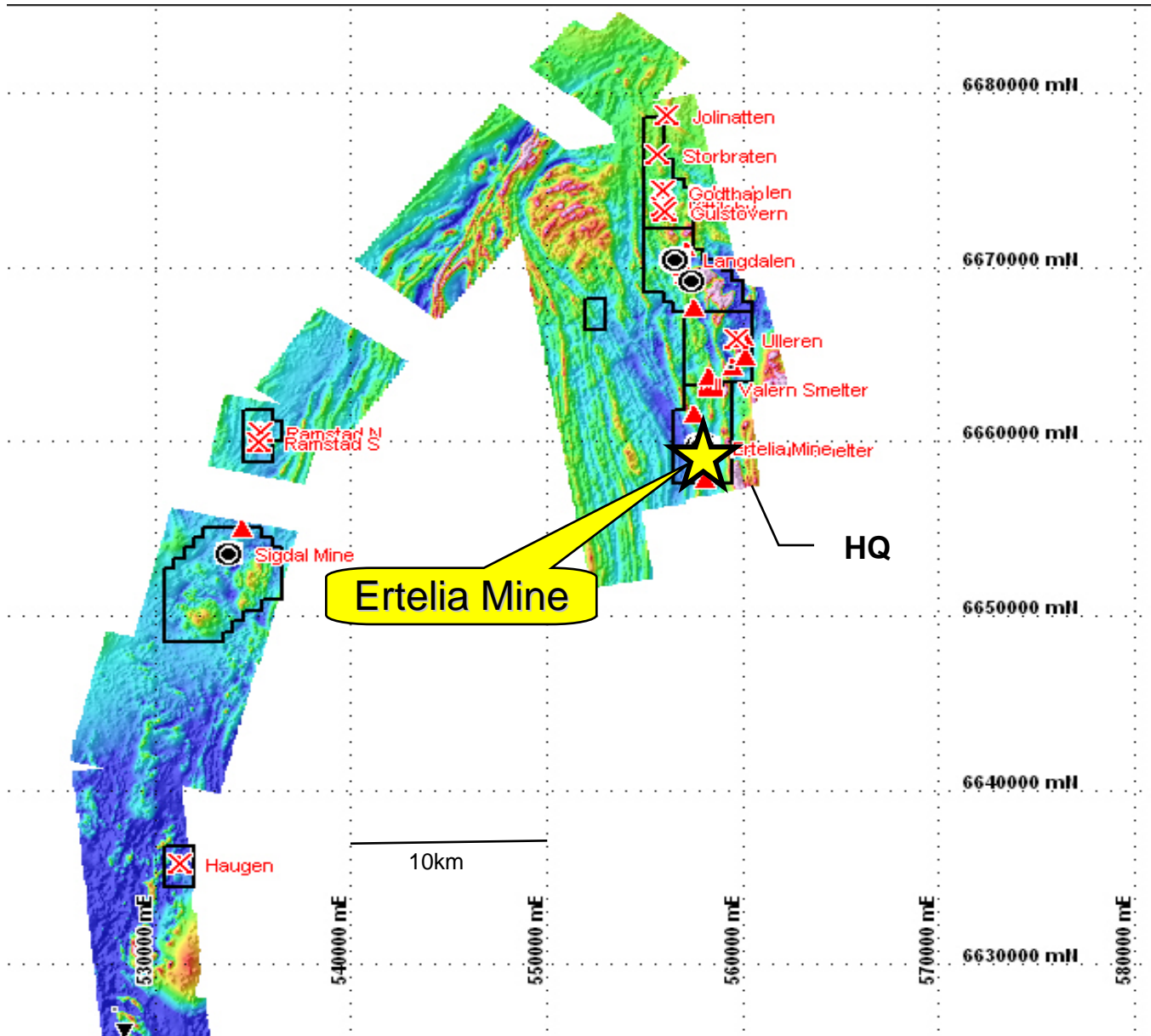


# Ertelien Project – Regional Magnetics

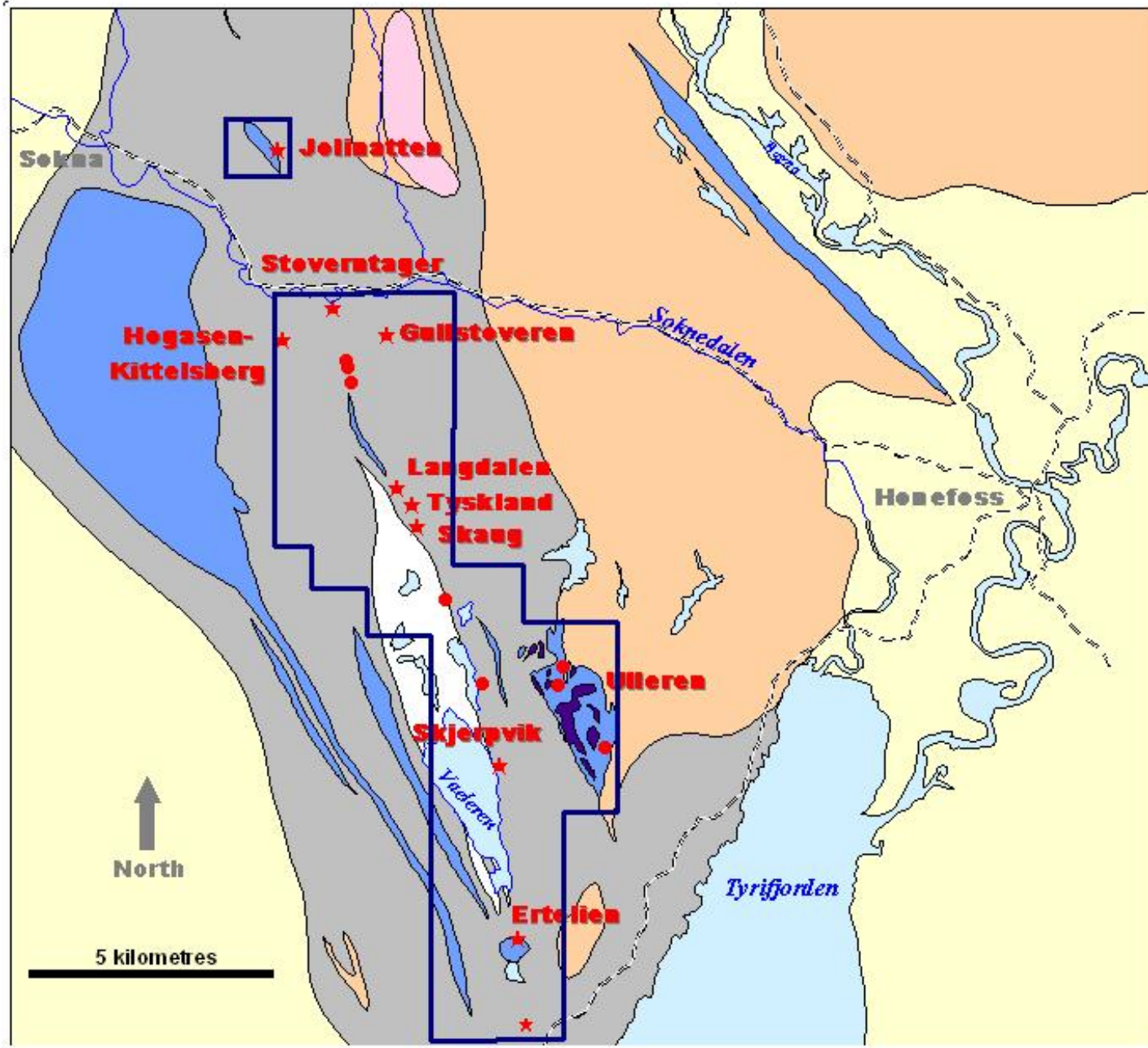


- Large Property
- 12 Old Mines
- 2 Smelters
- 18 Occurrences
- Production
- Good Ni-Tenure
- Linear Intrusive Belt
- Numerous AEM Conductors
- Site Specific Drilling
- Potential Remains Excellent

