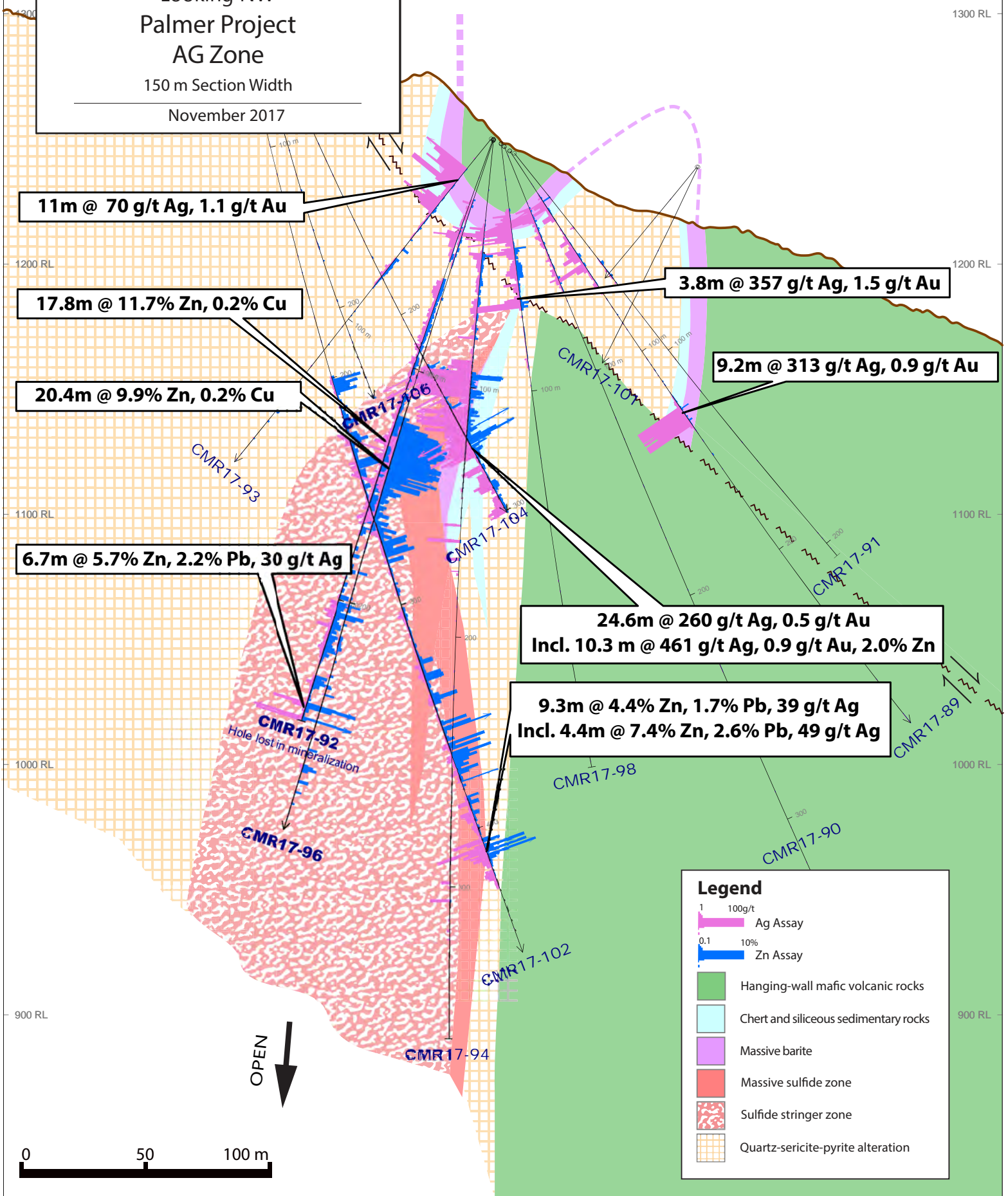


FIGURE 3
Cross Section (Azimuth 050°)

Looking NW
Palmer Project
AG Zone

150 m Section Width

November 2017



11m @ 70 g/t Ag, 1.1 g/t Au

17.8m @ 11.7% Zn, 0.2% Cu

20.4m @ 9.9% Zn, 0.2% Cu

6.7m @ 5.7% Zn, 2.2% Pb, 30 g/t Ag

3.8m @ 357 g/t Ag, 1.5 g/t Au

9.2m @ 313 g/t Ag, 0.9 g/t Au

24.6m @ 260 g/t Ag, 0.5 g/t Au
Incl. 10.3 m @ 461 g/t Ag, 0.9 g/t Au, 2.0% Zn

9.3m @ 4.4% Zn, 1.7% Pb, 39 g/t Ag
Incl. 4.4m @ 7.4% Zn, 2.6% Pb, 49 g/t Ag

CMR17-92
Hole lost in mineralization

CMR17-96

CMR17-106

CMR17-104

CMR17-102

CMR17-94

CMR17-98

CMR17-90

CMR17-89

CMR17-101

CMR17-91



OPEN
↓

Legend

- 1 100g/t Ag Assay
- 0.1 10% Zn Assay
- Green Hanging-wall mafic volcanic rocks
- Cyan Chert and siliceous sedimentary rocks
- Purple Massive barite
- Red Massive sulfide zone
- Red with white dots Sulfide stringer zone
- Yellow grid Quartz-sericite-pyrite alteration