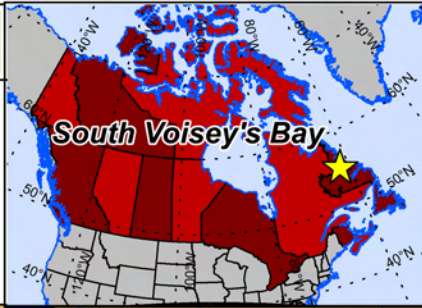


Date:
Jan 14, 2018

Drafted by:
S. Wetherup

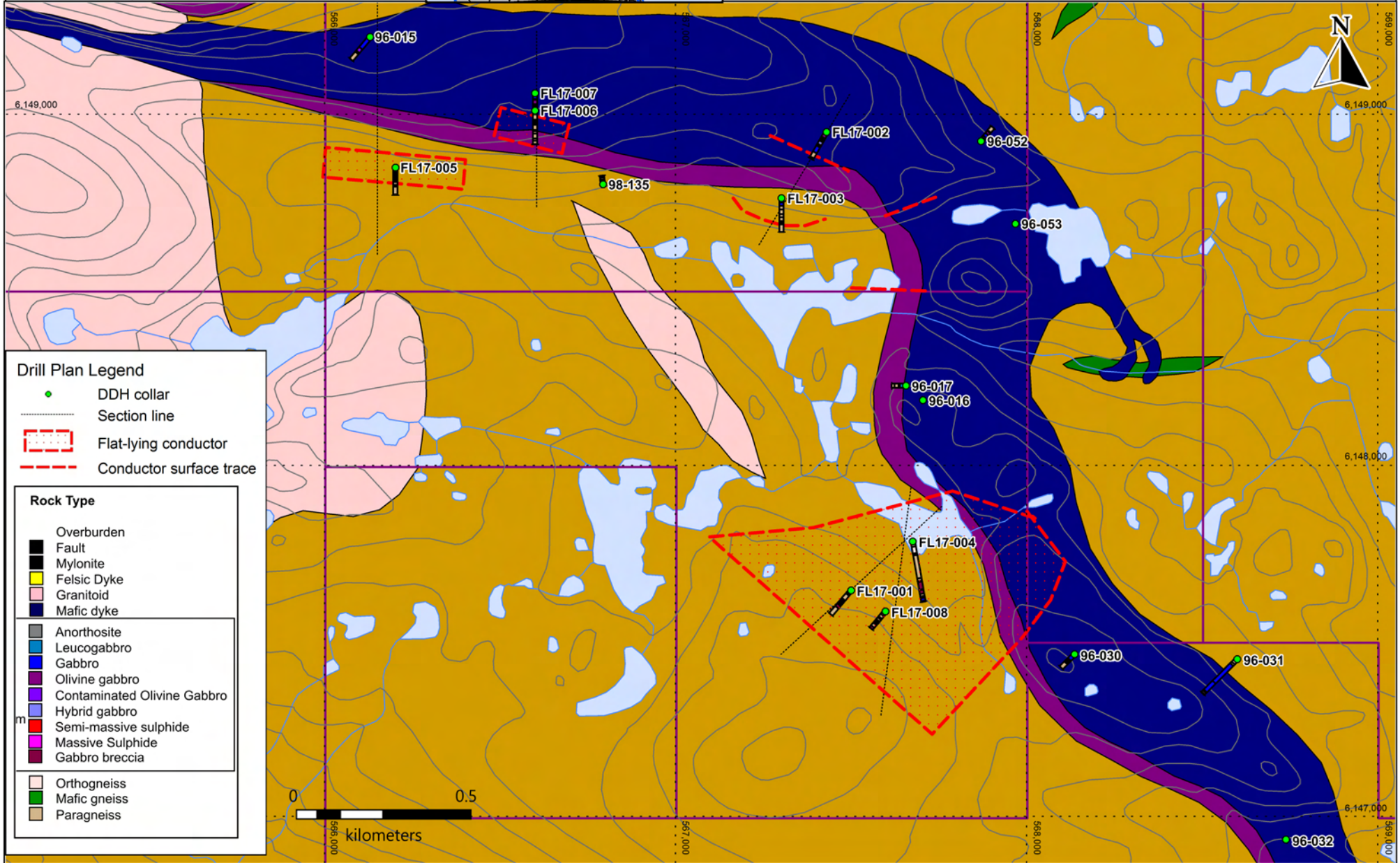
Figure:
1

South Voiseys Bay Property
Drill Plan
including 2017 Drilling
Newfoundland, Labrador, Canada
UTM NAD27 Zone 20



Legend

- | | | |
|----------------|----------------------------|----------------|
| Claim boundary | Mafic dyke | Olivine gabbro |
| Watercourse | Granitoid | Orthogneiss |
| Waterbody | Anorthosite | Mafic gneiss |
| Contour (10 m) | Gabbro | Paragneiss |
| | Pants Lake intrusive suite | |