PLAN

- Drill-off Ertelia Mine Extensions
- Review Remaining Targets

## General Geology of the Ertelien Area



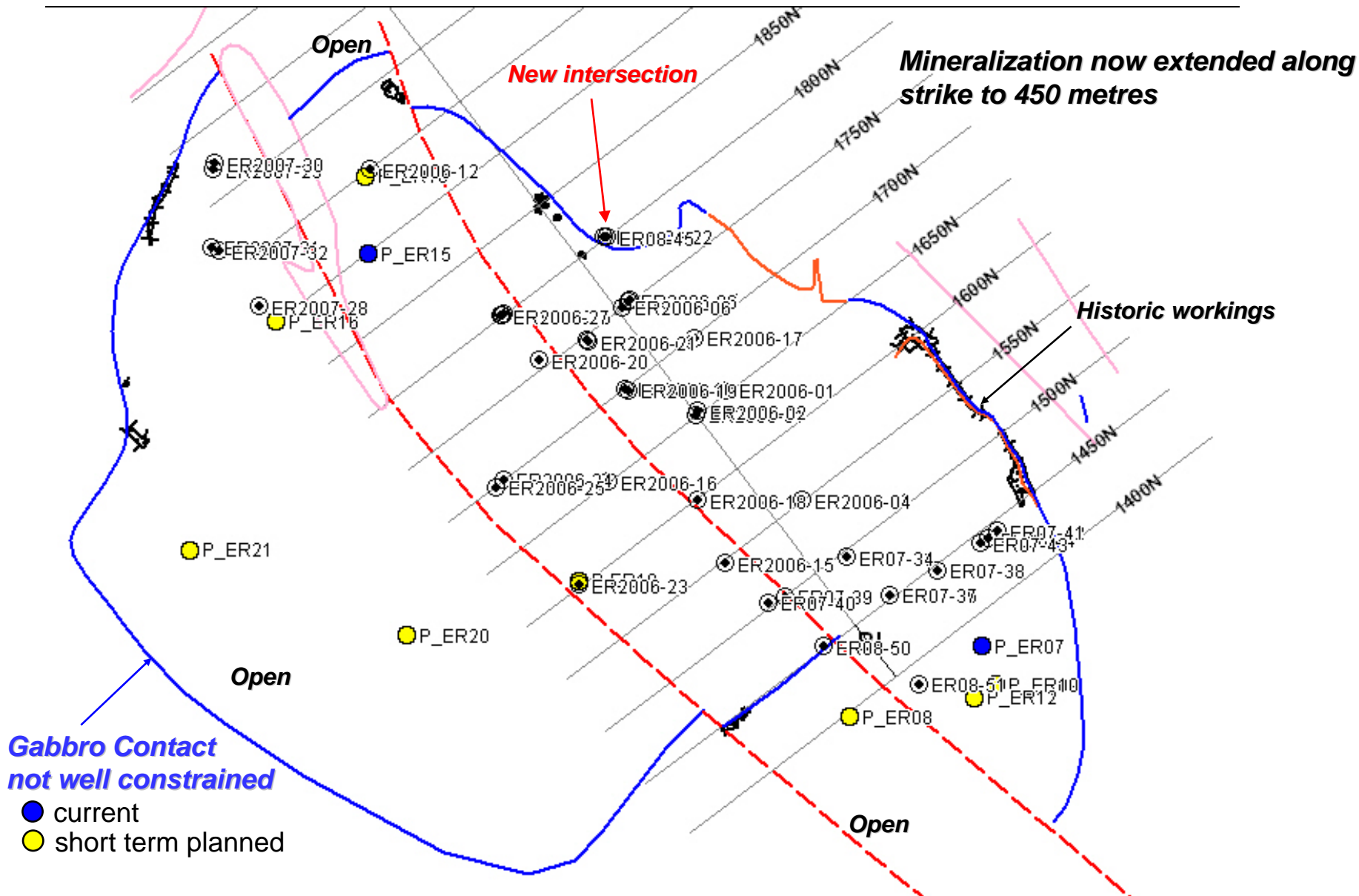
- Peridotite
- Gabbro / Massive Amphibolite
- Amphibolitic Gneiss
- Metabasalt
- Granitic Gneiss
- Granite
- Cover

