Cross Section: Drill Hole IDE-22-229 (Looking Northwest)





Downhole thickness; true width varies depending on drill hole dip; most drill holes are aimed at intersecting the vein structures close to perpendicular therefore true widths are close to downhole widths (approximately 70% conversion ratio)

g/t Au

0.43

1.55

1.80

2.73

0.44

2.23

1.31

g/t Ag

19.75

227.98

528.00

49.87

13.90

177.00

7.05

4.46

g/t AuEq

0.68

4.48

8.60

3.37

0.62

4.51

0.47

1.37

Gold equivalent = $g Au/t + (g Ag/t \div 77.70)$

Intervals reported are uncapped

Interval

(m)

111.26

5.79

1.22

3.04

38.10

1.52

39.62

1.22

Vein Set Dipping Southwest

Drill Trace