

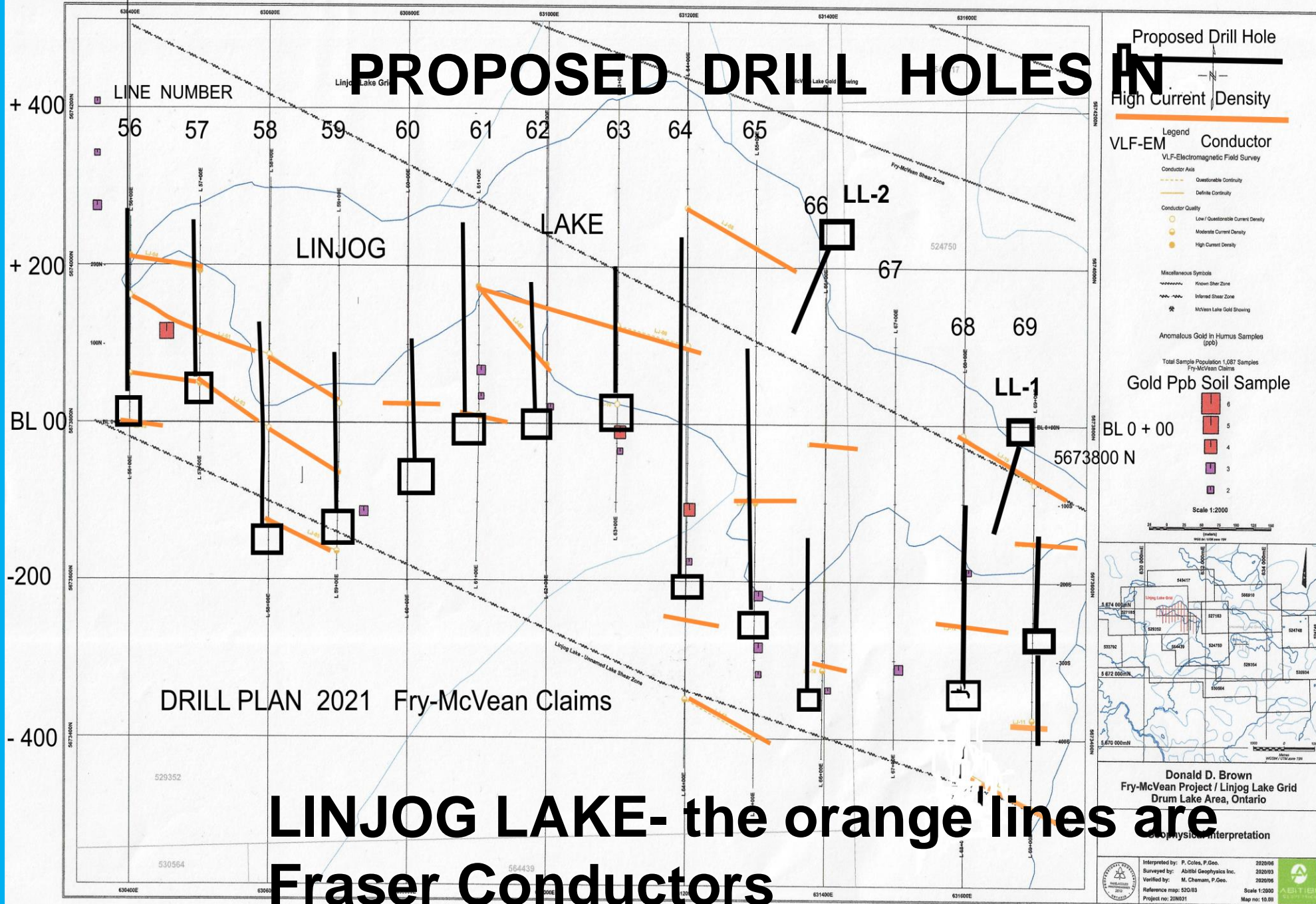
# PROPOSED DRILL HOLES ON THE FRY-McVEAN TARGET

---

LL-UL: RIEDEL SHEAR  
ZONE



# PROPOSED DRILL HOLES



**LINJOG LAKE- the orange lines are**  
**Fraser Conductors**



BL

0+00

UNNAMED

LAKE

5672500

Donald Brown Aug. 25 2020

5674000 N

100 M

K-H ANOMALY

5673500 N

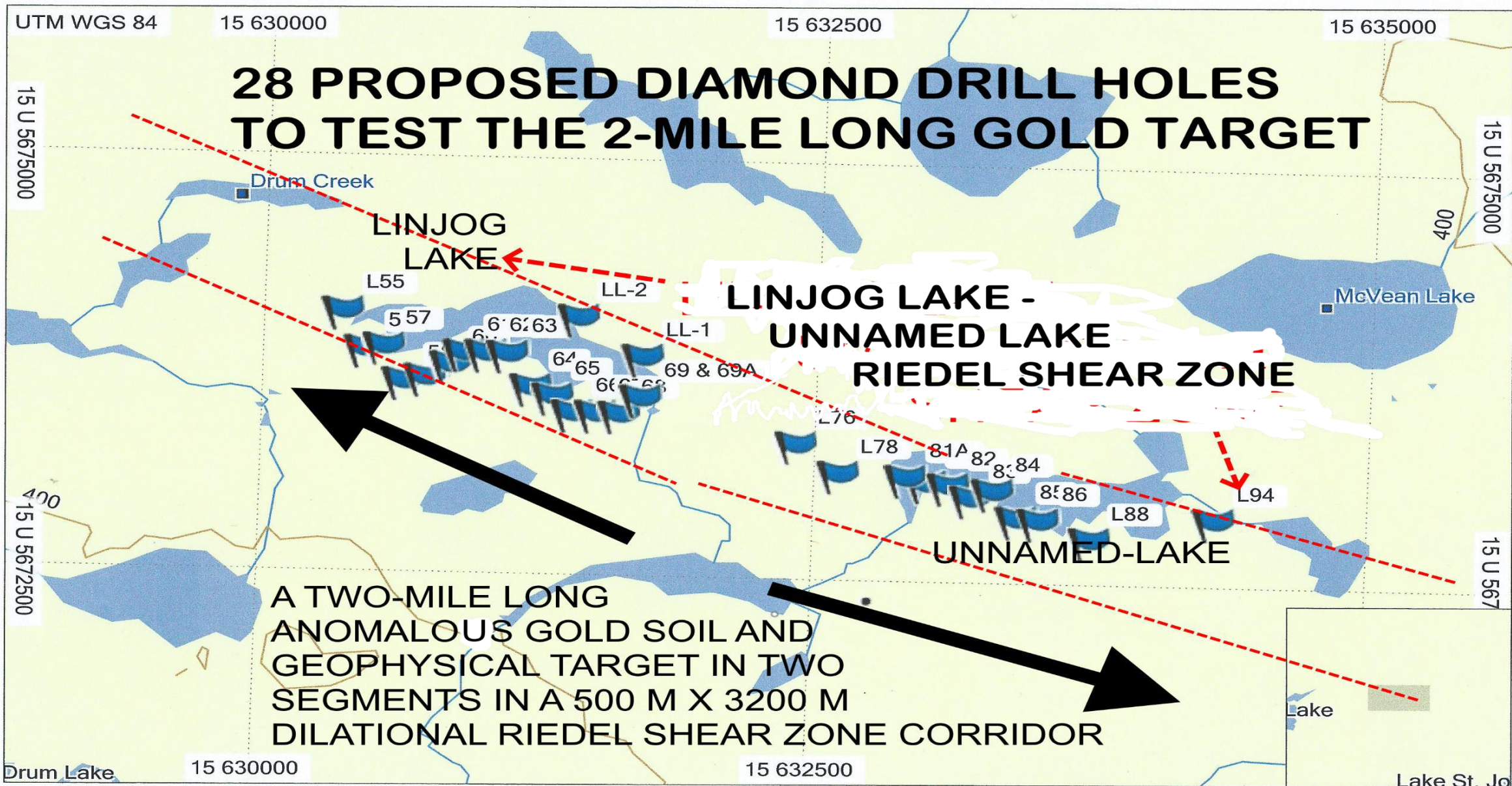
5673000 N

GOLD in SOIL Ppb

PROPOSED DRILL HOLES

WEST END OF UNNAMED L





# CONCLUSIONS

- ☐ The 2-mile target is drill ready and untested
- ☐ 28 drill hole positions have been selected for drilling
- ☐ The proposed drill program requires winter ice road access via the Ontario Hydro power line and Cat Lake-Pickle Lake winter road
- ☐ A 1.500 m program in year 1 will cost about CDN \$630,000
- ☐ IMHO the property has the potential to host a multi-million ounce gold resource

