

Part	Section No.	Section Title	Requirement	CRP Section
Part 1	1.1.1	Closure Goal	Provide a closure goal. A closure goal is provided within the document by MVLWB/AANDC but proponents may add to it.	Section 1.2
Part 1	1.1.2	Closure Principles	Provide and develop closure principles. The following four core closure principles are described in some detail: <ul style="list-style-type: none"> • Physical Stability • Chemical Stability • No-Long-Term Active Care • Future Use (including aesthetics and values) 	Section 1.2
Part 1			Provide clear and measurable closure objectives for all project components.	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A
Part 1	1.1.3	Closure Objectives	Propose a set of closure options for each objective. Propose a set of closure options for each objective. They must be: <ul style="list-style-type: none"> • Measurable • Achievable • Allow for the development of closure criteria 	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A
Part 1	1.1.4	Closure Options	Document all closure options considered throughout the life of a project. Seek stakeholder input on closure goal, objective, activities, criteria, and other aspects of closure planning	Sections 5.1.4, 5.2.4, 5.3.4, 5.4.6, 5.5.3, 5.6.5, 5.7.5, 5.8.4, 5.9.4, 5.10.4 Section 1.4 See also separate Engagement Log
Part 1	1.1.5	Selected Closure Activity	Provide a contingency plan to outline how the selected closure activity will be modified if unsuccessful.	Section 5.13 See also Water MMP, Waste MMP, Erosion and Sediment MMP, Dust MMP and Spill Contingency Plan.
Part 1	1.1.6	Closure Criteria	Provide closure criteria for each closure objective for approval by the board. Provide a description, or make reference to, ongoing or future reclamation research related to the development of closure criteria; as well as, a timeframe by which the work should be completed.	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A Sections 5.1.3, 5.4.5, 5.5.2 Appendices 5.1B, 5.4B, 5.5B
Part 1	1.1.7	Reclamation Research Plans	Develop reclamation research plans to resolve uncertainties and answer questions pertaining to environmental risks for closure options or selected closure activities (initiate reclamation research as early as possible).	Appendices 5.1B, 5.4B, 5.5B
Part 1			To be effective, the final CRP should place emphasis on:	
Part 1			• Final statements of closure objectives for the mine site generally and for each project component;	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A
Part 1			• A complete set of closure criteria that are used to determine whether the selected closure activity meets the closure objective;	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A

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Part 1			<ul style="list-style-type: none"> Detailed descriptions of selected closure activities for each project component to a “detailed engineering” or “issued for construction” level of detail; 	Sections 5.1.4, 5.1.5, 5.2.4, 5.2.5, 5.3.4, 5.3.5, 5.4.6, 5.4.7, 5.5.3, 5.5.4, 5.6.5, 5.6.6, 5.7.5, 5.7.6, 5.8.4, 5.8.5, 5.9.4, 5.9.5, 5.10.4, 5.10.5
Part 1			<ul style="list-style-type: none"> Detailed descriptions and assessments of possible contingency plans; 	Section 5.13
Part 1			<ul style="list-style-type: none"> An updated detailed closure and reclamation schedule; 	Chapter 6
Part 1			<ul style="list-style-type: none"> Long-term information management in connection with post-closure activities; 	Section 5.12
Part 1			<ul style="list-style-type: none"> A records management procedure for long-term information related to reclamation; 	Section 5.12
Part 1			<ul style="list-style-type: none"> Updated photographs depicting what the site looked like immediately prior to closure; 	Appendix 2A
Part 1			<ul style="list-style-type: none"> Detailed post-closure monitoring and care and maintenance programs and responsibilities; 	Section 5.12
Part 1			<ul style="list-style-type: none"> Detailed descriptions of the projected post-reclamation risks to environmental, human, and wildlife health (risk assessment); 	NA Quantitative Risk Assessment (forthcoming) prepared under separate cover. Human Health and Environmental Risk Assessment (submitted as Appendix 2E), summarised in Section 2.5.4.
