

AXE PROPERTY

ADIT ZONE
HOLE No. 71-7

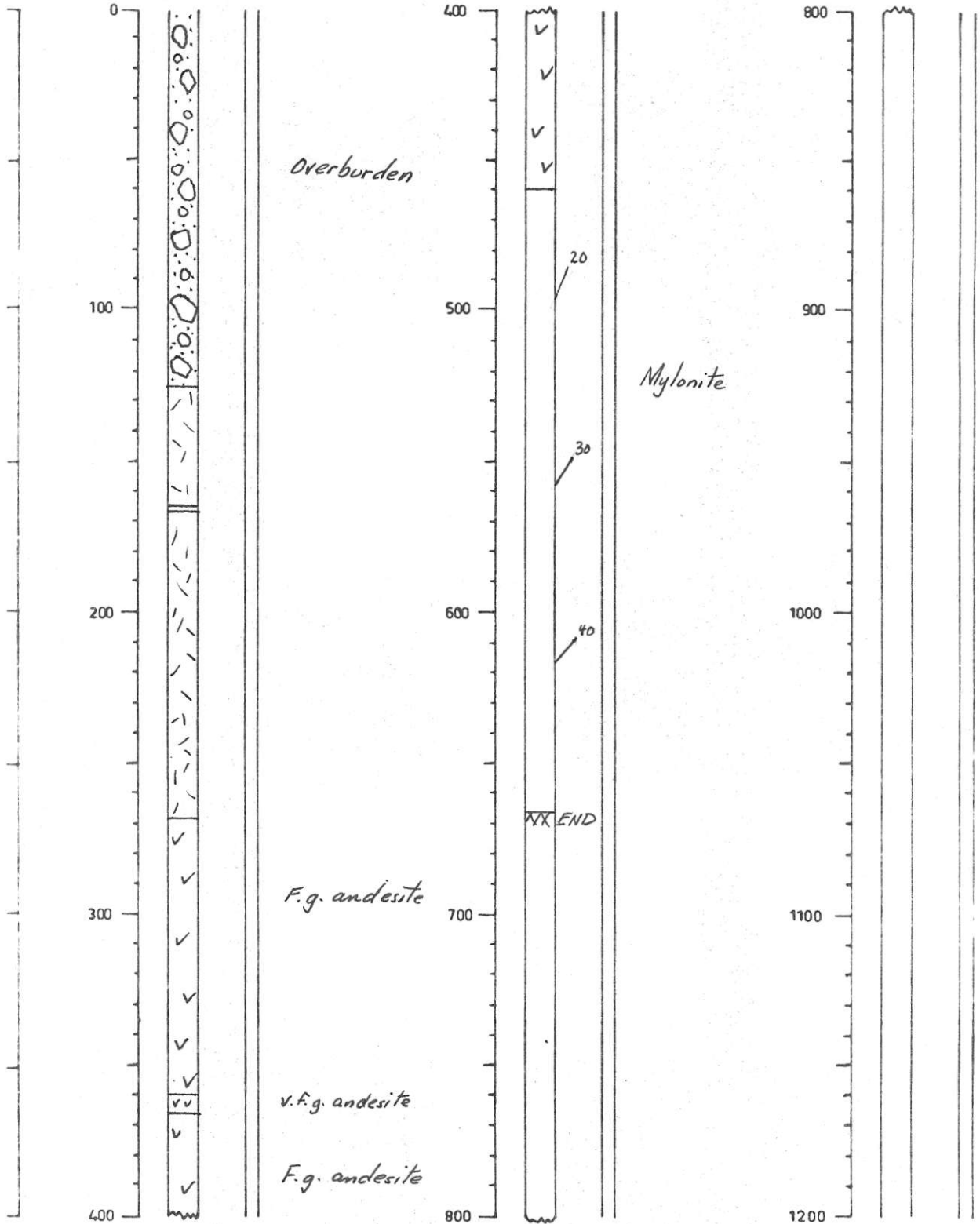
800455

DDH ✓
PH
RH
SIZE NQ

Only trace amounts of
alteration products.

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,120'
48,300'N 25,100'E
270°
-60°
1" = 50'



AXE PROPERTY.

