

# PLI20-05

## Plomosas Mine

Drill hole: PLI20-05  
 Sample 26152  
 From: 77.00 m  
 To: 78.00 m

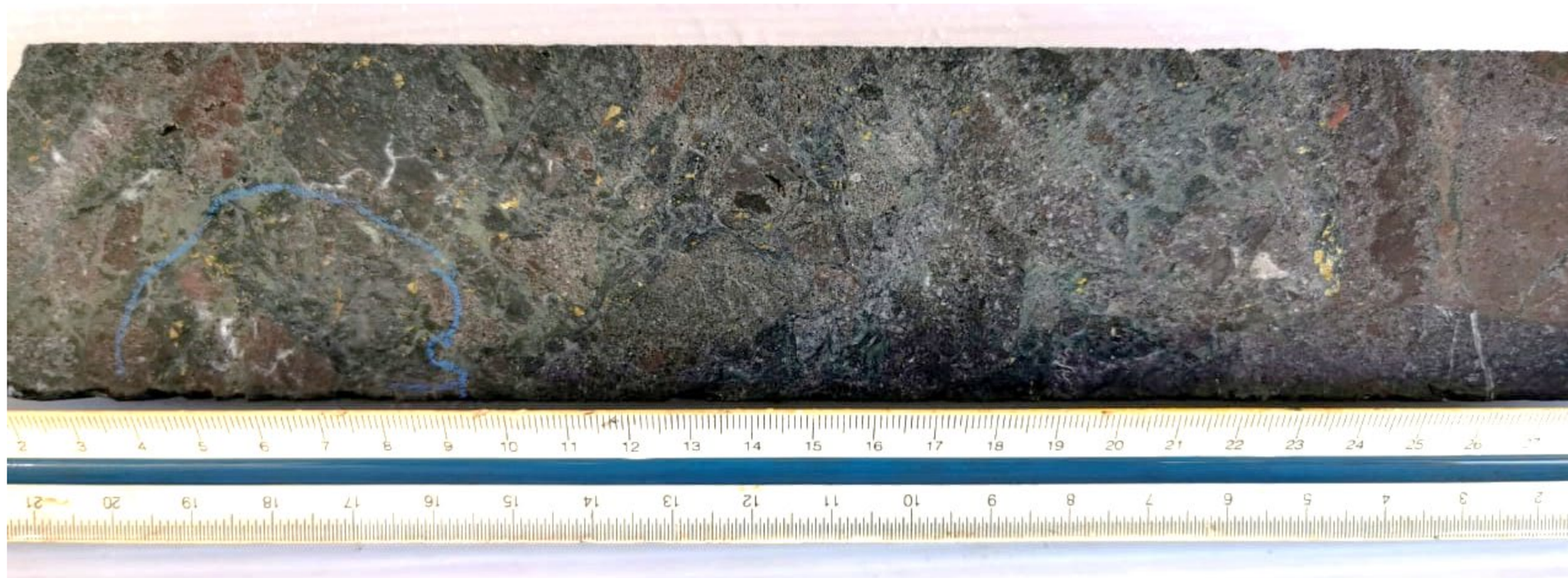
Description: **Hydrothermal Breccia**

Matrix: Andesite tuff with chlorite and hematite alteration, and local Pb-Zn sulfides

Fragments: Andesitic tuff

Mineralization: Sphalerite + galena + late chalcopyrite replacement with high-grade Au and Ag

