

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22619

From: 101.00 m

To: 102.00 m

Description:

Hydrothermal Breccia

Matrix:

Fine quartz and hematite cementing

Fragments:

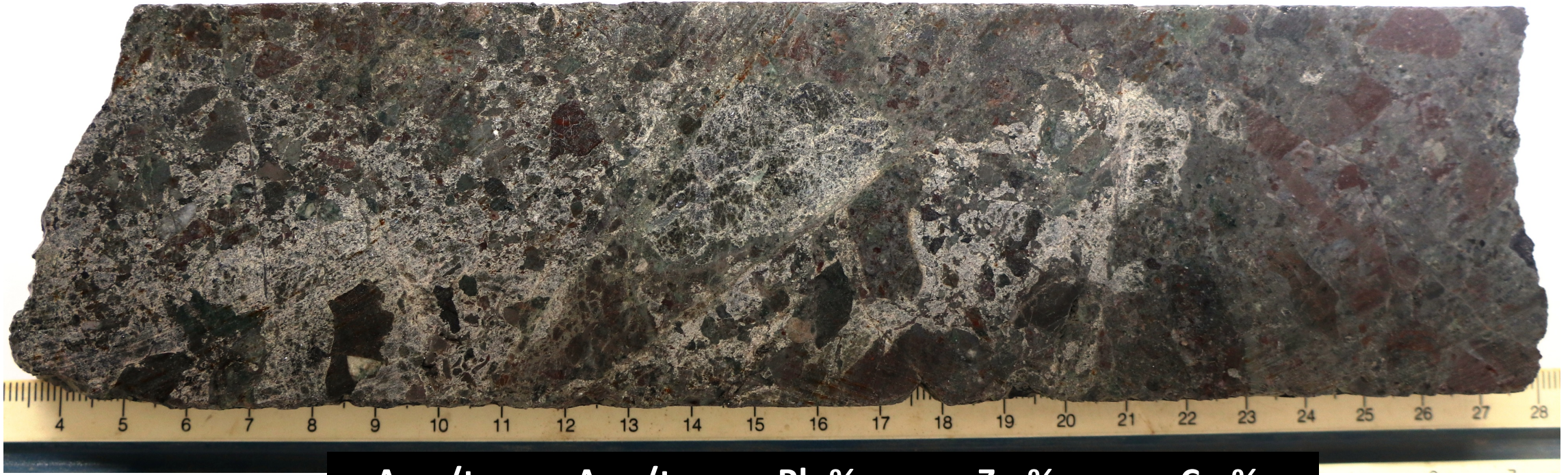
Silicified andesitic tuffs

Mineralization:

Sphalerite+galena+chalcopryite with high grade Au

Alteration:

Hematite, sericite and silicification



Au g/t

14.88

Ag g/t

39

Pb %

0.4

Zn %

13.7

Cu %

0.5

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22626

From: 106.75 m

To: 107.05 m

Description:

Polymetallic veins

Matrix:

Strongly hematized andesite flows and tuffs

Veins:

