



Lalor Vent Shaft

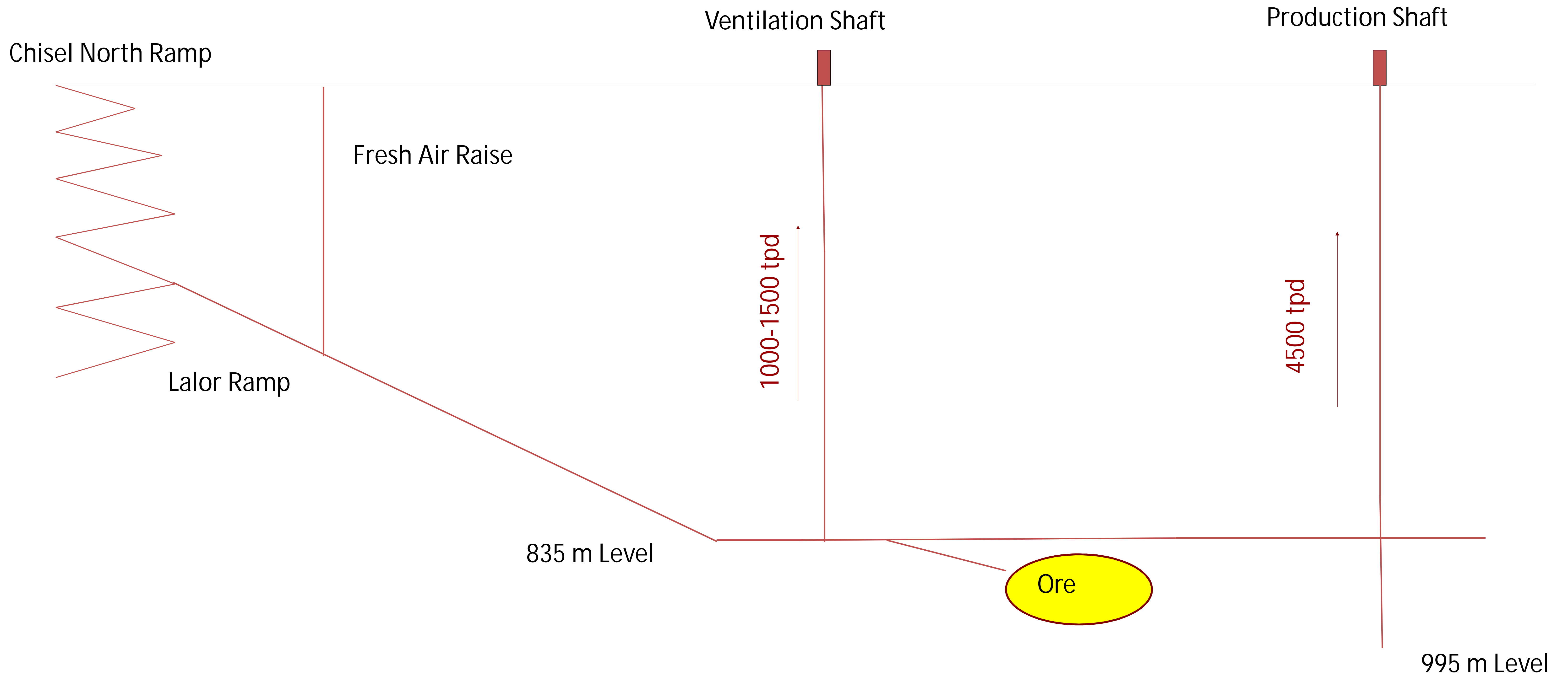
Lalor AEP Site

Lalor Access Road

Chisel North Mine

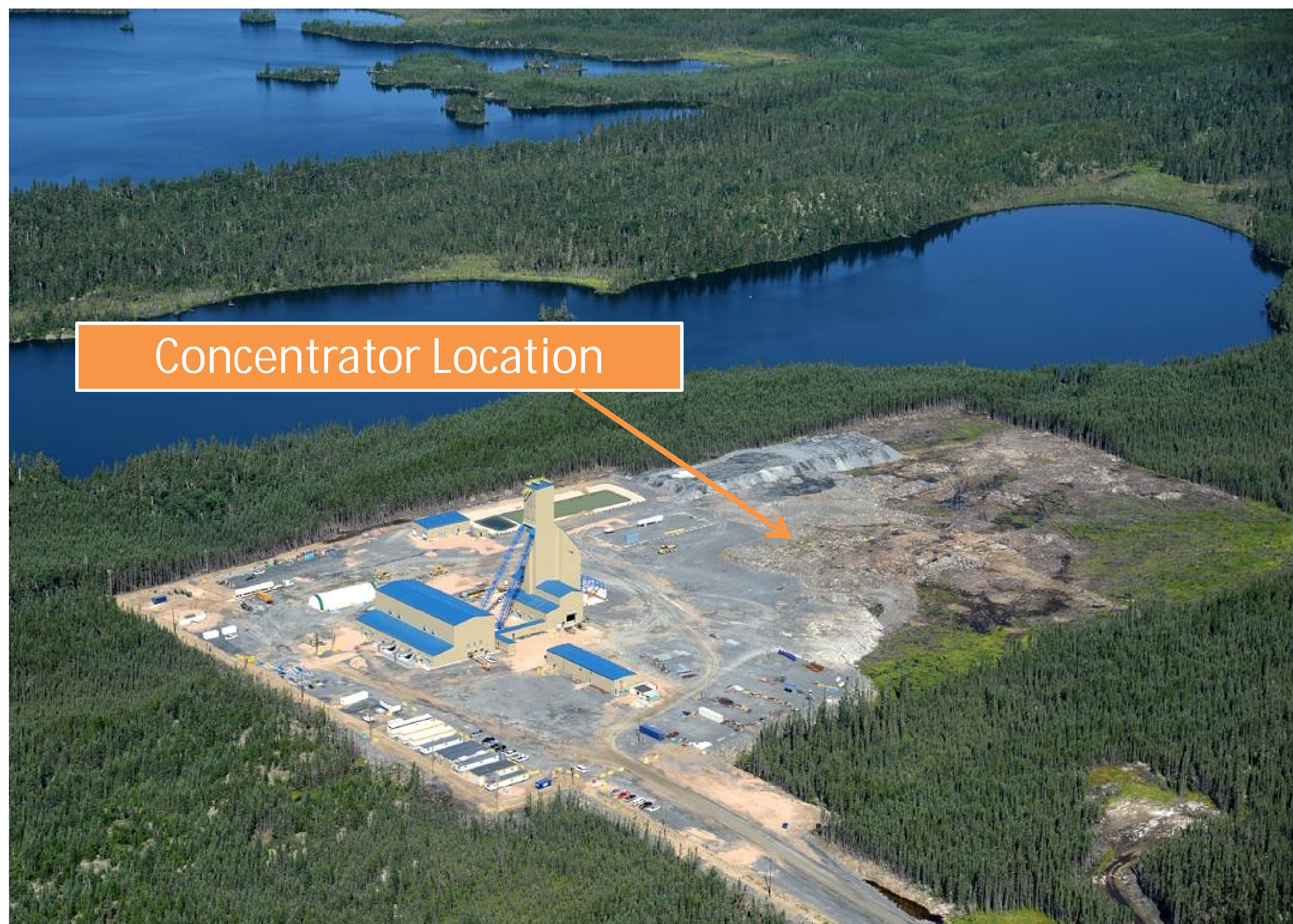
PR 395

Underground Development



Lalor Concentrator

Concentrator facility will be located in a cleared and partially leveled area north of Lalor AEP Headframe and Hoist House.



Lalor AEP Site, Looking NW



Future Concentrator Location, Looking North



- The concentrator will operate 24/7 for 362 days per year
- Planned daily throughput will be up to 4,500 tonnes
- Both copper and zinc concentrates will be trucked to Flin Flon

Project Components

1. Mine and Concentrator
(New)
2. Snow Lake Pumphouse
(Existing)
3. Tailings, Re-Cycle and Freshwater Pipelines
(New)
4. Realignment of PR 392
(MIT Project)
5. Anderson TIA
(Existing)