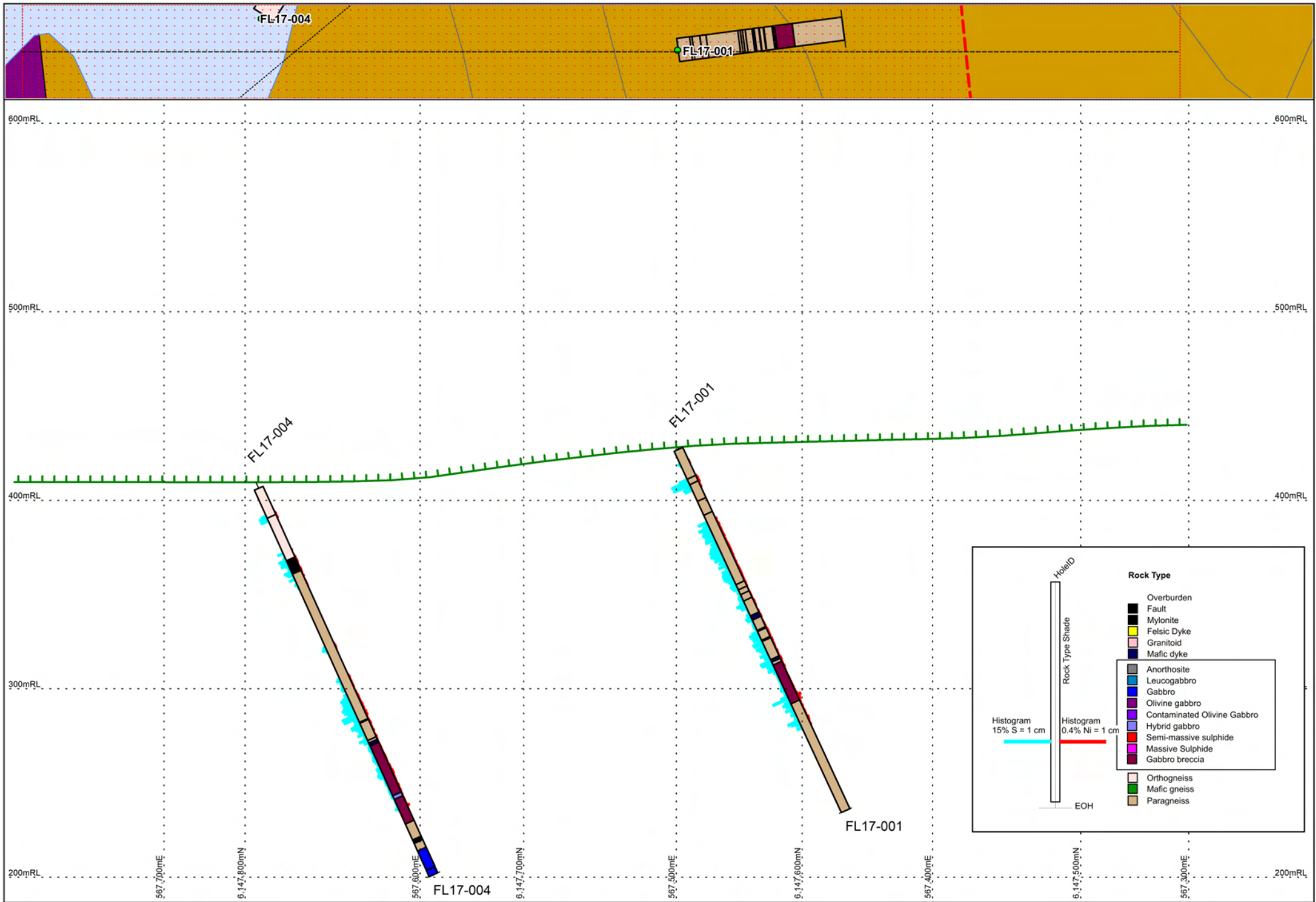
Drill Plan Legend

- DDH collar
- Section line
- Flat-lying conductor
- Conductor surface trace

Rock Type

- Overburden
- Fault
- Mylonite
- Felsic Dyke
- Granitoid
- Mafic dyke
- Anorthosite
- Leucogabbro
- Gabbro
- Olivine gabbro
- Contaminated Olivine Gabbro
- Hybrid gabbro
- Semi-massive sulphide
- Massive Sulphide
- Gabbro breccia
- Orthogneiss
- Mafic gneiss
- Paragneiss





FL17-004

FL17-001

600mRL

600mRL

500mRL

500mRL

400mRL

400mRL

300mRL

FL17-004

FL17-001

FL17-001

200mRL

200mRL

567,700mE

567,600mE

567,500mE

FL17-004

567,400mE

567,300mE

567,200mE

567,100mE

567,000mE

567,300mE

Rock Type

- Overburden
- Fault
- Mylonite
- Felsic Dyke
- Granitoid
- Mafic dyke

- Anorthosite
- Leucogabbro
- Gabbro
- Olivine gabbro
- Contaminated Olivine Gabbro
- Hybrid gabbro
- Semi-massive sulphide
- Massive Sulphide
- Gabbro breccia

- Orthogneiss
- Mafic gneiss
- Paragneiss

HoleID

Rock Type Shade

Histogram 15% S = 1 cm

Histogram 0.4% Ni = 1 cm

EOH