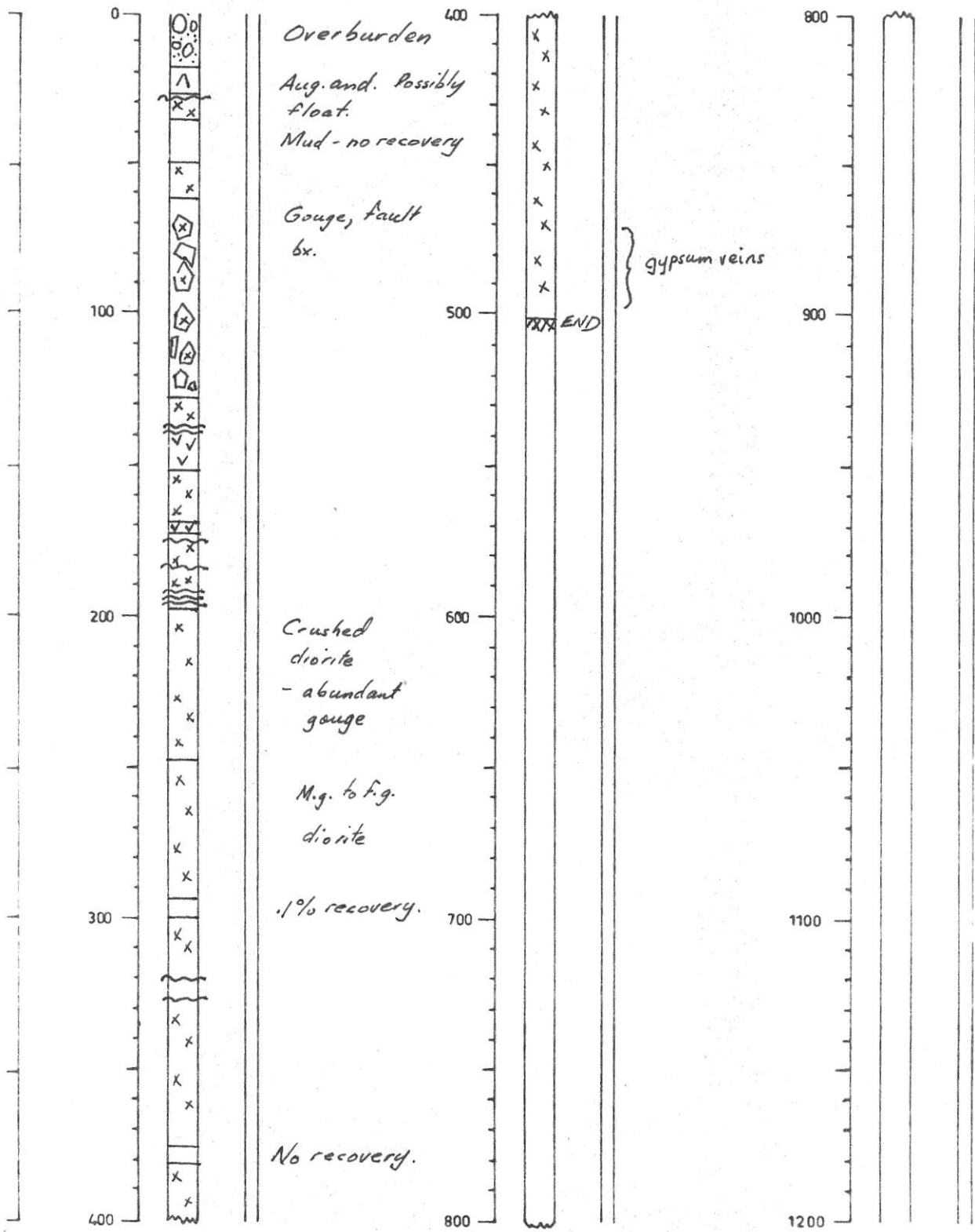
ADIT ZONE
HOLE No. 73-1

DDH ✓
PH
RH
SIZE NQ (BQ: 377-502')

All core badly broken
many sandy sections.
All is mod. prop'd.

ELEVATION
COORDINATES
BEARING
DIP
SCALE

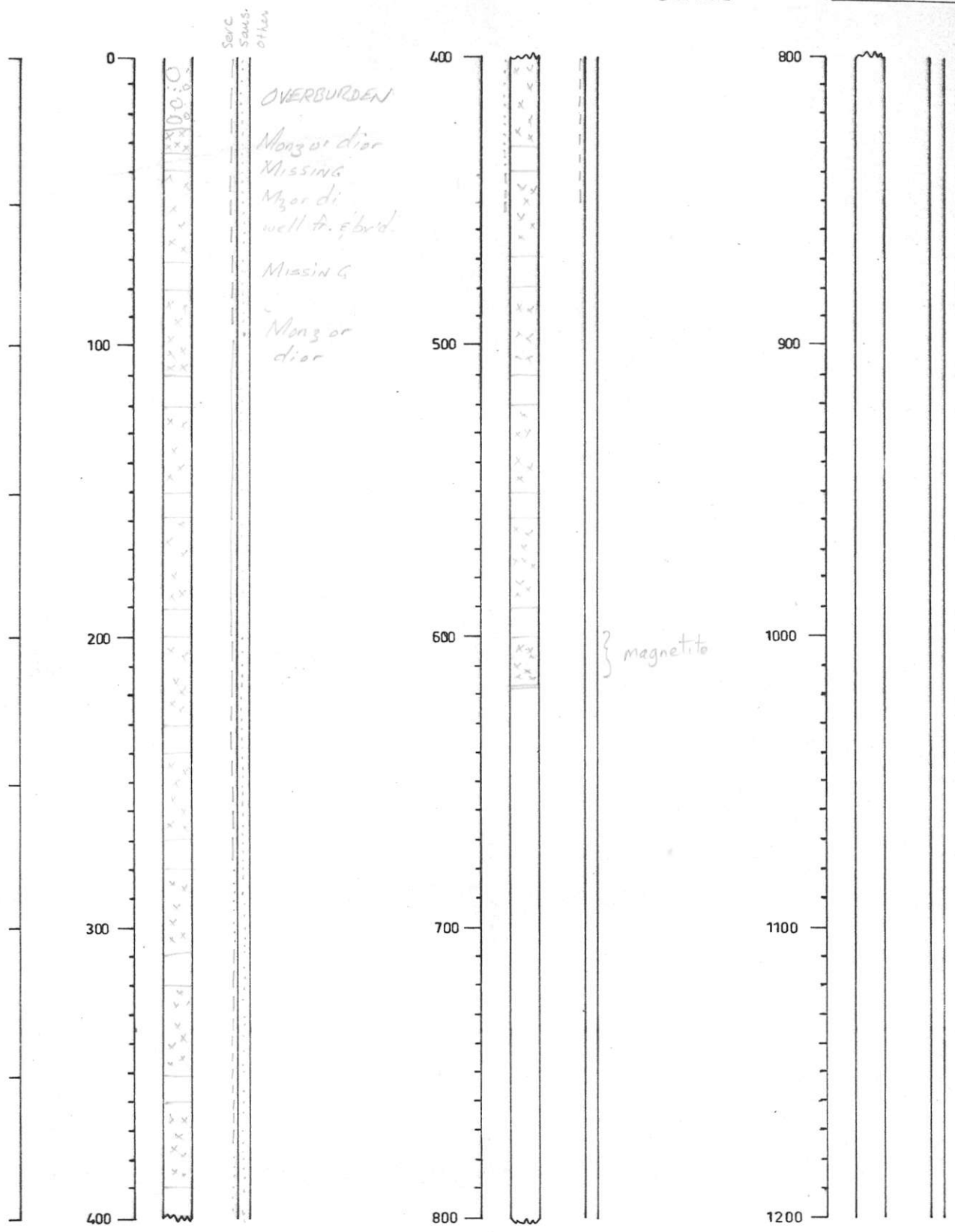
4,000
48,135'N 23,800'E
—
-90°
1" = 50'