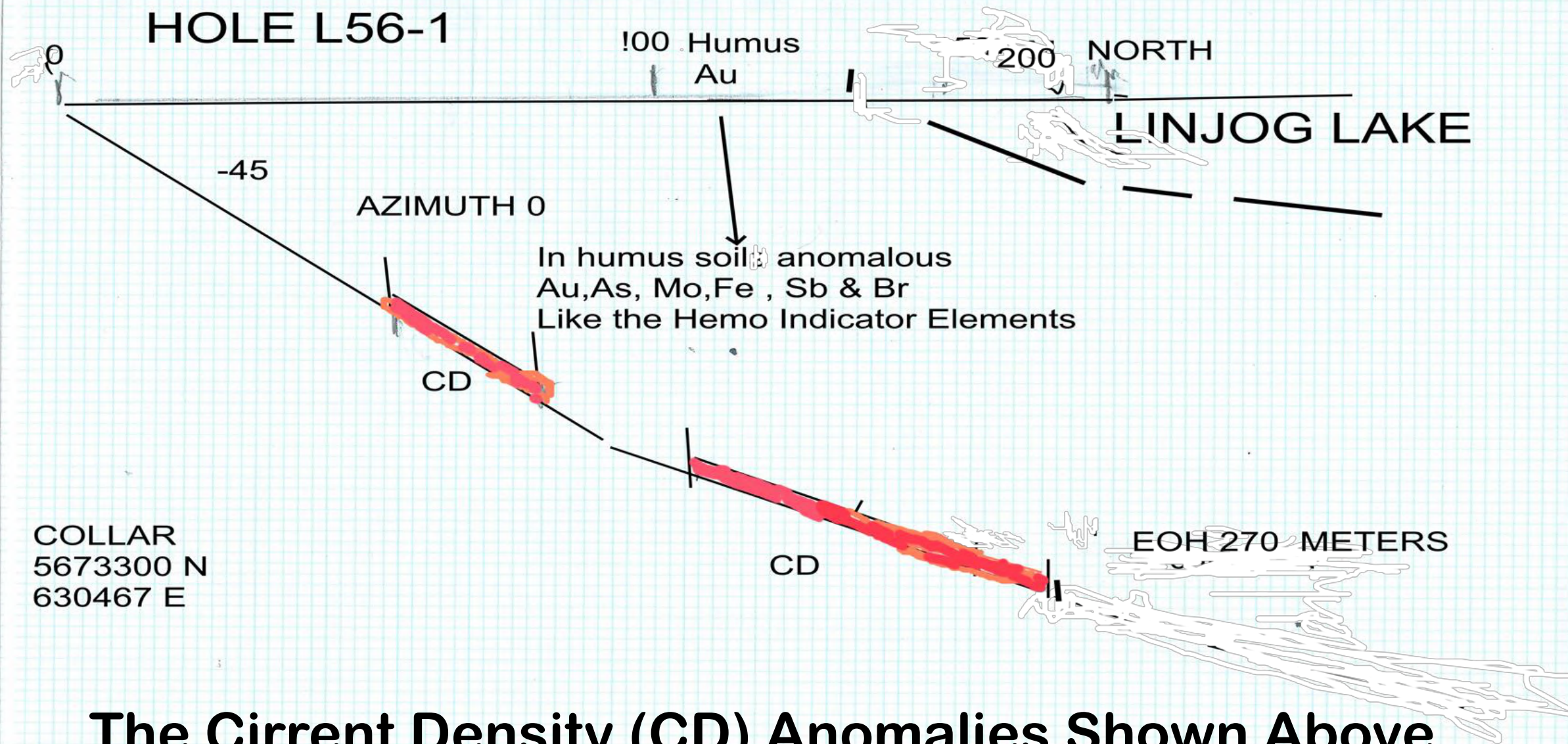
# **ADDENDUM -- 34 Proposed Diamond Drill Hole Profiles at Linjog and Unnamed Lakes Designed to Intersect Strong Current Density Anomalies (in Red) and/or Humus Gold Geochemical Anomalies**

