

Borehole: GSC-BH-BRK-03

Easting: 427 819 m

Size Fraction: <0.063 mm

pXRF: Niton XL3t GOLDD, 50 kV Cygnet x-ray tube

Location: Pontiac, QC

Northing: 5 037 276 m

Original Material: Disaggregated, sieved

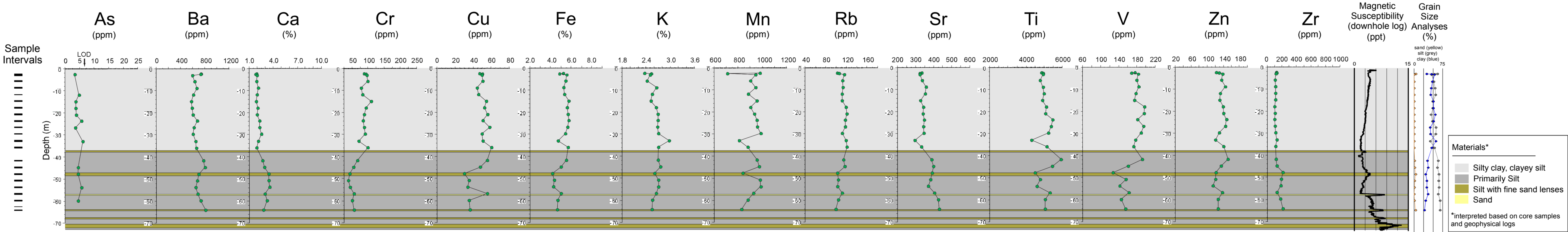
Dwell Time: 60 sec per High, Main, and Low Filter

Project: Earthquake Geohazards

UTM Zone: 18

Vial Window Material: 4 micron SpectroCertified Mylar polypropylene

Mode Type: Soil mode, Compton normalization



Materials*

- Silty clay, clayey silt
- Primarily Silt
- Silt with fine sand lenses
- Sand

*interpreted based on core samples and geophysical logs