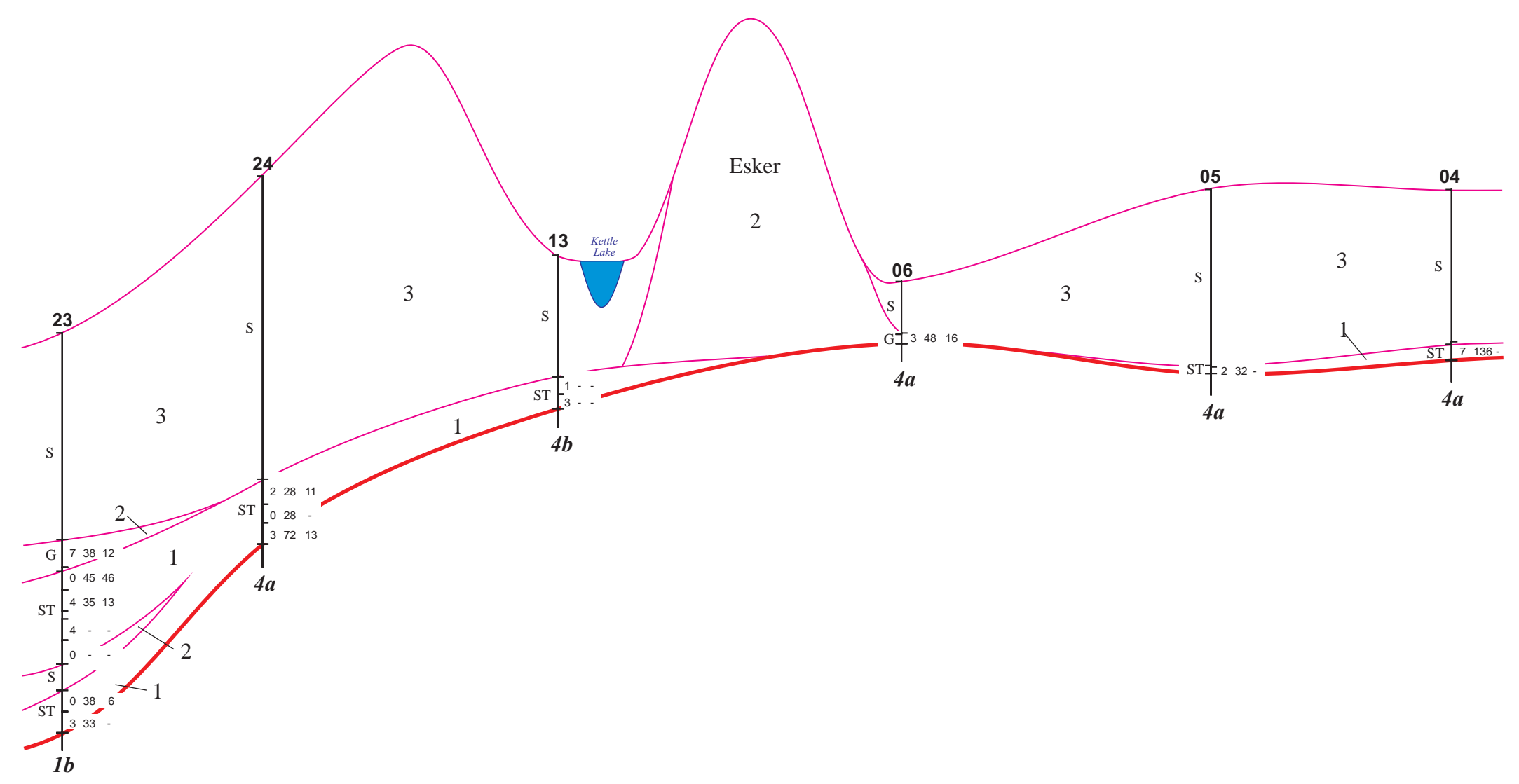


(North) A

A' (South)

290 masl
280masl
270 masl
260 masl



LEGEND

Quaternary Stratigraphy

**PLEISTOCENE
LATE WISCONSINAN**

- 3 Periglacial (outwash) sand, silt
- 2 Glaciofluvial gravel, sand
- 1 Till

Sediment Varieties

- S Sand, silty sand
- G Gravel
- ST Sandy, silty till, clay subordinate

Symbols

- Quaternary/bedrock unconformity
- Interglacial unconformity
- Quaternary unit boundary
- Quaternary subunit boundary

Geochemistry

- ST 5 26 225
Sandy, silty till interval with 5 gold grains, 26 ppb Au and 225 ppm As in the nonmagnetic heavy mineral fraction (SG>3.2); "-" = less than detection limit; "na" = not analyzed

Bedrock Lithologies

LATE TECTONIC PLUTONIC ROCKS

- 4 Bezier suite
 - a - granodiorite
 - b - quartz monzonite

GUYER GROUP

- 3 Gabbro
- 2 Basalt
- 1 Komatiite
 - a - clinopyroxenite
 - b - orthopyroxenite

Scale
Horizontal = 1:5000
Vertical = 1:400

**Exploration Osisko Baie James
Poste Lemoyne Extension Property, Quebec**

Figure 22 - Reverse circulation drill section A - A'. Line of section is shown on Figure 14.

PREPARED BY OVERBURDEN DRILLING MANAGEMENT LIMITED
October 2015