- Nickel Mine
- Nickel Prospect

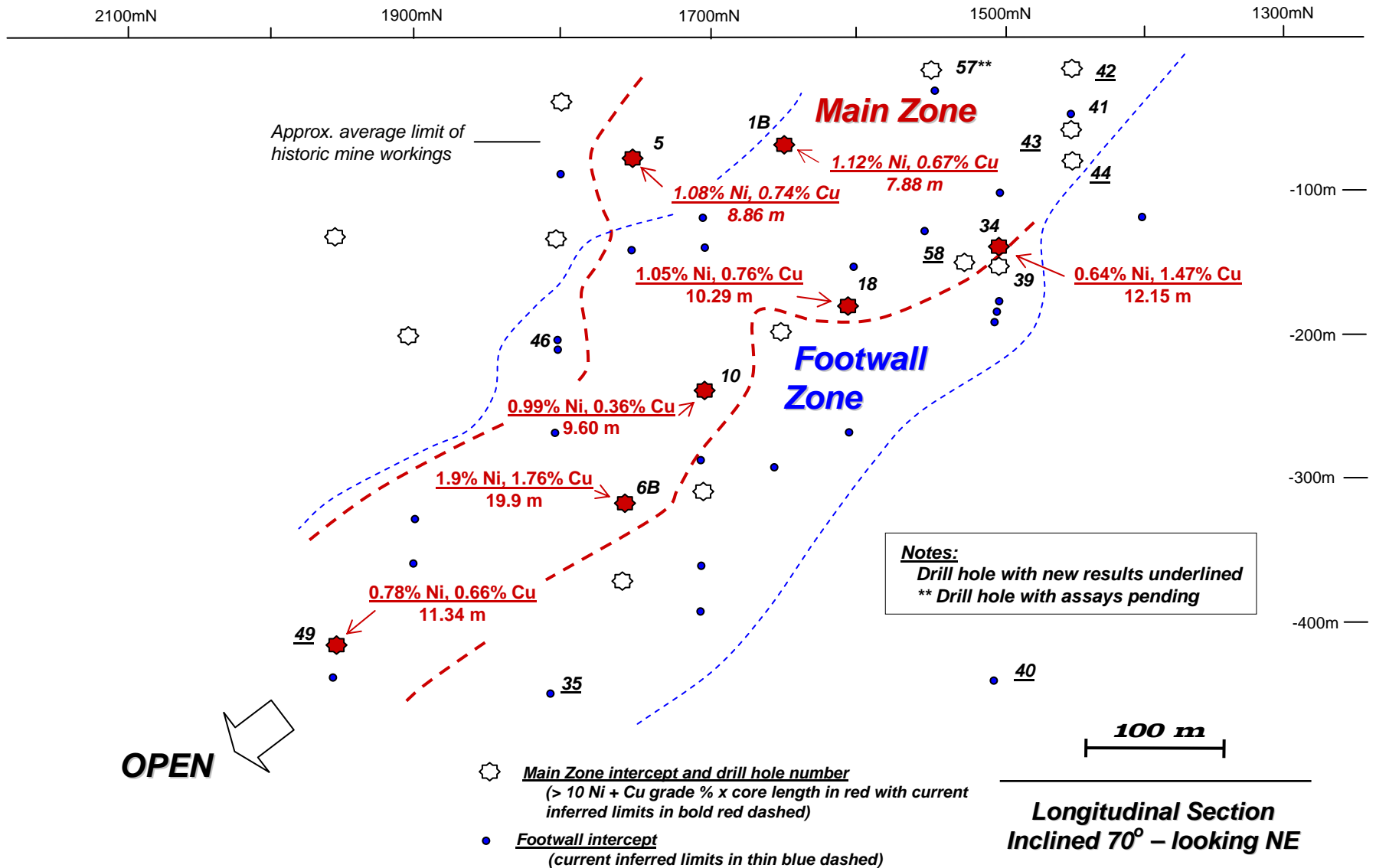
- Preclaim Outline

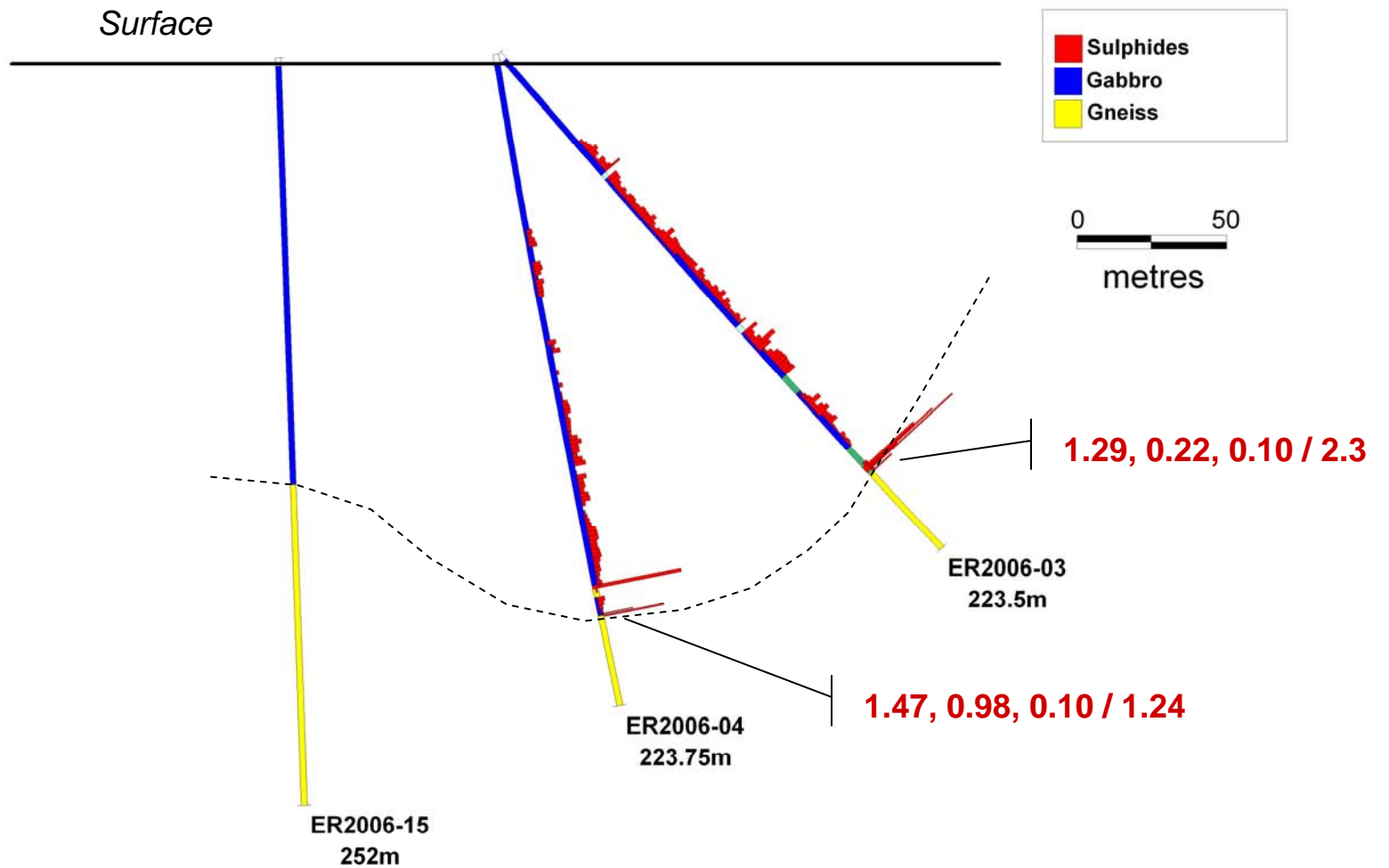