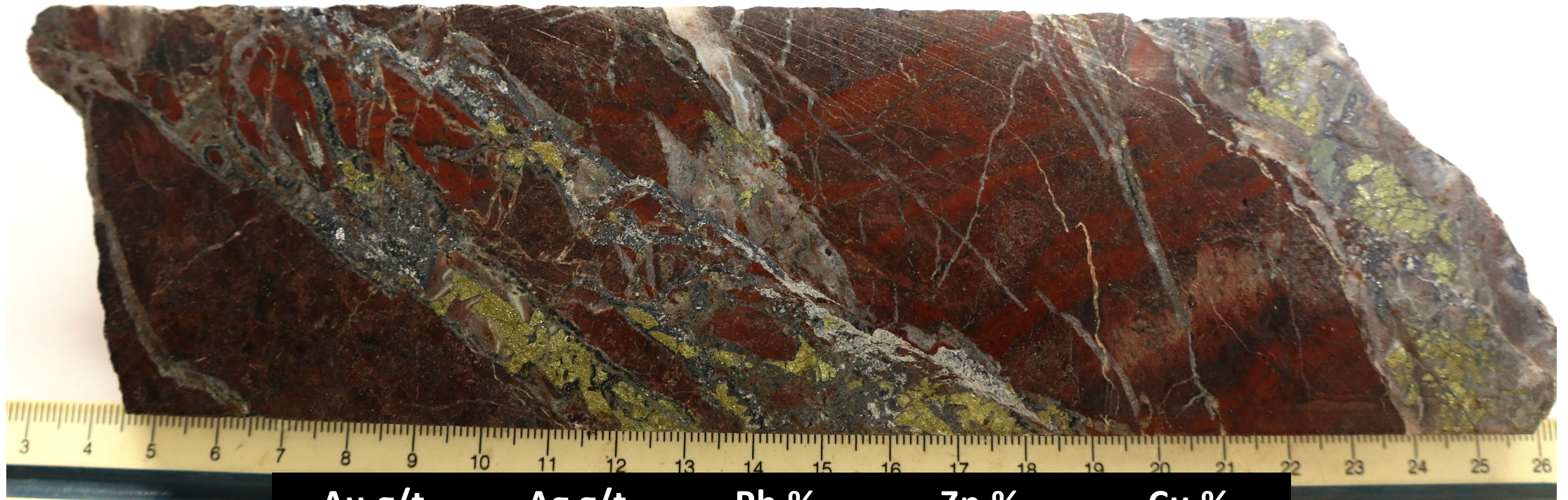
Colloform banded quartz and polymetallic veins

Mineralization:

Sphalerite+galena+chalcopryite with Au

Alteration:

Hematite and silicification



Au g/t

3.89

Ag g/t

69

Pb %

0.8

Zn %

4.7

Cu %

1.0

PLI20-04

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Drill hole: PLI20-04

Sample 22642

From: 118.50 m

To: 119.70 m

Description:

Hydrothermal Breccia

Matrix:

Strongly hematized andesite flows and tuffs and fine quartz

Fragments:

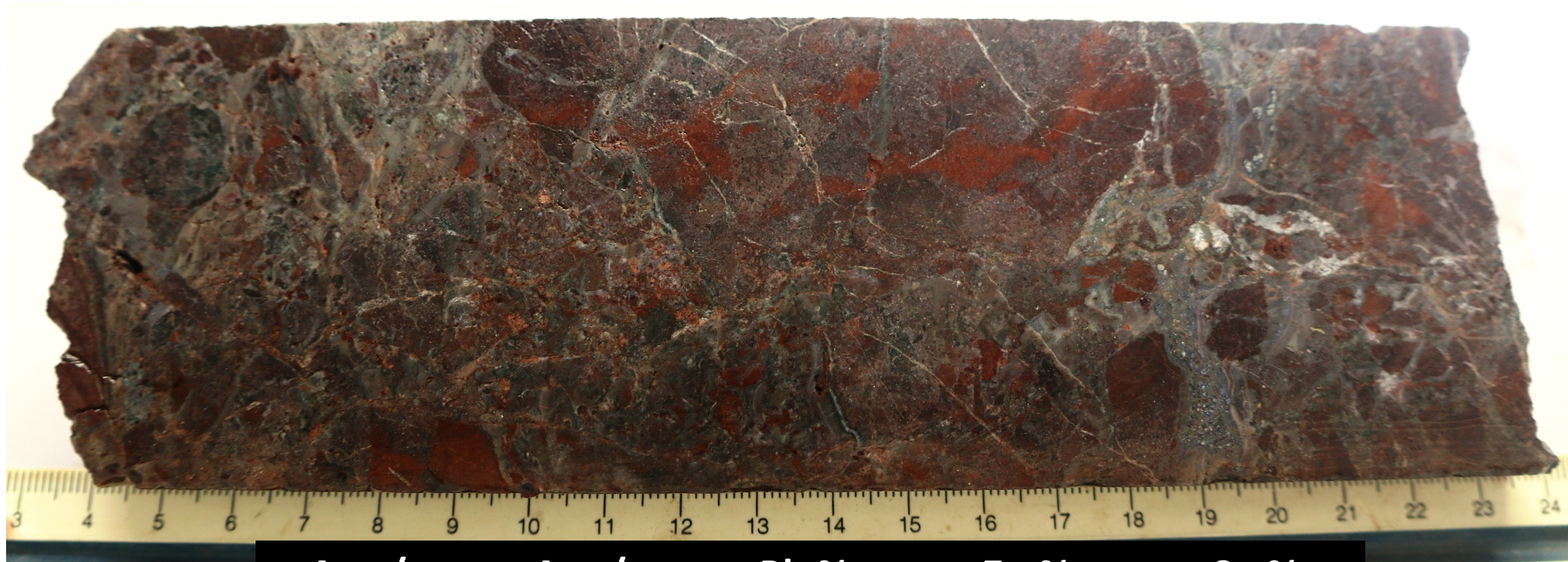
Monomictic silicified andesitic flows and tuffs

