

SW

Section Azimuth 45°/225°

AMDG07-2 NE

1249949

446100

5391900

446200

AZ 225° / DIP -53.4°  
446230 / 5391970

-50

-100

-150

-200

-250

-300

3005414

LEGEND

- OVBN OVERBURDEN
- RH RHYOLITE
- RHRD RHYOLITE-RHYODACITE
- RHBX RHYOLITE BRECCIA
- BAB BASALT BRECCIA TECTONIC
- BAS BASALT SHEARED
- BAV BASALT VARIOLITIC
- SG GREYWACKE
- GRA GRANITE
- GD GRANODIORITE
- FP FELDSPAR PORPHYRY
- GBAS MIXED GABBRO-BASALT
- GB GABBRO
- GBB GABBRO BRECCIA
- GBAB GABBRO-ALBITE ALTERED
- GBMZ GABBRO-MINERALIZED ZONE
- FZ FAULT ZONE
- MSZ MASSIVE SULPHIDE ZONE
- MSPY MASSIVE PYRITE ZONE

Plan View

N

3005414

AMDG07-2

AZ 225° / DIP -53.4°  
446230 / 5391970

5392000

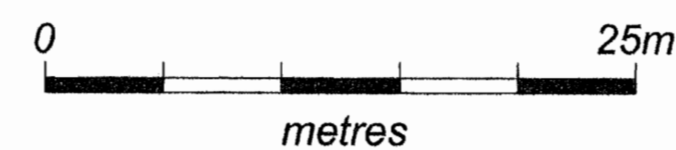
5391900

5391800

1249949<sup>z</sup>

S

SCALE



UTM NAD83

----- Claim line

Byers/Loveland Property  
DDH AMDG07-2

AMADOR GOLD  
CORPORATION

SW

Section Azimuth 45°/225°

NE N

Plan View

12499<sup>2</sup>49

446200 5391800

446300

446200

446300

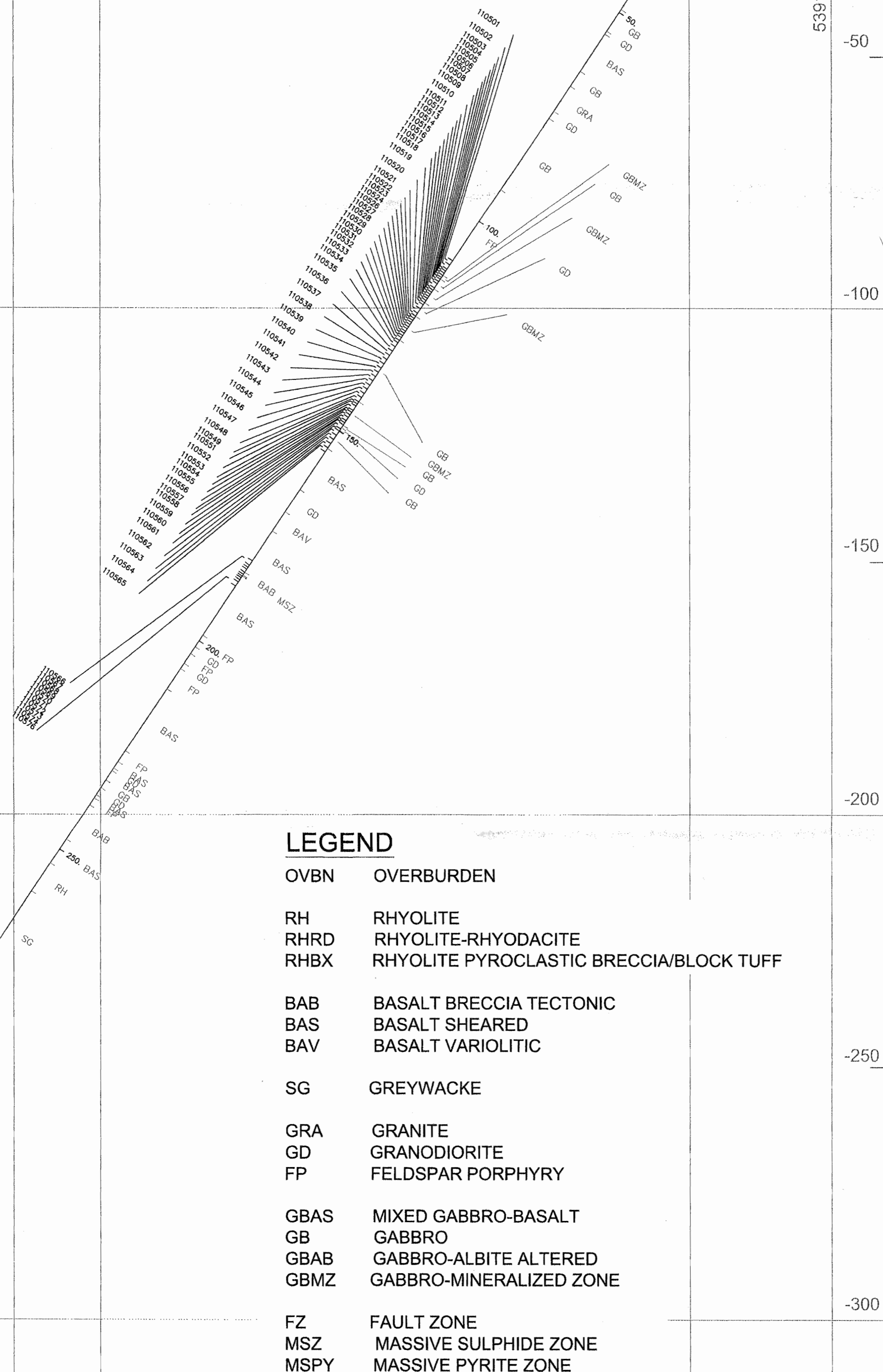
AMDG07-1

AZ 225° / DIP -55°  
446310 / 5391890

AMDG07-1

AZ 225° / DIP -55°

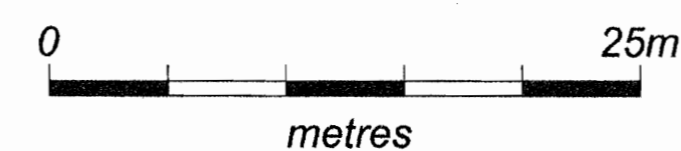
446310 / 5391890



LEGEND

- OVBN OVERBURDEN
- RH RHYOLITE
- RHRD RHYOLITE-RHYODACITE
- RHBX RHYOLITE PYROCLASTIC BRECCIA/BLOCK TUFF
- BAB BASALT BRECCIA TECTONIC
- BAS BASALT SHEARED
- BAV BASALT VARIOLITIC
- SG GREYWACKE
- GRA GRANITE
- GD GRANODIORITE
- FP FELDSPAR PORPHYRY
- GBAS MIXED GABBRO-BASALT
- GB GABBRO
- GBAB GABBRO-ALBITE ALTERED
- GBMZ GABBRO-MINERALIZED ZONE
- FZ FAULT ZONE
- MSZ MASSIVE SULPHIDE ZONE
- MSPY MASSIVE PYRITE ZONE

SCALE



UTM NAD83

S

Byers/Loveland Property  
DDH AMDG07-1

AMADOR GOLD  
CORPORATION