HIGH-GRADE CORE SAMPLE



PLS21-18
Surface Plomosas

Drill hole: PLS21-18

Sample: 32565

From: 191.00

To: 192.00

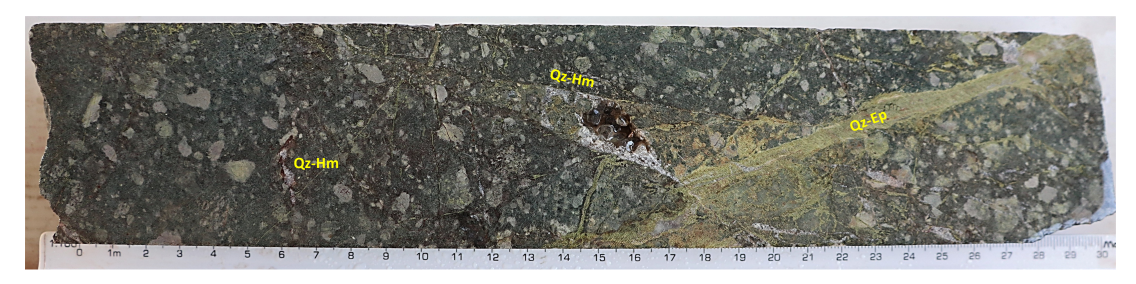
Description: Epithermal Quartz veins with comb texture and

hematite halo, cutting quartz-epidote veins

Host rock: Andesite lapilli tuff

Mineralization: Specular hematite (Hm), quartz (Qz)

Alteration: Hematite, Chlorite, Epidote (Ep)



Ag g/t	Au g/t	Pb %	Zn %	Cu %
1	11.74	0.0	0.0	0.0

HIGH-GRADE CORE SAMPLE



PLS21-17
Surface Plomosas

Description: **Epithermal Quartz-Sulfide-Hematite vein**

Drill hole: PLS21-17

Host rock: Diorite intrusive

Sample: 32680

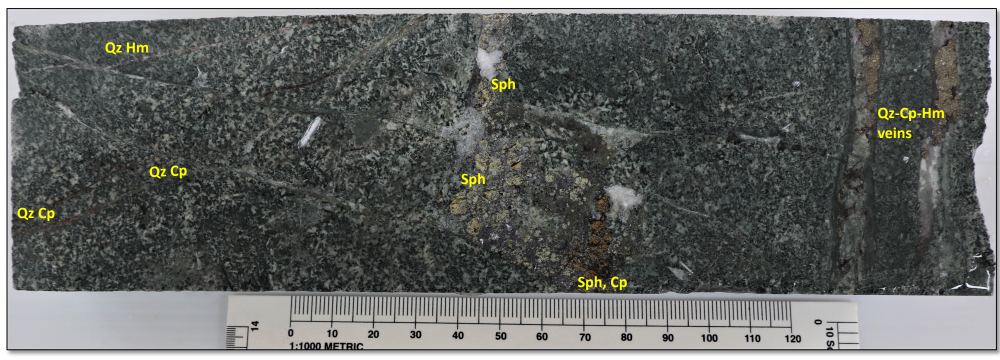
Mineralization: Sphalerite (Sph), chalcopyrite (Cp), pyrite (Py),

From: 92.55

hematite (Hm)

To: 93.00

Alteration: Chlorite, Epidote



Ag g/t	Au g/t	Pb %	Zn %	Cu %
3	13.05	0.5	1.0	0.0