

SW

NE

ROCK UNITS

CSDH Casing
OBDH Overburden
BCDH Broken core

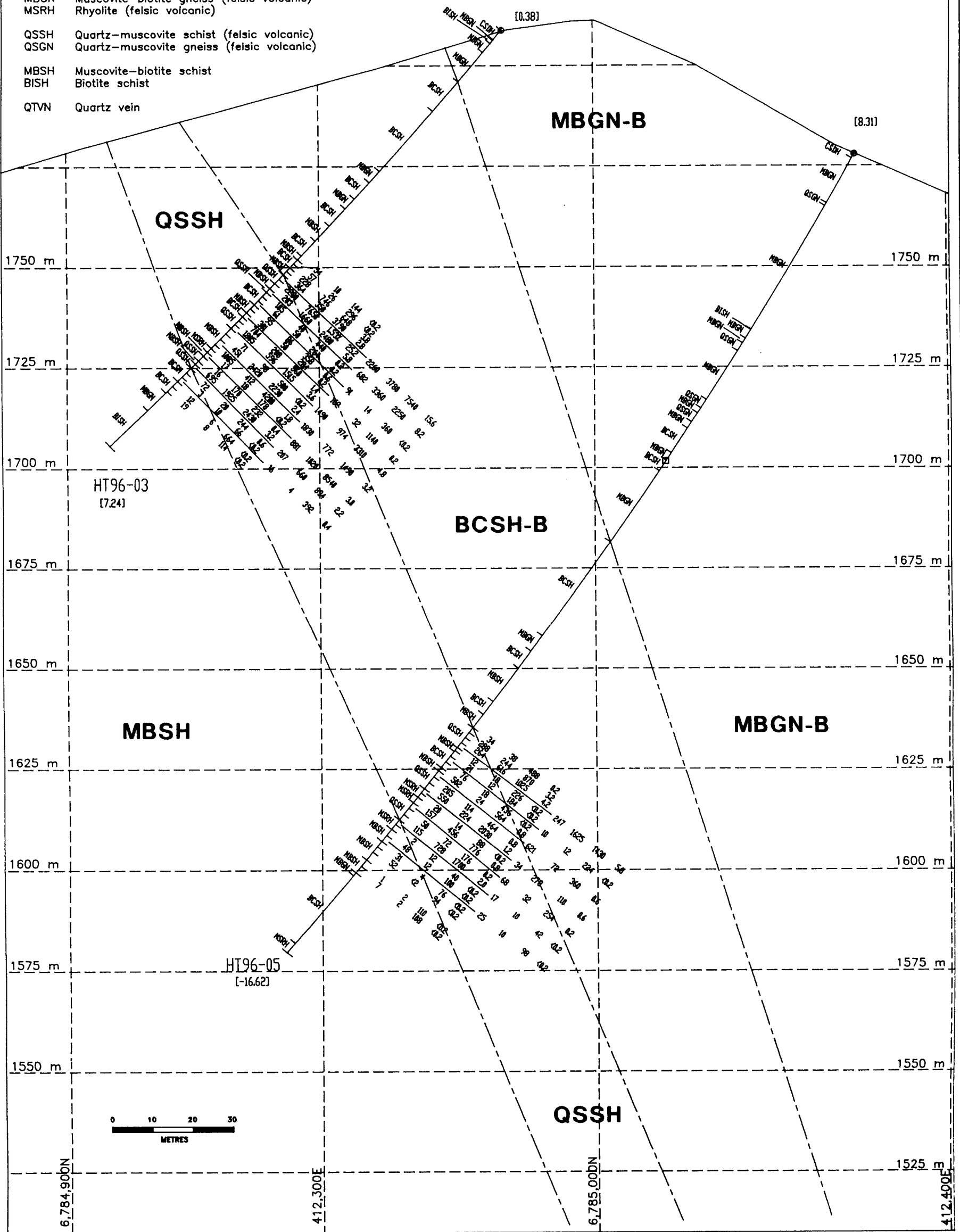
BCSH Biotite-chlorite schist (greenstone)
BIAM Biotitic amphibolite

MBGN Muscovite-biotite gneiss (felsic volcanic)
MSRH Rhyolite (felsic volcanic)

QSSH Quartz-muscovite schist (felsic volcanic)
QSGN Quartz-muscovite gneiss (felsic volcanic)

