APPENDIX A4 Waste Rock and Ore Storage



Photograph 9: Waste Rock Storage pile, Top of Pile, Safety Berms in Place (21 September 2017)

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APPENDIX A 5

Industrial Pad and Other Site Facilities: Landfarm, Effluent Water Treatment Plant Pad and Intake, Underground Portal No. 1 and Underground Portal No. 2, Fuel Storage, Ventilation Intake Pad, Exploration Landfill, and Operation Landfill





Photograph 1: Google Earth Image



Photograph 2: Industrial Pad, North End of West Slope, Looking North (20 September 2017)





Photograph 3: Industrial Pad, North End of West Slope with Access Ramp in back Right of Photograph, Looking South (20 September 2017)



Photograph 4: Industrial Pad, Erosion of North Slope, Looking East (20 September 2017)







Photograph 5: Industrial Pad, Erosion of North Slope (20 September 2017)



Photograph 6: Industrial Pad, East End of North Slope, Coarser Material, Less Erosion (20 September 2017)





Photograph 7: Industrial Pad, North End of East Slope, Looking South (20 September 2017)



Photograph 8: Industrial Pad, Area at Northeast Corner of Site near Start of Water Intake Access Road, Looking South. (21 September 2017)





Photograph 9: Industrial Pad, Quarry Area East of the Industrial Pad, Looking South (21 September 2017)



Photograph 10: Industrial Pad, Quarry Area East of Industrial Pad, Water Ponding and Ditching for Water Management, Looking South (21 September 2017)







Photograph 11: Industrial Pad, Slopes of Pad Located West of Future Fuel Storage Area, Looking North (21 September 2017)



Photograph 12: Industrial Pad, Access Road at South End of Site, Culvert through Access is Exposed (21 September 2017)





Photograph 13: Industrial Pad, Interior Slope north of Multi-services Building, Looking West (21 September 2017)



Photograph 14: Incinerator Pad, West Slope, Looking South. Variable Material Used for Pad Construction (21 September 2017)





Photograph 15: Incinerator Pad, East Slope Looking South. Variable Material Used for Pad Construction. No Culvert Installed Through Access Road to Incinerator (21 September 2017)



Photograph 16: Future Fuel Storage for Powerhouse, Downstream Face of East Slope, Looking Northwest (21 September 2017)







Photograph 17: Future Fuel Storage for Powerhouse, South and West Slopes, Looking Northeast (21 September 2017)

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Photograph 18: Landfarm, East Slope, Looking South (20 September 2017)



Photograph 19: Landfarm, South Slope Facing West (20 September 2017)





Photograph 20: Landfarm, South Corner Slope Facing North (20 September 2017)



Photograph 21: Landfarm, West Slope Facing North (20 September 2017)





Photograph 22: Landfarm, North Slope Facing East from West Corner (20 September 2017)



Photograph 23: Landfarm, Overview of Interior from West Corner (20 September 2017)







Photograph 24: Overview of Effluent Water Treatment Plant Location. Google Earth Image (August 2017)



Photograph 25: Effluent Water Treatment Plant, South Slope of Pad, Looking North. Pipe Ramp Constructed with Sand that is Susceptible to Erosion (21 September 2017)







Photograph 26: Effluent Water Treatment Plant, East Slope of Pad, and Looking Southwest from Intake Causeway (21 September 2017)



Photograph 27: Effluent Water Treatment Plant, East Slope of Pad, Looking Southeast (21 September 2017)







Photograph 28: Effluent Water Treatment Plant, Crest of Pad above East Slope, Looking South (21 September 2017)



Photograph 29: Effluent Water Treatment Plant, Overview of Effluent Water Treatment Plant Intake Causeway, Looking North (21 September 2017)







Photograph 30: Effluent Water Treatment Plant, Crest and South Slope of Intake Causeway, Looking East (21 September 2017)



Photograph 31: Effluent Water Treatment Plant, North Slope of Intake Causeway, Looking West (21 September 2017)





APPENDIX A5Effluent Water Treatment Plant Pad and Intake Causeway



Photograph 32: Effluent Water Treatment Plant, End of Intake Causeway, Looking Northeast (21 September 2017)

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Photograph 34: Overview of Portal No. 1 and Portal No. 2 Locations. Google Earth Image (August 2017)



Photograph 35: Portal No. 1, Looking Northeast (21 September 2017)





Photograph 36: Portal No. 1, Looking North at Perimeter Berm (21 September 2017)



Photograph 37: Portal No. 1, looking Southwest at South Perimeter Berm and Rock Cut from Adjacent to Portal Entrance (21 September 2017)





