



**Photograph 1:** 6/29/15: View looking northwest at concrete foundations and structures present along the hillside in the Tamarack Reclamation Plant Complex. Photograph taken by D. Liebau.



**Photograph 2:** 6/29/15: View looking down at building debris including wood, ceramic, transite, and asphaltic roofing material on the floor of the Tamarack Reclamation Plant. Similar debris was observed on concrete surfaces in all areas of the complex. Photograph taken by D. Liebau.



**Photograph 3:** 6/29/15: View looking south at concrete at concrete foundations and structures present along the hillside in the Tamarack Reclamation Plant Complex. Photograph taken by D. Liebau.



**Photograph 4:** 5/14/15: View looking west at the installation of soil boring SB16 and groundwater sampling location GW12 in the Tamarack Processing Area. Attempts to collect a groundwater sample from this location were unsuccessful due to insufficient groundwater. Photograph taken by D. Liebau.



**Photograph 5:** 5/14/15: View looking west at the installation of soil boring SB20 in the Tamarack Processing Area. Photograph taken by D. Liebau.



**Photograph 6:** 5/27/15: View looking southwest at the concrete structures and foundations associated with the former Lake Stamp Mill No.2 (Tamarack Mill No.2) in the Tamarack Processing Area. Photograph taken by D. Liebau.



**Photograph 7:** 5/15/15: View looking east at the installation of boring SB27 located in the Tamarack Processing Area. Photograph taken by D. Liebau.



**Photograph 8:** 5/26/15: View looking west at the concrete structures and foundations associated with the former Ahmeek Stamp Mill located in the Ahmeek Mill Processing Area. Photograph taken by D. Liebau.



**Photograph 9:** 6/29/15: View looking down/southwest at building debris including wood, cementitious plaster, and transite in a debris pile across the street from the Tamarack City Park in the Ahmeek Mill Processing Area. Photograph taken by D. Liebau.



**Photograph 10:** 5/26/15: View looking west at mining era features present in a creek that discharges to Torch Lake in the Ahmeek Mill Processing Area. Similar wooden and metal structures and pilings are present along the shoreline of Torch Lake at the creek outfall. Photograph taken by D. Liebau.



**Photograph 11:** 5/18/15: View looking southeast at the installation of boring SB34 located in the Tamarack Sands Area. The wooded area in the background of the photograph is identified by signage as the Eagle Point Nature Preserve. Photograph taken by D. Liebau.



**Photograph 12:** 5/27/15: View looking east southeast at concrete structures and foundations associated with the former Osceola Stamp Mill located in the Tamarack Processing Area. Photograph taken by D. Liebau.



**Photograph 13:** 5/27/15: View looking west/northwest at vegetated debris piles located in the vicinity of the former Osceola Stamp Mill located in the Tamarack Processing Area. Photograph taken by D. Liebau.