

TROPICANA GOLD MINE SAMPLES – BOSTON SHAKER PIT

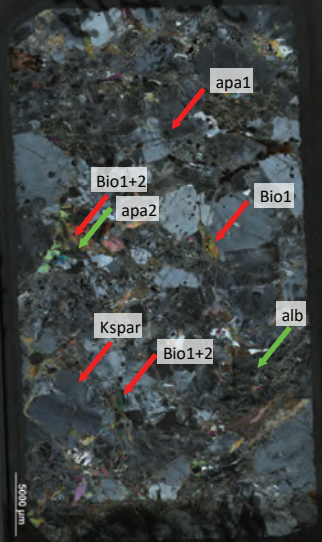
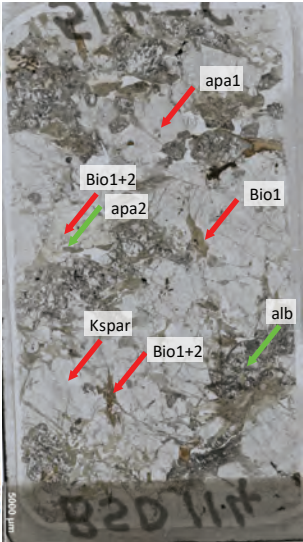
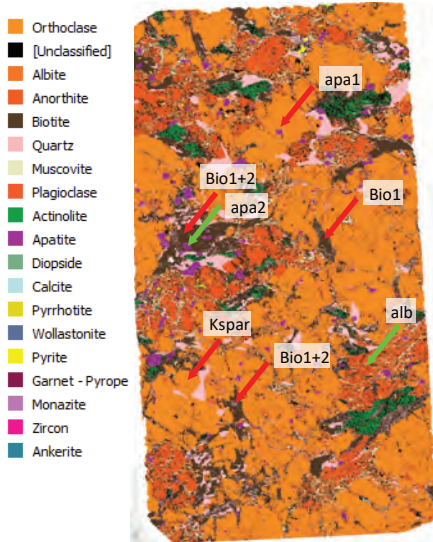
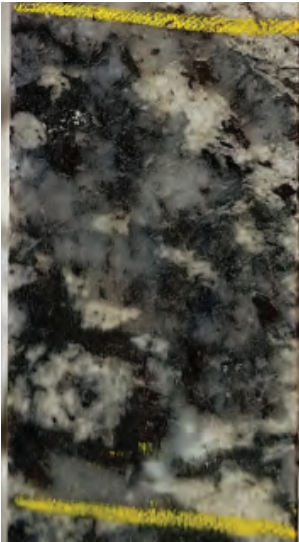
BSD114-541-C

Core photograph

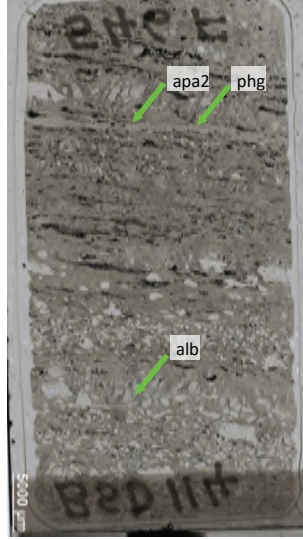
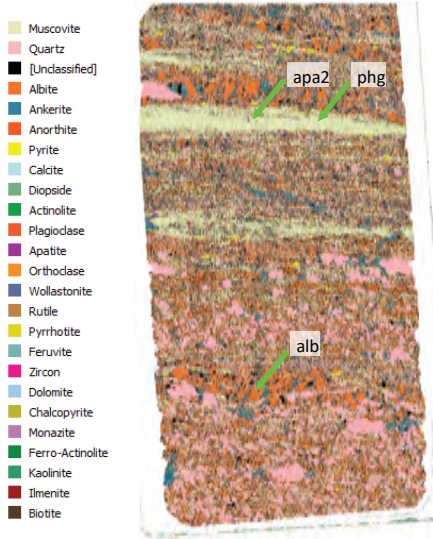
Automated mineralogy
map and legend

