

PROPOSED DRILL HOLES

Fry-McVean Claims



Global Map

0 km 150 km 300 km 450 km 600 km

MN TN
-8.3°
2010-01-01

My Collection

LOCATION OF THE FRY-McVEAN CLAIMS

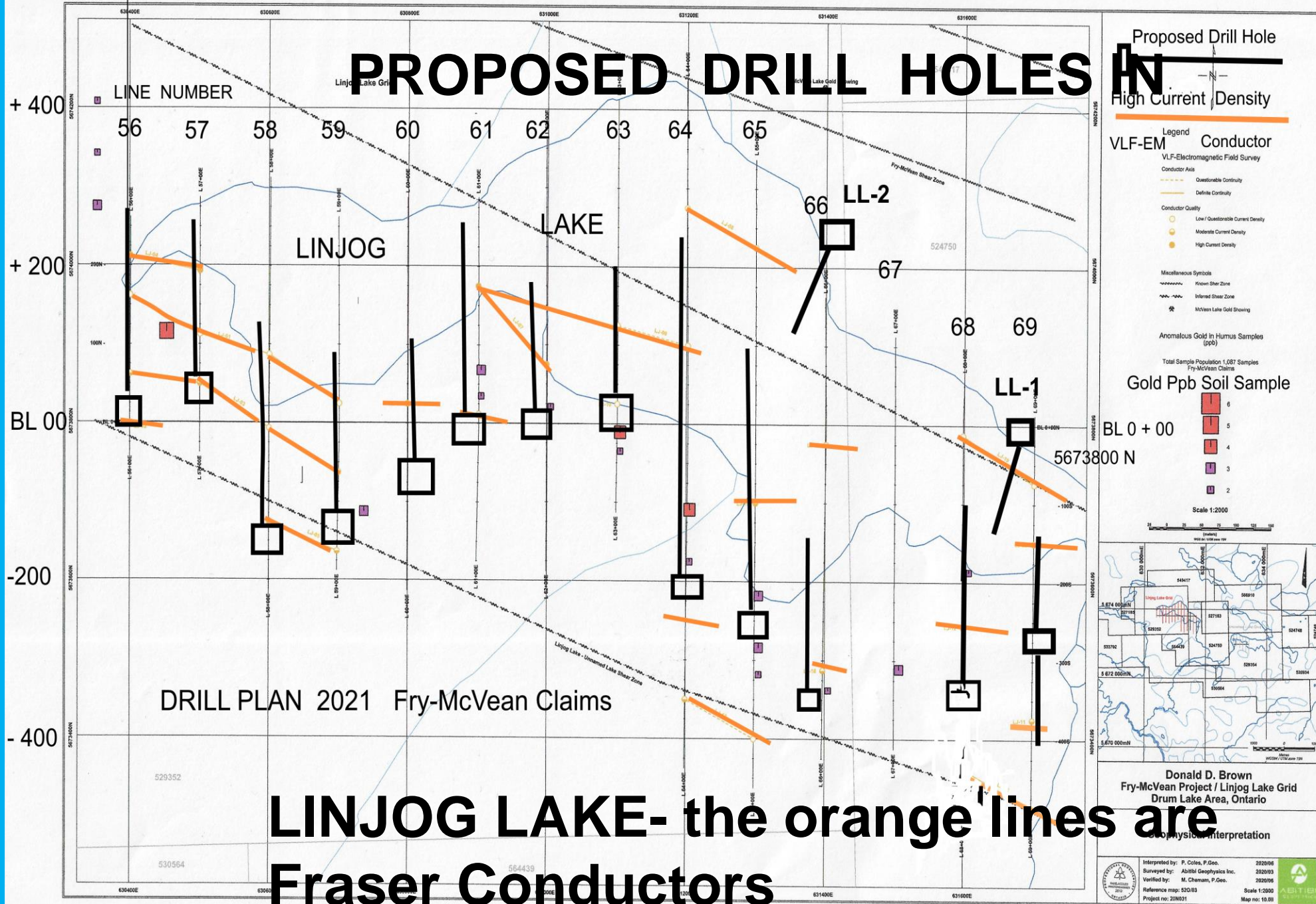


ADDENDUM -- 34 Proposed Diamond Drill Hole Profiles at Linjog and Unnamed Lakes Designed to Intersect Strong Current Density Anomalies (in Red) and/or Humus Gold Geochemical Anomalies

There are 28 drill hole profiles with CD ANOMALIES AND 5 HOLES directed at humus gold anomalies that were not surveyed by VLF-EM- These 5 holes HAVE no CD anomalies. SEE DRILL POSITIONS ON MAPS, SLIDES 56 and 57.



PROPOSED DRILL HOLES



LINJOG LAKE- the orange lines are

Fraser Conductors

HOLE L56-1

100 Humus
Au

200 NORTH

LINJOG LAKE

-45

AZIMUTH 0

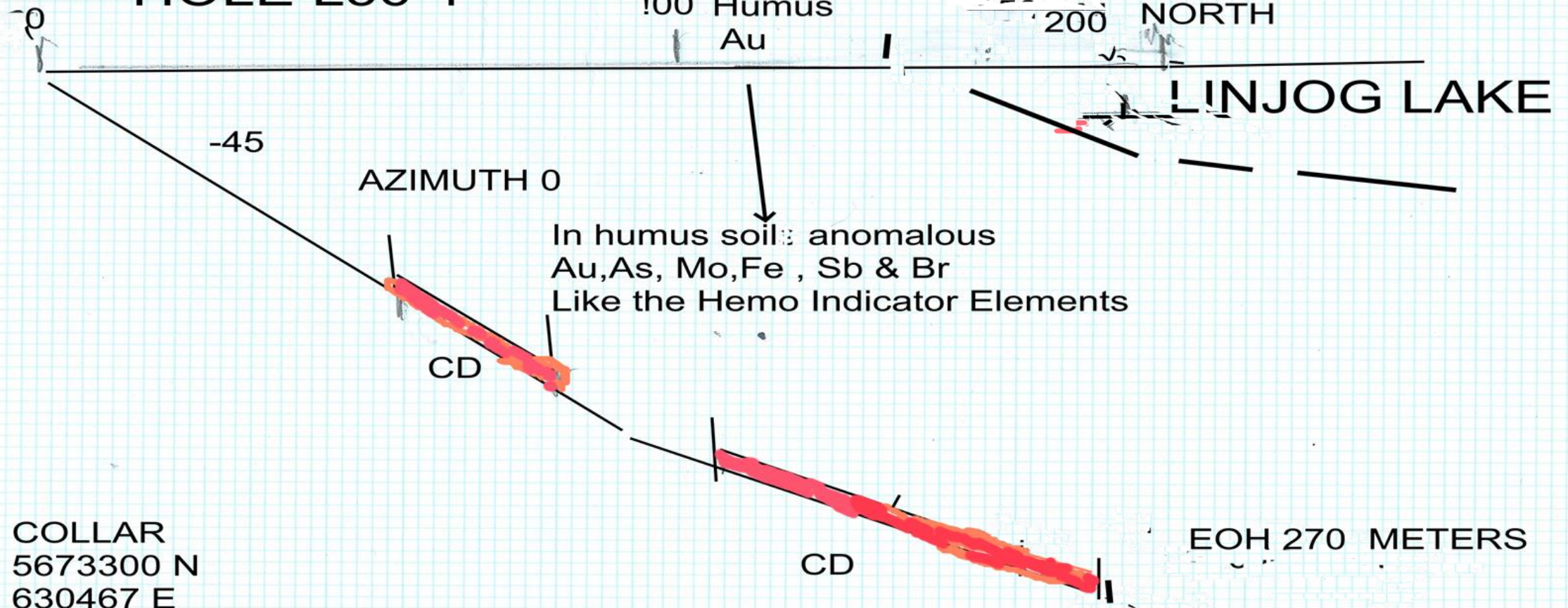
In humus soil: anomalous
Au, As, Mo, Fe, Sb & Br
Like the Hemo Indicator Elements