Part 1			<ul style="list-style-type: none"> Detailed closure and reclamation liability costs and financial security estimates based on achieving approved closure objectives and closure criteria; 	NA
Part 1			<ul style="list-style-type: none"> A summary of reclamation already completed or in progress and a list of related documents; 	Chapter 4
Part 1			<ul style="list-style-type: none"> A conformance table of applicable permits and licence requirements for the reclamation plan (including those of other regulatory authorities such as Government of the Northwest Territories and Fisheries and Oceans Canada); 	Section 1.5
Part 1			<ul style="list-style-type: none"> The management team’s roles and responsibilities related to mine closure; 	Section 1.3
Part 1			<ul style="list-style-type: none"> A record of engagement related to final closure planning; 	NA See Engagement Log submitted under separate cover.
Part 1			<ul style="list-style-type: none"> A summary of instances of non-compliance related to specific mine components, and how these have been addressed in terms of planning for final closure; and 	NA
Part 1			<ul style="list-style-type: none"> Remaining residual risks or, for abandoned mines, descriptions of any risk assessments which should be based on site-specific data. 	Section 2.5.4 (Human Health and Environmental Risk Assessment also provided as Appendix 2E) Quantitative Risk Assessment prepared under separate cover (forthcoming);
Part 2			The Closure and Reclamation Plan (CRP) should, at a minimum, include the following:	
Part 2			Table of contents section (including: lists of tables, figures, maps, photos, and appendices to be presented in the CRP)	Table of Contents
Part 2	1	Plain Language Summary	A plain language summary using a level of detail dependent on the stage of the project. For more complex projects consider providing summaries that are specific to each project component (for use by stakeholders, people who may not review the entire document, and to brief communities at public events).	Plain Language Summary
Part 2			For complex CRPs consider providing project component summary tables.	Chapter 3, Table 3.4-1 summarizes closure components

Part	Section No.	Section Title	Requirement	CRP Section
Part 2	2	Introduction	Introduction including the following subsections; 1) purpose and scope of the closure and reclamation plan; 2) goal of the closure and reclamation plan; 3) closure and reclamation planning team; 4) engagement; 5) regulatory instruments for closure and reclamation	Chapter 1
Part 2	2.1		1) Purpose and scope of the closure and Reclamation Plan: <ul style="list-style-type: none"> Describe purpose and scope of CRP as it relates to the Boards' requirements, previous versions of the interim CRP, and stakeholder expectations General project description <ul style="list-style-type: none"> Description of the proponents Overall spatial and temporal extent of the project State whether the plan is a conceptual, interim or final CRP Provide approval dates of any previous CRPs 	Section 1.3 Chapter 3
Part 2	2.2		2) Goal of the Closure and Reclamation Plan: <ul style="list-style-type: none"> Provide closure and reclamation goal (provided in part 1) Provide the four closure principles and ensure they support the closure goal 	Section 1.2
Part 2	2.3		3) Closure and Reclamation Planning Team: <ul style="list-style-type: none"> Describe, list or show important internal and external organizational relationships and responsibilities Provide the name of any consultants working on behalf of the proponent and their reporting relationships 	Section 1.3
Part 2	2.4		4) Engagement: <ul style="list-style-type: none"> Outline the approach to engagement and how the proponent has/or will integrate local community values into closure and reclamation planning, CRP development and implementation In an appendix provide an engagement log detailing all relevant meetings, teleconferences, e-mails, workshops etc. with topics of discussion, outcomes, persons involved; as well as, all files, letters, invitations, presentations, emails etc. 	Section 1.4 Engagement Log provided under separate cover.