Location of Support Facilities



LALOR LAKE

LALOR MINE

TOWN OF SNOW LAKE

SNOW LAKE

ACCESS ROAD

395

STALL LAKE CONCENTRATOR

TAILINGS IMPOUNDMENT AREA

392

WEKUSKO LAKE



VENTILATION SHAFT

CHISEL NORTH MINE

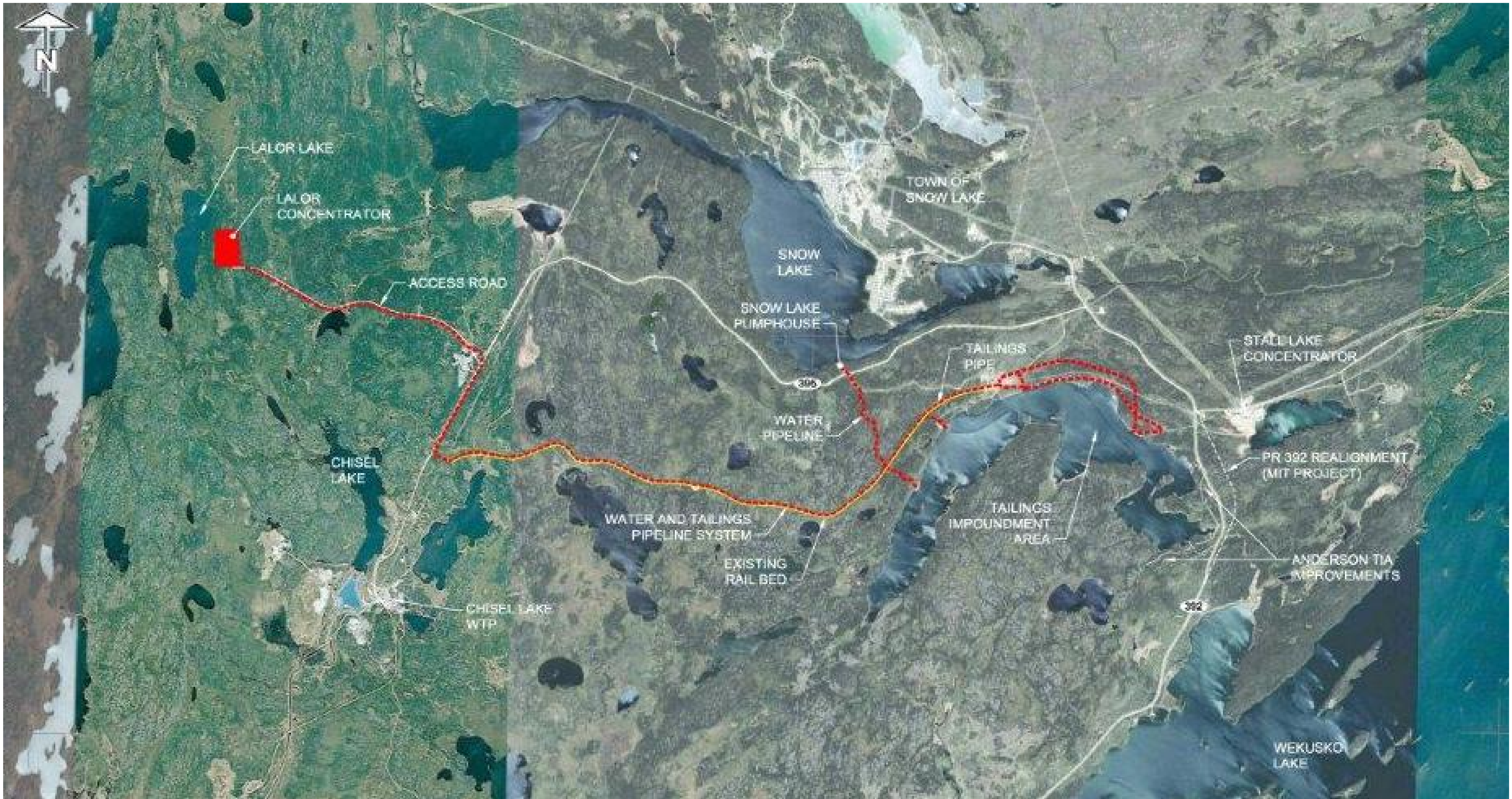
CHISEL LAKE

GHOST LAKE

CHISEL LAKE WTP

CHISEL LAKE OPEN PIT

Tailings / Freshwater Pipeline Route



Anderson TIA

- Anderson Tailings Impoundment Area (TIA) has been used since 1979.



Anderson TIA

Anderson TIA – New Dam Alignments



Lalor Projects - History and Timeline