HOLE No. 71-6

DDH *NQ*
PH
RH

ALTITUDE : 3,675
COORDINATES : 48,010' N 24,200' E
BEARING : 250°
ANGLE : -45
SCALE : 1" = 50'



AXE PROPERTY

ADIT ZONE
HOLE No. 71-6

DDH ✓
PH
RH
SIZE NQ

Many intervals of missing
core due to previous check
assaying.

ELEVATION
COORDINATES
BEARING
DIP
SCALE

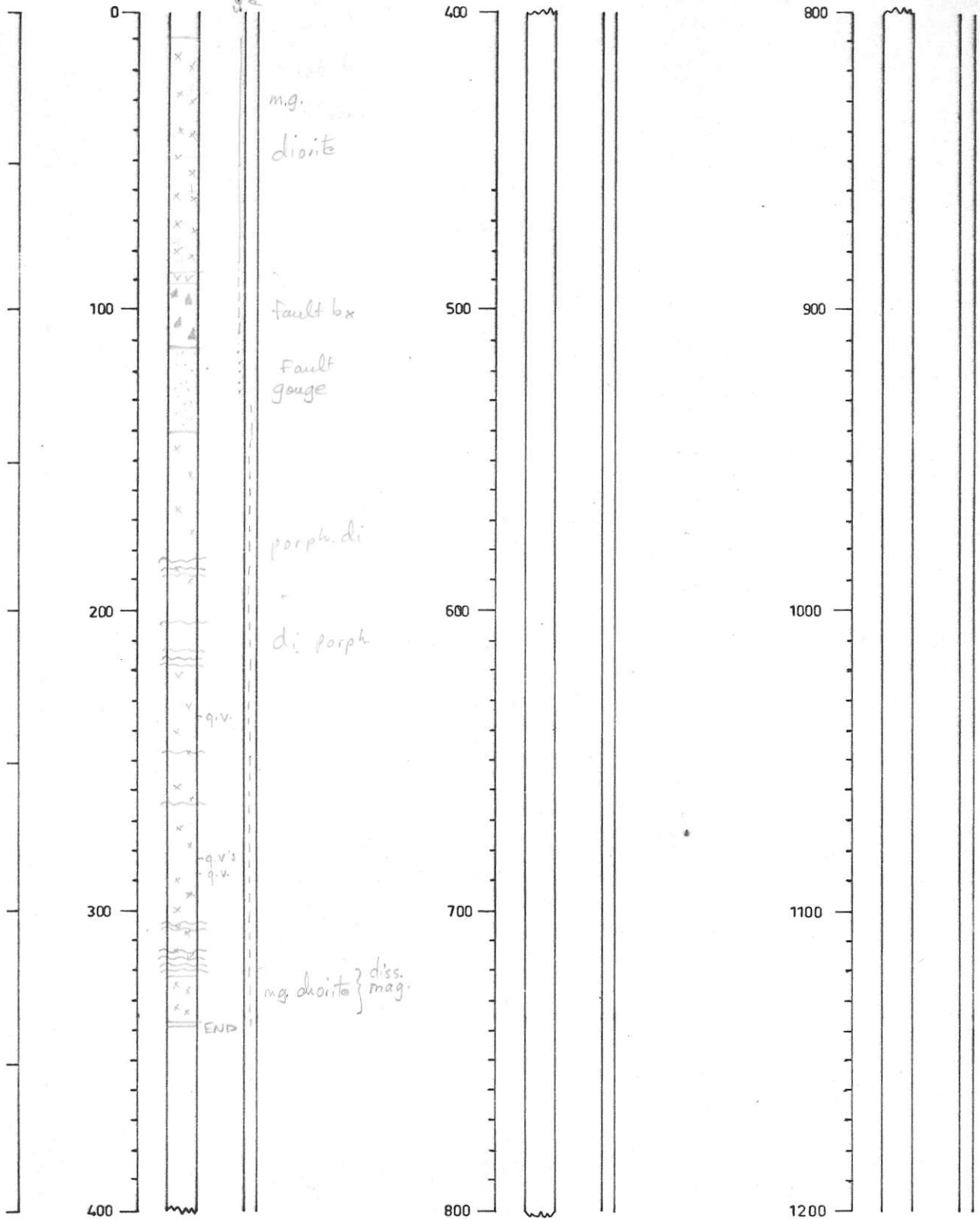
3,675
48,010'N 24,250'E
250°
-45°
1" = 50'



