## SITE GEOLOGIC MAP LOT 15, SKI LAKE ESTATES NO. 3 6640 EAST 1100 SOUTH HUNTSVILLE, UTAH SUBJECT LOT Dif/Tn QI/Tn lms SCALE RigitalGlobe, GeoEye, Earths a

\* Map and unit descriptions from: King, J.K., Yonkee, W.A., and Coogan, J.C., 2008, Interim Geologic Map of the Snow Basin Quadrangle and Part of the Huntsville Quadrangle, Davis, Morgan, and Weber Counties, Utah; Utah Geological Survey, Open-File Report 536, Map Scale 1:24,000.

Mapped Geologic Units in the Vicinity of the Subject Lot

**PROJECT NO.:** 145150

Qms, Qmsy – Landslide and slump deposits. Qms – likely Holocene and/or upper Pleistocene. Qmsy – post Lake Bonneville.

QI – Lake Bonneville Deposits (undivided) - upper Pleistocene. Silt, clay, sand, and cobbly gravel.

- Qlf Lake Bonneville Fine-Grained Deposits upper Pleistocene. Mostly silt, clay, and fine sand (typically eroded from shallow Norwood Formation).
- Tn Norwood Formation lower Oligocene and upper Eocene. Altered tuff (claystone), tuffaceous siltstone, sandstone, and conglomerate.

QI/Tn and QIf/Tn denotes Lake Bonneville deposits over Norwood Formation.