CD

CD

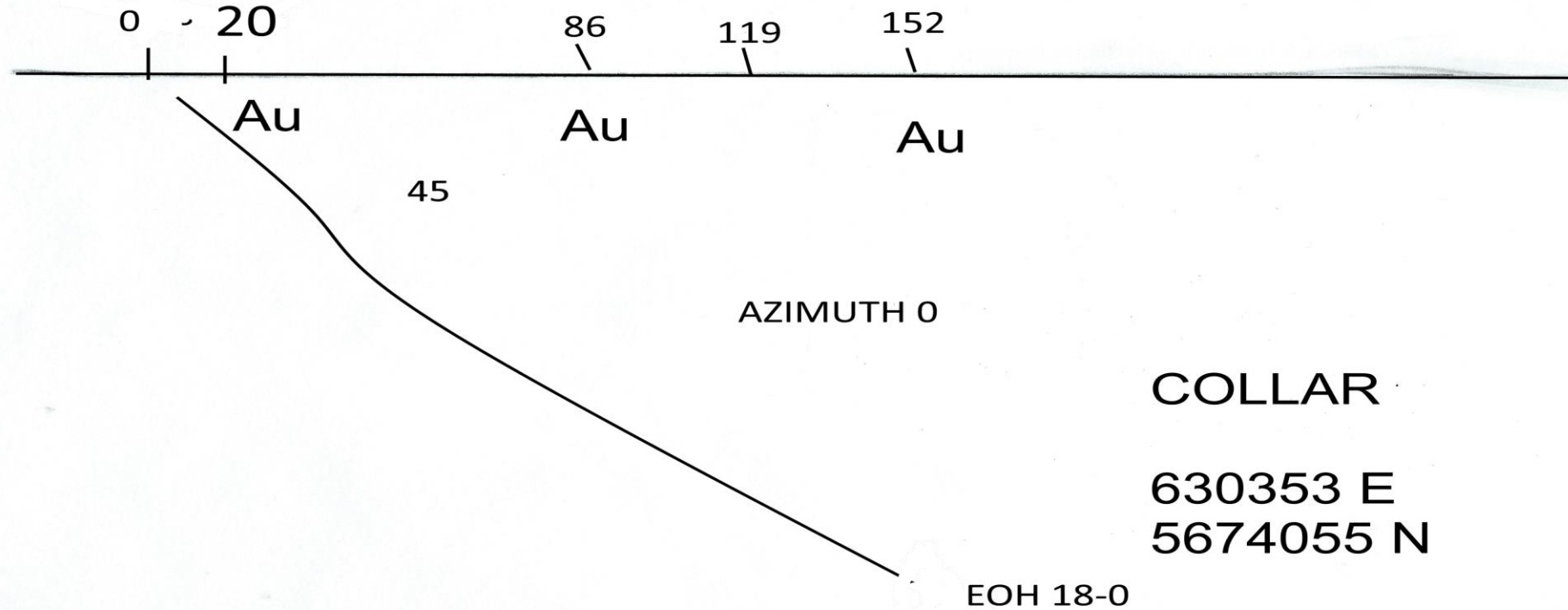
EOH 270 METERS

COLLAR
5673300 N
630467 E



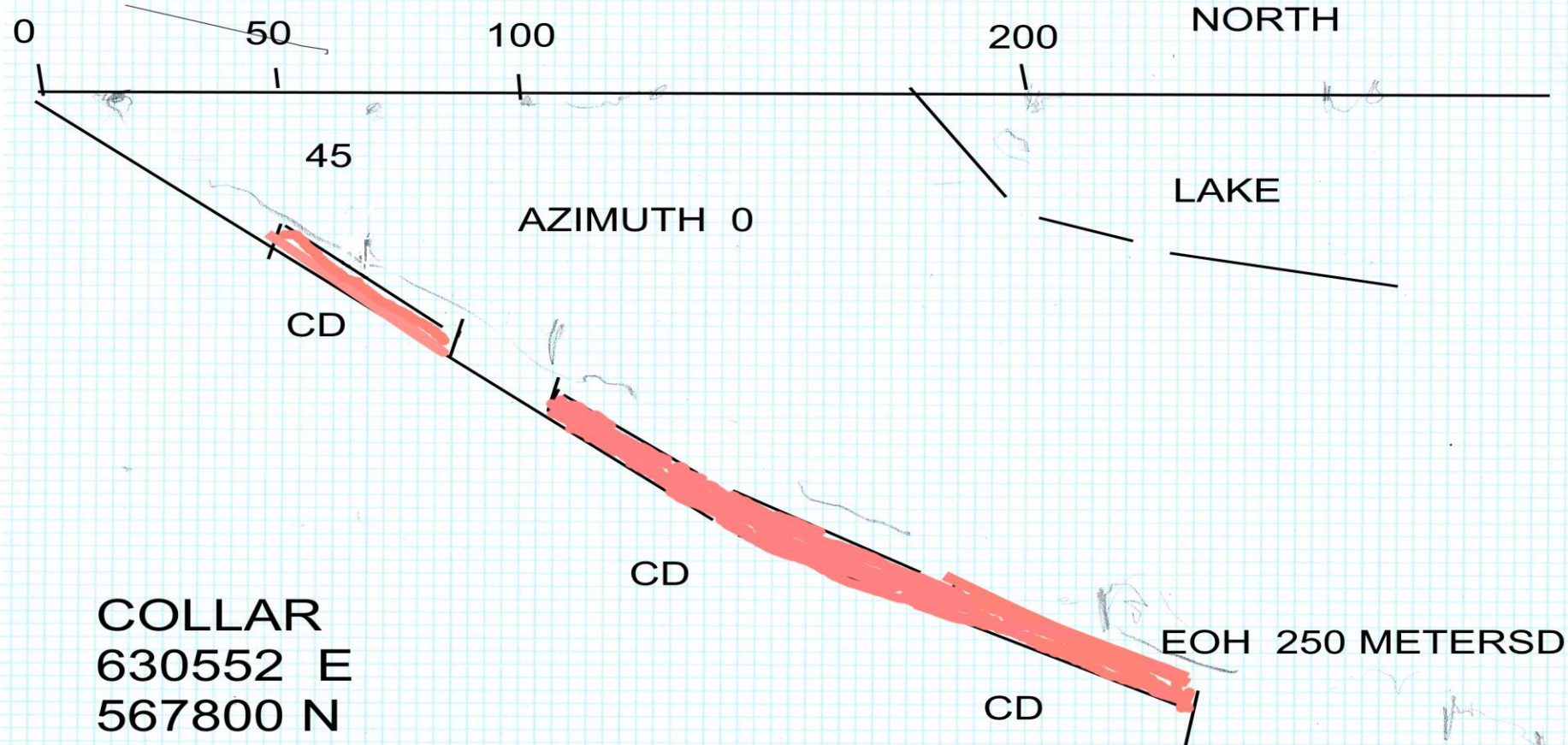
HOLE L55-1

NORTH



In This Drill Hole Profile the Three Gold-in-Humus Soil Anomalies are the Target

HOLE L57-1



HOLE L58-1

NORTH



LINJOG LAKE

-45°