Transmitted,
plane-polarized light

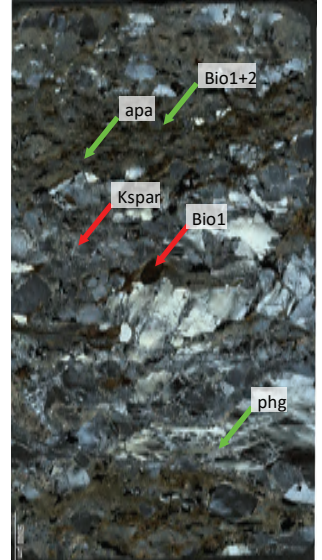
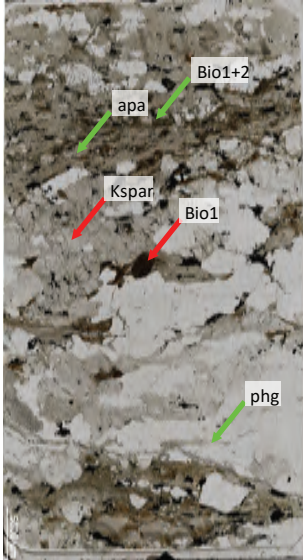
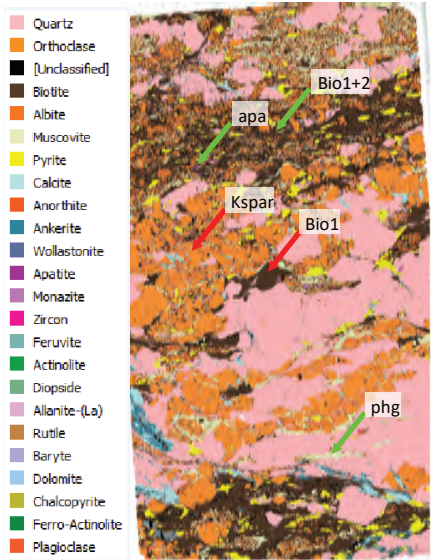
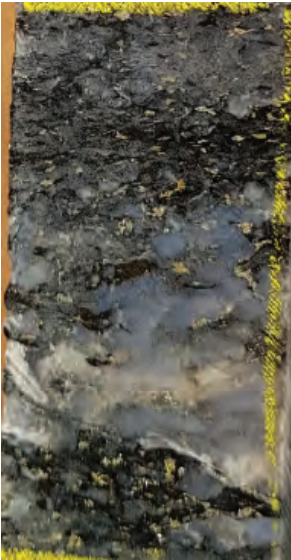
Transmitted,
cross-polarized light



