

CONDITION	PLAN OR STUDY	STATUS
<b>MV2008D0014 LUP issued June 17, 2013</b>		
Part C: 24	Waste Management Plan	6 months prior to camp demo.
<b>MV2008L2-0002 WL issued September 24, 2013</b>		
Part B: 15	Engagement Plan	<b>Done</b>
Part D: 5	Update schedule for Construction and Project Dev.	
Part D: 6	Final design, Construction drawings WRP	90 days prior to construction
Part D: 7	Final design, Construction drawings Ore Stockpile	
Part D: 9	Final design, Construction drawings WSP	90 days prior to upgrading
Part D: 14	Sample and test WSP backslope for ARD/ML	<b>Done. Submitted.</b>
Part D: 15	Final design, Construction drawings Exfiltration Trench	90 days prior to construction
Part D: 17	Exfiltration Trench construction as-built report	Within 90 days of completion
Part D: 19	Final design, Construction drawings Engineered Structures	90 days prior to construction
Part D: 20	Engineered Structures construction as-built report	Within 90 days of completion
Part E: 1	Waste Management Plan	6 months prior to camp demo.
Part E: 5	Waste Rock and Ore Storage Monitoring Plan	
Part E: 6	Investigate 930 and 970 pile metal loadings	<b>Samples collected. Not reported.</b>
Part E: 7	Contaminant Loading Management Plan	6 months prior to Mill commissioning
Part E: 9	Tailings and Backfill Management Plan	
Part E: 12	Explosives Management Plan	6 mo. prior to extracting rock
Part F: 3	Assess options to reduce water inflow	6 mo. prior to construction
Part F: 4	Construction Phase Water Management Plan	
Part F: 5	Operations Phase Water Management Plan	6 mo. prior to extracting rock
Part F: 7	Report on water treatment effluent quality optimization	6 mo. of WTP commissioning
Part F: 9	Install a flow gauge on Prairie Creek at SNP Sta 17	<b>Done</b>
Part F: 11	Update the Protocol for Real-Time Estimation of PC Flows	3 months prior to effluent discharge
Part F: 16	Report on upstream PC water quality based on 24 samples	
Part F: 18	Terms of Reference for Plume Delineation Study	6 mo. prior to eff. discharge
Part F: 20	Results of Plume Delineation Study	Within 18 mo. of eff. discharge
Part F: 22	Variable Load Discharge (VLD) Protocol	6 months prior to VLD
Part G: 2	AEMP Design Plan	<b>Draft submitted.</b>
Part H: 1	Spill Contingency Plan	6 months prior to camp demo.
Part H: 2	Failure Modes and Effects Analysis (FMEA)	2 yrs before waste rock
Part H: 3	Mine Site Contingency Plan	6 mo. prior to extracting rock
Part I: 1	Closure and Reclamation Plan	Deferred
Annex A: 6	QA/QC Plan for SNP Water Sampling	60 days prior to sampling