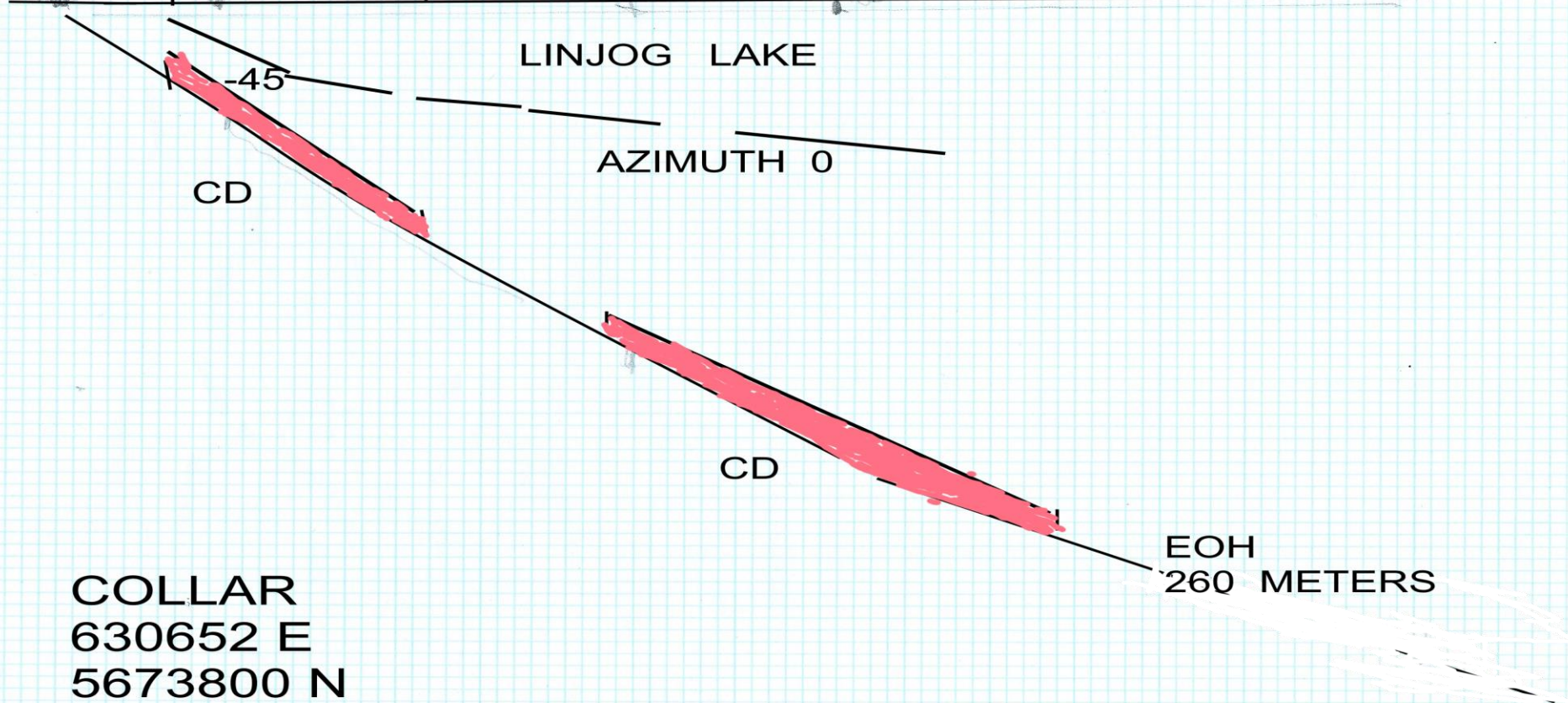
AZIMUTH 0

CD

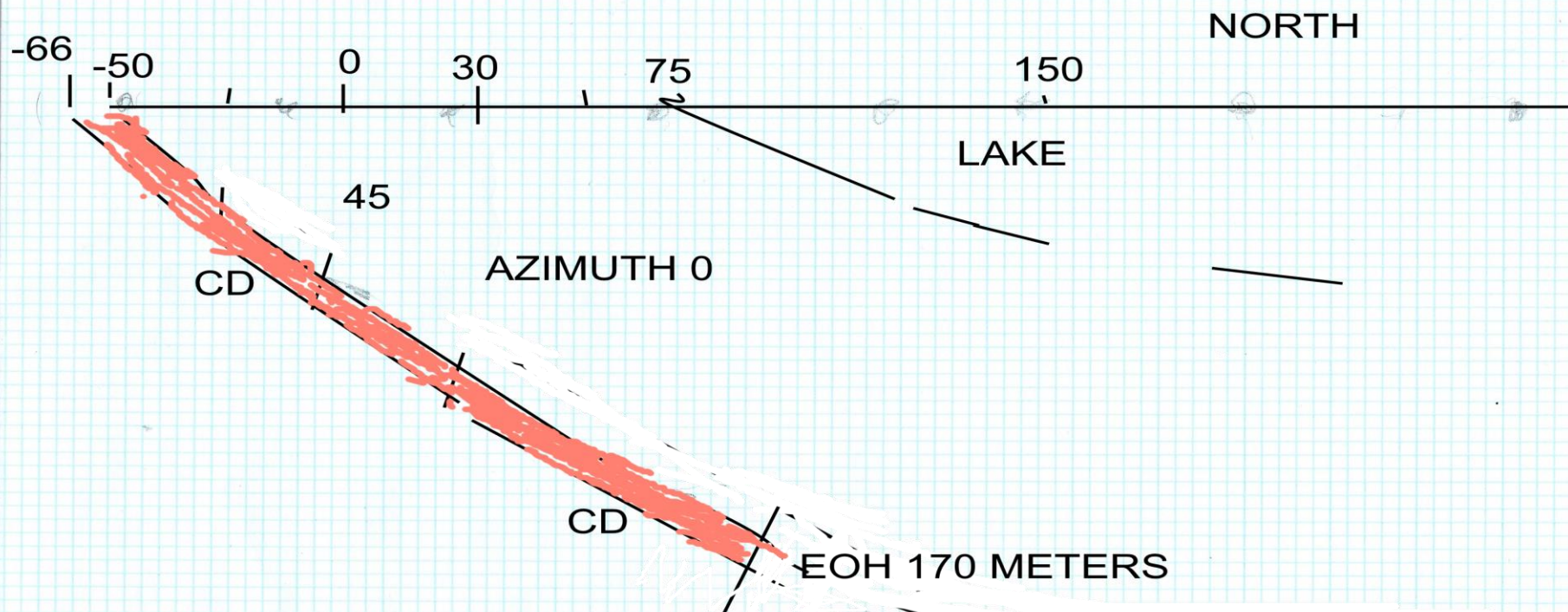
CD

EOH
260 METERS

COLLAR
630652 E
5673800 N

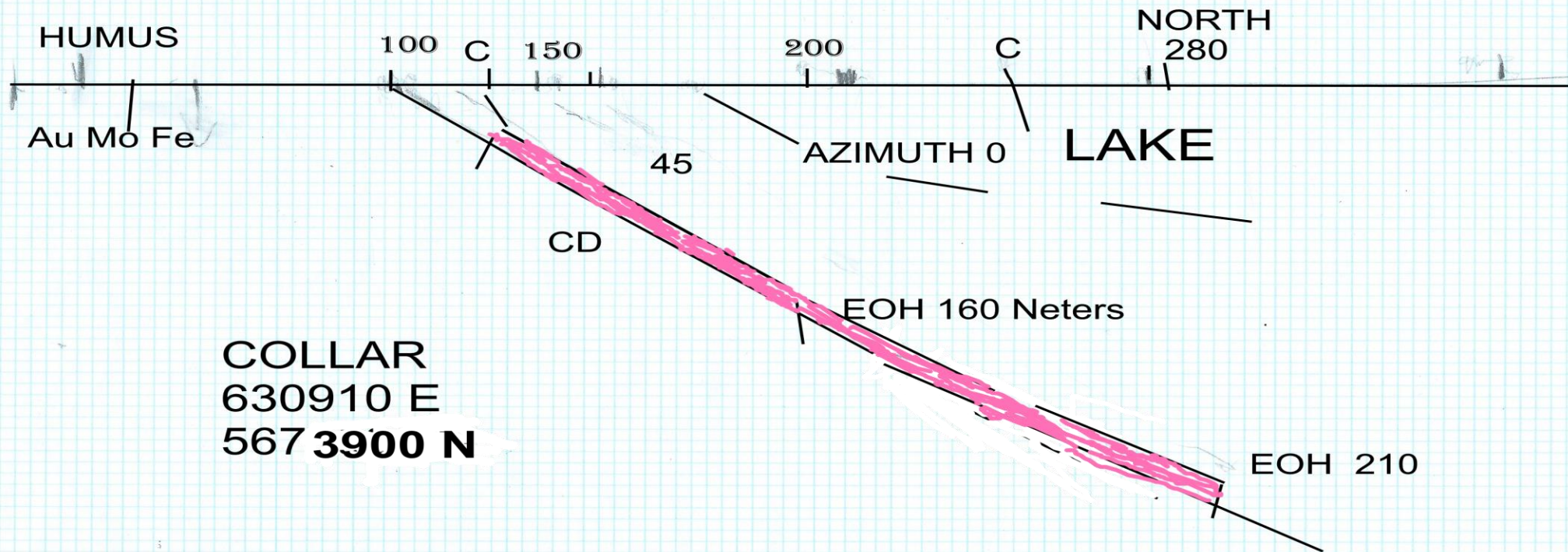


HOLE L60-1

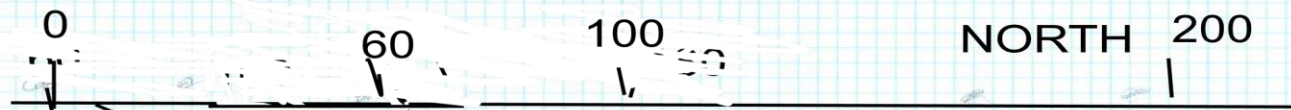


COLLAR
630837 E
56737 34 N

HOLE L61-1