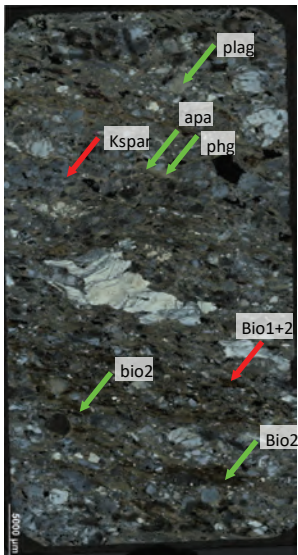
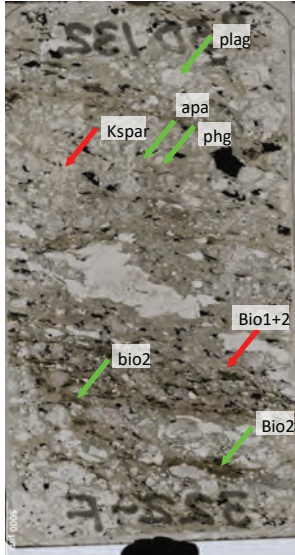
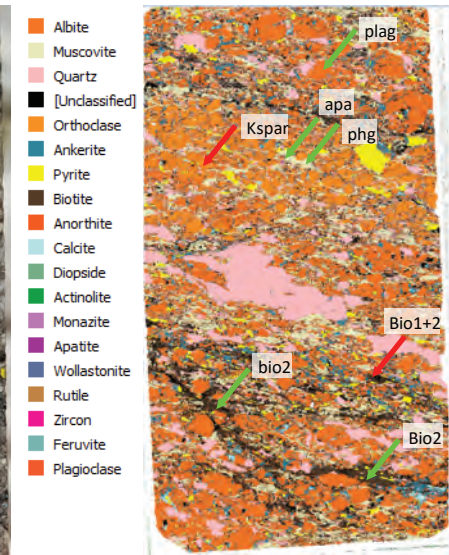
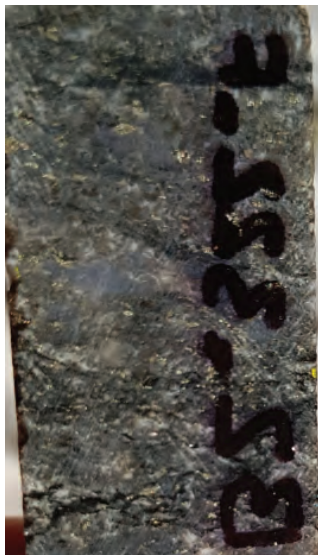
BSD114-546-F



BSD132-316-C



BSD132-322-F



TROPICANA GOLD MINE SAMPLES – TROPICANA PIT

TPD542-371-C

Core photograph

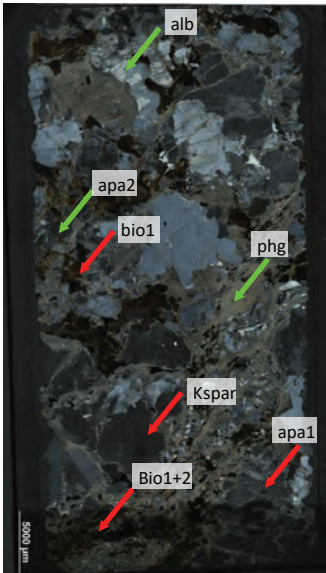
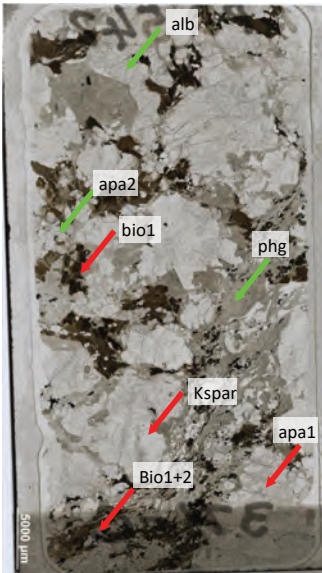
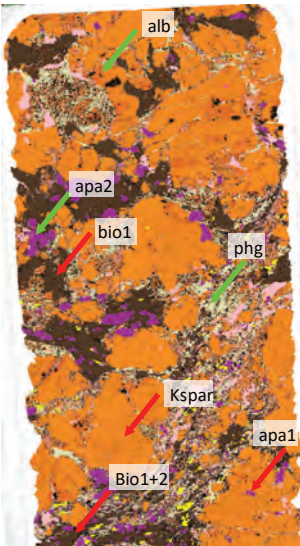
Automated mineralogy
map and legend