HOLE No. 72-2A

DDH *NQ*
PH
RH

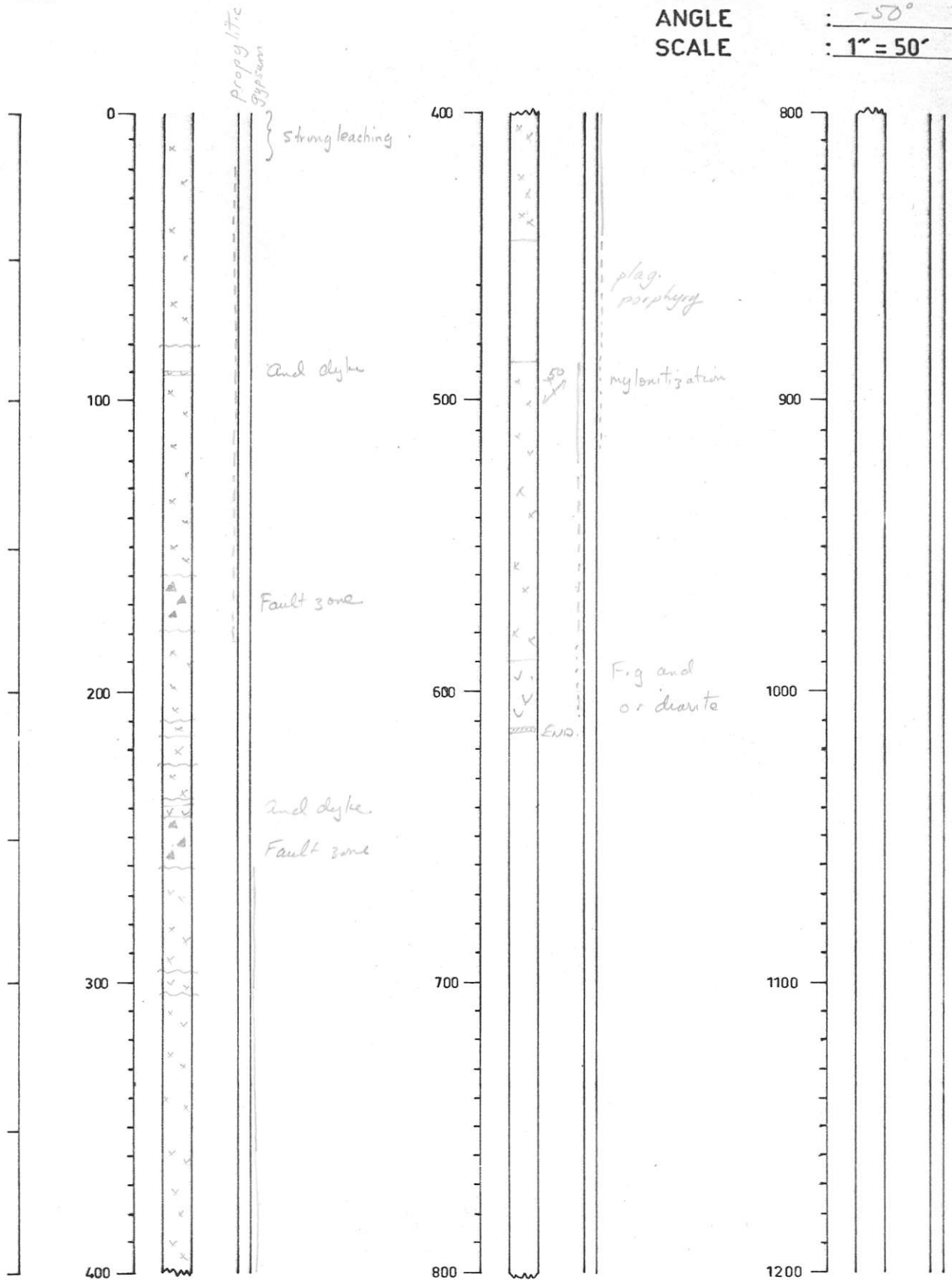
ALTITUDE : 3,870
 COORDINATES : 48,040N; 23,900E
 BEARING : 284°
 ANGLE : -50°
 SCALE : 1" = 50'



HOLE No. 72-3

DDH *NQ+BQ*
PH
RH

ALTITUDE : 3,870'
COORDINATES : 40,300N 24,170'E
BEARING : 284
ANGLE : -50°
SCALE : 1" = 50'