**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.**







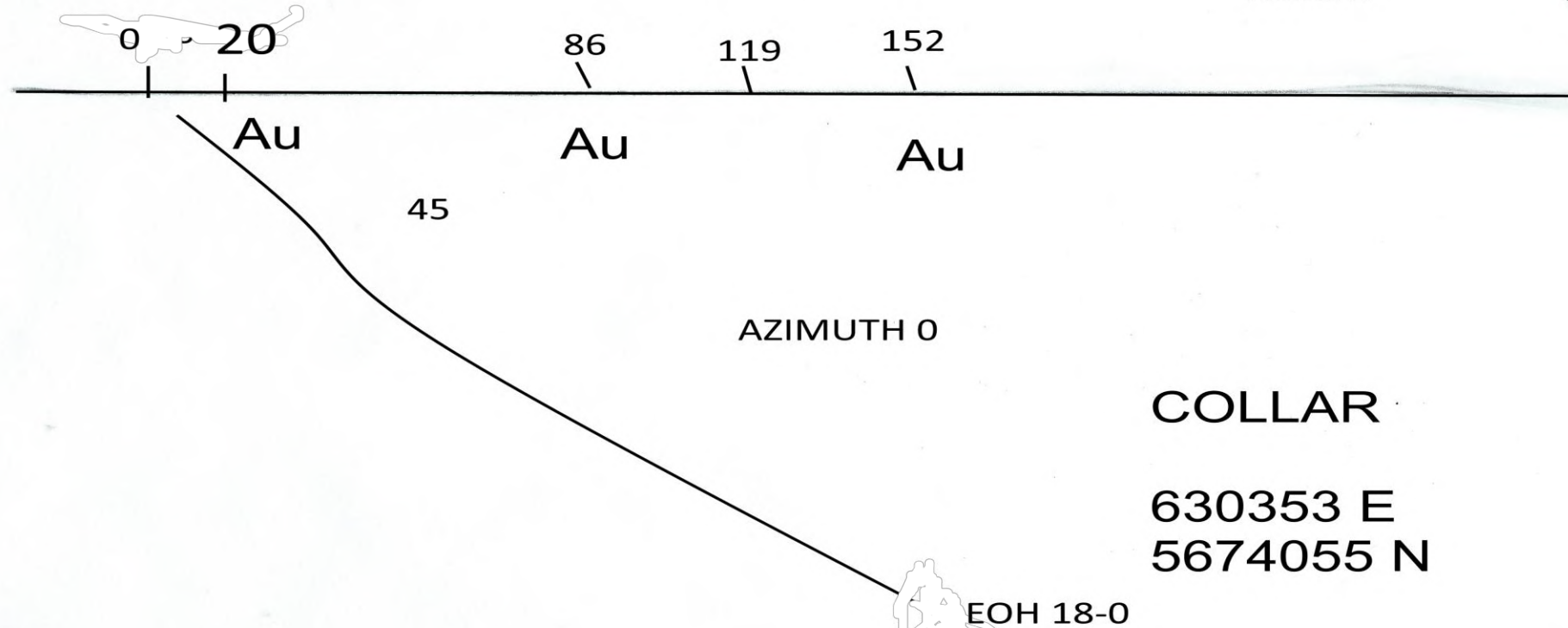


**The Current Density (CD) Anomalies Shown Above  
in Red Are the Gold Drill Target**



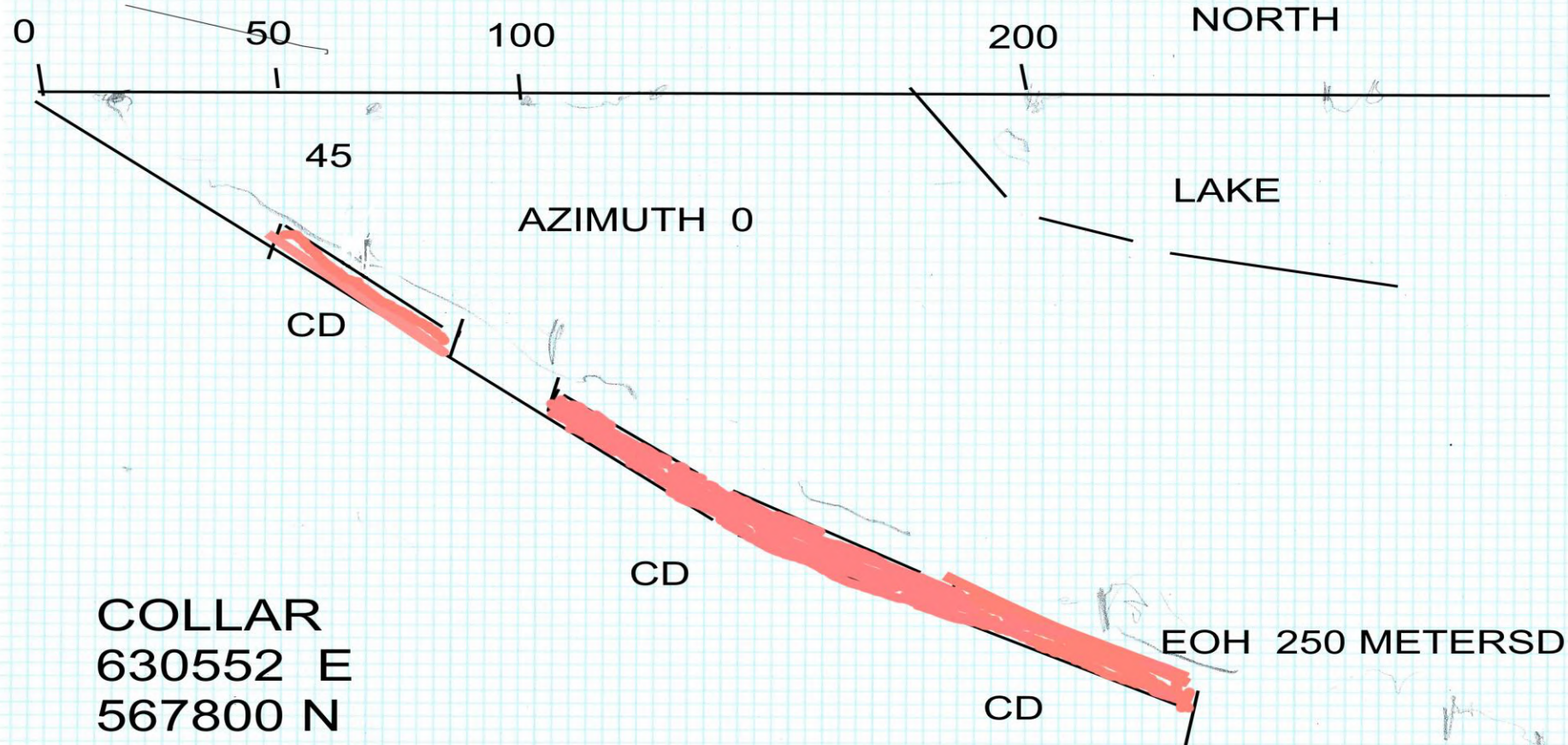
HOLE L55-1

NORTH



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

# HOLE L57-1





# HOLE L58-1

NORTH

0 20 80 129 200

LINJOG LAKE

-45

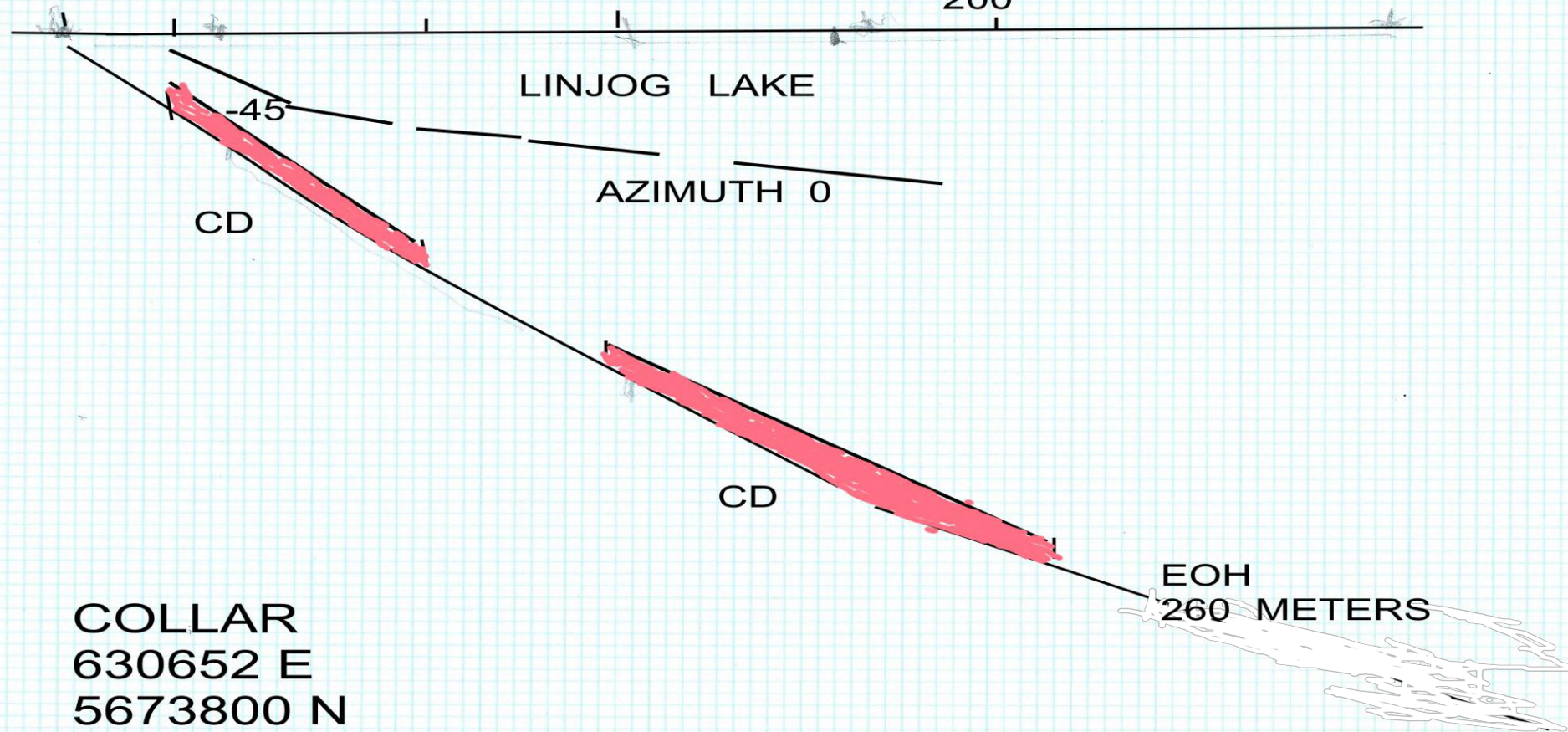
AZIMUTH 0

CD

CD

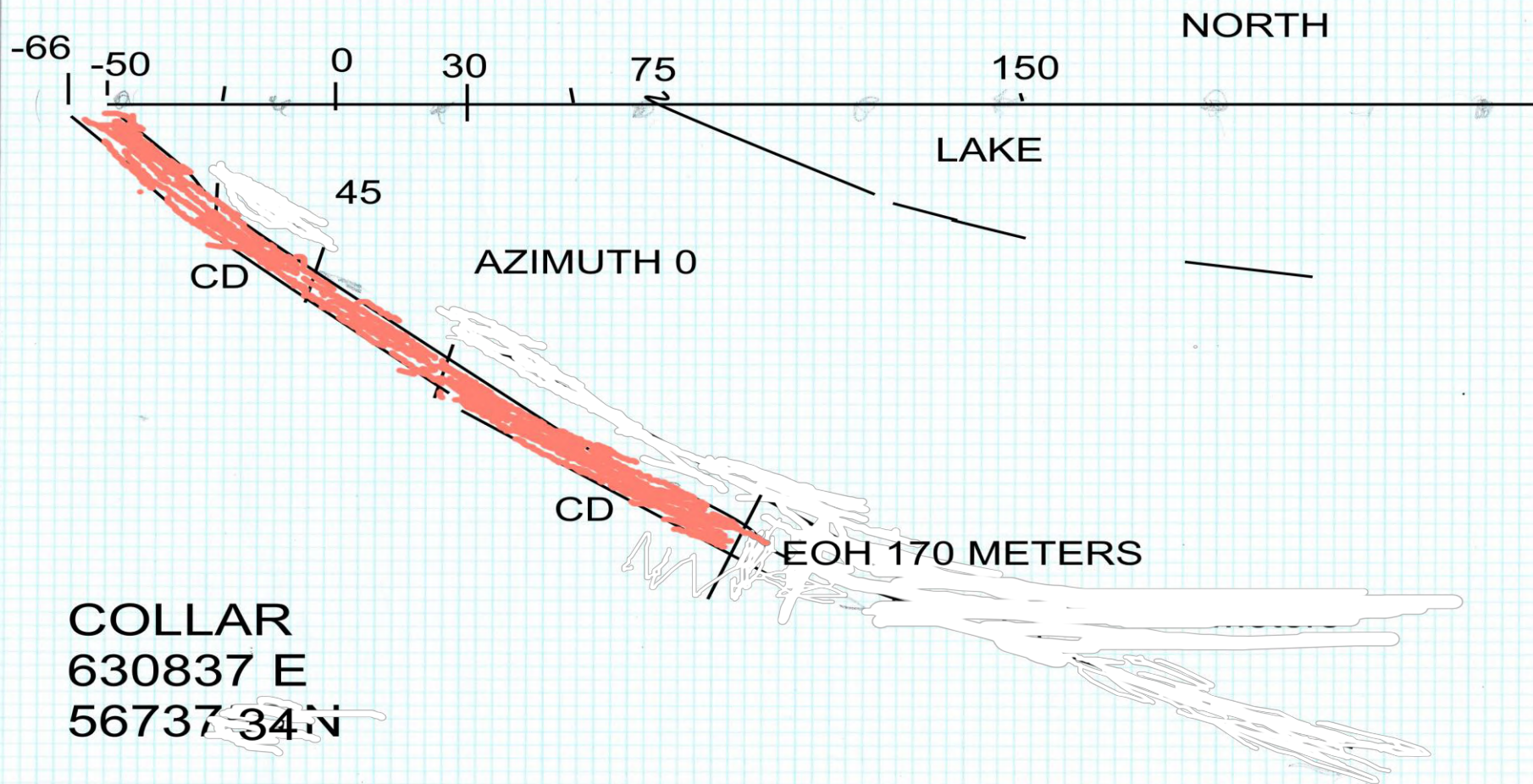
EOH  
260 METERS

COLLAR  
630652 E  
5673800 N



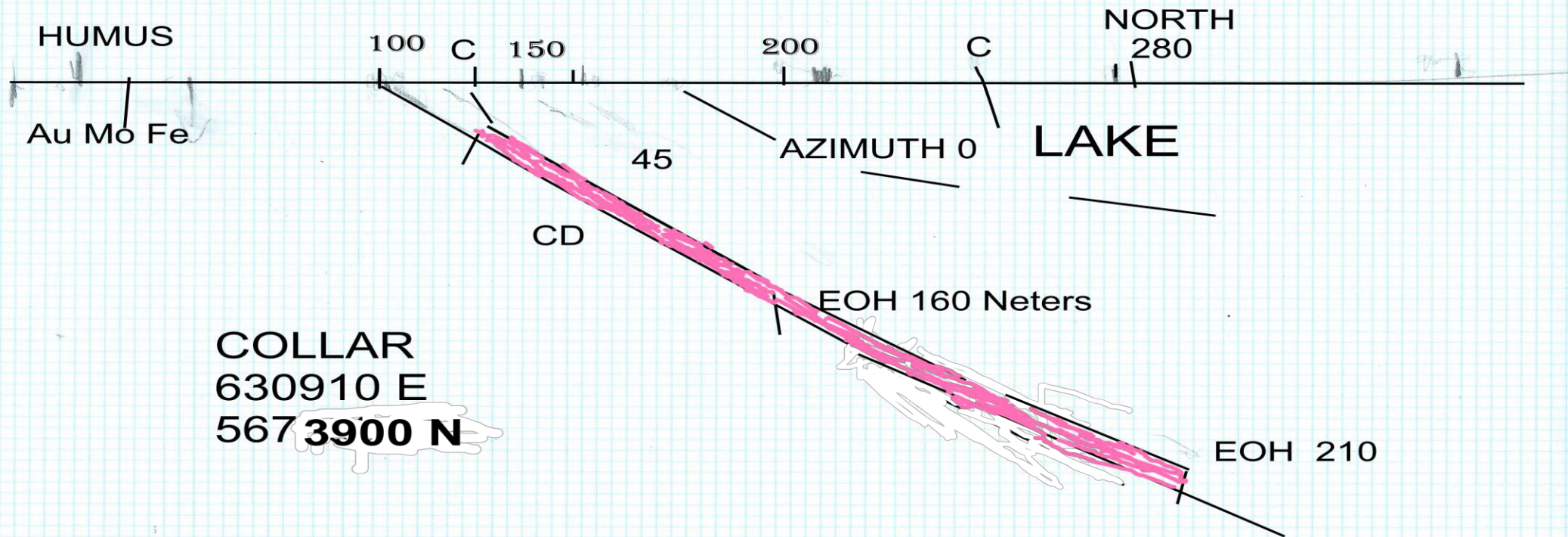


# HOLE L60-1



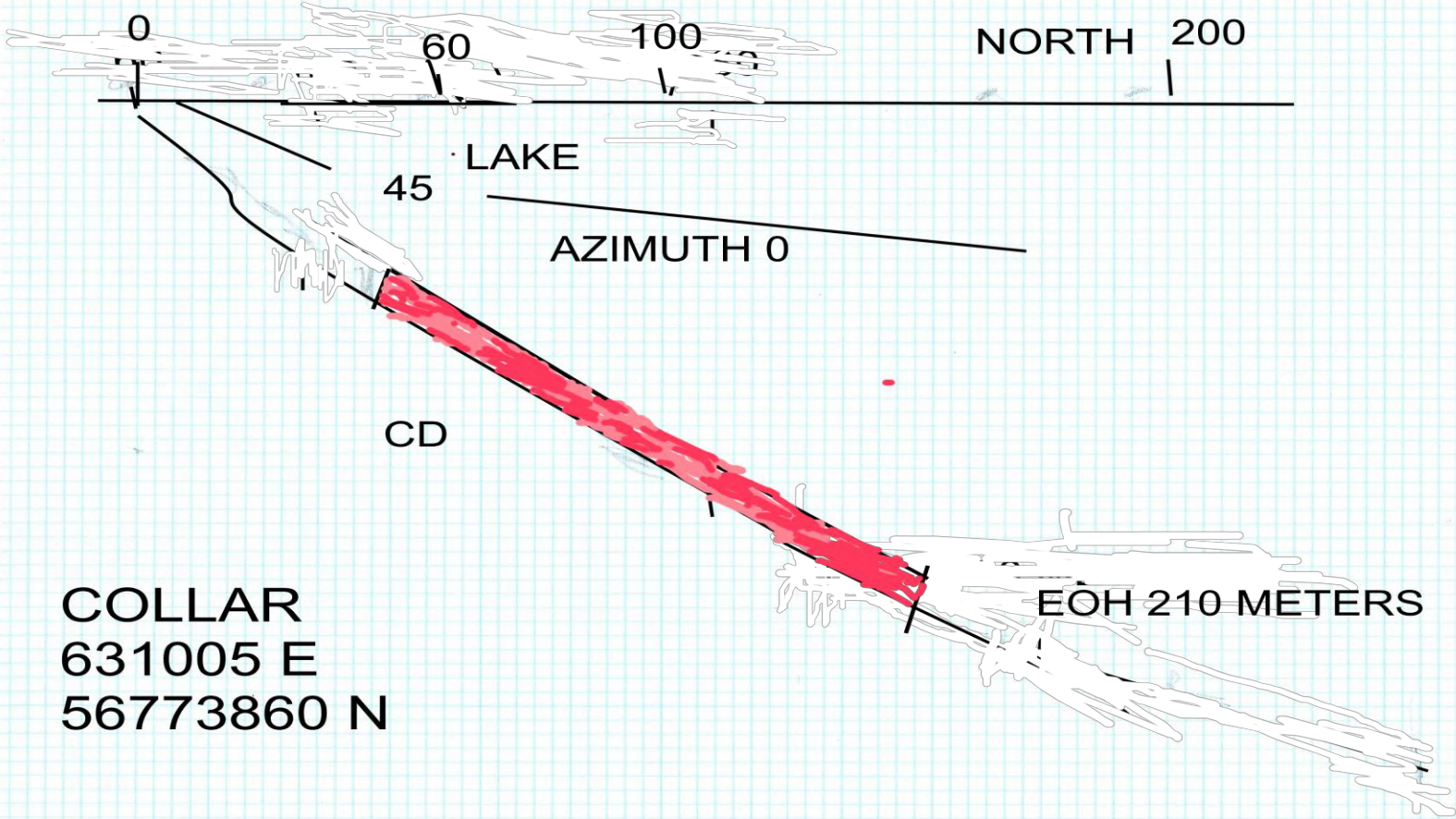


# HOLE L61-1





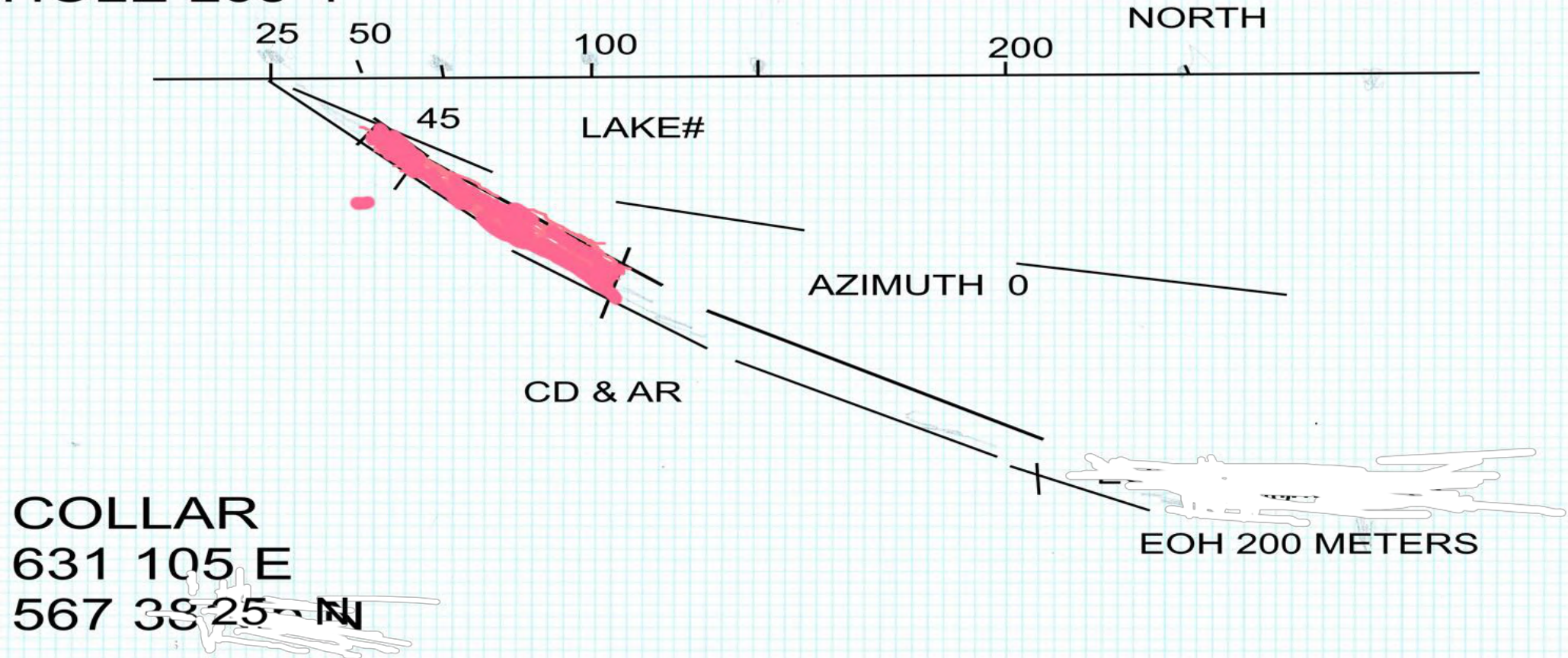
HOLE L62-1



COLLAR  
631005 E  
56773860 N