Transmitted,
plane-polarized light

Transmitted,
cross-polarized light



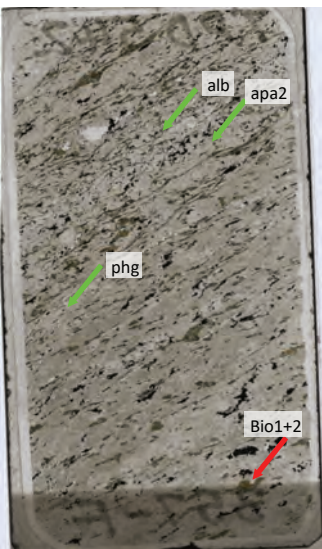
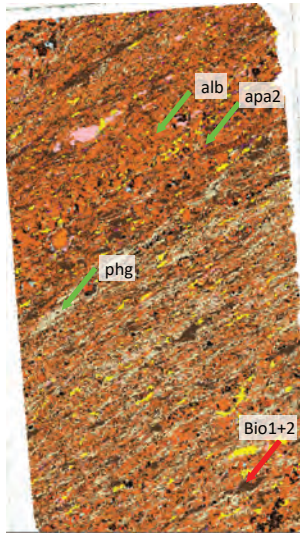
- Orthoclase
- Albite
- [Unclassified]
- Biotite
- Muscovite
- Quartz
- Apatite
- Anorthite
- Pyrite
- Diopside
- Calcite
- Monazite
- Titanite
- Wollastonite
- Allanite-(La)
- Rutile
- Zircon
- Plagioclase
- Hornblende
- Ferro-Actinolite
- Feruvite
- Schorl
- Ankerite
- Garnet - Pyrope



TPD542-357-F



- Albite
- [Unclassified]
- Muscovite
- Biotite
- Anorthite
- Pyrite
- Quartz
- Orthoclase
- Calcite
- Apatite
- Diopside
- Plagioclase
- Wollastonite
- Monazite
- Rutile
- Allanite-(La)
- Kaolinite
- Titanite
- Zircon
- Baryte
- Ankerite
- Chalcopyrite



Olierook et al., Supplementary Table B continued

TROPICANA GOLD MINE SAMPLES – HAVANA DEEP PIT

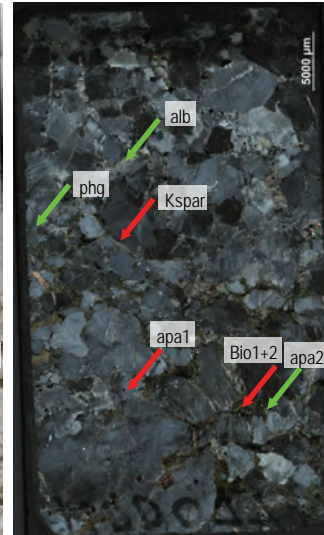
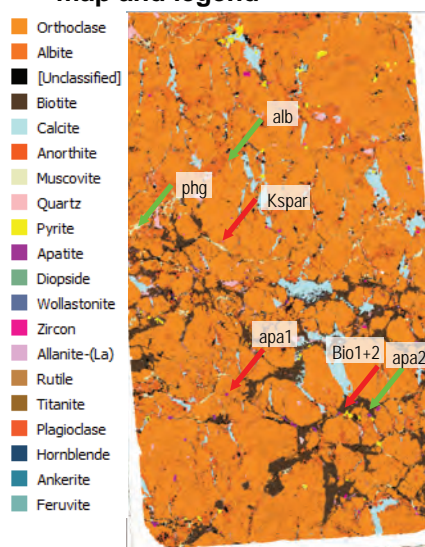
HDD077-422-C

