

SSE

NNW

PIABA DEPOSIT - AURIZONA SCHEMATIC X-SECTION 700W

100m RL

A

A'

0m RL

-100m RL

-200m RL

BRAZD024

BRAZD214
Luna

BRAZD029

Late sub-horizontal extensional
quartz veins (0.50 to 30 g/t Au)

Flooded Garimpeiro Pit

BRAZD087

85.00m @ 1.44 g/t Au

19.00m @ 0.74 g/t Au

6.72m @ 1.44 g/t Au

17.65m @ 1.35 g/t Au

63.80m @ 2.54 g/t Au

22.00m @ 1.66 g/t Au

45.71m @ 2.20 g/t Au

34.00m @ 1.95 g/t Au

14.50m @ 0.86 g/t Au

Mineralized zone
(0.30 g/t Au):
Repeated brittle
fracturing - highly
shattered volcanics &
intrusives.

Au+Qz+Gra+Py+Chl+Carb
Silf+Albite bleaching @ depth

Deposit is open
at depth








Target Intersection of FW &
Aurizona Shear Zone @ Depth

Pronounced shearing and narrowing
of the mineralized structure at depth

BRITTLE DEFORMATION

BRITTLE-DUCTILE TRANSITION

AURIZONA SHEAR ZONE

-  Shallow lateritic and dispersal mineralization
-  Piaba Deposit (>0.30 g/t Au)
-  Zone Intense Brittle Fracturing
-  Porphyritic Felsic Intrusives
-  Ultramafic Volcanics
-  Basalt-Andesite Volcanics
-  Graphitic Volcanosedimentary Footwall

0 50 100m