# HOLE L63-1





**HOLE L65-1**

**COLLAR**  
**631.290 E**  
**5673.750 N**

**EOH 185 ME**

**LAKE**

**AZIMUTH 0**

**CD**

**Au**

**45**

**50**

**85**

**90**

**95**

**100**

**105**

**110**

**115**

**120**

**125**

**130**

**135**

**140**

**145**

**150**

**155**

**160**

**165**

**170**

**175**

**180**

**185**

**190**

**195**

**200**

**205**

**210**

**215**

**220**

**225**

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**265**

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**355**

**360**

**365**

**370**

**375**

**380**

**385**

**390**

**395**

**400**

**405**

**410**

**415**

**420**

**425**

**430**

**435**

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**565**

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**675**

**680**

**685**

**690**

**695**

**700**

**705**

**710**

**715**

**720**

**725**

**730**

**735**

**740**

**745**

**750**

**755**

**760**

**765**

**770**

**775**

**780**

**785**

**790**

**795**

**800**

**805**

**810**

**815**

**820**

**825**

**830**

**835**

**840**

**845**

**850**

**855**

**860**

**865**

**870**

**875**

**880**

**885**

**890**

**895**

**900**

**905**

**910**

**915**

**920**

**925**

**930**

**935**

**940**

**945**

**950**

**955**

**960**

**965**

**970**

**975**

**980**

**985**

**990**

**995**

**1000**

**1005**

**1010**

**1015**

**1020**

**1025**

**1030**

**1035**

**1040**

**1045**

**1050**

**1055**

**1060**

**1065**

**1070**

**1075**

**1080**

**1085**

**1090**

**1095**

**1100**

**1105**

**1110**

**1115**

**1120**

**1125**

**1130**

**1135**

**1140**

**1145**

**1150**

**1155**

**1160**

