





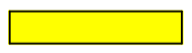











LITO

-  Soil/Saprolite
-  Gossan
-  Carbonatic siltstones/claystones, ritimites, wackes
-  Chert, BIF
-  Chlorite, sericite, tremolite, biotite rich hydrothermal rocks
-  Hydrothermal massive carbonate/marble
-  Hydraulic carbonate breccia
-  Massive sulfides (>60% Py+Ga+Sp+Cp+Po)
-  Disseminated sulfides (>10%<60% Py+Ga+Sp+Cp+Po)
-  Stringer (>5%<40% Cp+Po)
-  Quartz Vein
-  Felsic volcanics
-  Felsic pyroclastic rocks

ASSAY

-  0 - 10% Zn
-  0 - 10% Pb
-  0 - 3% Cu
-  0- 0.5 g/t Au

GEOLOGICAL SECTION UNITS

- | | | |
|--|---|--|
|  Gossan |  Hydrothermal Zone |  Stringer Ore |
|  Soil/Saprolite |  Marbles |  Metavolcanic rocks |
|  Metassediments |  Stratabound Ore |  Fault |

AREX

AR 468NE
(1:2000)
VOTORANTIM METAIS