MBSH Muscovite-biotite schist
BISH Biotite schist

QTVN Quartz vein



Drill Hole Trace

[4.37] projection distance

Analyses

Rock Type

RD96-01

Drill Hole Name
projection distance

ICP

Cu ppm Pb ppm Zn ppm Ag ppm

ASSAY

Cu % Pb % Zn % Ag g/t

~~~~~

Fault

————

Geological contact

Figure 18

Archer, Cathro & Associates (1991) Limited

## SECTION B

HAT TRICK PROPERTY

EXPATRIATE RESOURCES LTD.

SCALE: 1:1,000

DWG: XSB.DWG

DRAWN: LCP

PROJ: FF

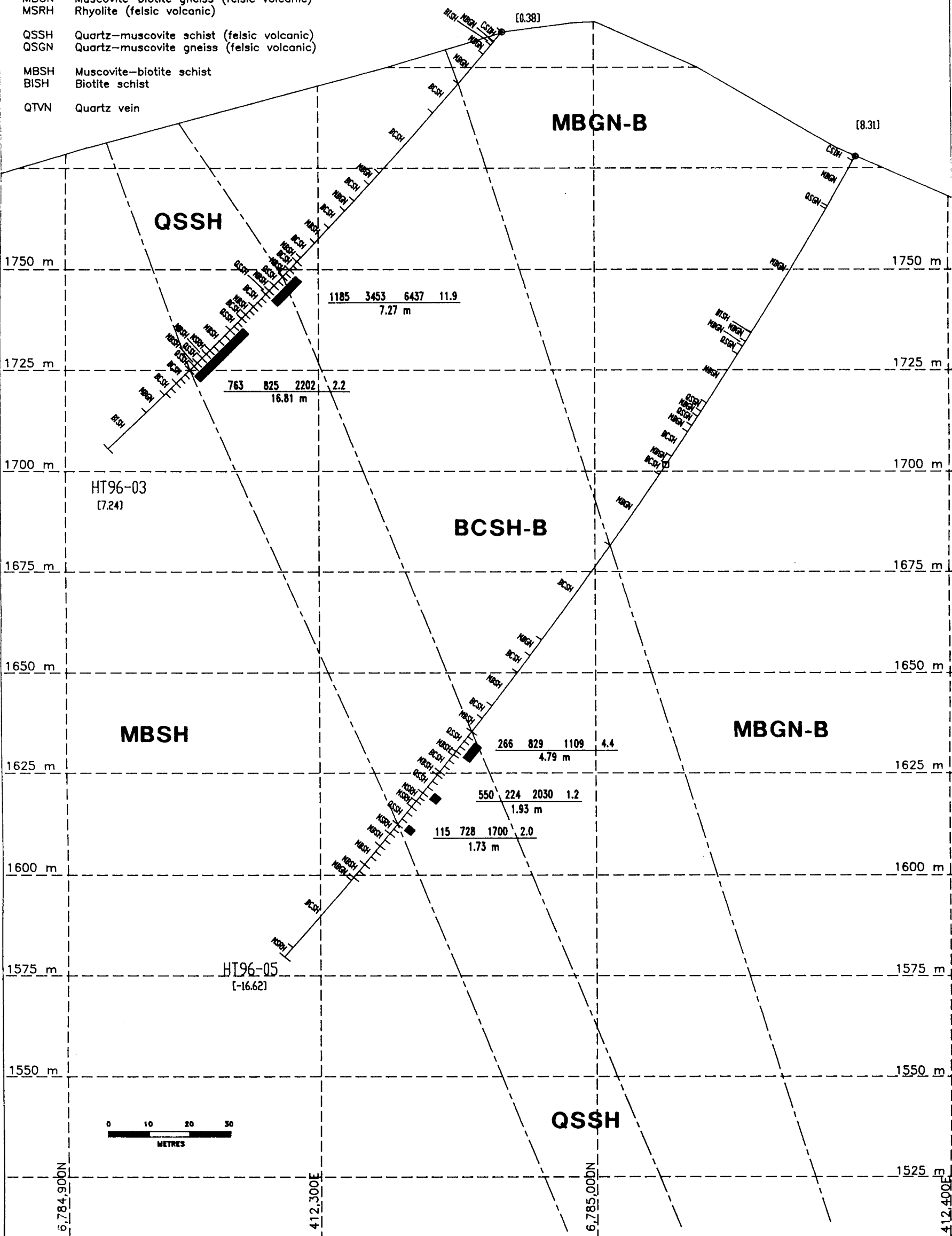
DATE: 15/01/1997

SW

NE

ROCK UNITS

- CSDH Casing  
OBDH Overburden  
BCDH Broken core  
  
BCSH Biotite-chlorite schist (greenstone)  
BIAM Biotitic amphibolite  
  
MBGN Muscovite-biotite gneiss (felsic volcanic)  
MSRH Rhyolite (felsic volcanic)  
  
QSSH Quartz-muscovite schist (felsic volcanic)  
QSGN Quartz-muscovite gneiss (felsic volcanic)  
  
MBSH Muscovite-biotite schist  
BISH Biotite schist  
  
QTVN Quartz vein



Drill Hole Trace

[437] projection distance

Composites

Cu ppm Pb ppm Zn ppm Ag ppm  
Interval (metres)

Rock Type

RD96-01 Drill Hole Name  
[0.41] projection distance

~~~~~ Fault

----- Geological contact

Figure 17
Archer, Cathro & Associates (1991) Limited

SECTION B
DRILL HOLE COMPOSITES
HAT TRICK PROPERTY
EXPATRIATE RESOURCES LTD.

