

Photo 35 Looking east along crest of Operational Landfill shale covered slope.



Photo 36 Looking north over top of Operational Landfill towards re-graded natural backslope area.



Photo 37 Surface of 1.2 m of shale cover on top of Operational Landfill.



Photo 38 Minor rutting due to compaction of shale cover into soft underlying foundation materials.



Photo 39 Top of Operational Landfill/contact zone with backslope where backfill was placed level with top of shale cover.



Photo 40 Jetty materials, Frustration Lake water intake.

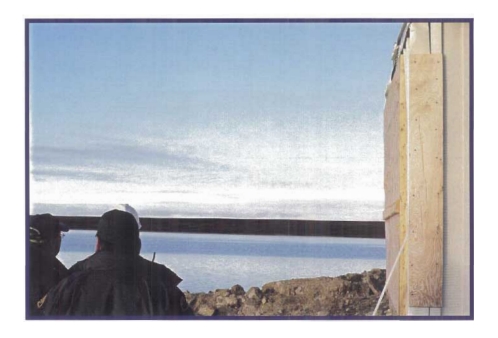


Photo 41 Frustration Lake freshwater intake pump house. Wall damaged by wind driven ice from lake.

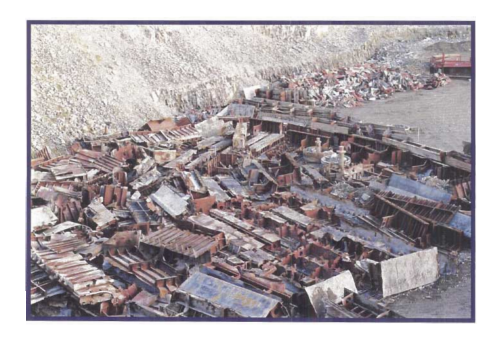


Photo 42 LRD Quarry with cut-up barge hull sections.



Photo 43 LRD Quarry, thermistor pipes and backfill cover, with new lift of demolition debris.



Photo 44 Cut up barge sections stacked on end to minimize voids. Insides of hull sections will be filled with cover material.



Photo 45 Close up view of cut section of barge hull. (Note pen for scale).

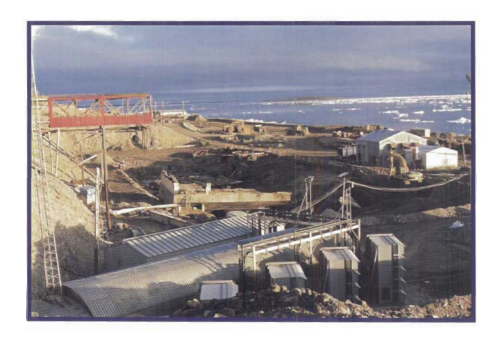


Photo 46 Excavation of process barge with one hull section remaining to be removed.

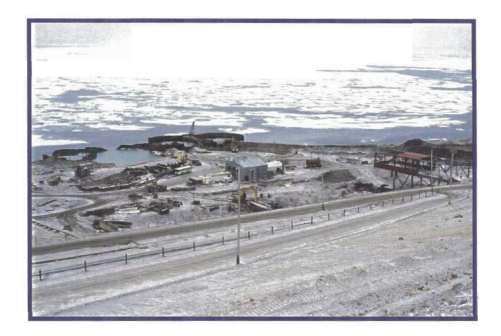


Photo 47 View of dock cell area after night of high (120 km/hr) winds. Note flooded cells with more damage to sheet piles.



Photo 48 Dock cell area.



Photo 49 Workers inside dock cells exposing glycol freeze pipes by hand shovelling.



Photo 50 Dock cell, partially excavated below water line. Bent piles caused by drifting pans of ice.



Photo 51 Foreshore area in front of concentrate storage shed. Ongoing removal of contaminated soils. Note berm along shoreline.