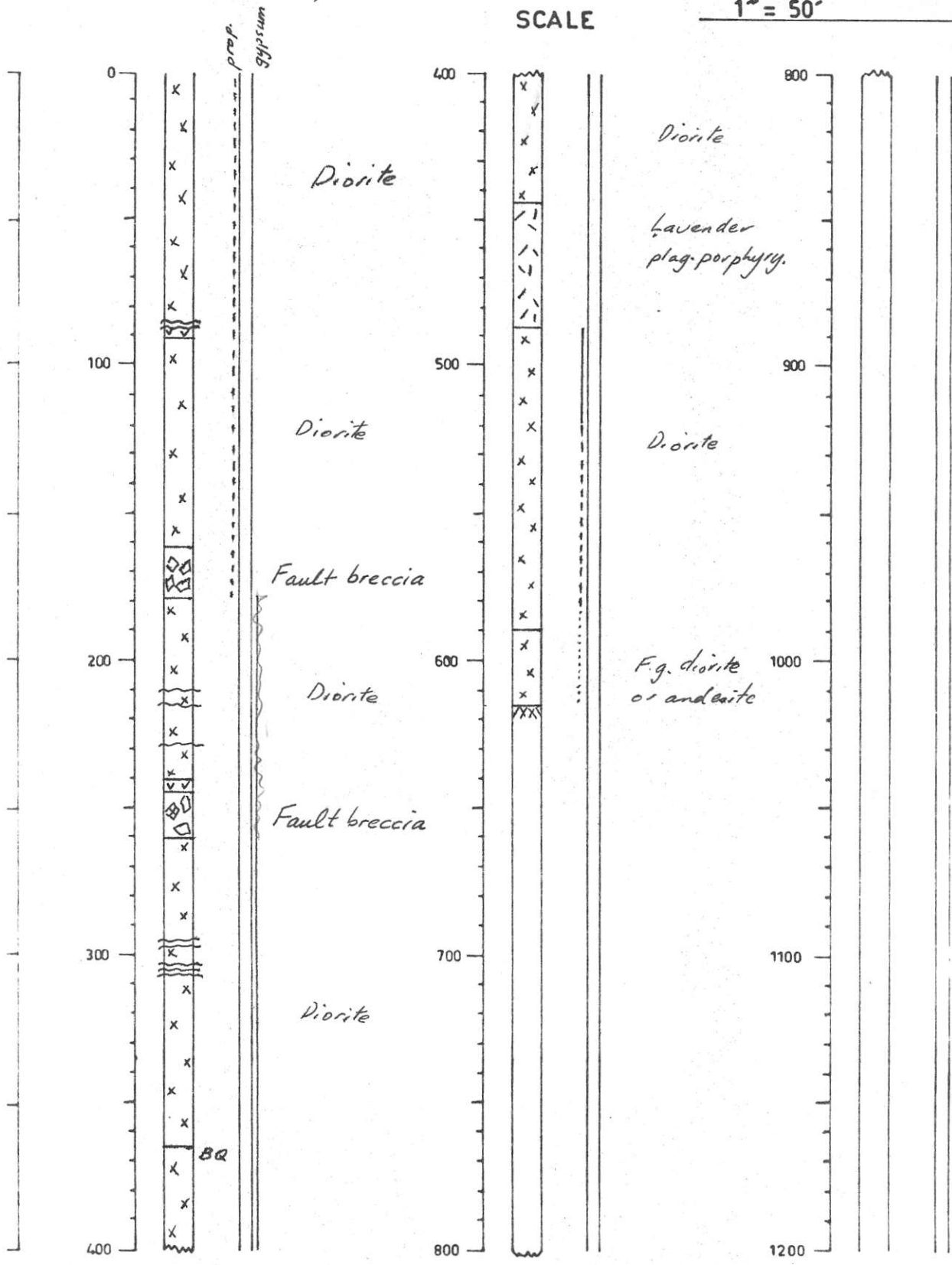
AXE PROPERTY

ADIT ZONE
HOLE No. 72-3

DDH ✓
PH
RH
SIZE NQ (BQ 365-613')

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,870'
48,300N
1" = 50'



AXE PROPERTY.

ADIT ZONE
HOLE No. 72-11

DDH ✓
PH
RH
SIZE NQ

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,850'
48,170N 24,000E
—
-90°
1" = 50'



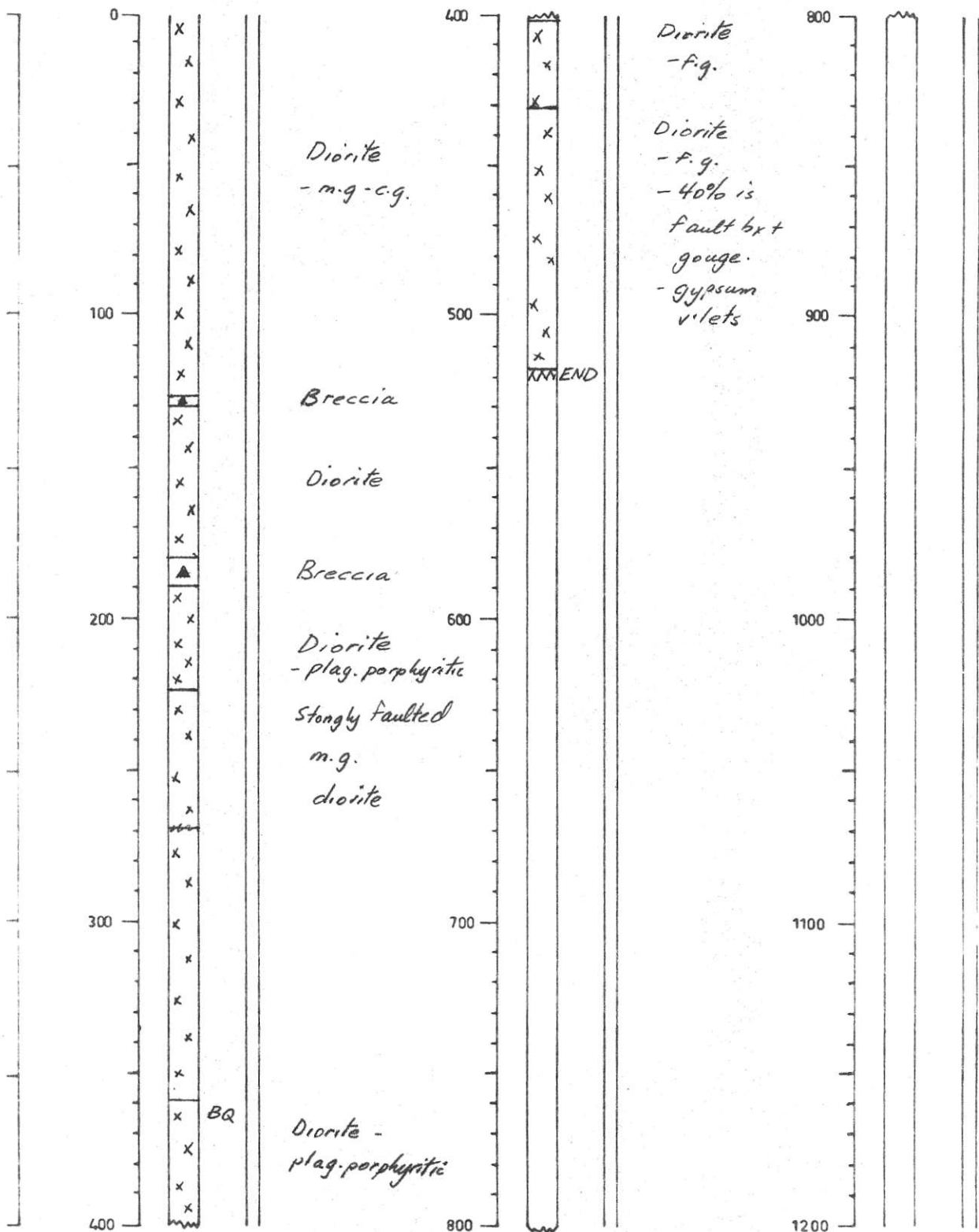
AXE PROPERTY

ADIT ZONE
HOLE No. 73-2

DDHV
PH
RH
SIZE NQ (BQ 359-517')