HOLE L62-1



45 LAKE

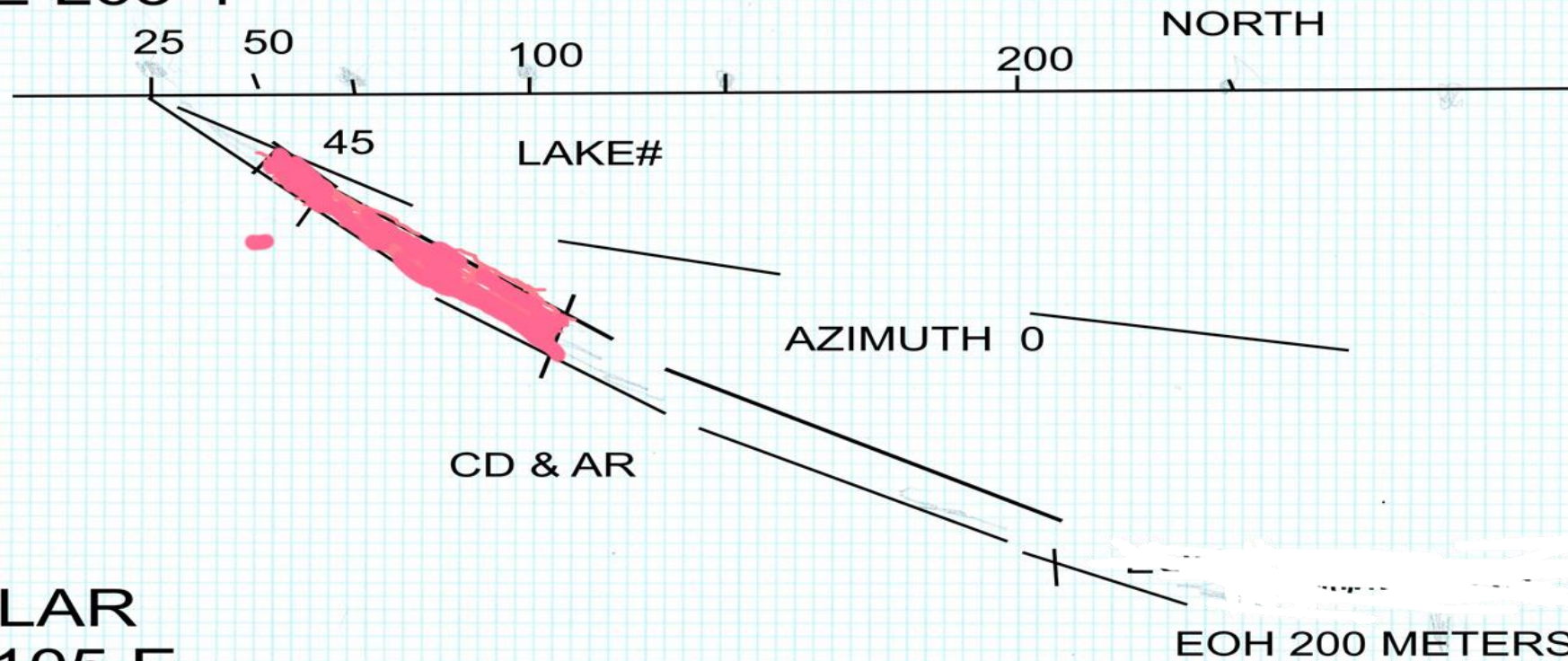
AZIMUTH 0

CD

COLLAR
631005 E
56773860 N

EOH 210 METERS

HOLE L63-1



COLLAR
631 105 E
567 38 25 N

HOLE L65-1

NORTH

-50

-100

LAKE

AJ

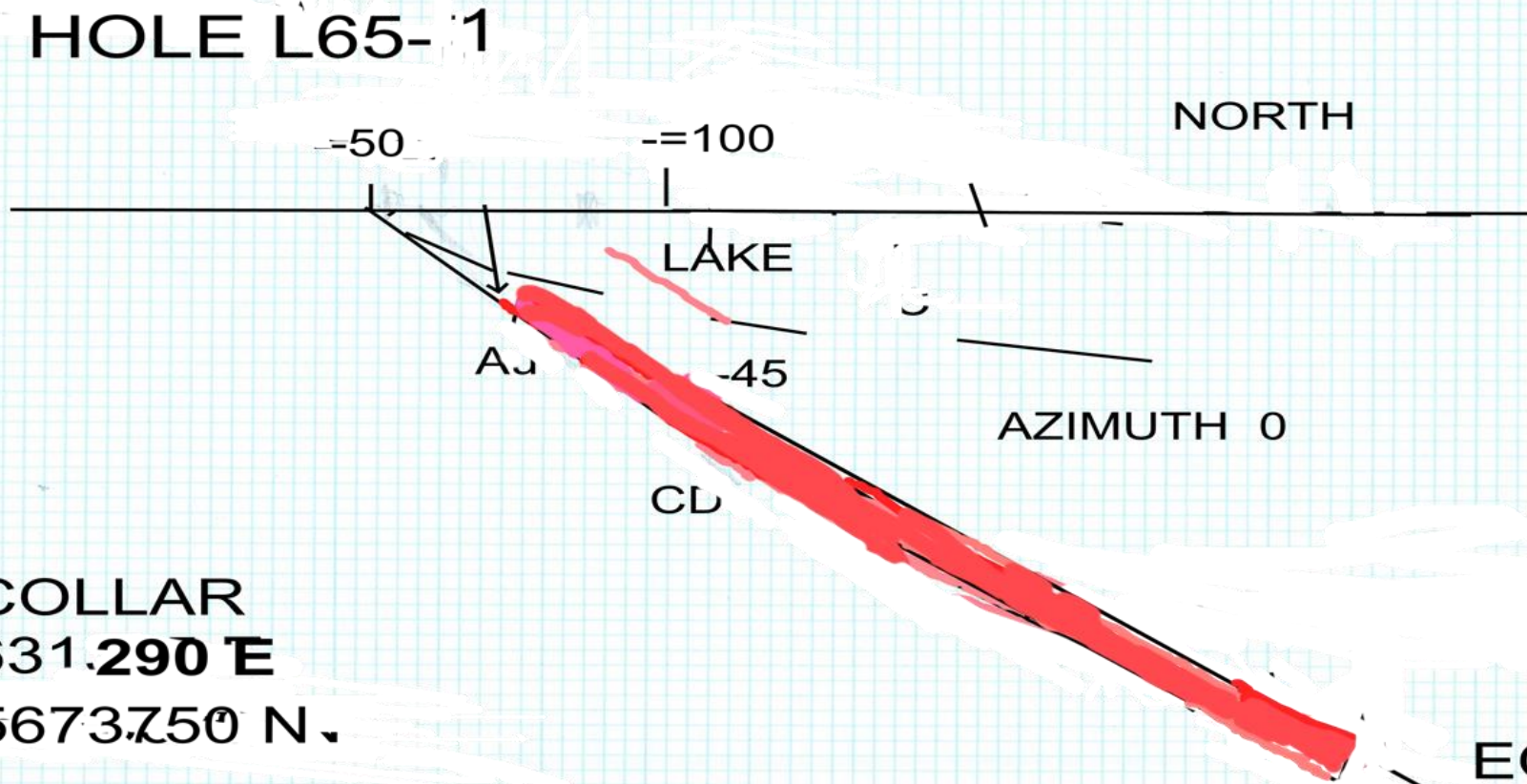
-45

AZIMUTH 0

CD

COLLAR
631.290 E
5673.750 N.

