decommissioning, or aband		, , , , ,			-,					
	•										
	Socio-Economics Tahera's training shall include safety and emergency			la :	 						
	Tahera's training shall include safety and emergency programs for all personnel.		Pre- construction	Primary: WCB/GN; included in NWB	Contingency Plan approval						
	Other		(COC)	included in NWB guidelines							
	Tahera must work proactively with the KIA to meet any requirements of Article 20 of the NLCA.		All stages.	Primary: KIA, NWB (if	IIBA, NLCA	Throughout.					
52	Tahera shall meet with respective licensing authorities as	Fisheries Act	Pre-	required) Primary: KIA,	Leases (KIA/INAC);	As set by Authorizing					
	soon as possible before construction begins to discuss the posting of adequate performance bonding. Licensing		construction Operation	INAC, NWB, DFO	NWB water Licence; DFO Authorization.	Agency.					
	authorities are encouraged to take every measure to require that sufficient security i										
	t of Abbassications										
AA:	t of Abbreviations: = Authorizing Agency IE = Canadian Council of Ministers of the Environment	INAC = Indian and Norther KIA = Kitikmeot Inuit Asso		1							
	A = Canadian Council of Ministers of the Environment  A = Canadian Environmental Protection Act	MA = Monitoring Agent	-nardi								

CLEY = Dept of Cultures, Language, Youth and Elders (GN)
CWS = Canadian Wildlife Service
DFO = Department of Fisheries and Oceans
ECC = Environment Canada
EPA = Environmental Protection Act
GN = Government of Nunavut, Department of Environment
GNC = Geological Survey of Canada
H&S = Health and Social Services (GN)
HHT = Inuit Heritage Trust
IBA = Inuit Inpact Benefit Agreement
TC = Tabera Corporation
WCB = Workers Compensation Board (GN)
WMMP = Wildlife Mitigation and Monitoring Plan

NIRB = Nunavul Impact Review Board
NLCA = Nunavul Lands Claim Agreement
NLCA = Nunavul Lands Claim Agreement
NNLP = No Not Loss Plan
NNC = Nunavut Planning Commission
NRCAN = Nutural Resources Canada
NWMB = Nunavut Wildlife Management Board
OMF = Operational Management Plan
PC = Project Certificate
SEMC = Socio-Economic Monitoring Committee
SI = Supplemental Information