ELEVATION
COORDINATES
BEARING
DIP
SCALE

4,000
48,290 N 23,910 E
—
-90°
1" = 50'



ADDIT

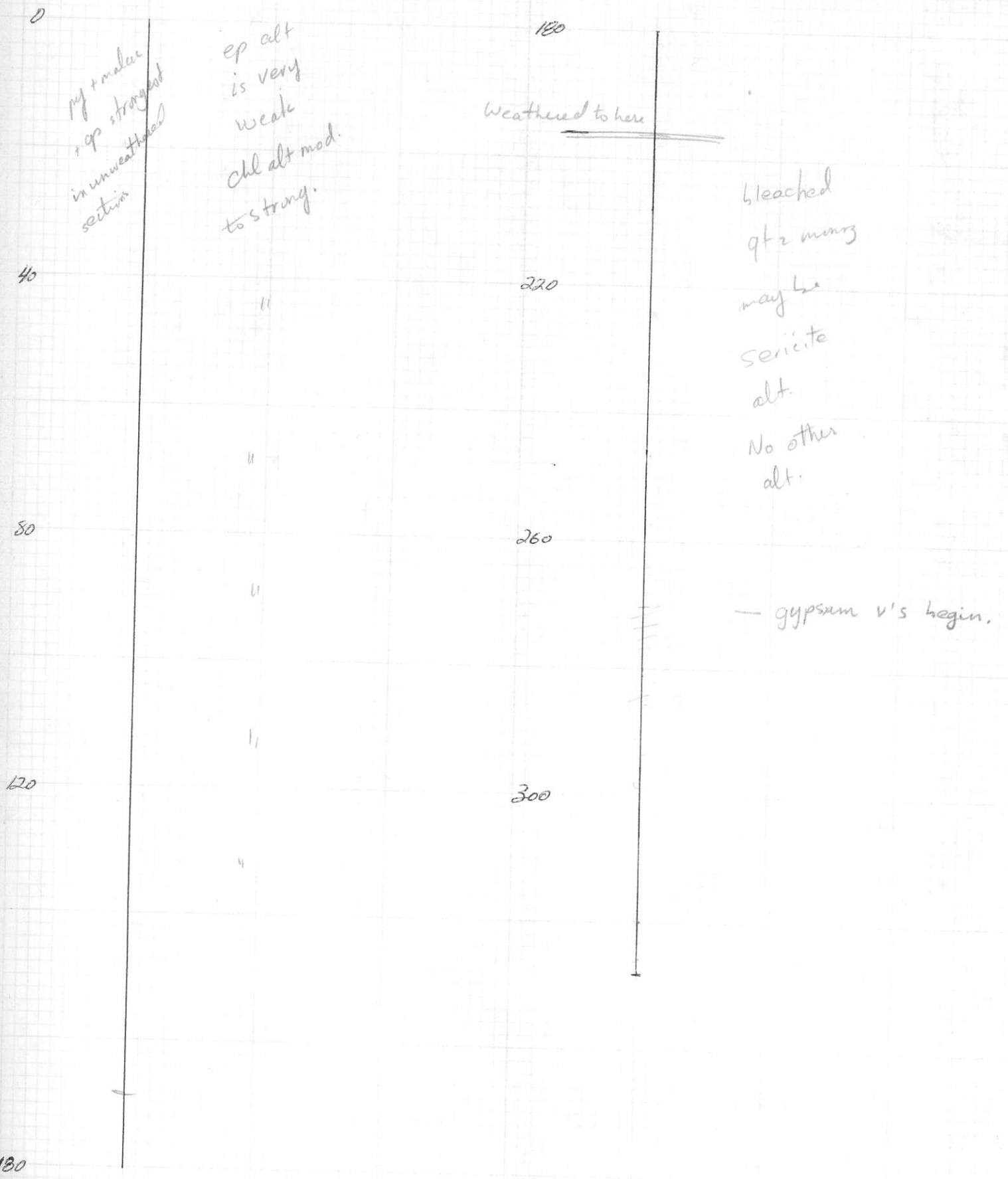
73-3

-90°

348'

8-90

West zone



py + malac
+ op strongest
in unweathered
section

ep alt
is very
weak
chl alt mod.
to strong.

Weathered to here

bleached
qtz mung
may be
sericite
alt.
No other
alt.

— gypsum v's begin.