EOH 185 METERS



HOLE L65-2

-200

-100

-50

NORTH

45

AZIMUTH 180

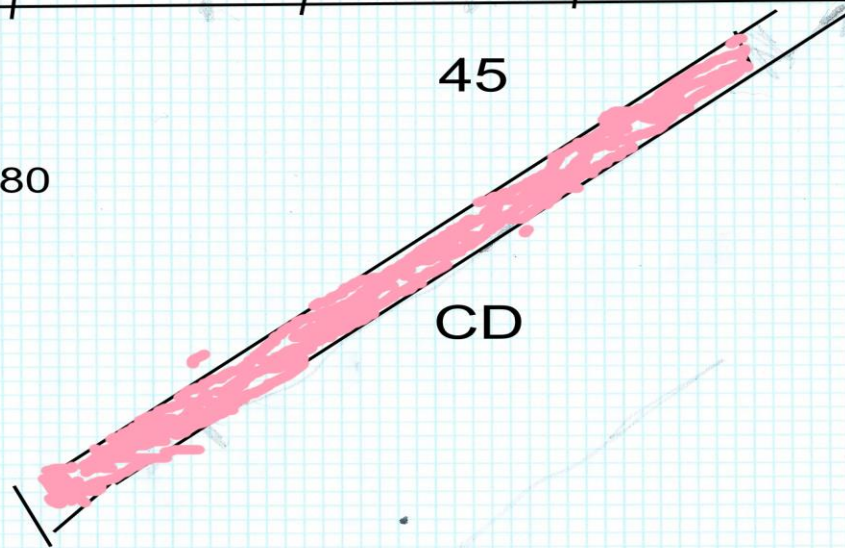
CD

EOL 180 METERS

COLLAR

631 290 E

5673750 N



HOLE L66-1

NORTH

0

75

150

160

LAKE

LAKE
45

C

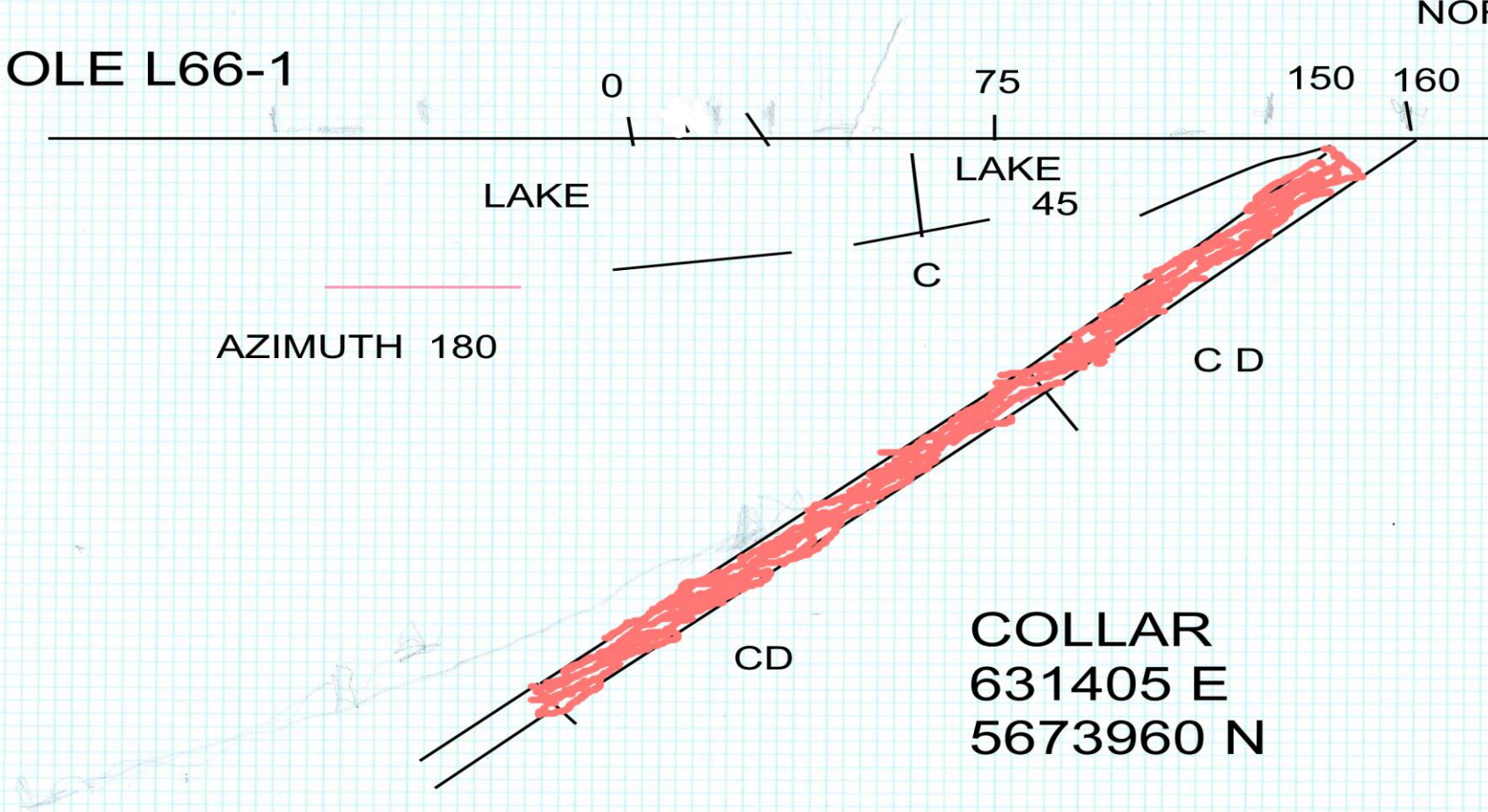
AZIMUTH 180

C D

CD

COLLAR
631405 E
5673960 N

EOH 240 METERS



HOLE L66-2

NORTH

-180

-100

