

325° ←

→ 145°

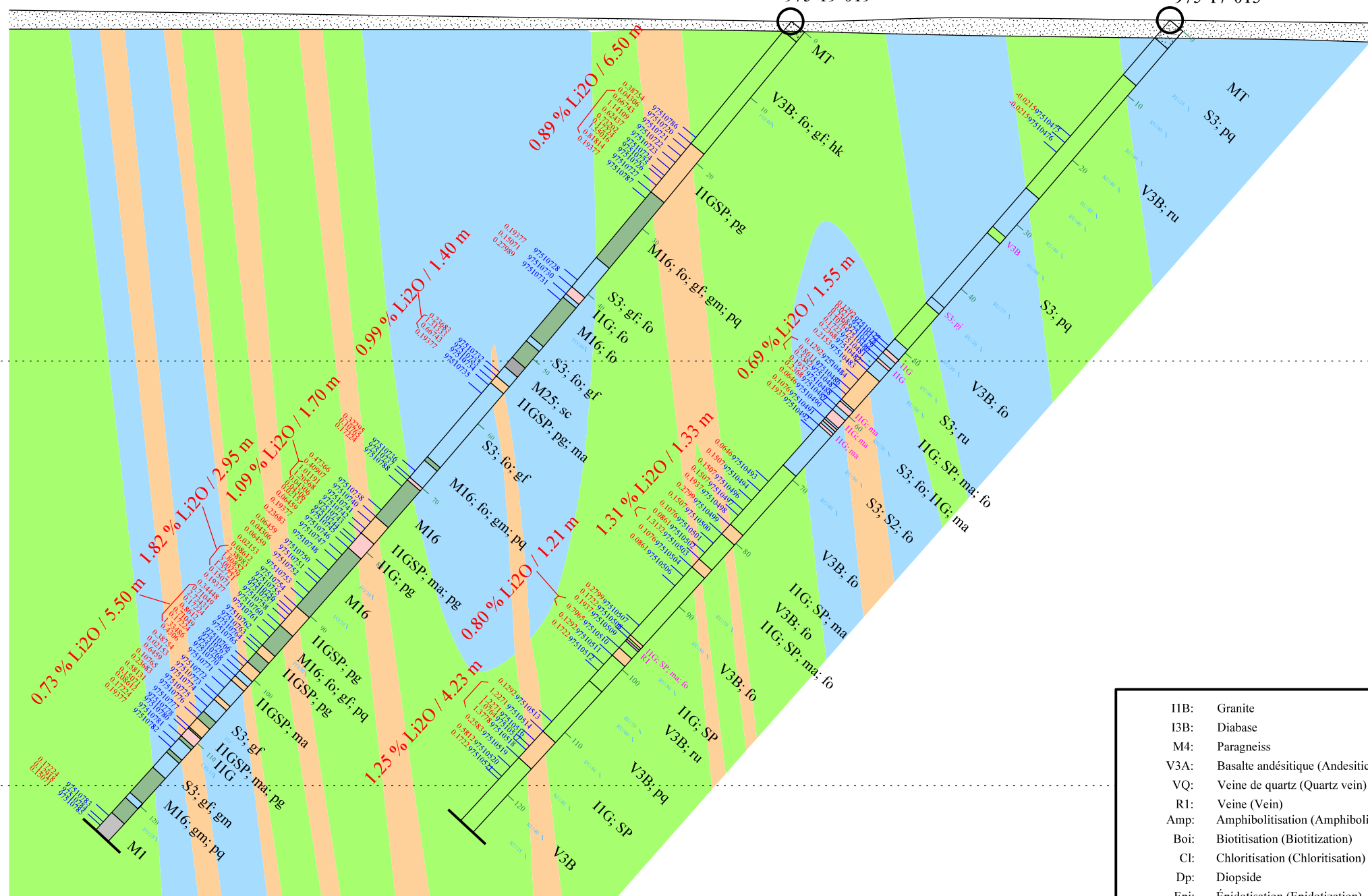
350 m

300 m

250 m

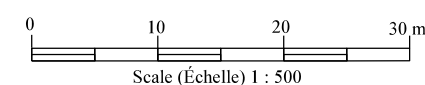
UTMX: 363005E
UTMY: 5754840N
UTMZ: 240 m
Azimuth: 325°
Dip: -50°
Depth: 125.6 m
975-19-019

UTMX: 363039E
UTMY: 5754801N
UTMZ: 230 m
Azimuth: 325°
Dip: -50°
Depth: 126 m
975-17-013



- MT Mort terrain (Overburden)
- IIG Pegmatite
- IIG.SP Pegmatite à spodumène (Spodumene pegmatite)
- V3B Basalte (Basalt)
- M16 Amphibolite
- S2 Arenite (Arenite)
- S3, Al-Si Wacke à Al-Si (Al-Si wacke)
- S3 Wacke

- FO/63 Foliation/Angle à l'axe de la carotte (Core angle)
- RU Rubanement (Banding)
- CTC Contact
- FA Fracture
- PLI Pli(Fold)
- fo Folié (Foliated)
- ma Massive (Massif)
- pq Porphyroblastique (Porphyroblastic)
- sc Schisteux (Schistosed)
- lt Lité (Bedded)
- 68710006 Numéro d'échantillon (Sample number)
- 8.13 Li2O %
- 20 Profondeur en mètre (Depth in meters)
- 1.29 % Li2O / 5.7 m Intervalle minéralisé (Li2O > 0.5%) ((Li2O > 0.5 %) Mineralized interval)



- IIB: Granite
- I3B: Diabase
- M4: Paragneiss
- V3A: Basalte andésitique (Andesitic basalt)
- VQ: Veine de quartz (Quartz vein)
- R1: Veine (Vein)
- Amp: Amphibolitisation (Amphibolitization)
- Boi: Biotitisation (Biotitization)
- Cl: Chloritisation (Chloritization)
- Dp: Diopside
- Epi: Épidotisation (Epidotization)
- FK: Altération potassique (Potassic alteration)
- Holm: Holmquistisation (Holmquistization)
- MV: Altération mica (Mica alteration)
- Ser: Séricitisation (Sericitization)
- Sil: Silicification

Stria Lithium inc.

975 | Projet (Project): PONTAX LITHIUM

Section: L7+25E

SNRC(NTS): 32N15
UTM, Zone19, Nad83

Forage (DDH): Forage Chibougamau
Géologue (Geologist): M. Joly
Dessin (Drawing): S. Gao
Date: Dec, 2021



Mario Joly, Geo