Mineralization:

Sphalerite+galena+chalcopryite with Au

Alteration:

Hematite, sericite and silicification



Au g/t

3.21

Ag g/t

25

Pb %

0.3

Zn %

1.0

Cu %

0.7

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22648

From: 123.00 m

To: 124.00 m

Description:

Stockwork veining

Veins:

Massive and colloform banded quartz and polymetallic veins

Matrix:

Wallrock of hematized and silicified andesite tuff

Mineralization:

Sphalerite+galena+chalcopryite with Au

Alteration:

Hematite and silicification



Au g/t

3.97

Ag g/t

26

Pb %

0.3

Zn %

2.1

Cu %

0.4

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22660

From: 134.00 m

To: 135.00 m

Description:

Hydrothermal-crackle breccia

Matrix:

Silicified wallrock and massive sulphides

Fragments:

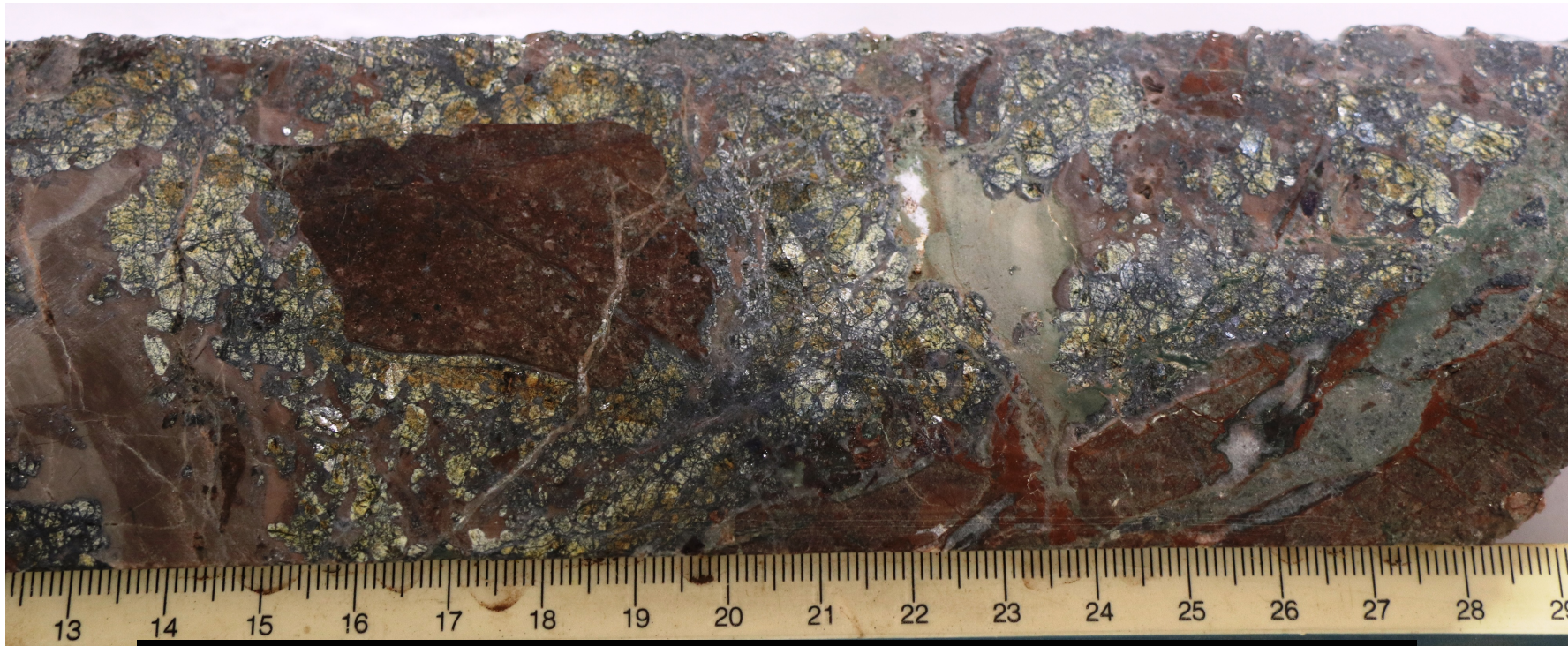
Silicified andesite tuff

Mineralization:

Sphalerite+galena+late chalcopyrite with Au

Alteration:

Hematite, sericite and silicification



Au g/t

2.26

Ag g/t

27

Pb %

0.2

Zn %

14.0

Cu %

0.5

PLI20-04 Plomosas Mine

Drill hole: PLI20-04

Sample 22668

From: 139.05 m

To: 139.95 m

Description:

Hydrothermal-crackle breccia

Matrix:

Silicified wallrock and massive sulphides

Fragments:

Silicified andesite tuff

Mineralization:

Sphalerite+galena+late chalcopyrite with high-grade Au+Ag

Alteration:

Hematite, sericite and silicification



Au g/t

13.79

Ag g/t

122

Pb %

2.8

Zn %

21.7

Cu %

1.0

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22671

From: 141.00 m

To: 142.15 m

Description:

Hydrothermal Breccia and Stockwork



Matrix:

Silicified and hematized andesite and rhyolite tuffs and locally massive sulphides

Veins:

Colloform banded quartz and polymetallic veins

Fragments:

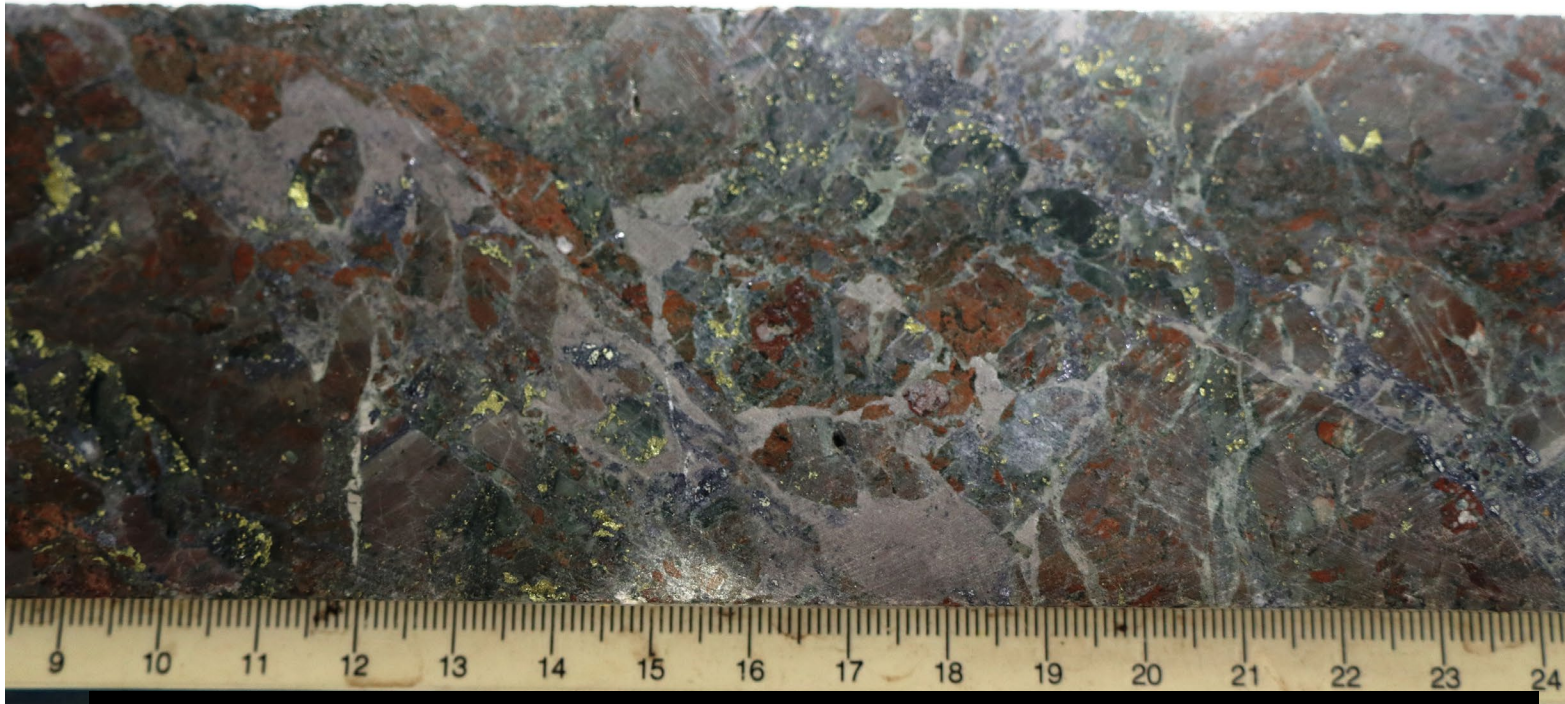
Monomictic silicified andesitic tuff

Mineralization:

Sphalerite+galena+chalcopryrite with high-grade Au+Ag

Alteration:

Hematite, sericite and silicification



Au g/t

Ag g/t

Pb %

Zn %

Cu %

19.43

380

1.3

3.5

0.9

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22672

From: 142.15 m

To: 143.00 m

Description:

Hydrothermal Breccia

Matrix:

