

4.0 Project Description

Section Title	Section No.	Information Requirement	Indicate whether Information Requirement is applicable by inserting 'Y' or 'NA'	If 'NA' provide justification	Insert Title, Author and Date of Document where information is provided	Insert <u>electronic file name of document</u> where information is provided	Insert <u>Section of document</u> where information is provided	If information is not available at the time of application, indicate when the information will be made available	NWB Concordance Assessment
Description of Undertaking	1	Provide a complete description of the undertaking with detailed site plan(s) of all project infrastructure for the Local Project Area (LPA) and/or the Regional Project Area (RPA), where applicable. Include maps and/or aerial photos with scales that allow the determination of distances between the objects depicted. Differentiate any temporary components from permanent components. Consider the following in providing the description:	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2016	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 1 Figures 1 and 2; Plate 1- Aerial photo and land lease		
		Raw water intake;	NA	There is no new water intake associated with this amendment					
		Water storage and treatment facilities including distribution systems;	Y	A storm water storage pond is part of the development	Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2016	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 10 Water Management		
		Existing water bodies/courses and any changes to these water bodies/courses that may have or may occur as a result of water use or waste disposal facilities. Provide an outline of the drainage basin and drainage patterns within the RPA;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2017	160331 Amaruq Ramp MainAppDoc and PD_Final	See topography on Figure 2 site layout and Section 10 Water Management		
		Location of receiving water bodies and drainage pathways;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	See topography on Figure 2 site layout and Section 10 Water Management; the waste rock pad and site infrastructure is located within the drainage area of the stormwater storage pond		
		Transportation access routes and details of water course crossings;	NA	There are not water crossings associated with this amendment.					
		Locations of environmental monitoring sites;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 10 Water Management; the stormwater storage pond will be monitored monthly		
		Traditional water use and land use areas that may be impacted by the project;	NA	Consultation has not shown any traditional use in the area.					
		Sewage treatment facilities;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 3, Changes to the Camp		
		Wastewater treatment area and discharge outlet locations;	NA	No changes to treatment area and discharge locations.					
		Solid waste disposal areas and drainage patterns;							
		Incinerators	NA	Two incinerators will continue to be used					
		Landfarm (see the NWB's SIG for Landfarm and on-site storage of hydrocarbon contaminated soil (I3));	NA	Meadowbank landfarm will be used					

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		Waste rock piles (PAG and non-PAG);	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 8, Appendix A		
		Stockpiles;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 1- Figure 2; Section 8: Uses of Waste Rock and Ore		
		Mill or processing plant	NA	No mill will be established as part of this amendment application					
		Tailings containment areas;	NA	No mill will be established as part of this amendment application					
		Laydown areas;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 8: Uses of Waste Rock and Ore		
		Quarries;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 8: Uses of Waste Rock and Ore		
		Hazardous waste disposal area;	NA	All hazardous waste is sent to Meadowbank					
		Waste discharge distribution lines;	NA	No distribution lines are to be established.					
		Fuel and chemical storage;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 1- Figure 2 & 3		
		Explosives manufacturing and storage;	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 8, figure 3		
		Abandoned and/or restored facilities;	NA	There are no abandoned facilities					
		Existing on site infrastructure	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 3 and figure 2		
		Others:	NA						
Exploration Activities	2	Indicate the status of the exploration activity on the date of application as one of the following							
		Design	NA						
		Under construction	NA						

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		In operation	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Sections 1 & 2		
		Suspended	NA						
		Care and maintenance	NA						
		Abandoned	NA						
		Other:							
	3	If a change in the status of the exploration activity is expected, indicate the nature and anticipated date of such change.	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 4 for the Schedule and changes are described throughout the Main Application Document and Project Description		
	4	Indicate the type (or proposed type) of exploration operation and provide a description of the method.							
		Reverse circulation to obtain bulk sample	NA						
		Trenching	NA						
		Conventional open pit	NA						
		Decline	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 4 for the Schedule, Section 9 for the ramp layout, and other sections of the Main Application Document and Project Description describe the decline		
		Conventional underground	NA						
		Strip mining activity	NA						
		Other: (describe)	NA						
Milling/ Processing Activities	5	Indicate the size (in tonnes) and number of samples that will be obtained. Indicate whether smaller samples are to be collected from different locations to form one large bulk sample and provide the location of each sample.	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Table 4 Until the ore is reached via the ramp, the size and locations of the bulk sample will remain unknown		
	6	Indicate the present (or proposed) average rate of exploratory production from all mineralized sources in tonnes of ore / day.	NA	Until the ore is reached via the ramp, the production rate will remain unknown					
	7	Provide a copy of the mill or processing plant flow sheet. Indicate the points of addition of the various reagents (chemicals) that will be used.	NA	No mill will be established as part of this amendment application					
	8	Indicate the capacity of the mill	NA	No mill will be established as part of this amendment application					
Camp	9	Indicate the proposed rate of milling (tonnes/day)	NA	No mill will be established as part of this amendment application					
	10	If applicable, indicate whether the (proposed) milling circuit is in whole or in part based on autogenous grinding.	NA	No mill will be established as part of this amendment application					
	11	Classify the camp as one of following:							
		Mobile (self propelled)	NA						

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		Temporary	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 3, Changes to the Camp		
		Seasonally occupied	NA	The camp will be occupied year round					
		Permanent	NA						
		Other: (describe)	NA						
	12	Provide the design, maximum and average populations of the camp	Y		Amaruq Exploration Ramp Main Application Document and Project Description, Agnico Eagle, March 2018	160331 Amaruq Ramp MainAppDoc and PD_Final	Section 3, Changes to the Camp		
	13	Provide a description of how the location of the camp was selected. Indicate whether assistance from the Regional Inuit Association Land Manager was obtained in selecting the site.	NA	The camp was established earlier in obtaining the water licence; new infrastructure has been located nearby and within the current					