

RWI Update: January 2024

On December 23, 2023, the marine contractor successfully assembled and installed the pipeline inlet structure. This design includes four large bells and emergency inlet. The structure weighs 105,000 pounds and was set in place as one assembled piece using skilled crane and diver operations. The depth of water at the inlet structure base along the lakebed is about 52ft. This installation completes the physical pipeline work as it is located at the end of the intake. However, due to winter weather conditions, the contractor must return in Spring to complete backfilling operations and final bedding of the newly installed intake pipeline.





At the shoreline, the general contractor and sub-contractors continue to make good progress with the building construction, water treatment equipment, and civil site work. The building exterior work is complete. The interior mechanical work continues and includes installation of pumps, motors, generators, and HVAC systems. Electrical work is underway and is near completion. Much of the civil site work is complete including the shoreline protection system, ravine site restoration, and security fencing. Asphalt paving and final restoration will occur later in the spring.