Core photograph

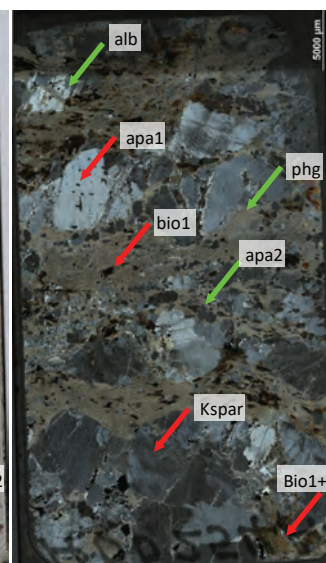
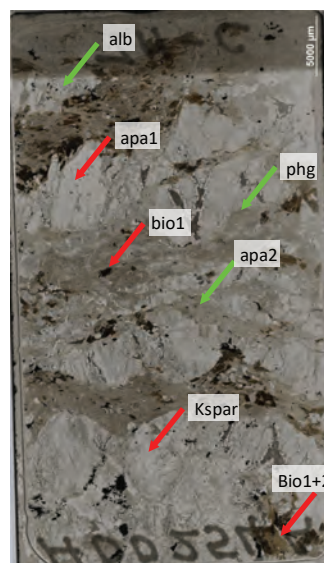
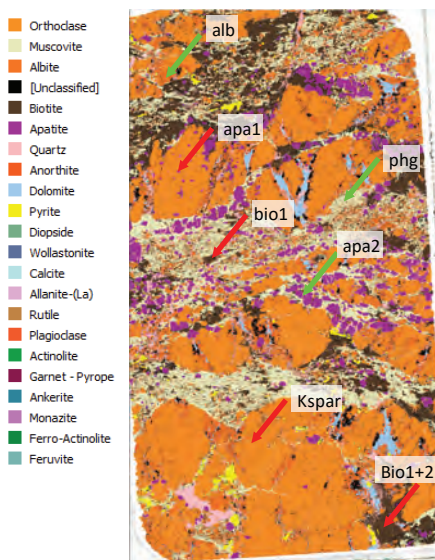
Automated mineralogy map and legend

Transmitted, plane-polarized light

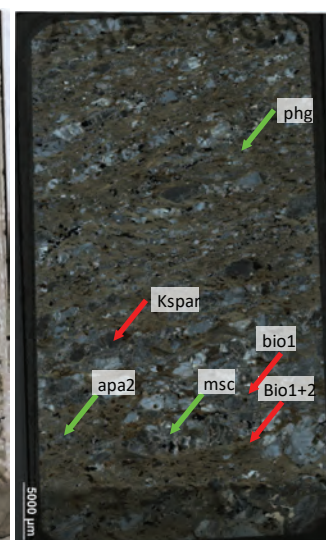
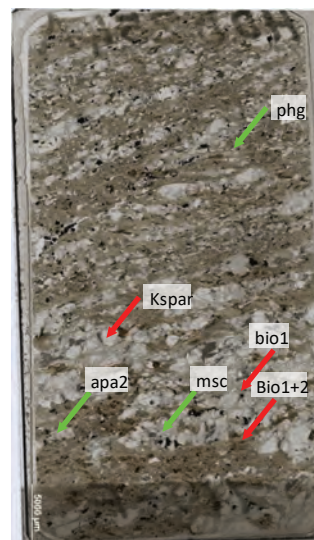
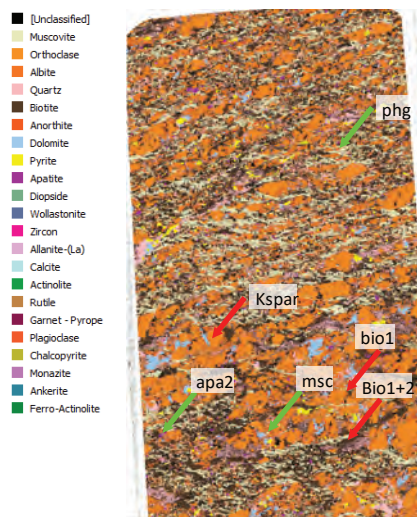
Transmitted, cross-polarized light