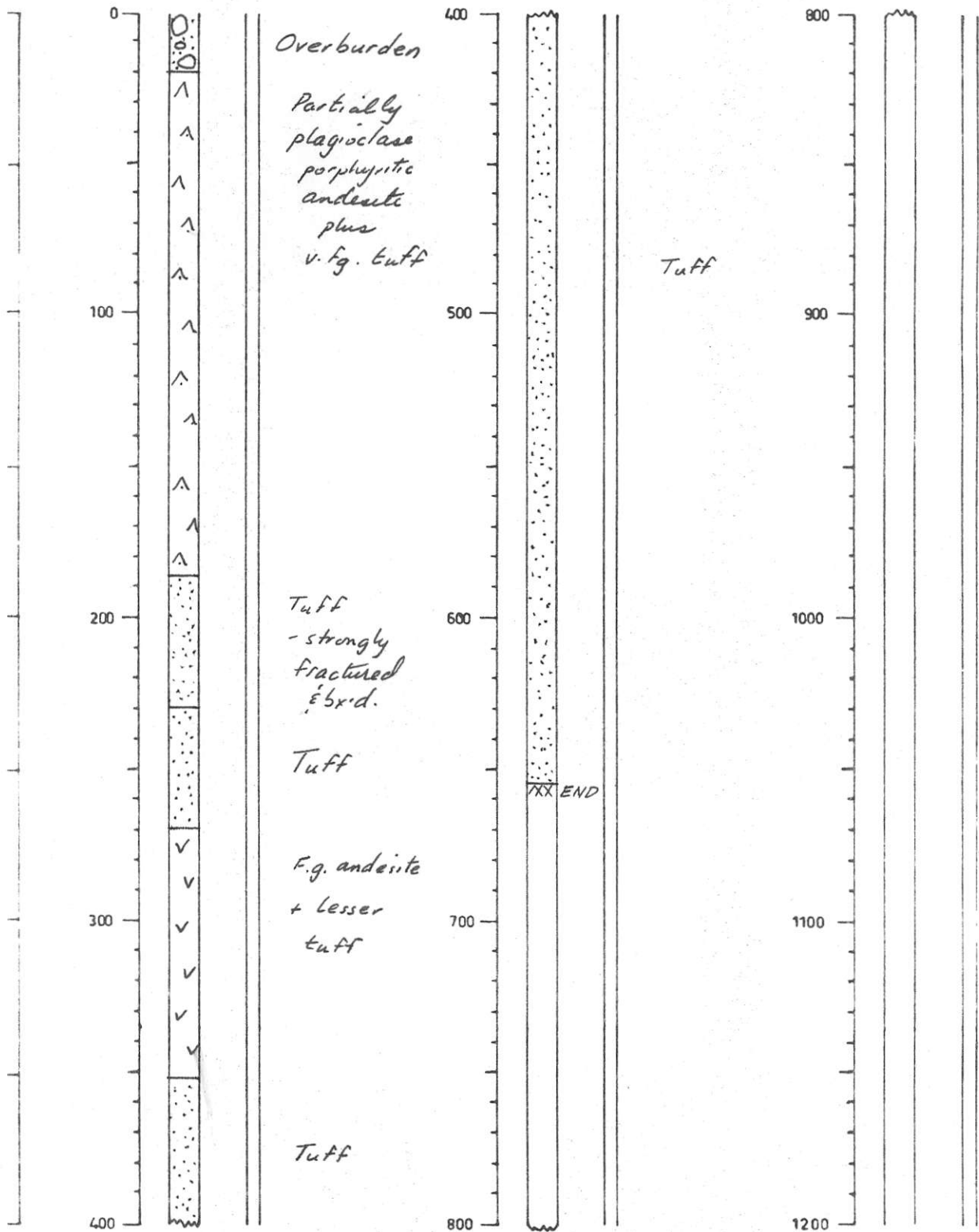
ADIT ZONE
HOLE No. 71-3

DDH ✓
PH
RH
SIZE NQ

Trace amounts of
alteration only.

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,420'
47,420' N 25,330' E
270°
-60°
1" = 50'