Part 2	2.5		5) Regulatory Instruments for Closure and Reclamation <ul style="list-style-type: none"> Provide a detailed summary of all existing and potentially required permits, authorizations, and agreements with the regulatory authority with jurisdiction for closure and reclamation identified. Provide a conformance table that references where the CRP satisfies the conditions of the water licence and other applicable licences and permits. If applicable the proponent would reference their own company closure standards or could reference relevant guidelines that are not specific to CRPs or the NWT. 	Section 1.5
Part 2	3		Project Environment including the following subsections; 1) Atmospheric Environment; 2) Physical (Terrestrial Environment); 3) Chemical Environment; 4) Biological Environment	Chapter 2
Part 2	3.1		1) Atmospheric Environment: <ul style="list-style-type: none"> Provide overview of regional and local climate setting Provide overview of temperature and precipitation statistics and trends based on regional and project-specific climate stations. Provide general description of regional and site air quality conditions 	Section 2.1
Part 2	3.2		2) Physical (Terrestrial) Environment <ul style="list-style-type: none"> Provide overview of regional and local physiography (e.g., topography, surface- and groundwater characteristics etc). surficial and bedrock geology, extent and distribution of permafrost, geologic hazards and hydrogeology. 	Section 2.2

Part	Section No.	Section Title	Requirement	CRP Section
Part 2	3.3		3) Chemical Environment: <ul style="list-style-type: none"> Provide an overview of regional and local soil and sediment chemistry, surface water quality, groundwater quality Provide info on acid rock drainage and metal leaching potential 	Section 2.3
Part 2	3.4		4) Biological Environment: Provide an overview of vegetation (flora), aquatic life, terrestrial wildlife (fauna), avifauna and their respective habitats, and the overall ecosystem(s)	Section 2.4
Part 2			Project Description including the following subsections; 1) Location and Access; 2) Site History; 3) Site Geology; 4) Project Summary;	Chapter 3
Part 2	4.1		1) Location and Access: Describe regional and local contexts of affected areas, and provide relevant reference coordinates where applicable; use detailed maps and photo mosaics. <ul style="list-style-type: none"> Describe access points and methods of access including seasonal variations and limitations 	Section 3.1
Part 2	4.2		2) Site History <ul style="list-style-type: none"> Provide a relevant summary of the history of any ore discovery, exploration, previous development and operations that led to the current project 	Section 3.3
Part 2	4.3		3) Site Geology: <ul style="list-style-type: none"> Describe major rock types and structure, to the level appropriate to depict the mining resources, extraction methods that were/ will be used, rational for footprint and specific target areas 	Sections 2.2.2 and 2.2.3
Part 2	4.4		4) Project Summary: <ul style="list-style-type: none"> Provide a summary of the proposed activities (for advanced mineral exploration) <ul style="list-style-type: none"> Size/volume of sampling Areal extent Foot print of exploration activities For a mine development, provide the “life of” mine plan through closure and reclamation as well as brief summary of various options that the proponent proposed during the environmental assessment List all project components 	NA
Part 2	5		Permanent Closure and Reclamation including the following subsections; 1) Definition of Permanent Closure and Reclamation; 2) Permanent Closure and Reclamation Requirements	
Part 2	5.1		1) Definition of Permanent Closure and Reclamation: This section should include the following definition of permanent closure: <i>“Permanent closure is the final closure of a mine site with no foreseeable intent by the existing proponent to return to either active exploration or mining.”</i> <ul style="list-style-type: none"> Indicate whether any components will require passive long-term care and the expected timelines for relinquishment 	NA Sections 3.2 and 3.4 Chapter 6
Part 2	5.2		2) Permanent Closure and Reclamation Requirements <ul style="list-style-type: none"> Describe details for each project component. Project components should be categorized as follows (unless proponents provide a rationale for a different categorization): <ul style="list-style-type: none"> Underground mine workings Open pit mine workings Waste rock and overburden piles Tailings containment areas Buildings and equipment Mine infrastructure Transportation routes Landfills and other waste disposal areas Water management systems 	Section 5.1 Section 5.3 NA Section 5.6 Section 5.9 Section 5.9 Section 5.9 Section 5.10 Section 5.8

Part	Section No.	Section Title	Requirement	CRP Section
Part 2			<ul style="list-style-type: none"> Each component should include the following subsections (minimum); 1) Project Component Description; 2) Pre-Disturbance, Existing, and Final Site Conditions; 3) Closure Objectives and Criteria; 4) Consideration of Closure Options and Selection of Closure Activities; 5) Engineering Work Associated with Selected Closure Activities; 6) Predicted Residual Effects; 7) Uncertainties; 8) Post-Closure Monitoring, Maintenance, and Reporting; 9) Contingencies. 	