SCALE: 1:11,000 DWG: XSBOMP.DWG
DRAWN: LCP PROJ: FP DATE: 16/01/1997

SW

NE

ROCK UNITS

CSDH Casing
 OBDH Overburden
 BCDH Broken core

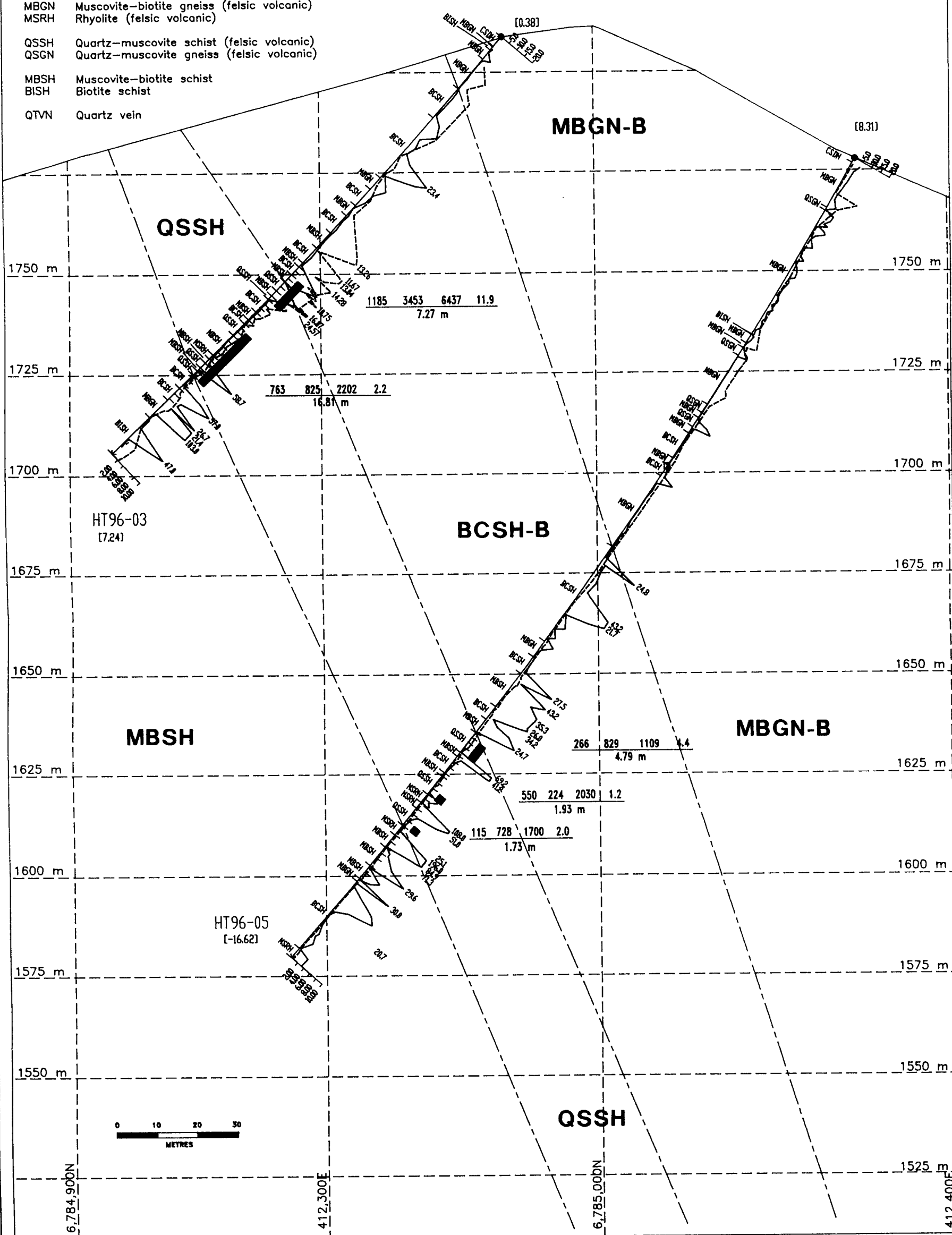
BCSH Biotite-chlorite schist (greenstone)
 BIAM Biotitic amphibolite

MBGN Muscovite-biotite gneiss (felsic volcanic)
 MSRH Rhyolite (felsic volcanic)

QSSH Quartz-muscovite schist (felsic volcanic)
 QSGN Quartz-muscovite gneiss (felsic volcanic)

MBSH Muscovite-biotite schist
 BISH Biotite schist

QTVN Quartz vein



Drill Hole Trace

[4.37] projection distance

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Rock Type

Composites

Cu ppm Pb ppm Zn ppm Ag ppm
 Interval (metres)

Magnetic susceptibility

* (10)⁻³ SI units

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

Apparent resistivity
 ohm-metre

~~~~~ Fault

----- Geological contact

Figure 18  
 Archer, Cathro & Associates (1981) Limited

**SECTION B**  
**APPARENT RESISTIVITY**  
**MAGNETIC SUSCEPTIBILITY**  
**HAT TRICK PROPERTY**  
**EXPATRIATE RESOURCES LTD.**

SCALE: 1:1,000 DWG: XSBGEOPH.DWG  
 DRAWN: LCP PROJ: FP DATE: 17/01/1987