-60

LAKE

AZIMUTH 0

45

C

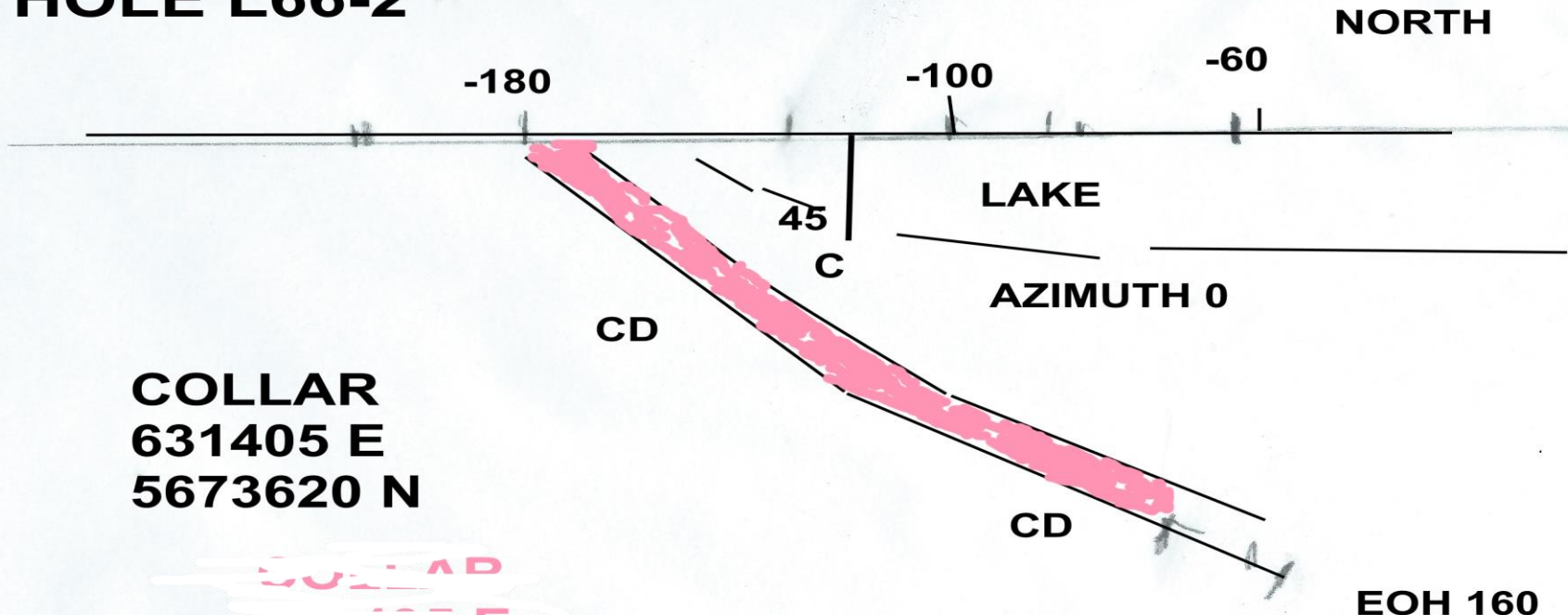
CD

CD

EOH 160

COLLAR
631405 E
5673620 N

COLLAR
631405 E
5673620 N



HOLE L68-1

-100

0

170

NORTH

LAKE

45

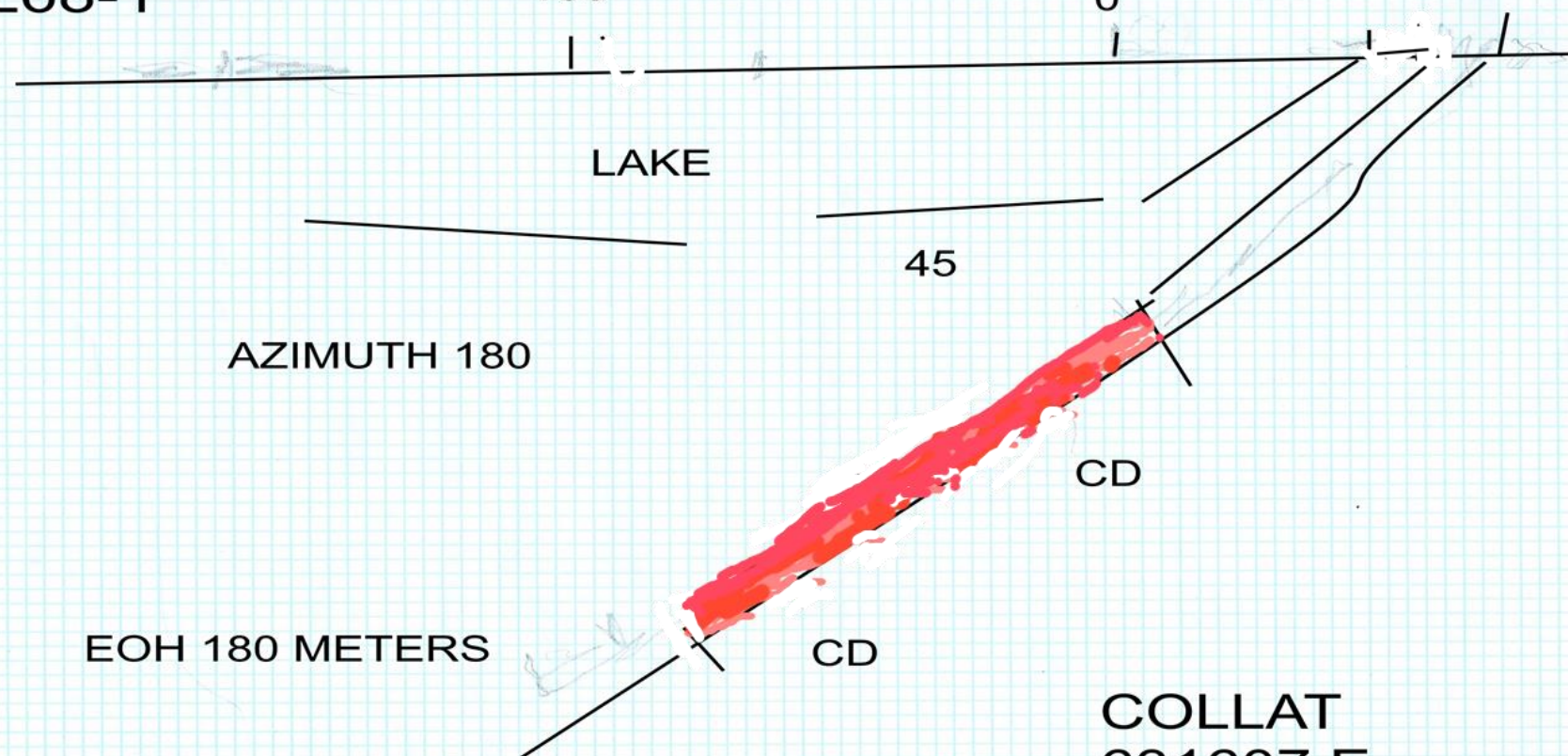
AZIMUTH 180

CD

EOH 180 METERS

CD

COLLAT
631607 E
5673870 N



HOLE L69-1

-100

NORTH

0

13

LAKE

AZIMUTH 180