Photograph 38: Portal No. 1, Looking Southwest at North Perimeter Berm and Rock Cut from Adjacent to Portal Entrance (21 September 2017)



Photograph 39: Portal No. 1, Looking Southwest at Rock Slopes (21 September 2017)







Photograph 40: Portal No. 2, Looking South (21 September 2017)



Photograph 41: Portal No. 2, Closeup of Portal Entrance, Looking South (21 September 2017)





Photograph 42: Portal No. 2, East Perimeter Berm, Looking South (21 September 2017)



Photograph 43: Portal No. 2, East Perimeter Berm, Looking North (21 September 2017)



APPENDIX A5 Underground Portal No. 2



Photograph 44: Portal No. 2, East Rock Cut Face, Looking Southeast, and Some Evidence of Ravelling of Loose Rock onto the Rockfill Bench (21 September 2017)



Photograph 45: Portal No. 2, West Perimeter Rock Cut Face and Perimeter Berm, Looking West (21 September 2017)





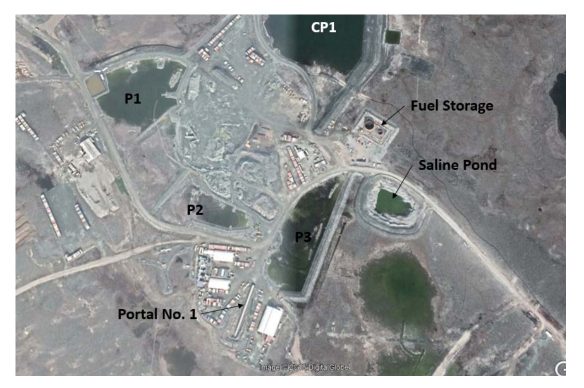
Photograph 46: Portal No. 2, Opening in Perimeter Berm above South End of Portal Cut, Looking Northwest. No Water Management (21 September 2017)



Photograph 47: Portal No. 2, Water Ponded Adjacent to the West Side of the Portal Cut, Looking North. No Water Management (21 September 2017)

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Photograph 48: Overview of New Fuel Storage Area Location. Google Earth Image (August 2017)



Photograph 49: New Fuel Tank Storage Area, Outer Slope of Northwest Berm, Looking Southwest (19 September 2017)







Photograph 50: New Fuel Tank Storage Area, Outer Slope of Northeast Berm, Looking Southeast (19 September 2017)



Photograph 51: New Fuel Tank Storage Area, Outer Slope of Southeast Berm, Looking Northeast (19 September 2017)







Photograph 52: New Fuel Tank Storage Area, Crest and Inside Slope of Northwest Berm, Looking Southwest (19 September 2017)



Photograph 53: New Fuel Tank Storage Area, Crest and Inside Slope of Northeast Berm, Looking Northwest. (19 September 2017)





Photograph 54: New Fuel Tank Storage Area, Southwest Berm, Looking Southeast (19 September 2017)

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Photograph 55: Overview of Ventilation Intake Pad location. Google Earth Image (August 2017)



Photograph 56: Ventilation Intake Pad, West Slope, Looking East. Some Fine Grained Material used for Pad which may be Susceptible to Erosion (21 September 2017)





Photograph 57: Ventilation Intake Pad, East Slope, Facing Southwest (21 September 2017)



Photograph 58: Ventilation Intake Pad, Southwest Crest and Slope, Looking Southeast. Sea-containers are Located Very Close to Crest (21 September 2017)

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Photograph 59: Overview of the Location of the Exploration and Operation Landfills. Google Earth Image (August 2017)



Photograph 60: Overview of the Exploration Landfill Looking Northeast (19 September 2017)





Photograph 61: Exploration Landfill, Downstream Slope of West Berm, Looking North, Cracking Visible (19 September 2017)



Photograph 62: Exploration Landfill, Downstream Slope of North End of West Berm, Cracking Visible (19 September 2017)





Photograph 63: Exploration Landfill, Downstream Slope of North Berm, and Looking East from West Corner (19 September 2017)



Photograph 64: Exploration Landfill, Cracking on Downstream Slope of North Berm, Looking West (19 September 2017)





Photograph 65: Exploration Landfill, Cracking Mid Slope of East Berm, Looking North (19 September 2017)



Photograph 66: Exploration Landfill, Downstream Slope of East Berm, Looking North (19 September 2017)





Photograph 67: Exploration Landfill, Crest of East Berm, Looking North. Cracking and some Erosion Visible (19 September 2017)



Photograph 68: Exploration Landfill, Interior and Upstream Slopes of North Berm, Looking North (19 September 2017)

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