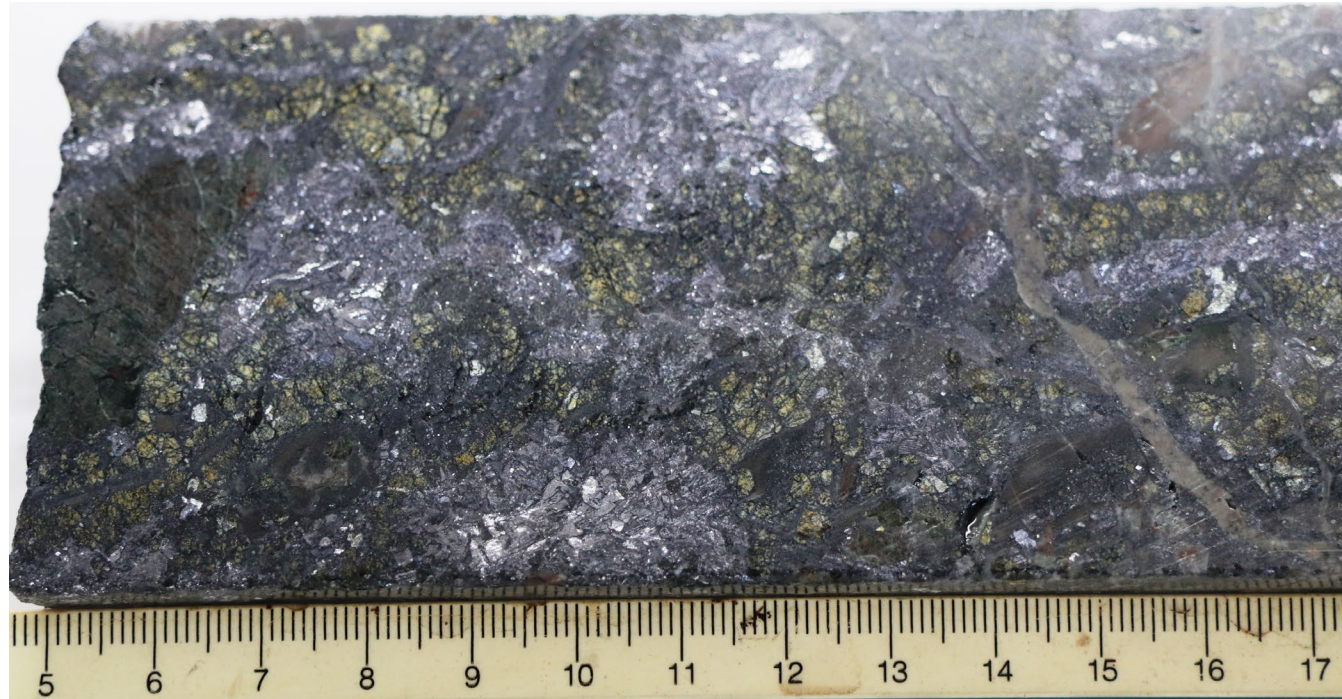
Massive Pb-Zn sulphides

Mineralization:

Galena+sphalerite+late chalcopyrite replacement
and high-grade Au+Ag

Alteration:

Sericite and silicification



Au g/t

6.56

Ag g/t

172

Pb %

35.5

Zn %

21.7

Cu %

0.3

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22677

From: 146.00 m