**1165**

**1170**

**1175**

**1180**

**1185**

**1190**

**1195**

**1200**

**1205**

**1210**

**1215**

**1220**

**1225**

**1230**

**1235**

**1240**

**1245**

**1250**

**1255**

**1260**

**1265**

**1270**

**1275**

**1280**

**1285**

**1290**

**1295**

**1300**

**1305**

**1310**

**1315**

**1320**

**1325**

**1330**

**1335**

**1340**

**1345**

**1350**

**1355**

**1360**

**1365**

**1370**

**1375**

**1380**

**1385**

**1390**

**1395**

**1400**

**1405**

**1410**

**1415**

**1420**

**1425**

**1430**

**1435**

**1440**

**1445**

**1450**

**1455**

**1460**

**1465**

**1470**

**1475**

**1480**

**1485**

**1490**

**1495**

**1500**

**1505**

**1**

NORTH

**-50**

$= 100$

LAKE

A

-45

AZIMUTH 0

CD

## COLLAR

631.290 E

5673.750 N.

# EOH 185 METERS



HOLE L65-2

-200

-100

-50

NORTH

AZIMUTH 180

45

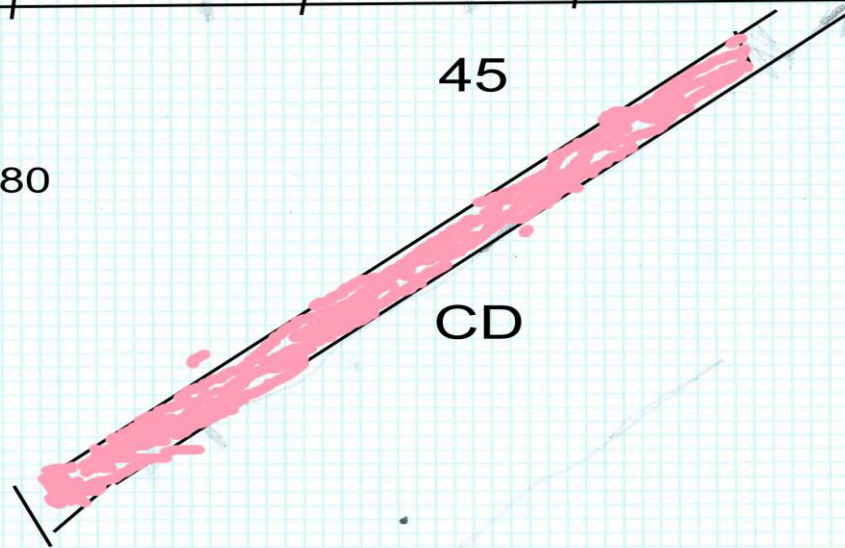
CD

EOL 180 METERS

COLLAR

631290 E

5673750 N





HOLE L66-1

NORTH

0

75

150

160

LAKE

LAKE  
45

C

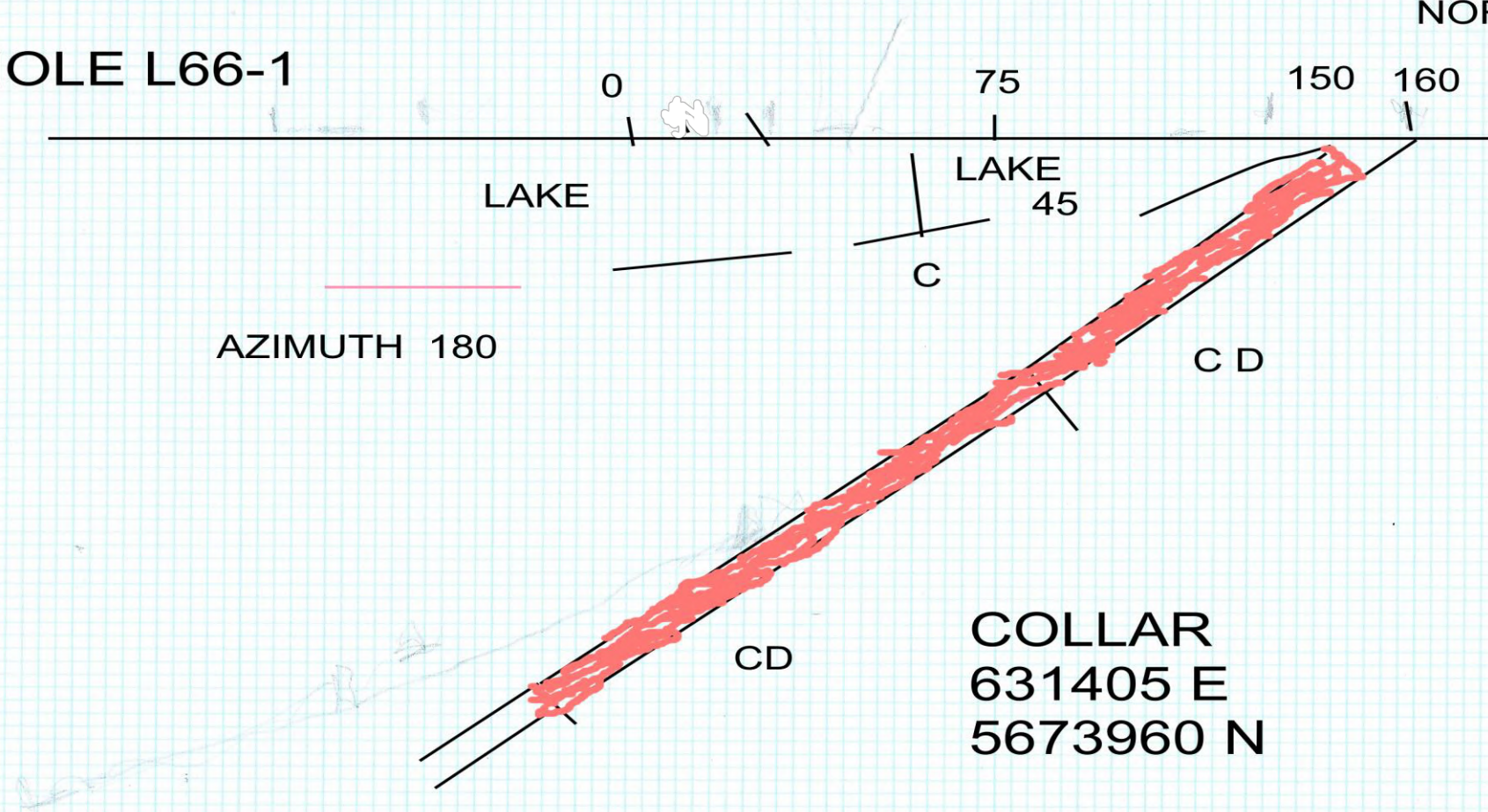
AZIMUTH 180

C D

CD

COLLAR  
631405 E  
5673960 N

EOH 240 METERS





# HOLE L66-2

NORTH

-180

-100

-60

LAKE

AZIMUTH 0

45

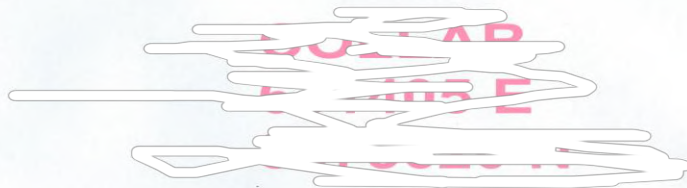
C

CD

COLLAR  
631405 E  
5673620 N

CD

EOH 160





HOLE L69-1

-100

NORTH

0

13

LAKE

AZIMUTH 180

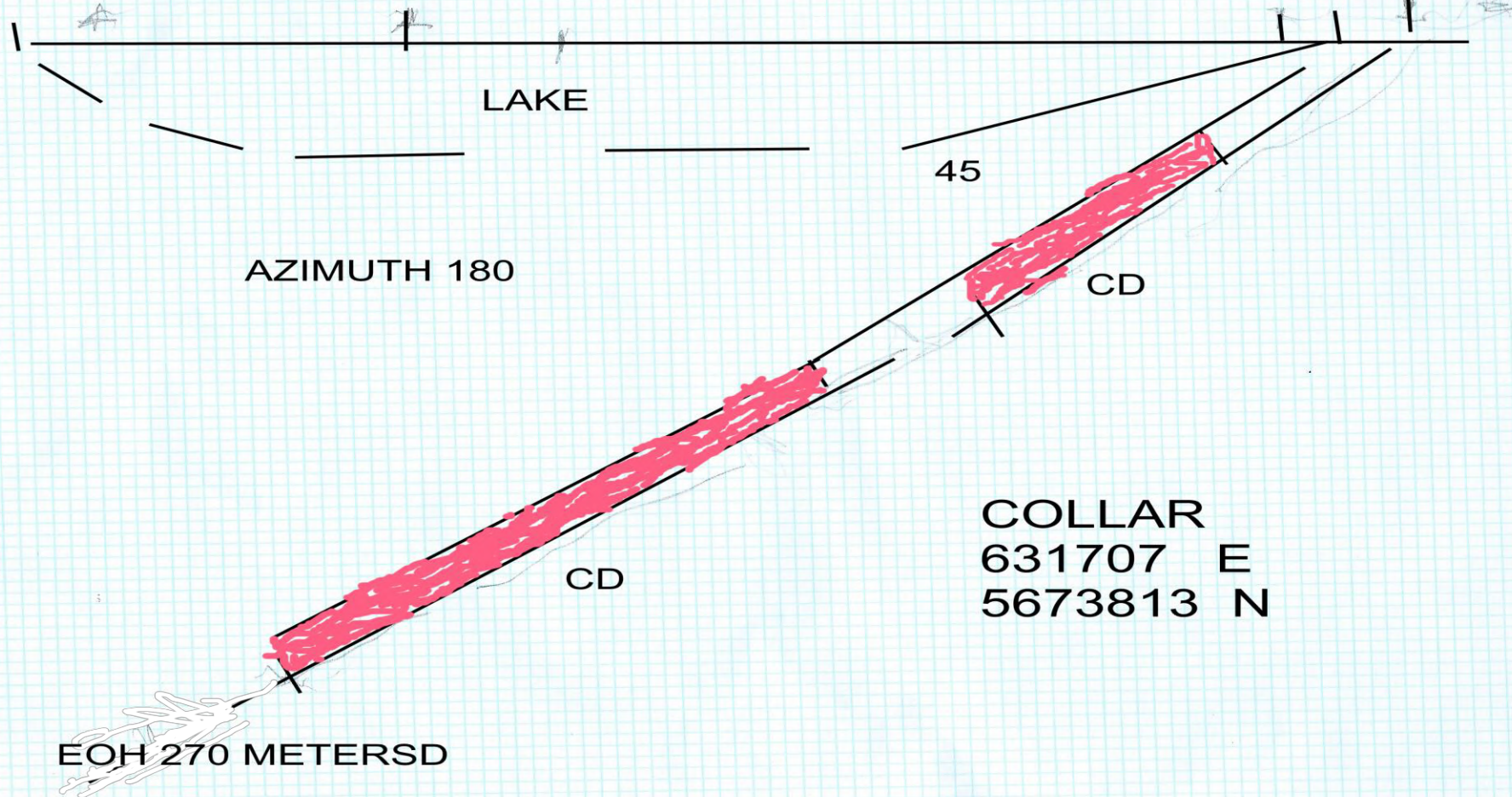
45

CD

CD

COLLAR  
631707 E  
5673813 N

EOH 270 METERSD





HOLE L68-1

-100

0

170

NORTH

LAKE

45

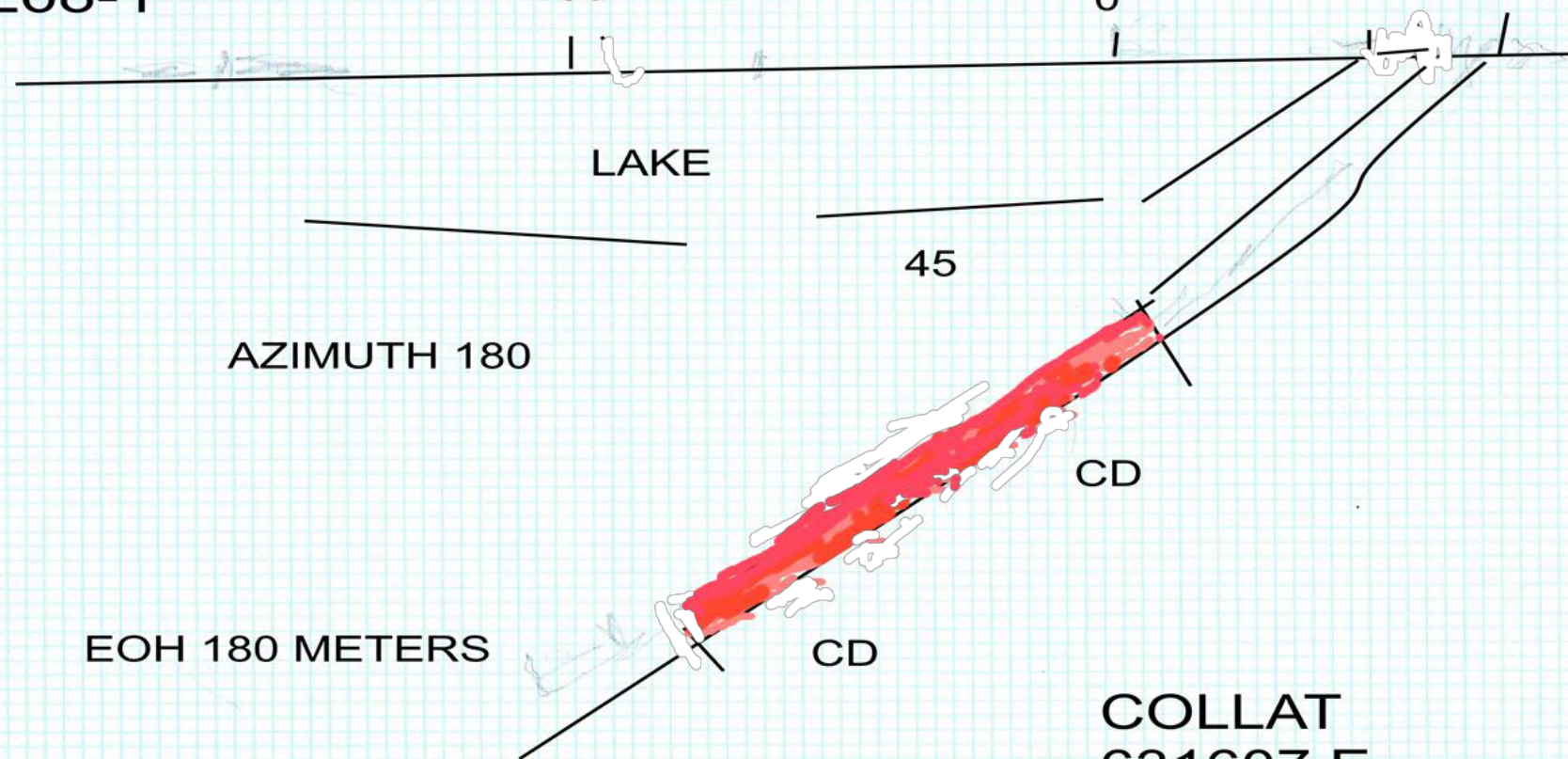
AZIMUTH 180

CD

EOH 180 METERS

CD

COLLAT  
631607 E  
5673870 N





HOLE L69-1

-100

NORTH

0

13

LAKE

AZIMUTH 180

45