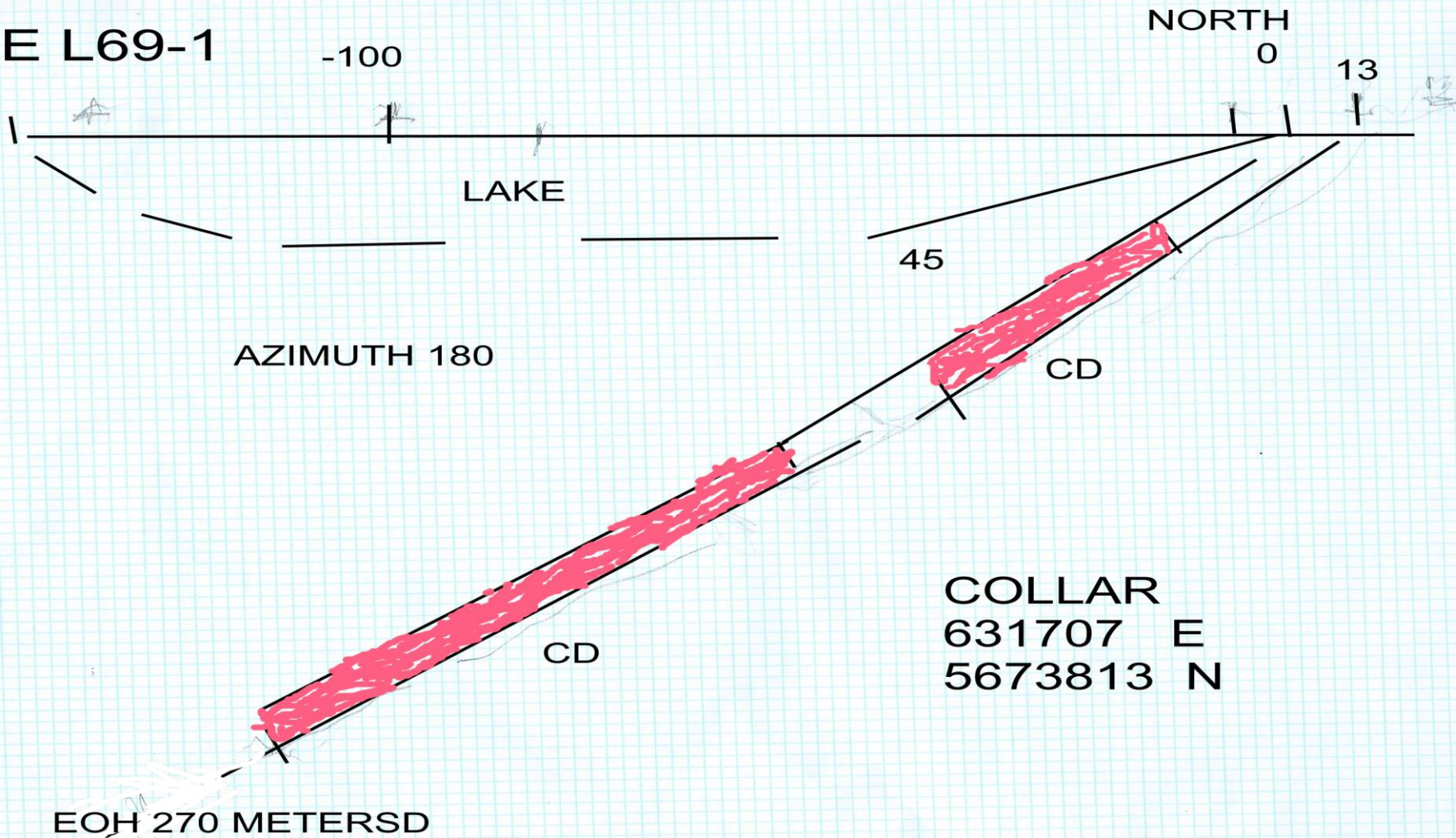
45

CD

CD

COLLAR
631707 E
5673813 N

EOH 270 METERSD



UNNAMED LAKE

UNNAMED

LAKE

BL 0+00

5672500

5674000 N
0 100 M

K-H ANOMALY

5673500 N

5673000 N

GOLD in SOIL Ppb

PROPOSED DRILL HOLES
The orange lines are Fraser
Conductors

Donald Brown Aug. 25 2020

PROPOSED DRILL HOLES

WEST END OF UNNAMED L

HOLE L80-1 & L80-2

Island