To: 147.00 m

Description:

Hydrothermal Breccia

Matrix:

Silicified and chloritized andesite tuffs and massive Pb-Zn sulphides.

Fragments:

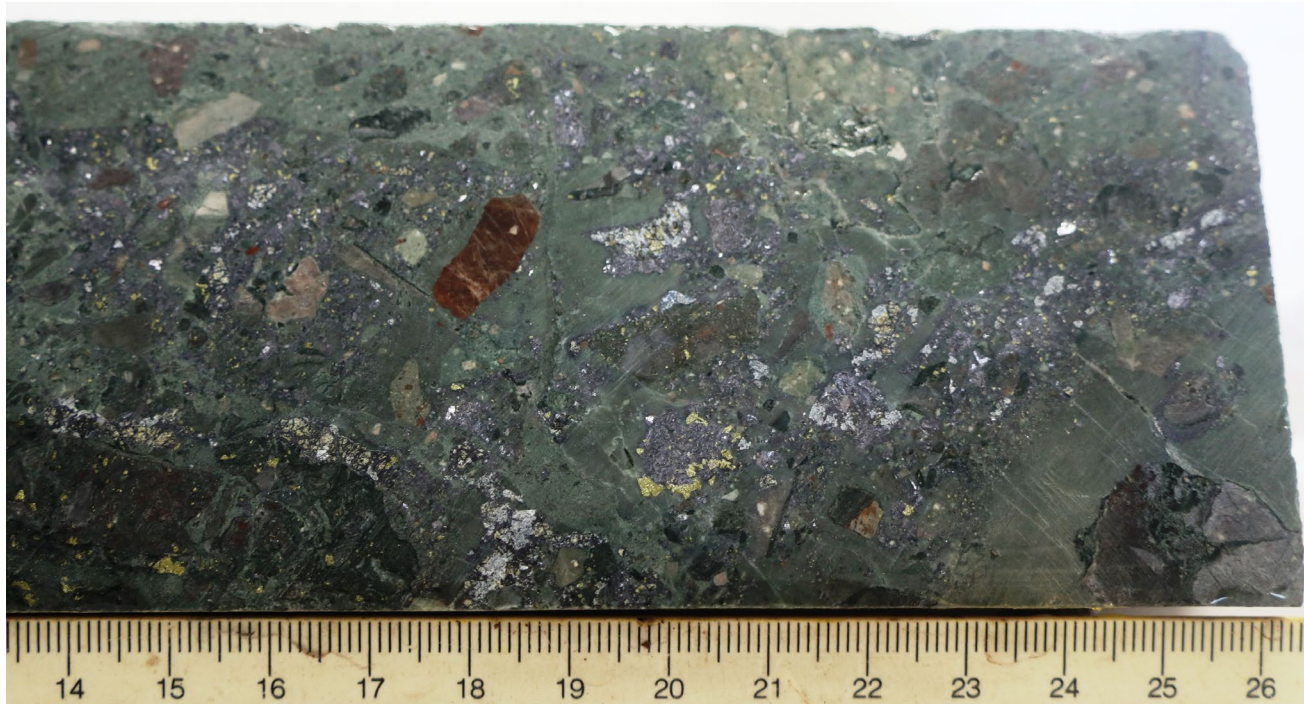
Polymictic silicified andesitic and rhyolitic tuffs

Mineralization:

Sphalerite+galena+late chalcopryrite replacement with high-grade Au+Ag.