Alteration: Chlorite, hematite, sericite



Ag g/t	Au g/t	Pb %	Zn %	Cu %
135	8.95	0.6	0.01	0.4

# PLI20-05 Plomosas Mine

Drill hole: PLI20-05  
Sample 26193  
From: 108.85 m  
To: 109.50 m

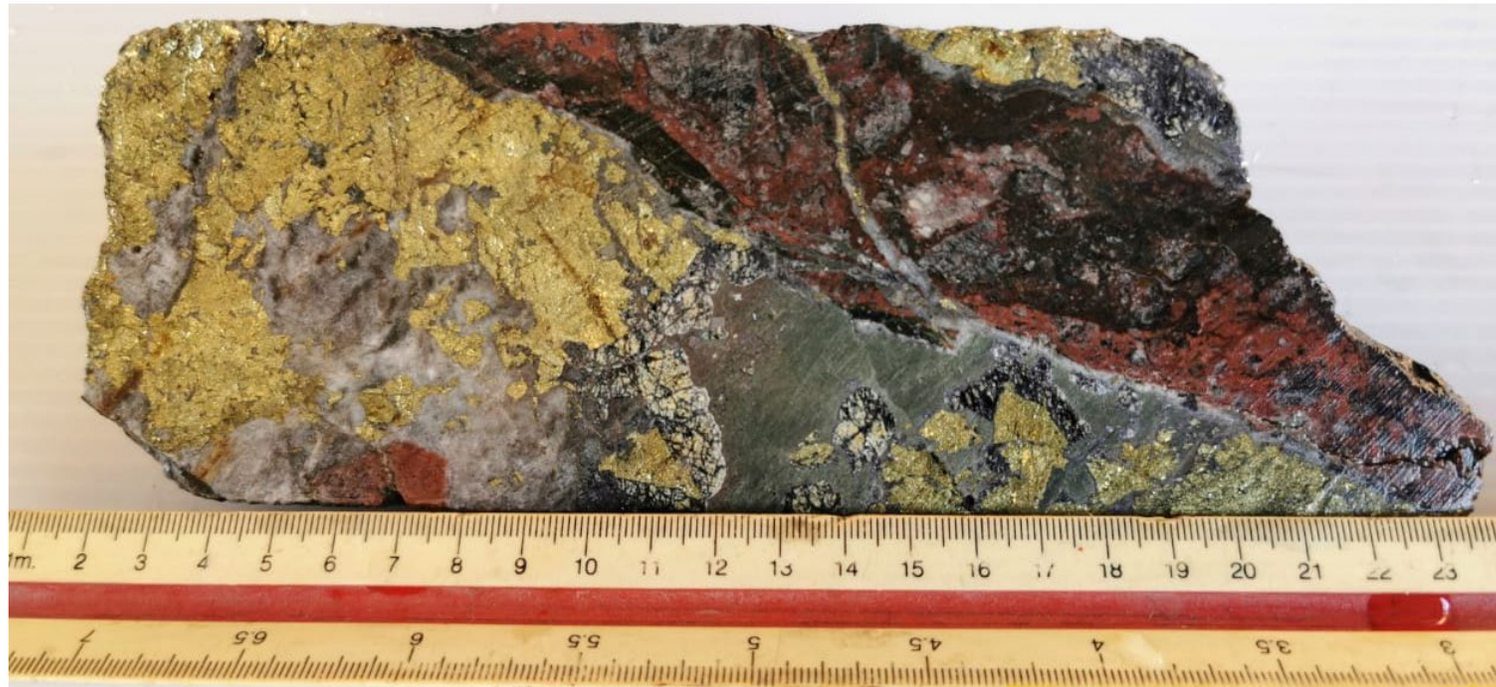
Description: **Hydrothermal Breccia and Quartz Veins**

Matrix: Andesite tuff with hematite alteration and massive Pb-Zn sulfides

Fragments: Andesitic tuff with hematite alteration

Mineralization: Sphalerite + galena + late chalcopyrite replacement with high-grade Au and Ag

Alteration: Hematite, sericite and silicification in vein halo



Ag g/t	Au g/t	Pb %	Zn %	Cu %
227	19.95	1.3	4.7	1

# PLI20-05 Plomosas Mine

Drill hole: PLI20-05

Sample 26205

From: 117 m

To: 118 m

Description: **Hydrothermal Breccia**

Matrix: Andesite tuff with chlorite and hematite alteration, and local Pb-Zn sulfides

Fragments: Andesitic tuff

Mineralization: Sphalerite + galena + late chalcopyrite replacement with high-grade Au and Ag

Alteration: Chlorite, hematite, sericite



Ag g/t	Au g/t	Pb %	Zn %	Cu %
14	4.6	0.2	0.5	0.4