HDD254A-711-C



HDD254A-717-F



SATELLITE DEPOSITS SAMPLES

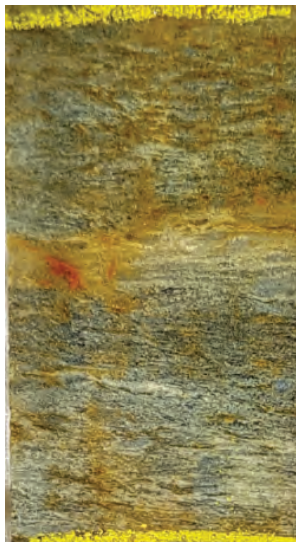
Core photograph

Automated mineralogy map and legend

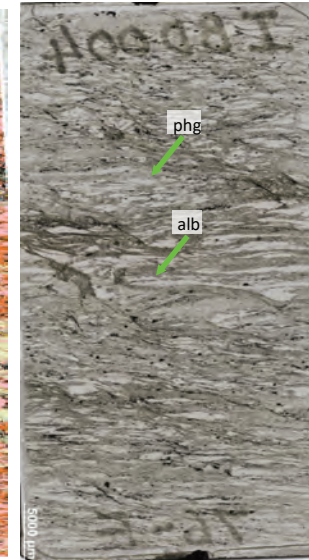
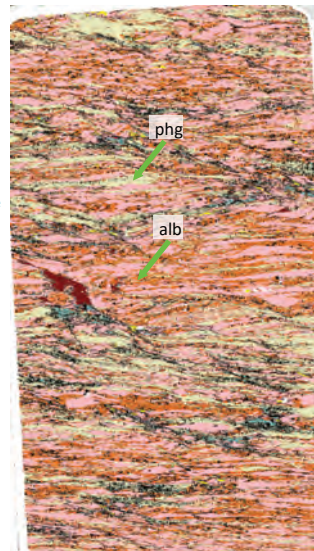
Transmitted, plane-polarized light

Transmitted, cross-polarized light

AERC012D-156-F



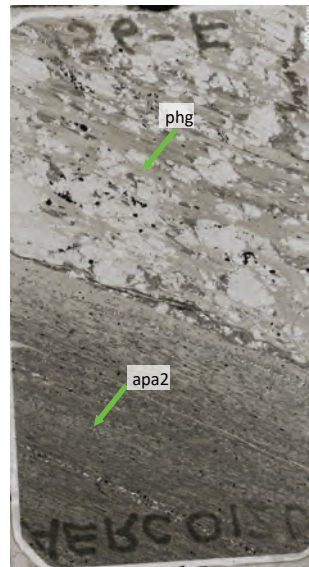
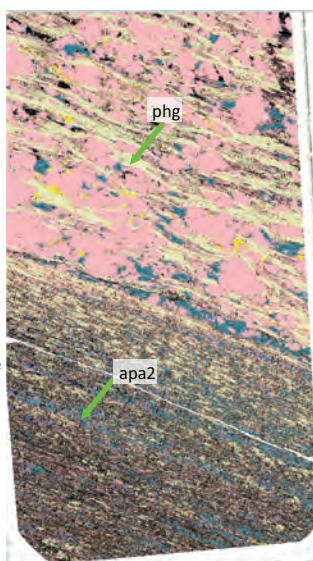
- Quartz
- Muscovite
- [Unclassified]
- Albite
- Anorthite
- Feruvite
- Pyrite
- Plagioclase
- Hematite/Magnetite
- Garnet - Pyrope
- Diopside
- Ilmenite
- Rutile
- Schorl
- Apatite
- Orthoclase
- Kaolinite
- Zircon
- Pyrrhotite
- Chalcopyrite
- Biotite



IBD004-76-F



- Quartz
- Muscovite
- [Unclassified]
- Ankerite
- Anorthite
- Feruvite
- Dolomite
- Actinolite
- Pyrite
- Wollastonite
- Albite
- Diopside
- Rutile
- Schorl
- Chalcopyrite
- Orthoclase
- Plagioclase
- Garnet - Pyrope
- Apatite
- Zircon
- Biotite
- Sphalerite



NZD021-159-F



- Quartz
- Muscovite
- Ankerite
- [Unclassified]
- Calotte
- Pyrrhotite
- Diopside
- Albite
- Anorthite
- Apatite
- Actinolite
- Orthoclase
- Wollastonite
- Biotite
- Chalcopyrite
- Plagioclase
- Pyrite
- Zircon
- Ilmenite
- Ferro-Actinolite
- Feruvite
- Schorl