Alteration:

Chlorite, sericite and silicification.



Au g/t

13.03

Ag g/t

134

Pb %

3.7

Zn %

4.0

Cu %

0.7

PLI20-04

Plomosas Mine

Drill hole: PLI20-04

Sample 22679

From: 147.00 m

To: 148.00 m

Description:

Hydrothermal Breccia

Matrix:

Silificied and chloritized andesite tuffs and massive Pb-Zn sulphides.

Fragments:

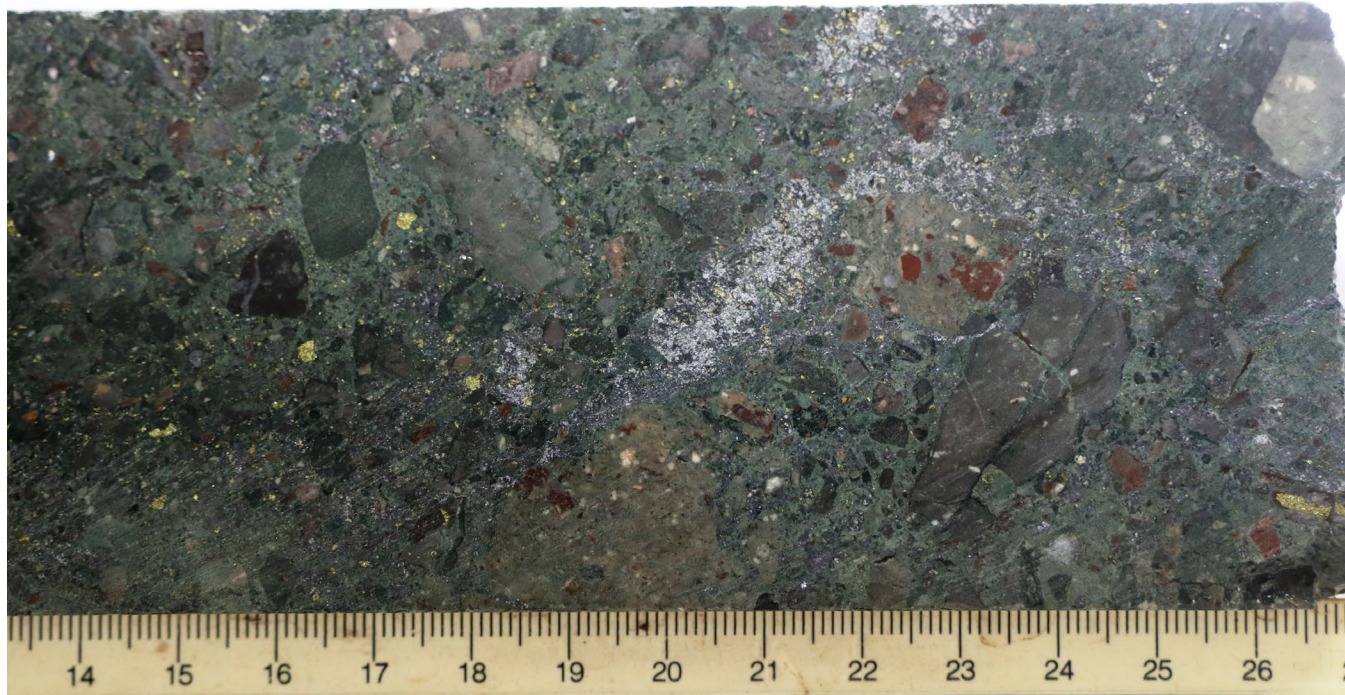
Polymictic silicified andesitic and rhyolitic tuffs

Mineralization:

Sphalerite+galena+late chalcopryrite replacement with high-grade Au+Ag.

Alteration:

Chlorite, sericite and silicification.



Au g/t

12.57

Ag g/t

180

Pb %

4.1

Zn %

11.4

Cu %

0.8