AXE PROPERTY

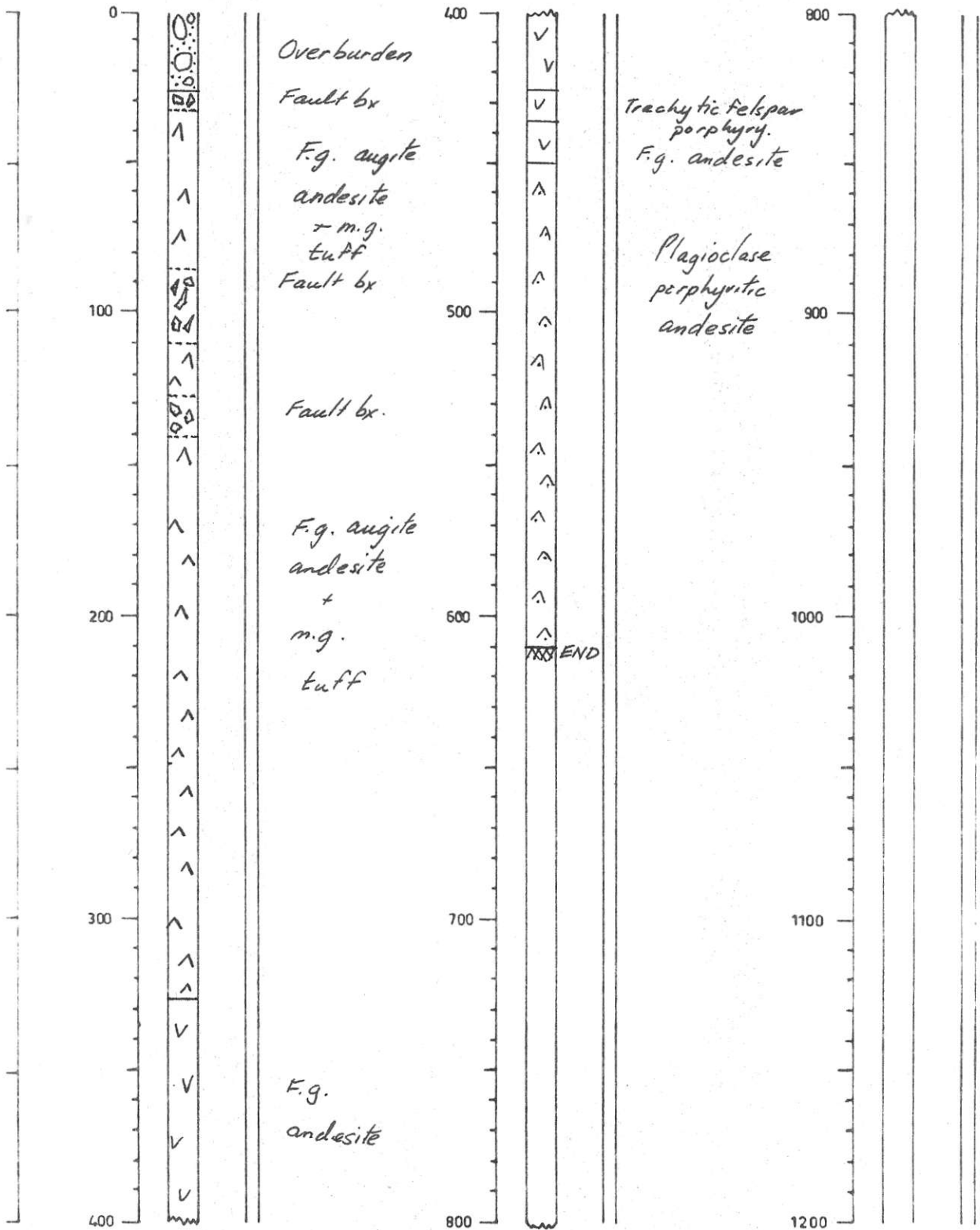
ADIT ZONE
HOLE No. 71-4

DDH ✓
PH
RH
SIZE NQ

Only trace ep. ε'
albite alteration -
partially deuteric

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,495
47,000'N 25,000'E
270°
-60°
1" = 50'



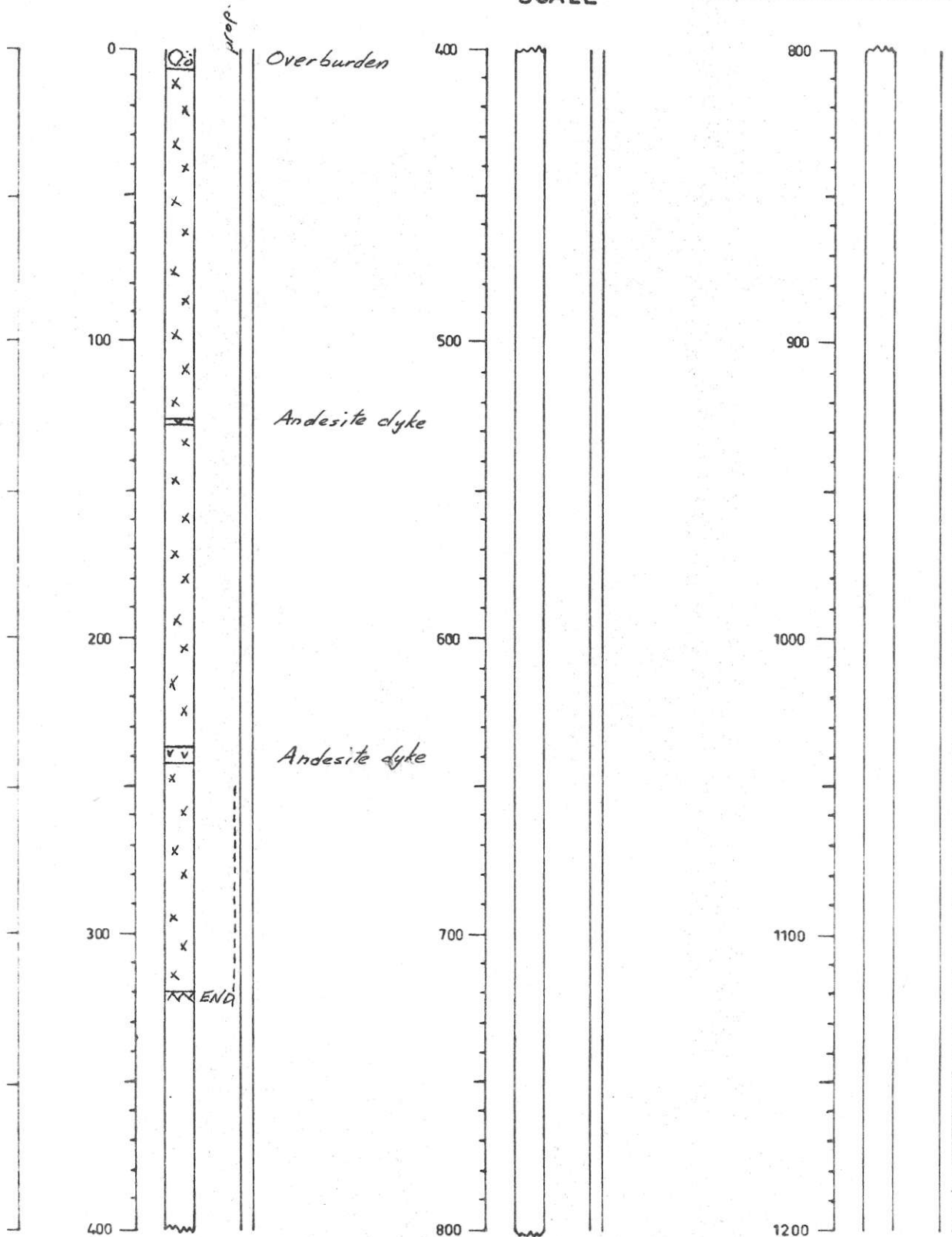
AXE PROPERTY

ADIT ZONE
HOLE No. 72-17

DDH ✓ 30% average of core
PH is crushed + fault brecciated
RH Leached to 255, minor
SIZE NQ propylitic sections.

ELEVATION
COORDINATES
BEARING
DIP
SCALE

3,920
48,480'N 24,230'E
285°
50°
1" = 50'



HOLE No. 72-17

DDH
PH
RH

ALTITUDE : 3,920
COORDINATES : 48480N 24230E
BEARING : 285°
ANGLE : 50°
SCALE : 1" = 50'