- Road

# Ertelia Mine Drill Plan



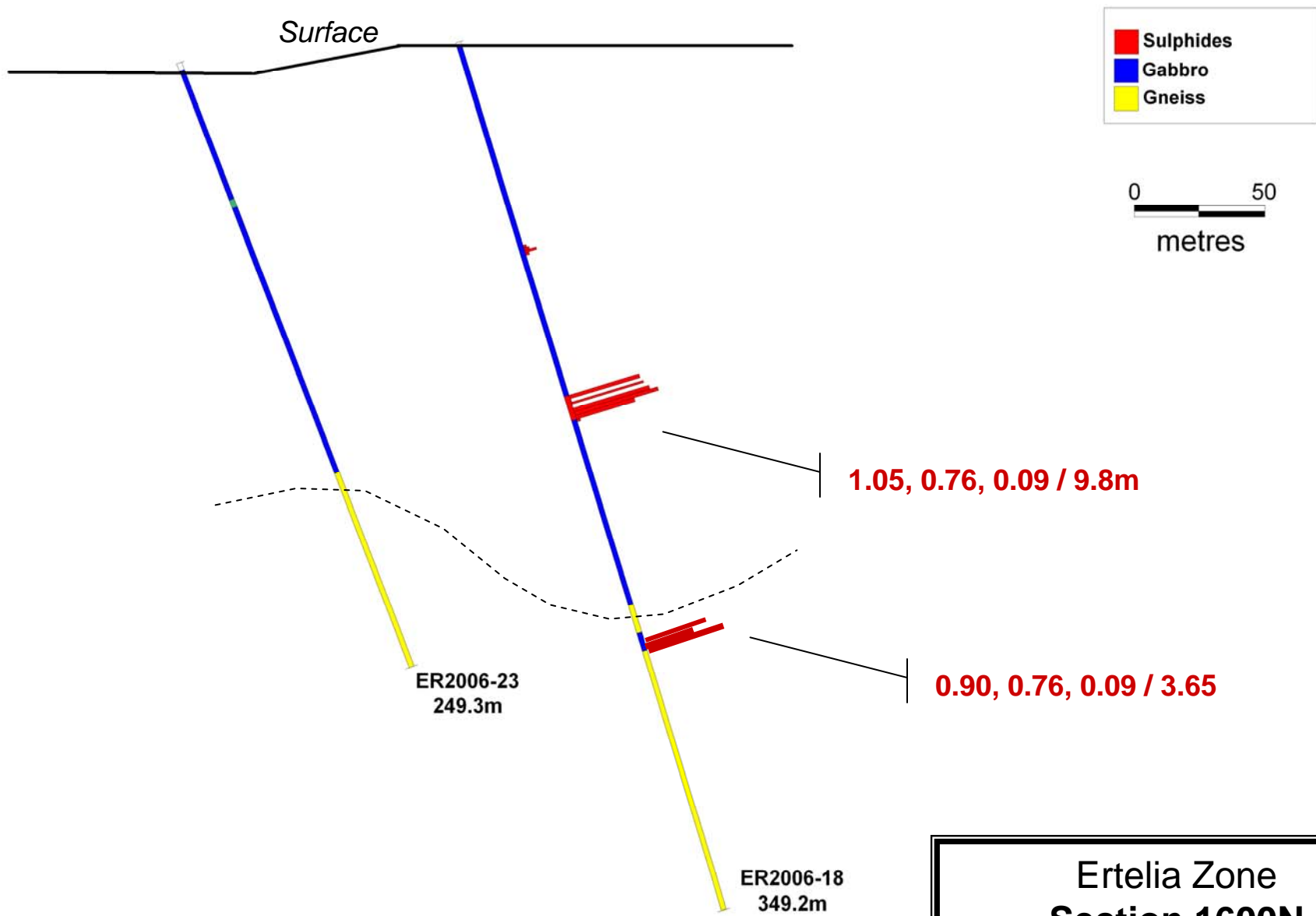
# Ertelia Mine Project Longitudinal Drill Section