Part 2			<p>1) Project Component Description:</p> <ul style="list-style-type: none"> Provide a description of each project component (including proposed components and historical components) Provide details of project components (e.g., dimensions, footprints, relative locations of a site map etc.) with figures, maps, and photos as seen fit Include the lifespan (operating, permitted, temporary closure etc.) and current status of each components 	Chapter 5: Sections 5.1.1, 5.2.1, 5.3.1, 5.4.1, 5.5.1, 5.6.1, 5.7.1, 5.8.1, 5.9.1, 5.10.1
Part 2			<p>2) Pre-Disturbance, Existing, and Final Site Conditions:</p> <ul style="list-style-type: none"> Use maps, photos, photo mosaics, etc. to describe the pre-development, existing, and projected final site conditions Illustrate all relevant water bodies (including watershed boundaries), topographic modifications (i.e., waste rock or tailings storage areas, etc.), and vegetation changes. Describe any important or unique environmental conditions (i.e., atmospheric, physical, biological, chemical, and/or social) for the project component that will have a bearing on closure. 	Chapter 5: Existing Conditions: Sections 5.1.2, 5.2.2, 5.3.2, 5.4.2, 5.5.2, 5.6.2, 5.6.3, 5.8.2, 5.9.2, 5.10.2 Final Conditions: Sections 5.1.6, 5.2.6, 5.3.6, 5.4.8, 5.5.6, 5.6.8, 5.6.9, 5.7.7, 5.8.6, 5.9.6, 5.10.6
Part 2			<p>3) Closure Objectives and Criteria:</p> <ul style="list-style-type: none"> List closure objectives and closure criteria for each project component Identify any uncertainties related to closure objectives and criteria should be noted here with a reference to the reclamation research plan associated with each. 	Sections 5.0.2, 5.1.3, 5.2.3, 5.3.3, 5.4.5, 5.5.2, 5.6.4, 5.7.4, 5.8.3, 5.9.3, 5.10.3, Appendix 5.0A
Part 2			<p>4) Consideration of Closure Options and Selection of Closure Activities:</p> <ul style="list-style-type: none"> Present alternative analyses of various closure options The alternatives analysis should clearly demonstrate the pros and cons of each option. Following the analysis provide a determination of the selected closure activity, include rationale for the selection of the closure activity and reason(s) for the rejection of the other options. 	Sections 5.1.4, 5.2.4, 5.3.4, 5.4.6, 5.5.3, 5.6.5, 5.7.5, 5.8.4, 5.9.4, 5.10.4
Part 2			<p>5) Engineering Work Associated with Selected Closure Activity:</p> <ul style="list-style-type: none"> Describe all demolition, construction, or other engineering work necessary to close and reclaim each project component As available, provide a logical sequence and timing of works 	Sections 5.1.4, 5.1.5, 5.2.4, 5.2.5, 5.3.4, 5.3.5, 5.4.6, 5.4.7, 5.5.3, 5.5.4, 5.6.5, 5.6.6, 5.7.5, 5.7.6, 5.8.4, 5.8.5, 5.9.4, 5.9.5, 5.10.4, 5.10.5
Part 2			<p>6) Predicted Residual Effects:</p> <ul style="list-style-type: none"> Provide an assessment of any potential negative residual effects that may remain after completion of reclamation Provide results of any risk assessments that were conducted to identify or address the residual effects Include a discussion on how any residual effects predicted to occur at the end of closure and reclamation compare to stakeholders' preferences or the company's commitments made during the environmental assessment (if one has occurred) 	Section 5.11

Part	Section No.	Section Title	Requirement	CRP Section
Part 2			7) Uncertainties: <ul style="list-style-type: none"> Identify important uncertainties that arise during closure planning Identify any uncertainties associated with the risks of various closure options and how to select the best closure activity Identify uncertainties associated with how to best implement a selected closure activity; as well as, how to define closure criteria, how Traditional Knowledge will inform closure planning, and more. Indicate how each uncertainty will be addressed Include reclamation research plans in appendices as they are developed 	Sections 5.1.7, 5.2.7, 5.3.7, 5.4.9, 5.5.7, 5.6.10, 5.7.8, 5.8.7, 5.9.7, 5.10.7
Part 2			8) Post-Closure Monitoring, Maintenance, and Reporting: <ul style="list-style-type: none"> Provide a description of what will be monitored and why. Identify the sampling locations, frequencies, and duration Include a description of any maintenance activities that will occur post-closure Describe how monitoring and maintenance activities will be reported. 	Section 5.12
Part 2			9) Contingencies <ul style="list-style-type: none"> Describe what will be done if it becomes apparent that the selected closure activity will not be successful in meeting closure criteria and objectives List possible contingencies, identify the preferred contingency with rationale 	Section 5.13
