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Photo 1: Pushing Lake Ice, snow, boulders and cobbles from dike's footprint to construct working platform (first lifts of dike's shell)
View from Station 1+300 facing down chainage



Photo 2: Placing first lift of Type A material (working platform) on the upstream side
View from Station 1+280 facing up chainage



Photo 3: Compaction of first lift of Type A material on the upstream working platform
View from Station 1+090 facing up chainage



Photo 4: Key trench excavation between Stations 0+210 and 0+290



Photo 5: Key trench sloping and hammering
View from Station 0+190 facing up chainage



Photo 6: Key trench - bedrock encountered at ~1.4 m depth below original ground surface
Between Stations 0+040 and 0+060



Photo 7: Final dental cleaning on key trench bottom prior to placing Type F material
View from Station 0+30 facing up chainage



Photo 8: Type F material placement
View from Station 0+155 facing down chainage



Photo 9: Type F material placement and compaction
View from Station 0+180 facing up chainage



Photo 10: Placing first lift of upstream fillet Type F material
View from Station 0+100 facing down chainage