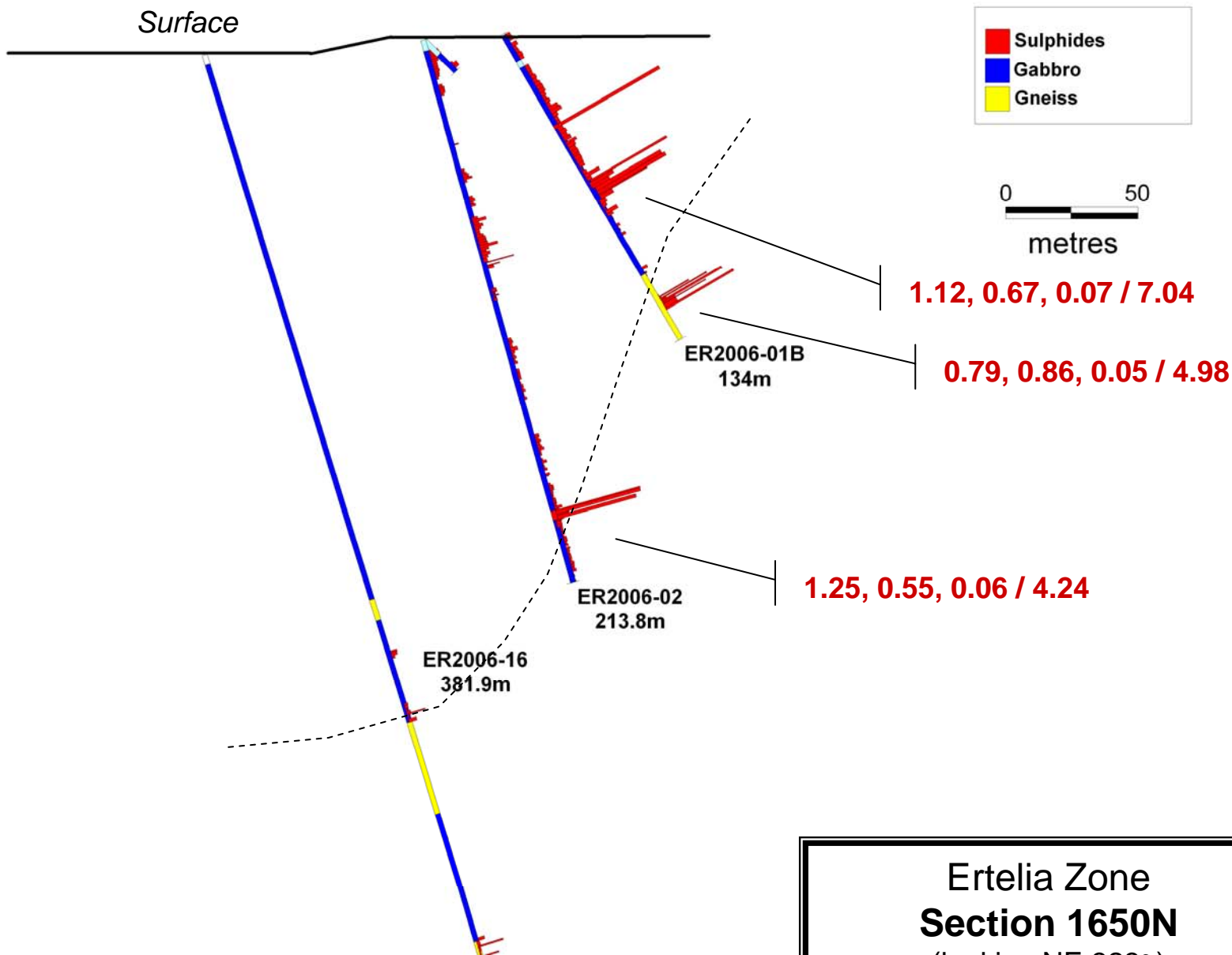


**Ertelia Zone**  
**Section 1550N**  
 (looking NE 323°)  
 1.90, 1.23, 0.08 / 2.5 = %Ni, %Cu, %Co / metres

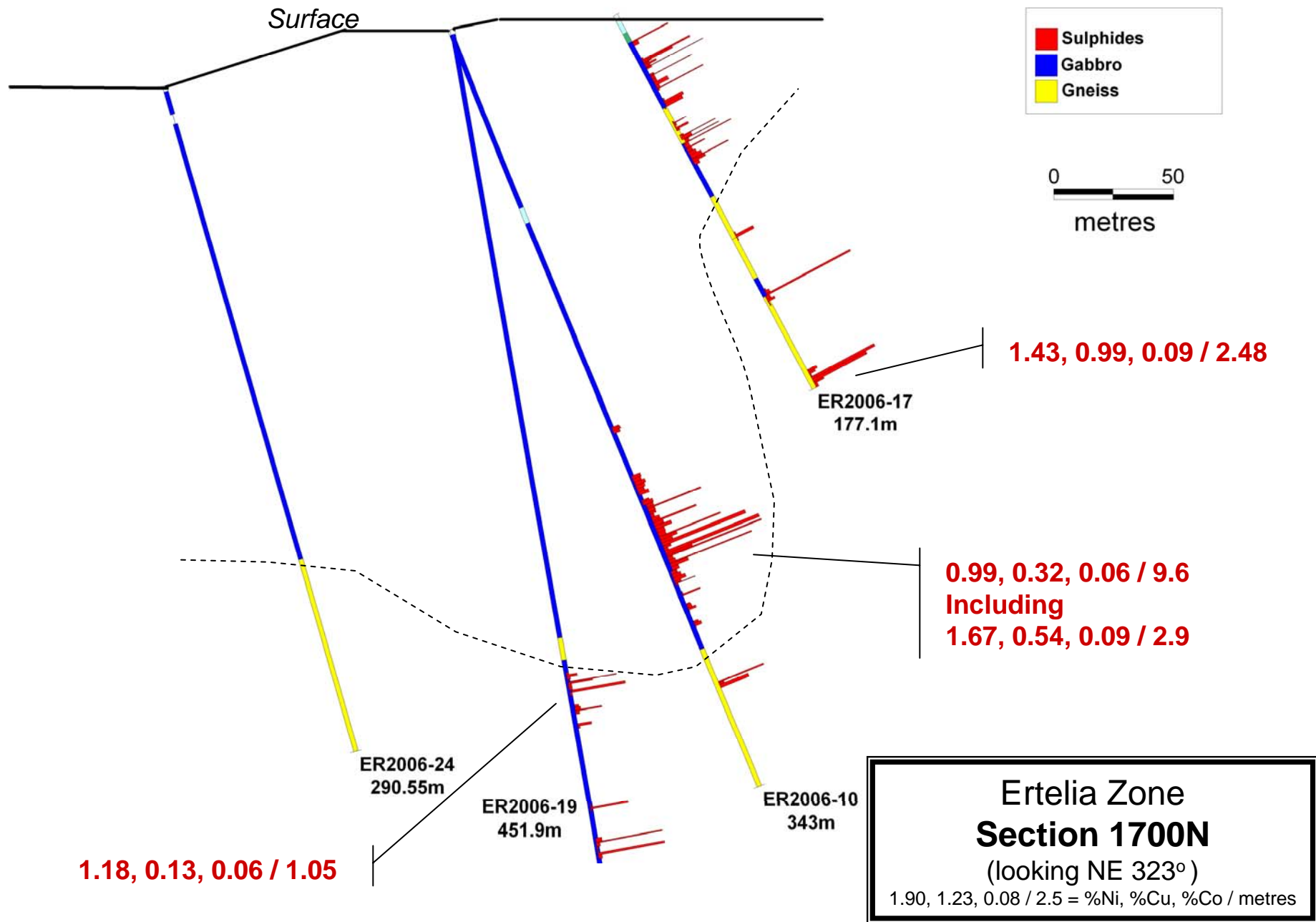
Jan 19 2007

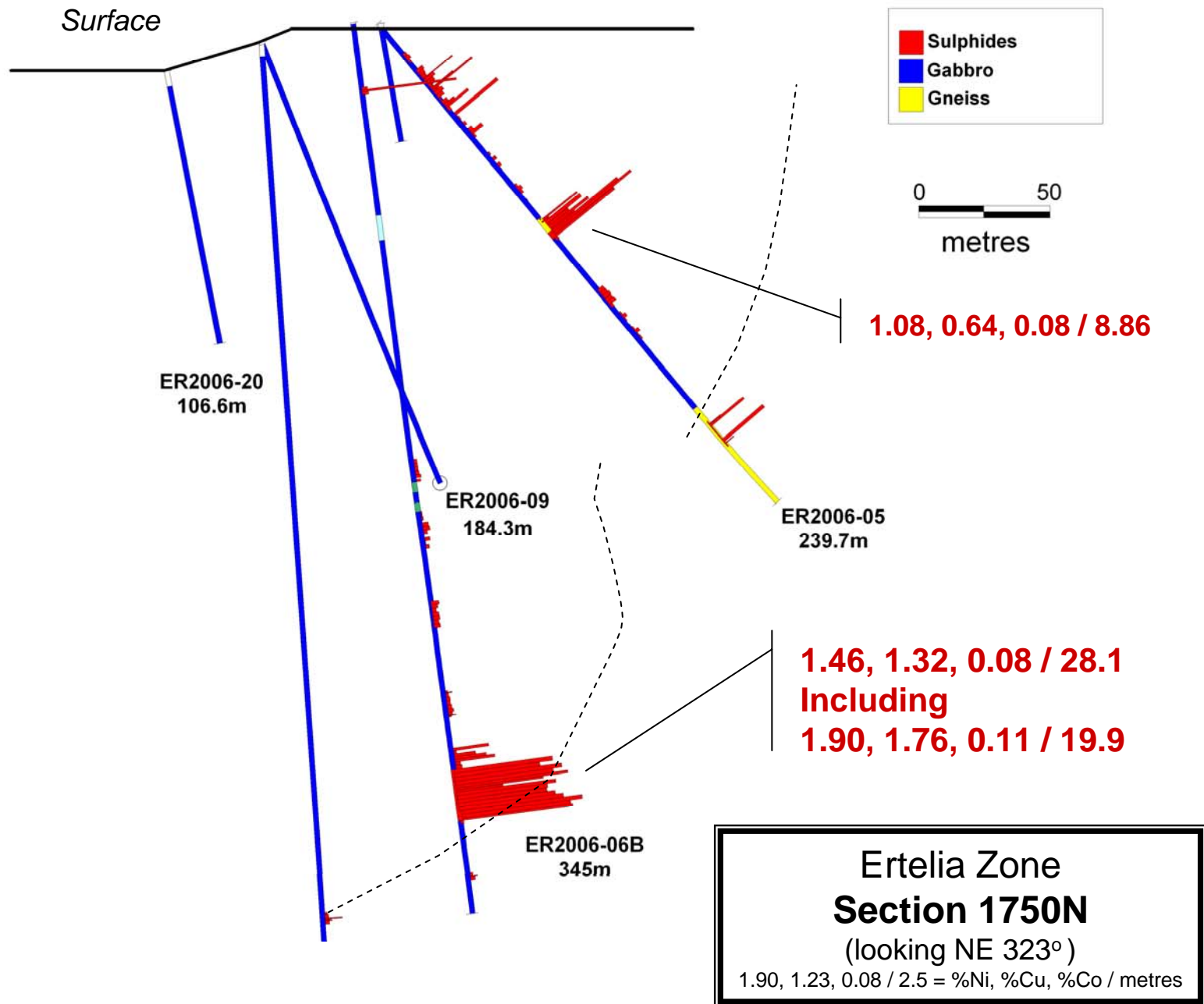


