

APPENDIX D.3

Milne Port Photo Journal

Milne Port Site – Facility Infrastructure



Photo 1. Milne Port Waterfront, Shiploader and Ore Stockpile – July



Photo 2. Milne Port Ore Stockpile Pad and Facility Infrastructure - July



Photo 3. Surface Water Management Pond (MP-06), West Ore Stockpile Pad – July



Photo 4. Surface Water Management Pond (MP-06), Northwest Cell of Ore Stockpile Pad - September



Photo 5. Surface Water Management Pond (MP-06A), Southwest Cell of Ore Stockpile Pad– September



Photo 6. Surface Water Management Pond (MP-05), East Ore Stockpile Pad - July



Photo 7. Surface Water Management Pond (MP-05), East Ore Stockpile Pad – June



Photo 8. Surface Water Settling Pond (Pond-3), West Ore Stockpile Pad – September



Photo 9. Polishing Waste Stabilization Pond (MP-01A) and Main Generators – July



Photo 10. Bulk Fuel Storage Facility (MP-03) - August



Photo 11. Freight Dock and Sealift Ramp – July



Photo 12. Landfarm (MP-04) and Breded Snow Dump (MP-04A) - July



Photo 13. Landfarm (MP-04) Entrance – August



Photo 14. Hazardous Water Berms 3 & 4 Entrance (chained) - November



Photo 15. Quarry (Q1) Footprint – June



Photo 16. Quarry (Q1) Stockpile and Facilities – July

Milne Port Accommodation



Photo 17. Milne Port Accommodation, 380 Person Camp – June



Photo 18. Milne Port Accommodation, Port Site Complex – July

Ship Loading and Sealift



Photo 19. Bulk Fuel Transfer from *Gaïa Desgagnés* in Milne Inlet – September



Photo 20. Ore Carrier *Golden Erling* Docked at the Shiploader – August



Photo 21. Ore Carrier *Nordic Sanncijuo* Docked at the Shiploader – October



Photo 22. Sealift Carrier *Claude A. Desgagnés* Offloading Supply Seacans – August

Hunter and Trappers Organization (HTO) Cabin



Photo 23. Milne Port HTO Cabin – August



Photo 24. Milne Port Visitor Communication Centre - October

**Environmental Monitoring
Hydrology Monitoring Program and Surveillance Network Program (SNP)**



Photo 25. Hydrometric Logger at SNP Site (MP-C-K) – July



Photo 12. Routine Hydrometric Monitoring at SNP Site (MP-C-K) – June



Photo 13. Discharge Monitoring at Surface Water Management Pond (MP-06A) – August

Marine Environmental Effects Monitoring Program



Photo 14. Marine Environmental Effects Monitoring Program Research Vessel Docked in Milne Inlet – October



Photo 15. Collecting Benthic Invertebrate Samples – September



Photo 16. Underwater Marine Vegetation Survey - August

Remote Dustfall Monitoring



Photo 17. Dustfall Monitoring Station (DF-P-04) – July



Photo 32. Passive NO_x and SO_x Monitoring Filter Installation (PA-P-06) – September



Photo 33. Natural Resources Canada Passive Dry Deposition Monitoring Station (DF-P-07) – October

Atmospheric and Air Quality Monitoring Program

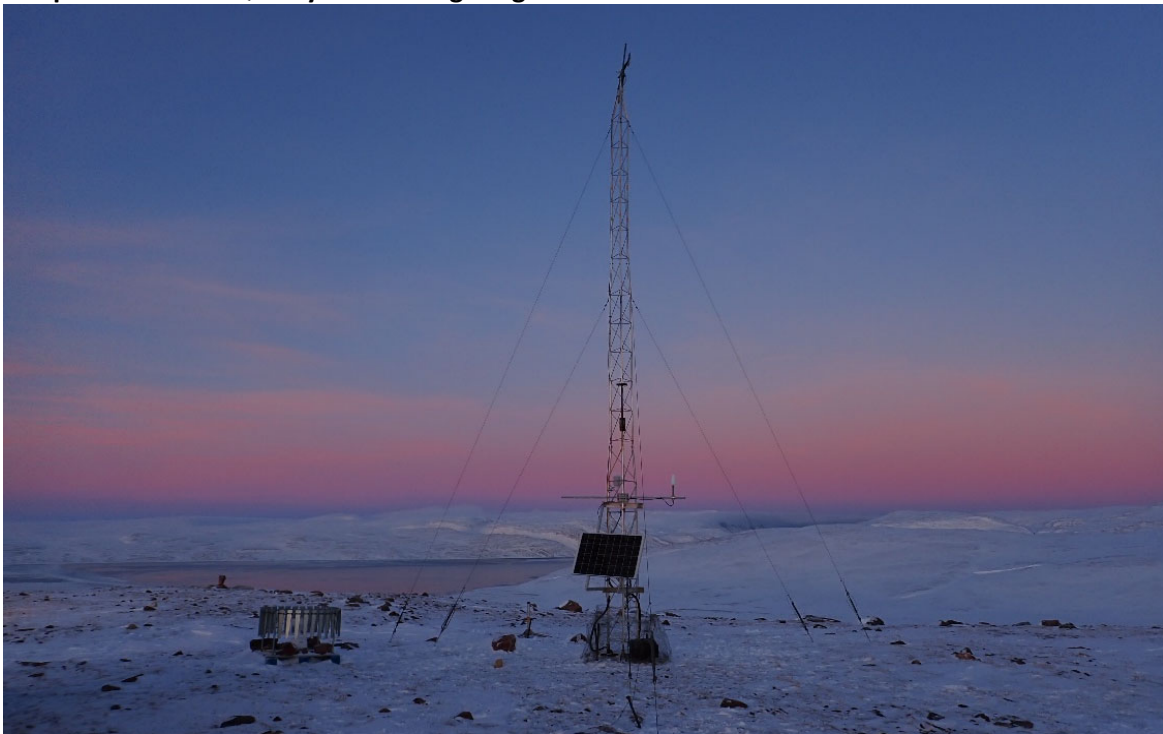


Photo 184. Milne Port Meteorological Station – November



Photo 19. Teledyne T200 NOx Analyzer Unit Inside the Port Site Complex – October



Photo 20. PM 2.5 and TSP Beta Attenuation Monitor Heads on the Port Site Complex – October



Photo 21. Milne Port Aeroqual AQ5 1 Unit – November

Erosion and Sediment Control



Photo 22. Dust Suppression Application to the Ore Stockpile Pad – January



Photo 23. 740 Water Truck Applying Water as Dust Suppressant at Milne Port – June



Photo 40. Silt Fence Installation at Bulk Fuel Manifold – July

Spill Response Training



Photo 41. Oil Pollution Emergency Plan (OPEP) Spill Response Training – July



Photo 24. Oil Pollution Emergency Plan (OPEP) Boom Deployment – July



Photo 43. Silt Curtain Installation in Surface Water Management Pond (MP-06) – June