100 137

NORTH

Lake

C

45

Lake

45

CD

80--2

AR

Azimuth 180

80-1

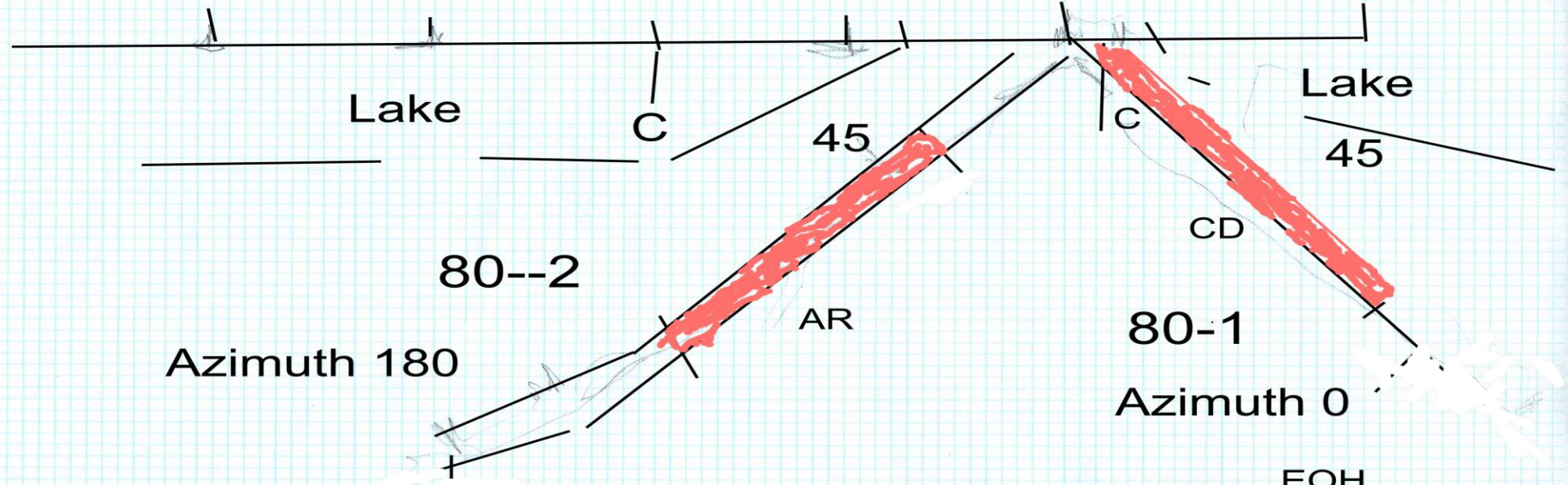
Azimuth 0

EOH 180 METERS

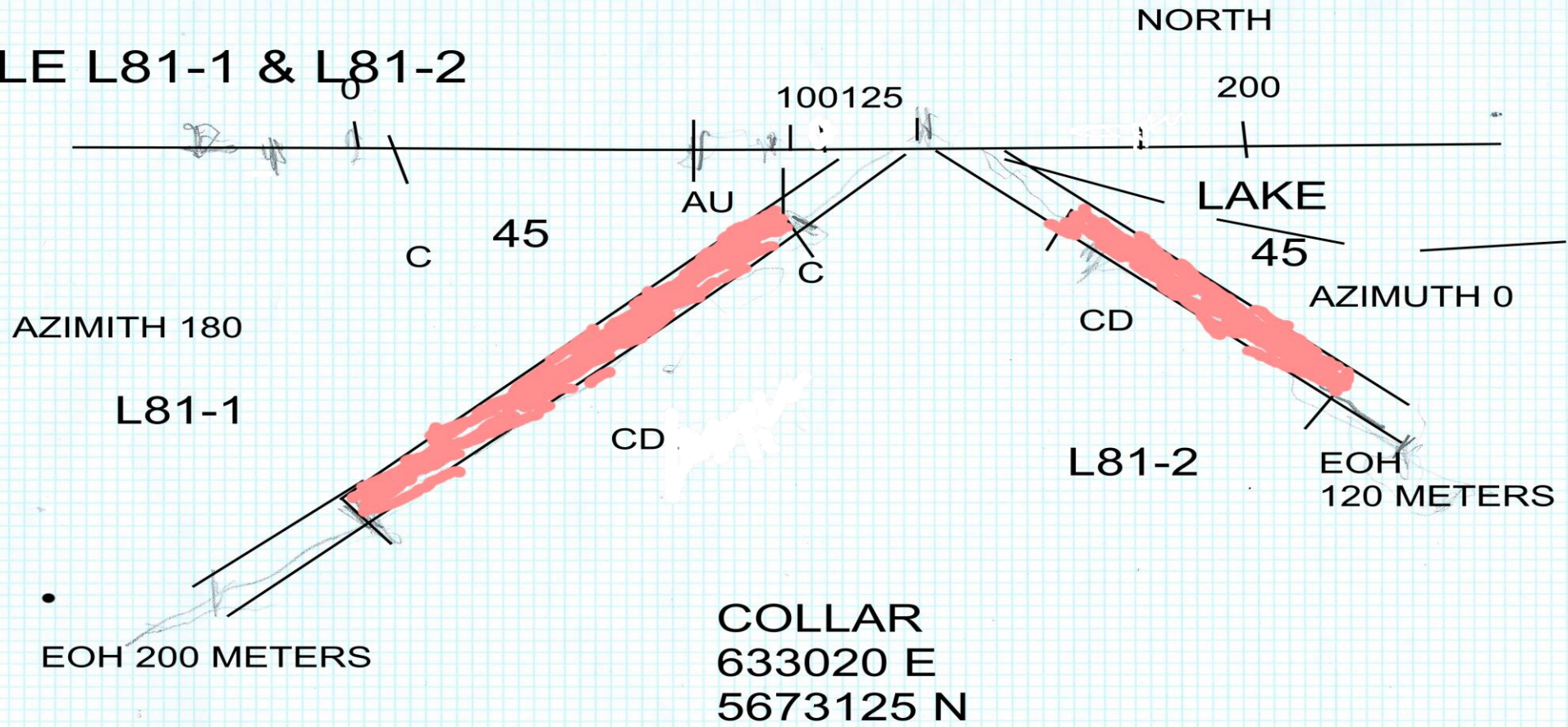
EOH
110 METERS

COLLAR ON ISLAND

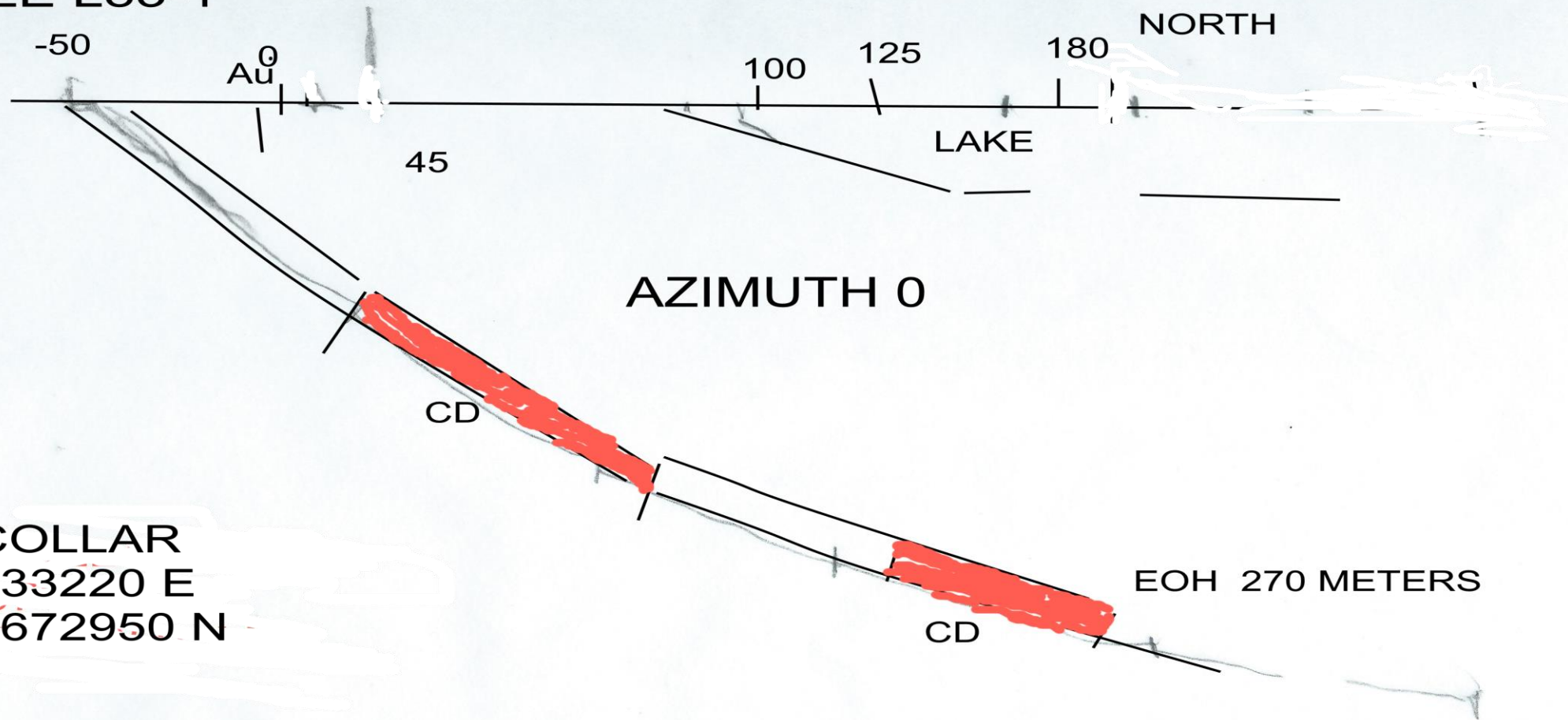
632930E
5673137 N



HOLE L81-1 & L81-2



HOLE L83-1



COLLAR
633220 E
5672950 N

EOH 270 METERS