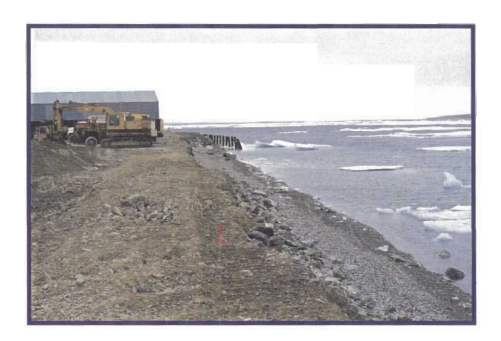


Photo 52 Looking south along marine foreshore area towards former dock area and foldaway buildings.



Photo 53 Looking north over marine foreshore area from top of protective berm.



Photo 54 Marine foreshore area, with small berm to prevent runoff into ocean from potentially contaminated soils in excavation.



Photo 55 Beach, looking north towards dock cells.



Photo 56 Typical beach gravel on ocean side of berm in marine foreshore area.

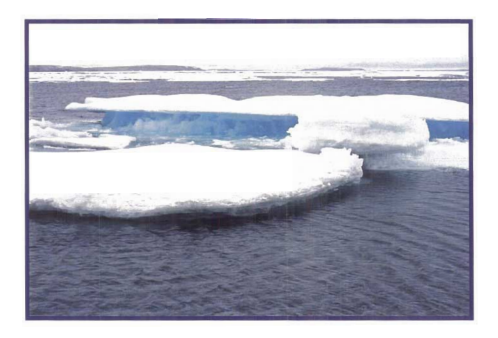


Photo 57 Pans of sea ice in Crozier Strait.



Photo 58 Inspection team on tailings thickener pad foundation.



Photo 59 Tailings thickener - overflow pond dikes in process of removal.



Photo 60 New Quarry with final reclaimed side slopes.

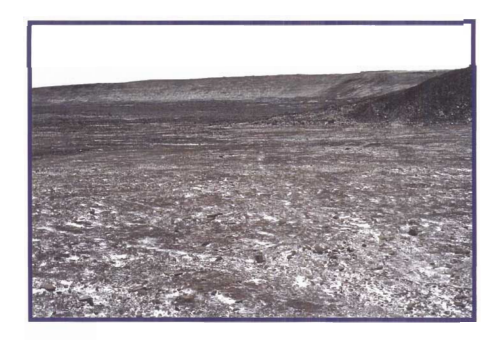


Photo 61 New Quarry with final reclaimed side slopes.

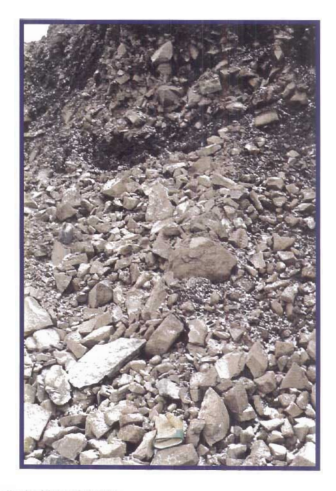


Photo 62 Shale stockpile in New Quarry.



Photos 63 Re-contoured side slopes in North pit area.



Photo 64 Re-contouring in progress around North Portal area.



Photo 65 Some contaminated soil stock piles waiting to be placed underground via the raise boreholes.



Photo 66 Protective cover over raise borehole used to drop contaminated soil into underground storage area.



Photo 67 Dumping contaminated soils with an open raise borehole.

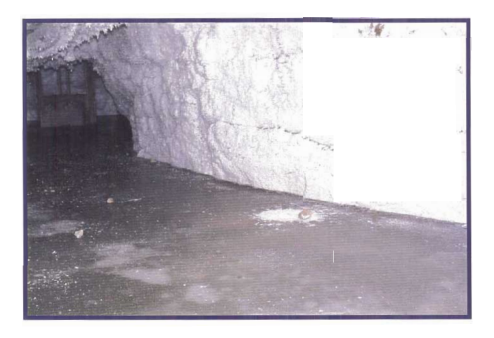


Photo 68 Flooded drift used to store melt water runoff.



Photo 69 Loader bringing in a container with garbage for burning.