Part 2	6		Progressive Reclamation - should include the following subsections; 1) Definition of Progressive Reclamation; 2) Opportunities for Progressive Reclamation; 3) Completed Progressive Reclamation	
Part 2	6.1		1) Definition of Progressive Reclamation: <ul style="list-style-type: none"> Provide the following definition: "Progressive reclamation takes place prior to permanent closure to reclaim components and/or decommission facilities that no longer serve a purpose. These activities can be completed during operations with the available resources to reduce future reclamation costs, minimize the duration of environmental exposure, and enhance environmental protection. Progressive reclamation may shorten the time for achieving closure objectives and may provide valuable experience on the effectiveness of certain measures that might be implemented during permanent closure." 	Chapter 4
Part 2	6.2		2) Opportunities for Progressive Reclamation: <ul style="list-style-type: none"> Provide any details of any progressive reclamation and expected relinquishment that will occur during life of the project Provide the location, areal extent of work, a description of the planned reclamation activities, and any planned monitoring that will be required Describe monitoring activities that will occur to assess progressive reclamation 	NA
Part 2	6.3		3) Completed Progressive Reclamation <ul style="list-style-type: none"> Provide a summary of all progressive reclamation activities that have occurred at the site, include their locations Include a list of reports (e.g., reclamation completion or performance assessment reports) submitted to the Boards that describe any reclamation that has occurred Describe any lessons learned from progressive reclamation that will inform closure planning at the site. 	Chapter 4

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Part 2	7		Temporary Closure should include the following subsections; 1) Temporary Closure Goal and Closure Objectives; 2) Temporary Closure Activities; 3) Temporary Closure Monitoring, Maintenance, and Reporting; 4) Temporary Closure Contingency Program; 5) Temporary Closure Schedule	NA
Part 2	7.1		1) Temporary Closure Goal and Closure Objectives: <ul style="list-style-type: none"> State the closure goal and closure objectives if these differ from those for permanent closure. 	NA
Part 2	7.2		2) Temporary closure activities: <ul style="list-style-type: none"> The following activities should be included and implemented during times of temporary closure (at a minimum): <ul style="list-style-type: none"> Secure and restrict access to the site, buildings, and all other structures to authorized personnel only; Guard or block all openings and post warning signs; Continue all physical, chemical, and biological treatment and monitoring programs according to water licences, land use permits, and land lease conditions in order to maintain compliance.; Secure all waste management systems; Conduct an inventory of chemicals and reagents, petroleum products, and other hazardous materials and secure appropriately or remove if required; Record fluid levels in all fuel tanks and monitor regularly for leaks or remove from the site; Store hazardous waste at an approved on-site waste management facility prior to shipping for off-site disposal to an appropriately registered receiving facility; Relocate all explosives to the main powder magazine and secure, dispose of, or remove from the site; Stabilize all waste rock piles, ore stockpiles, tailings, waste water and other containment structures and maintain in an appropriate manner (including regular geotechnical inspections); Inspect drainage ditches and spillways and maintain regularly (e.g., seasonally depending on snow and ice accumulation and melting) during the closure period and include as part of geotechnical inspections; Inspect facilities and infrastructure regularly; and Keep the security deposit up-to-date. 	NA
Part 2	7.3		3) Temporary Closure Monitoring, Maintenance, and Reporting: <ul style="list-style-type: none"> Describe any monitoring activities that will occur during temporary closure to ensure the CRP's closure objectives and all water licence conditions are met. 	NA
Part 2	7.4		4) Temporary Closure Contingency Program: <ul style="list-style-type: none"> Describe how the proponent would handle unforeseen events or conditions during temporary closure if the response would differ from normal operations Explain the effects on any monitoring activities and how they would address any such effects 	NA
