





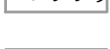



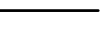
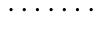
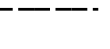
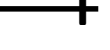


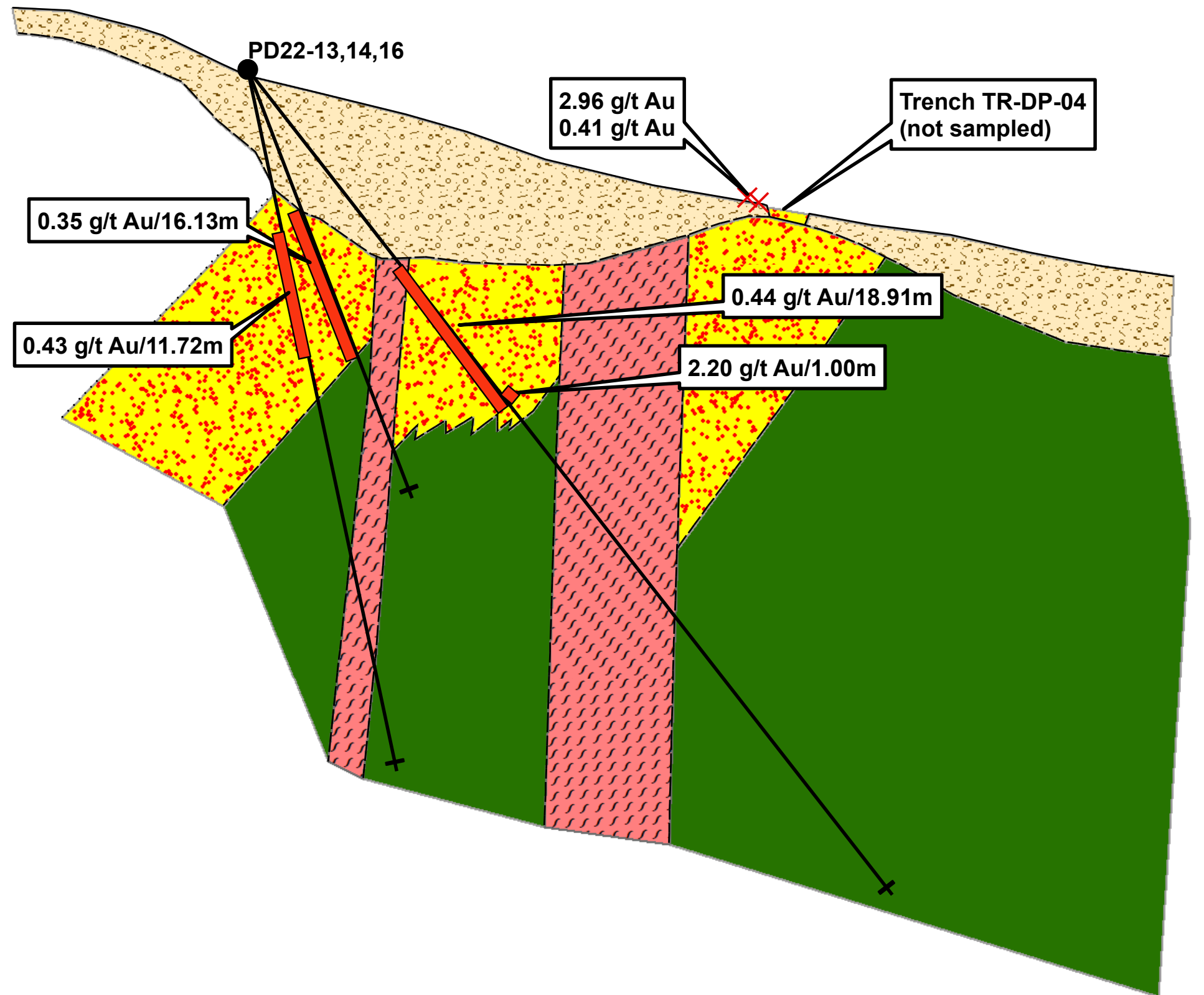


Legend

-  Overburden
-  Mafic to intermediate volcanic flow
-  Moderate to strong silicification with epithermal veining
-  Mild silicification
-  Biotite feldspar porphyry
-  Clay altered shear
-  Weak to moderate structural alteration - carbonate dominant
-  Brick red-maroon structural hematization and clear-grey silicification
-  Surface trace
-  Assumed contact
-  Certain contact
-  Drill hole trace
-  Collar
-  Weakly anomalous Au-Ag interval
-  Reported Au interval
-  Surface epithermal vein mineralization

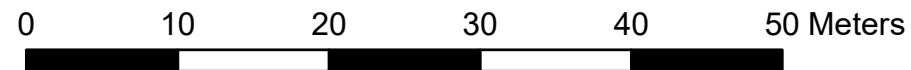


Au Gold Corp

DDH Section - PD22-13,14,16

Section Looking NE

Ponderosa Property
Tomahawk Zone



Coordinate System: NAD 1983 UTM Zone 10N