

Photo 1 Aerial view of Operational Landfill and Polaris Bay.



Photo 2 Aerial view of tank farm, accommodations complex, concentrate storage shed and temporary dock area.



Photo 3 Aerial view of former dock area, foldaway buildings and tank farm area



Photo 4 Aerial view of concentrate storage area footprint and accommodations complex



Photo 5 Aerial view of concentrate storage area footprint.



Photo 6 Aerial view of barge excavation.



Photo 7 Aerial view of dock cell removal.



Photo 8 Aerial view of dock cell removal.

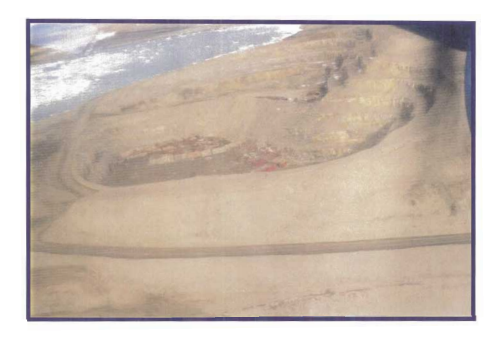


Photo 9 Aerial view of LRD Quarry - looking east.



Photo 10 LRD Quarry - aerial view. Disposal of barge hull sections cut up by demolition contractor.



Photo 11 Aerial view of tank farm, former dock area and foldaway buildings.



Photo 12 Aerial view of downstream side of Garrow Lake Dam.



Photo 13 Aerial view of siphon pipes over Garrow Lake Dam.

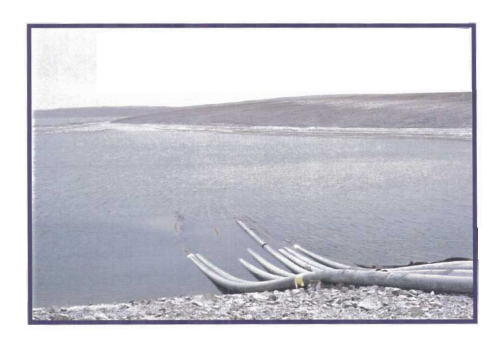


Photo 14 Garrow Lake Dam intake area of siphon pipes.

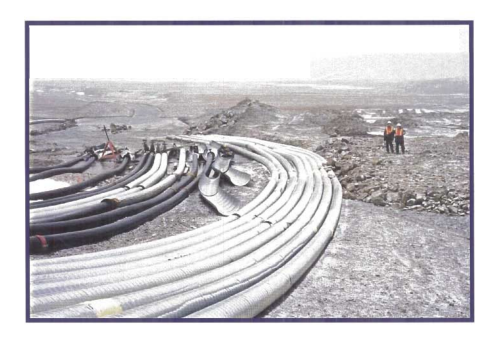


Photo 15 Discharge end of siphon pipes at downstream toe of Garrow Lake Dam. Garrow Creek flows in natural channel in background.



Photo 16 Looking upstream at siphon pipes on downstream slope of Garrow Lake Dam.



Photo 17 Aerial view of Garrow Lake and wave break structure.

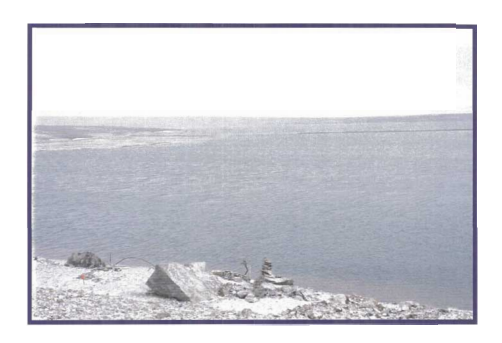


Photo 18 View of Garrow Lake and west end of wave break structure, looking upstream from top of dam.



Photo 19 View of wave break structure from west shoreline of Garrow Lake.



Photo 20 Outlet of Garrow Lake at wave break structure.



Photo 21 Top of Garrow Lake wave break structure. Open water portion is approximately 0.4 m deep and is located in vicinity of original lake outlet to Garrow Creek.



Photo 22 Limestone boulder in rockfill of Garrow Lake wave break structure. Rock has been completely shattered by freeze-thaw action.



Photo 23 Looking across Garrow Lake from wave break structure.



Photo 24 West shoreline of Garrow Lake at wave break structure.



Photo 25 View of Garrow Lake from tailings thickener.



Photo 26 Shale backfill and standing water in center of subsidence zone.



Photo 27 Partially excavated bin wall retaining wall along east side of concentrate storage shed.



Photo 28 Partially excavated bin wall retaining wall along east side of concentrate storage shed.



Photo 29 Lower ends of steel columns which supported the concentrate storage shed. Soil in floor of shed has been excavated to bedrock.

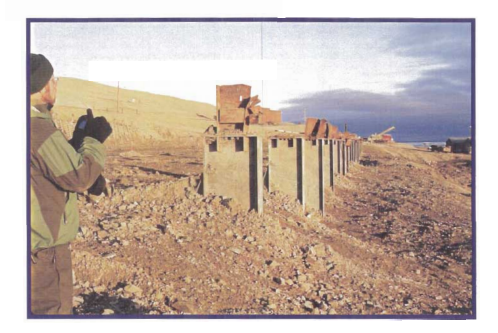


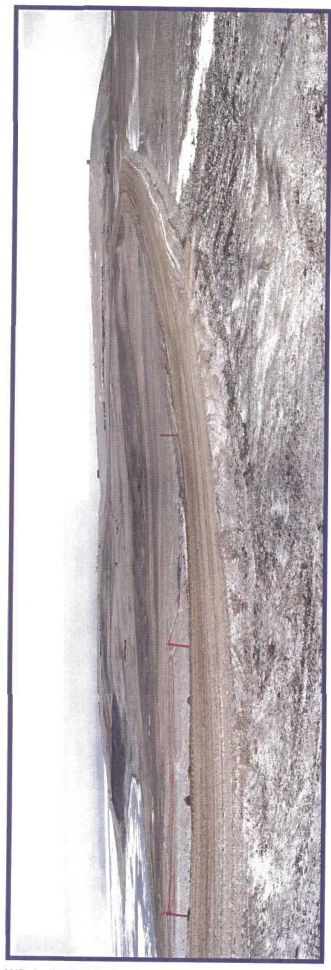
Photo 30 Columns along west side of concentrate storage area.



Photo 31 Close up of limestone bedrock exposed in floor of concentrate storage shed. Some 10-15 cm of rock has been removed by contractor to collect residual metals contaminated soils.



Photo 32 Aerial view of Operational Landfill area, looking east.



Photos 33 View towards Operational Landfill (black area on left), from tailings thickener.