Part 2	7.5		5) Temporary Closure Schedule <ul style="list-style-type: none"> Describe the anticipated timing and sequence of events preparing for and occurring during temporary closure Provide descriptions of temporary closure activities for each project components; Use charge or tables if the nature of activities is complex For planned temporary closure, estimate how long the closure will last and provide the approximate end date of the closure period 	NA
Part 2	8		Integrated Schedule of Activities: <ul style="list-style-type: none"> Provide a component-specific schedule that depicts operations, closure dates, expected start and end times for selected closure activities. Include any progressive reclamation, initiation, completion of research (including pilot studies), timeframes for meeting closure criteria and monitoring and reporting phases Discuss any schedule uncertainties, and what may cause changes in the schedule 	Chapter 6

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Part 2	9		Post-Closure Site Assessment: Provide a description or study design of how the residual environmental impacts of the project as a whole will be assessed once they have completed the selected closure activities.	Chapter 7
Part 2	10		Financial Security: <ul style="list-style-type: none"> • Provide estimates of total liability associated with permanent closure (including post-closure monitoring programs and activities); • Provide break down costs associated with each component; • Use tables where appropriate • Present the estimate to match the timing of closure and reclamation activities as depicted with the schedule provided in section 8.0 	NA
Part 2	11		References: Provide all references used as well as documents and reports that support the characterization of baseline environmental data	Chapter 8
Part 2			Appendices: All CRPS should include the following appendices; 1) Glossary of Terms and Definitions; 2) List of Acronyms, Abbreviations, Units and Symbols; 3) Record of Engagment; 4) Lessons Learned from Other Projects; 5) Reclamation Research Plans; 6)	
Part 2	11A	Technical Considerations for Effective Closure and Reclamation	A) Glossary of Terms and Definitions: Include dicipline-specific technical terms, and key closure and reclamation planning terms in plain language.	Glossary of Terms and Definitions, Lists of Acronyms, Abbreviations, Units and Symbols provided at front of CRP.
Part 2	11B		B) List of Acronyms, Abbreviations, Units, and Symbols	
Part 2	11C		C) Record of Engagement: Include a table that outlines all engagement specific to closure that has occurred, include any issues identified by the engaged parties and how they company has addressed them or modified the project in response.	Engement Log provided under separate cover; engagement specifically related to surface design provided in Chapter 1.
Part 2	11D		D) Provide a summary table (example provided in guideline document) of relevant on-site closure issues/concerns that have been dealt with successfully or unsuccessfully. Focus on lessons that would have direct application to managing project closure and reclamation.	Appendix 4A; Chapter 4
Part 2	11E		E) Reclamation Research Plans should follow the following outline:	Appendices 5.1B, 5.4B, 5.5B
Part 2			1.0) Uncertainty - Describe the undertainty that will be addressed	
Part 2			2.0) State the purpose and desired outcome of the research/study. Include a description of how the research/study will resolve the uncertainty.	
Part 2			3.0) Overview of Tasks - Describe the tasks necessary to complete the reseach/study using the following two subheadings	
Part 2			3.1) Completed tasks: Summarize the completed research/ studies along with a summary of any lessons learned.	
Part 2			3.2) Remaining Tasks and Scopes of Work:	
			• Provide a list of the remaining tasks along with either a detailed or conceptual level scope of work.	
			• Detail should provide enough information to allow the board and stakeholders to determine if the reclamation research will provide the needed information soon enough to complete the CRP in a timely manner	
			• Include rationale for timing, sequencing, and prioritization.	
Part 2			4.0) Linkages to Other Research/Studies- Identify how the research/study project is linked to and affected by results from other research plans or engineering studies.	
Part 2			5.0) Project Research Schedule: <ul style="list-style-type: none"> • Provide a schedule for remaining tasks. Include a description how the timing of research links to mining operations throughout the life of the project 	
Part 3			6.0) Costs - List the expected costs for research/study plan activities	
Part 3			7.0) References: List all references for completed research/studies.	