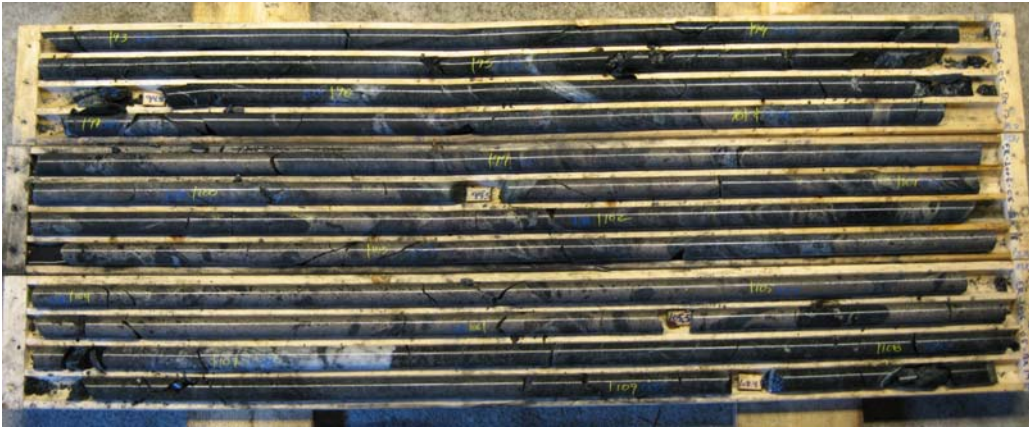
**Ertelia Zone**  
**Section 1600N**  
 (looking NE 323°)  
 1.90, 1.23, 0.08 / 2.5 = %Ni, %Cu, %Co / metres



**Ertelia Zone**  
**Section 1650N**  
 (looking NE 323°)  
 1.90, 1.23, 0.08 / 2.5 = %Ni, %Cu, %Co / metres







*ER2006-5 intersection of 1.08% Ni, 0.64% Cu, 0.08% Co over 8.86metres*



*ER2006-6B intersection of 1.90% Ni, 1.76% Cu, 0.11% Co over 19.90 metres*

Massive and Semi Massive  
Sulphide intersected on  
Ertelia Project

Line 1750mN