

EQUITY ENGINEERING LTD.  
Property : Fawn Property

ROCK SAMPLE DESCRIPTIONS  
NTS : 93F/3E

Date : 12/01/91

Page-23-

Sample No. Location : 5897 150 N Type : Select Alteration : sCB Au Ag As Cu Pb Zn  
356 515 E Strike Length Exp. : 1 m Sulphides : <1%GL, 1-2%PY, <1%SP (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508714 Elevation: 4825 ft Sample Width : 6.1 m Oxides : HE, JA, sMN 0. 1.6 15. 48. 258. 1168.  
Orientation: 140 / 52 SW True Width : 5 m Host : Andesite(?)

Comments : Strong carbonate alteration. Bleached andesites with PY-SP-GL-MN finely disseminated throughout and on fractures.  
Attitude reflects jointing. Grades out to fresh rock on west end. Select sample taken from trench 15m at 160o from 9+00N 2+50E.

Sample No. Location : 5897 150 N Type : Select Alteration : sCB Au Ag As Cu Pb Zn  
356 520 E Strike Length Exp. : 1 m Sulphides : 1-2%PY, <1%SP (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508715 Elevation: 4825 ft Sample Width : 3.1 m Oxides : HE, JA, sMN 10. 0.2 0. 10. 22. 258.  
Orientation: 140 / 52 SW True Width : 2 m Host : Andesite(?)

Comments : Taken from east side of trench from same material as 508714. Adjoins 508714 to east. Zone dives under overburden in trench wall. 15m at 160o from 9+00N, 2+50E.

Sample No. Location : 5897 140 N Type : Float Alteration : sCL, mOZ, sSI Au Ag As Cu Pb Zn  
356 360 E Strike Length Exp. : ----- m Sulphides : <1%PY (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508716 Elevation: 4950 ft Sample Width : ----- m Oxides : mHE 50. 8.8 315. 13. 368. 218.  
Orientation: ---- / --- True Width : ----- m Host : ?

Comments : Taken 7m at 170o from 10+00N 1+25E from one rounded, silicified rock in tree roots.

Sample No. Location : 5897 185 N Type : Float Alteration : CB(?) Au Ag As Cu Pb Zn  
356 210 E Strike Length Exp. : ----- m Sulphides : 10%PY (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508717 Elevation: 5000 ft Sample Width : ----- m Oxides : HE 0. 0.6 20. 52. 16. 126.  
Orientation: ---- / --- True Width : ----- m Host : Andesite

Comments : 40m at 290o from 11+00N, 0+75E. Dark fine-grained andesite with PY disseminated throughout. Grab from one float rock.

Sample No. Location : 5897 675 N Type : Float Alteration : CB Au Ag As Cu Pb Zn  
355 950 E Strike Length Exp. : ----- m Sulphides : <10%PY (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508718 Elevation: 4550 ft Sample Width : ----- m Oxides : HE, JA 0. 0.0 0. 10. 4. 58.  
Orientation: ---- / --- True Width : ----- m Host : ?

Comments : Uphill from lake in valley bottom. Sample taken from overturned tree roots. 2 or 3 other rocks like this sample.

Sample No. Location : 5897 815 N Type : Float Alteration : sCL, mEP, wSI Au Ag As Cu Pb Zn  
356 105 E Strike Length Exp. : ----- m Sulphides : 10%PY (ppb) (ppm) (ppm) (ppm) (ppm) (ppm)  
508719 Elevation: 4275 ft Sample Width : ----- m Oxides : mGE, sHE, mJA, sMN 0. 0.0 0. 24. 8. 64.  
Orientation: ---- / --- True Width : ----- m Host : Andesite

Comments : Taken from two large angular float rocks.

FAWN  
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