CD

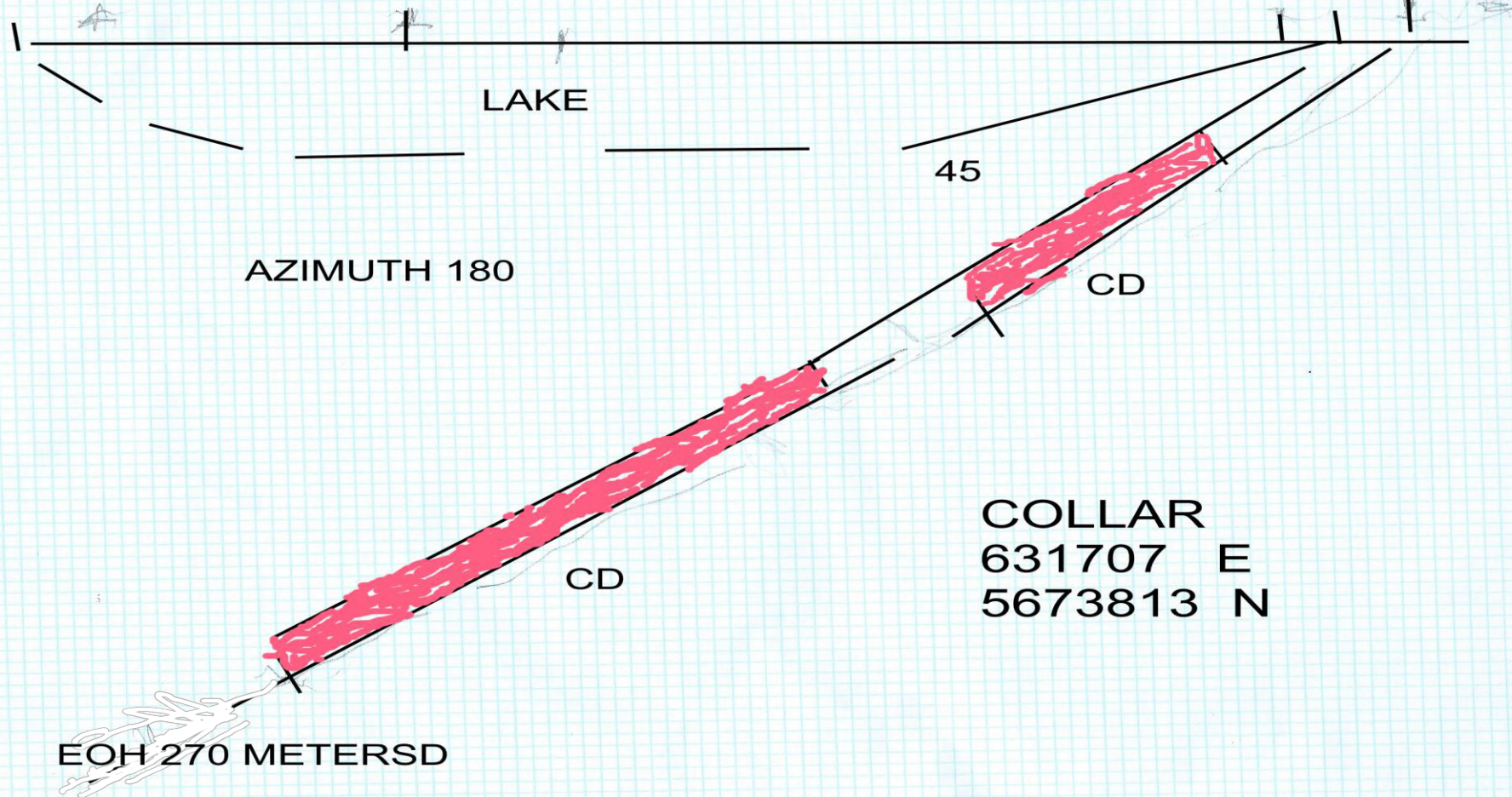
CD

COLLAR

631707 E

5673813 N

EOH 270 METERSD





HOLE L80-1 & L80-2

Island

NORTH

100

137

0

Lake

C

45

Lake

45

CD

80--2

AR

Azimuth 180

80-1

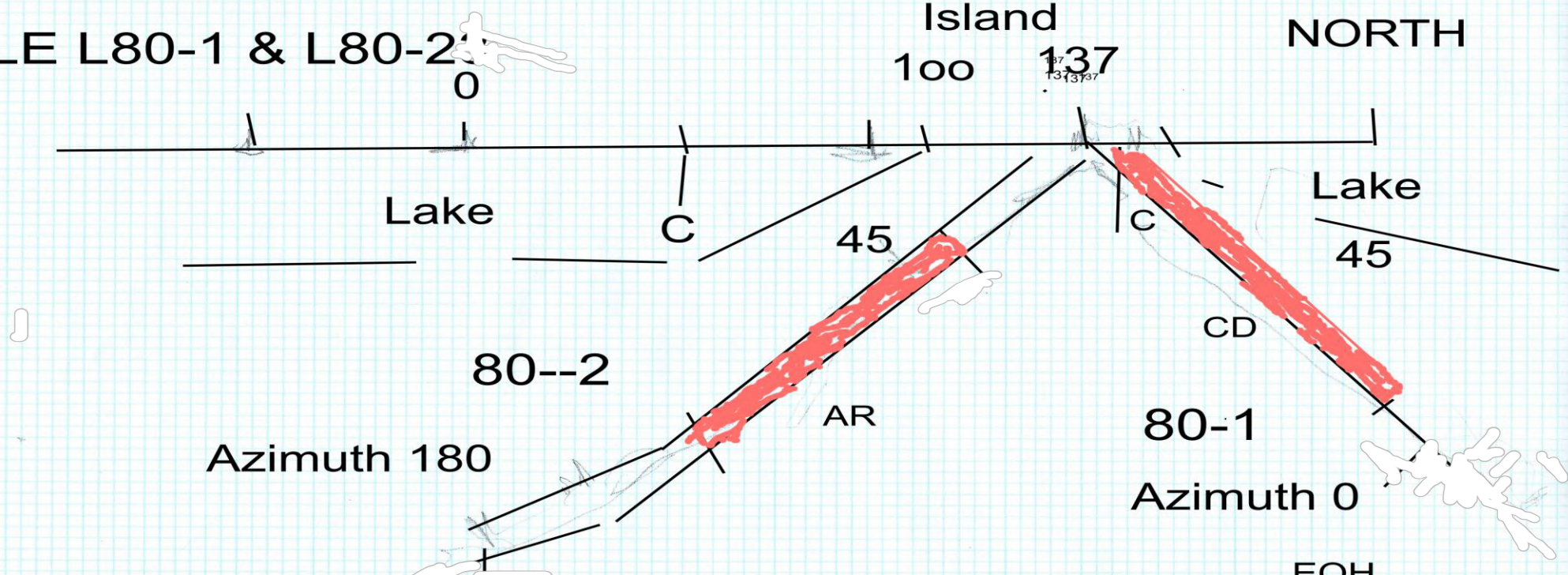
Azimuth 0

EOH 180 METERS

EOH  
110 METERS

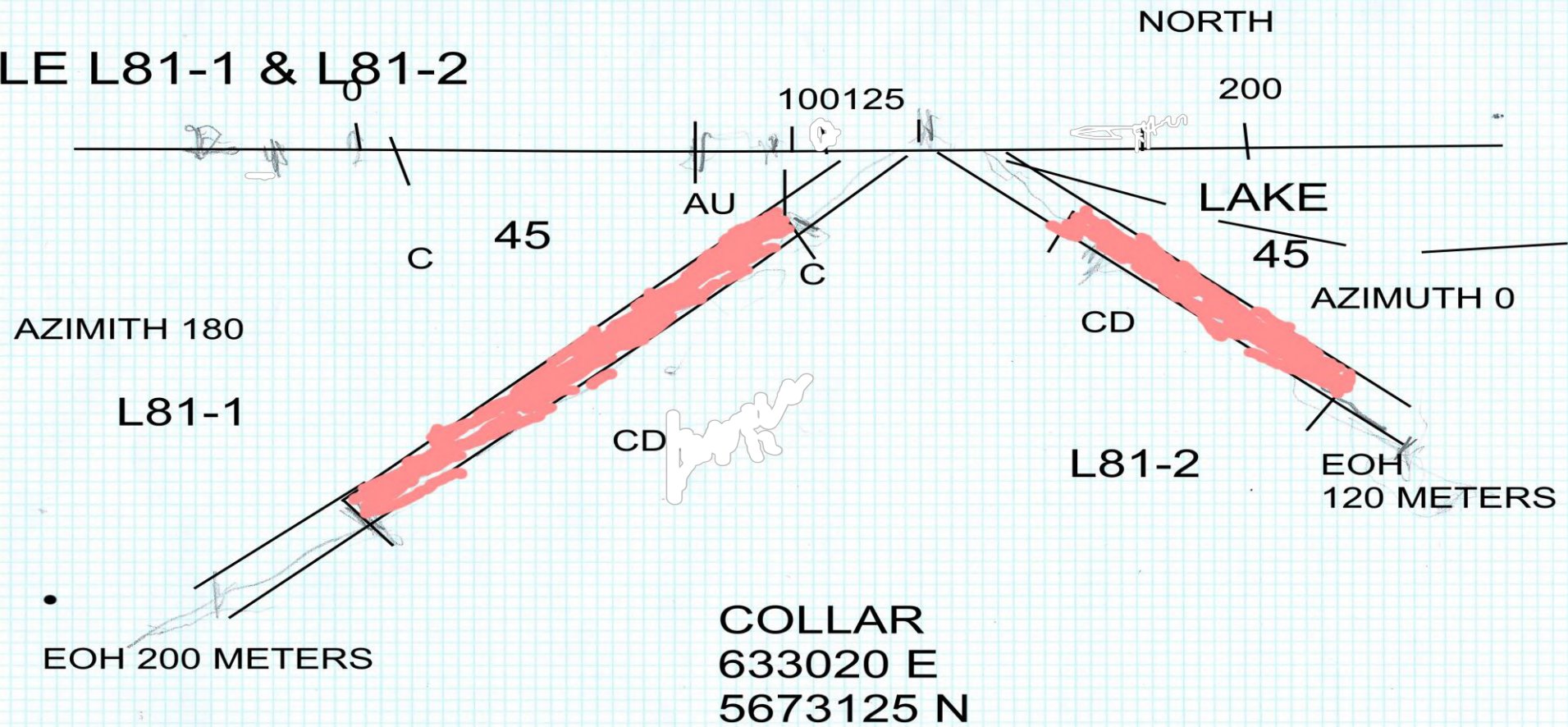
COLLAR ON ISLAND

~~632930E~~  
5673137 N





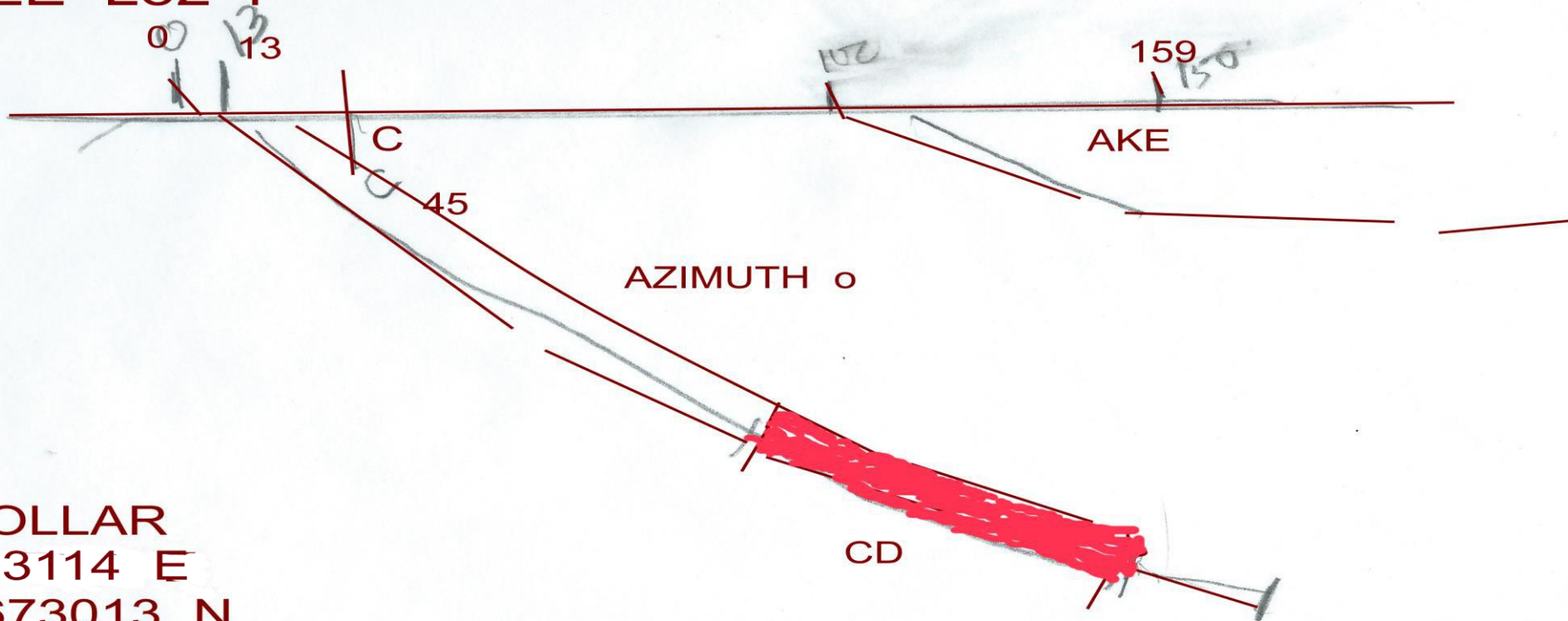
# HOLE L81-1 & L81-2





HOLE L82-1

NORTH

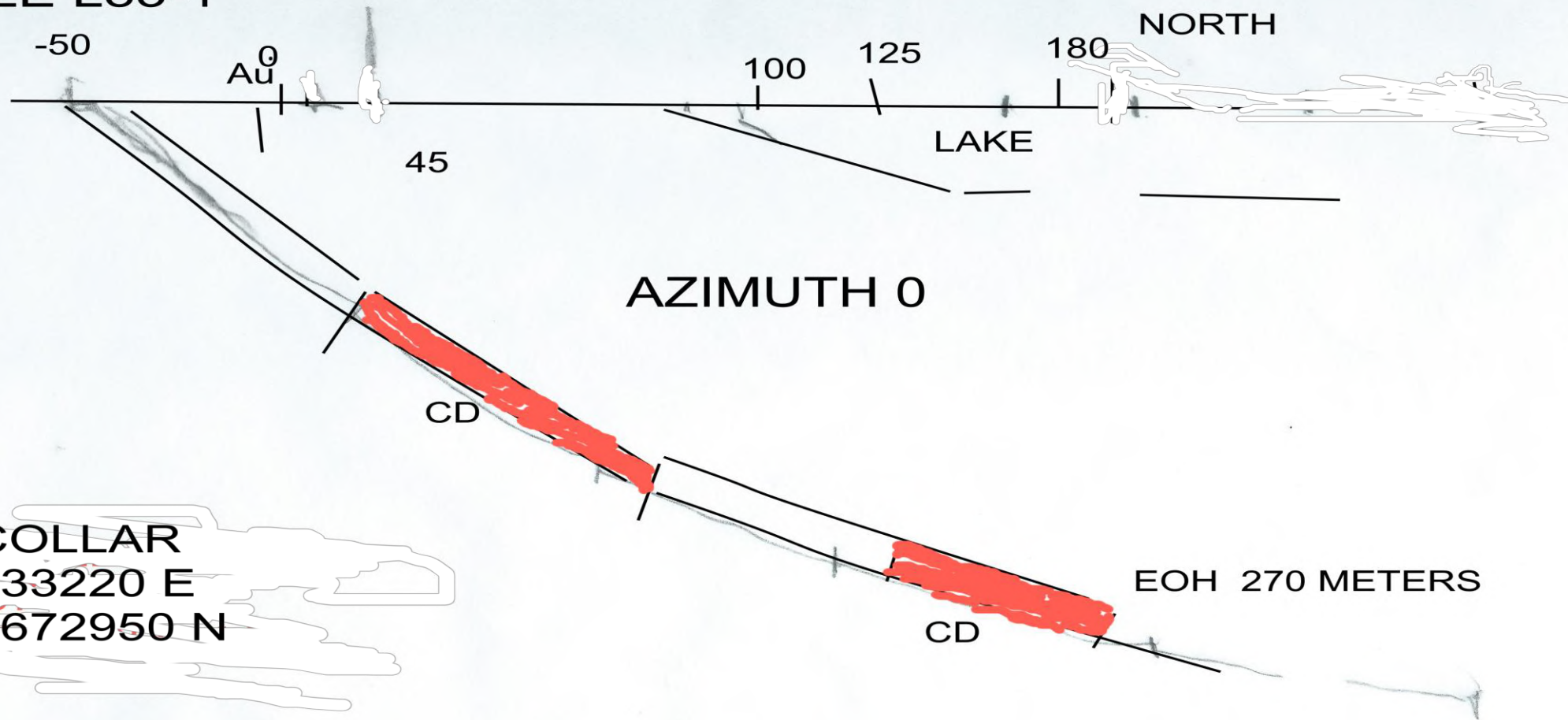


COLLAR  
633114 E  
5673013 N

EOH 220 METERS



# HOLE L83-1





# HOLE L84-1

NORTH

30

100

150

45

C

LAKER

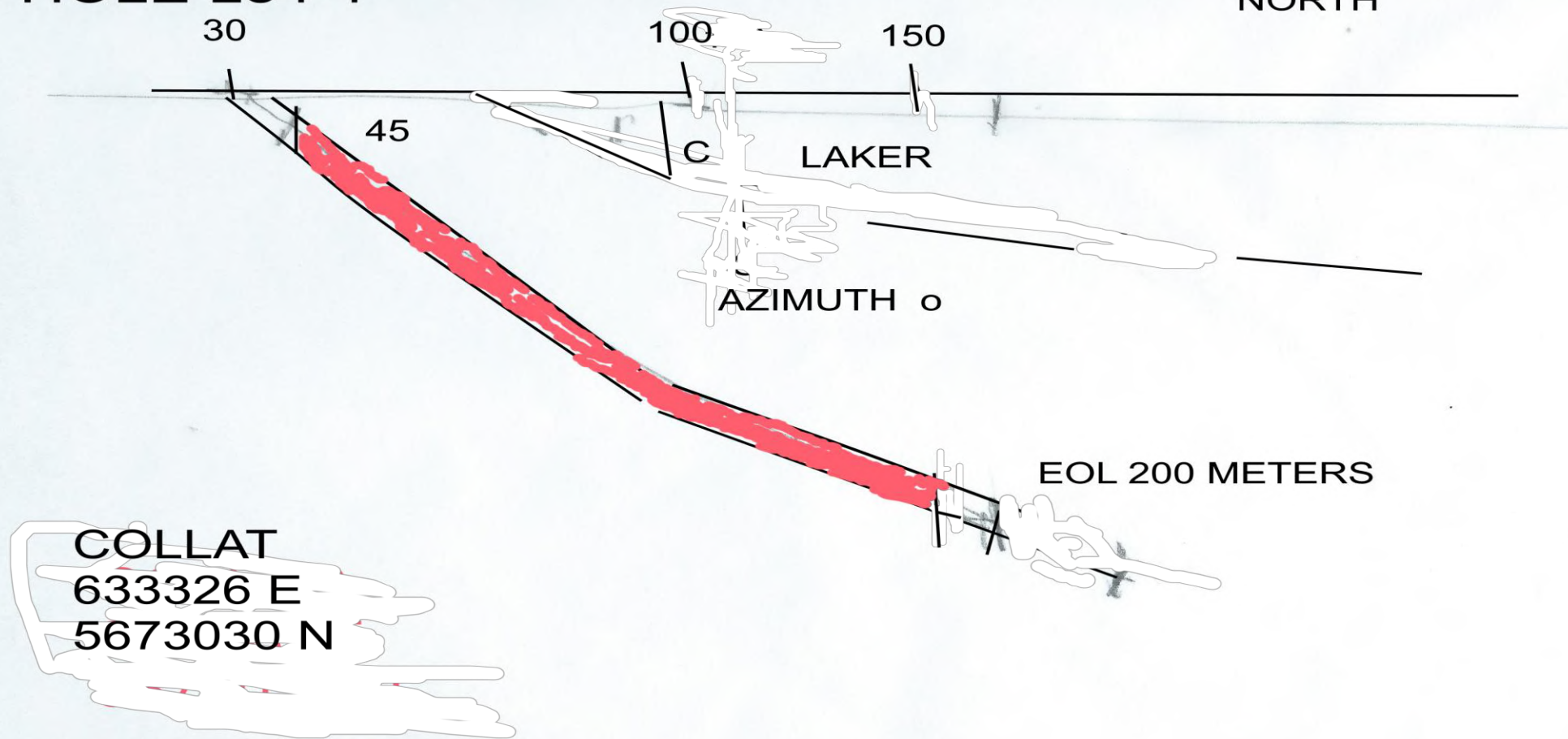
AZIMUTH o

EOL 200 METERS

COLLAT

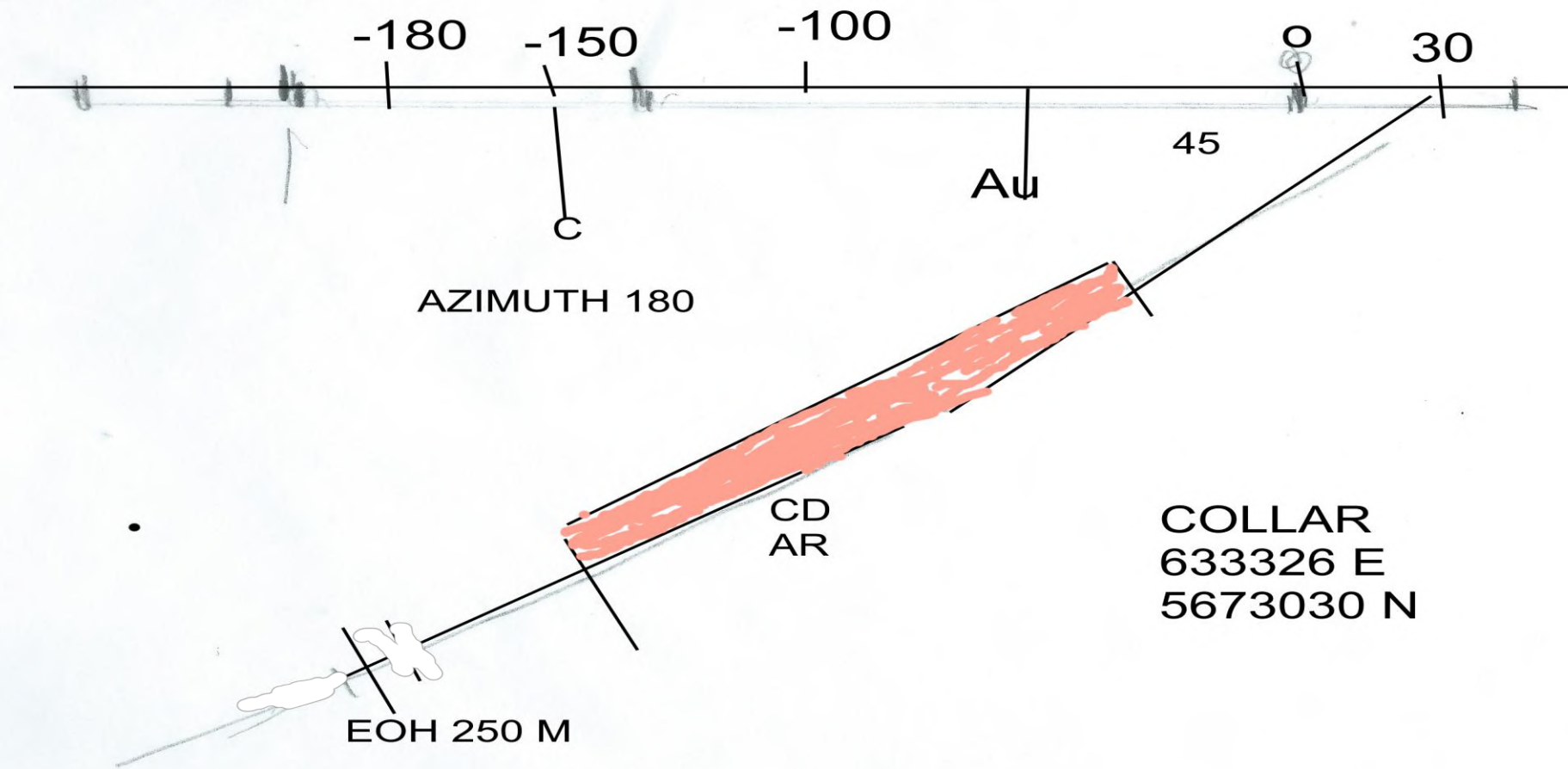
633326 E

5673030 N



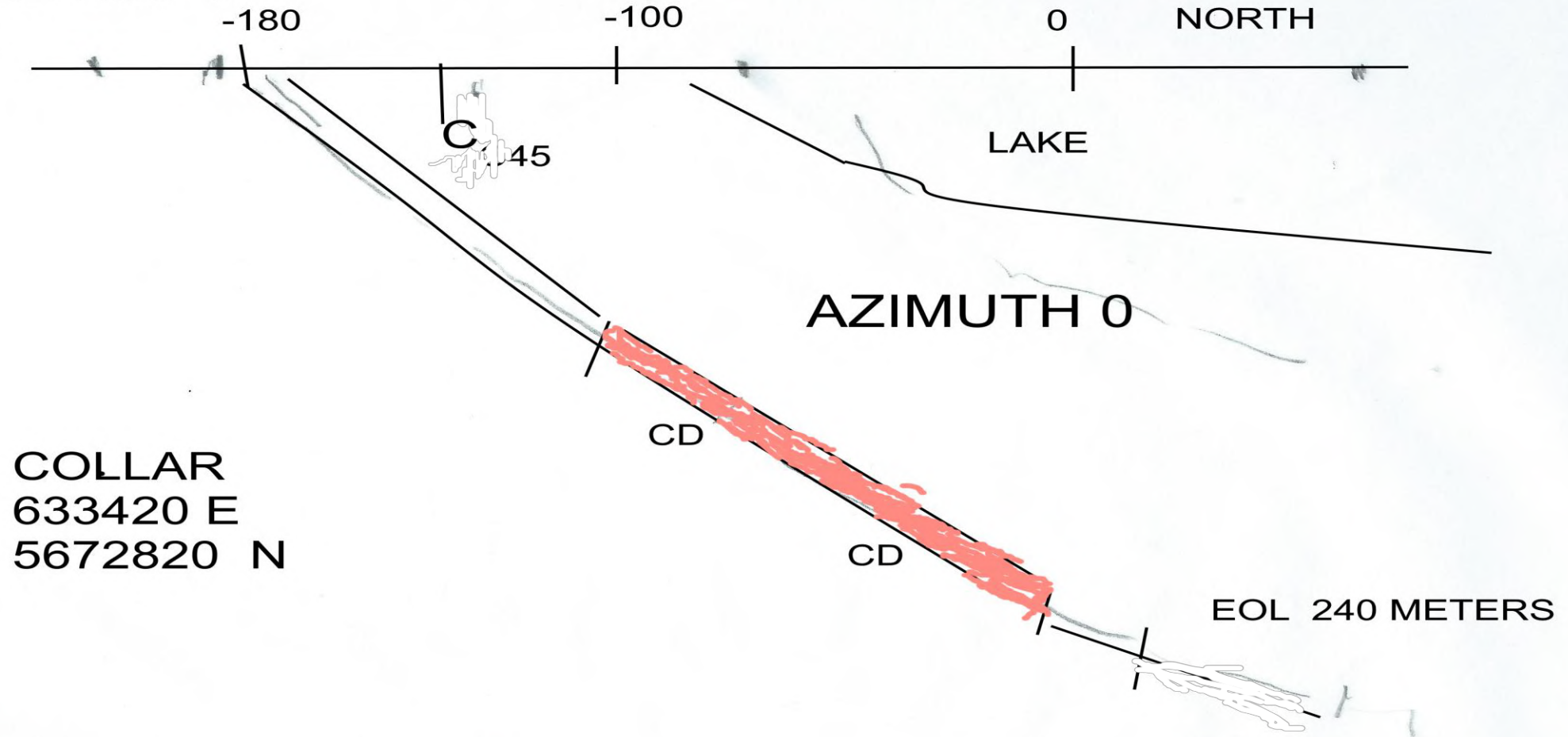


# HOLE L84-2



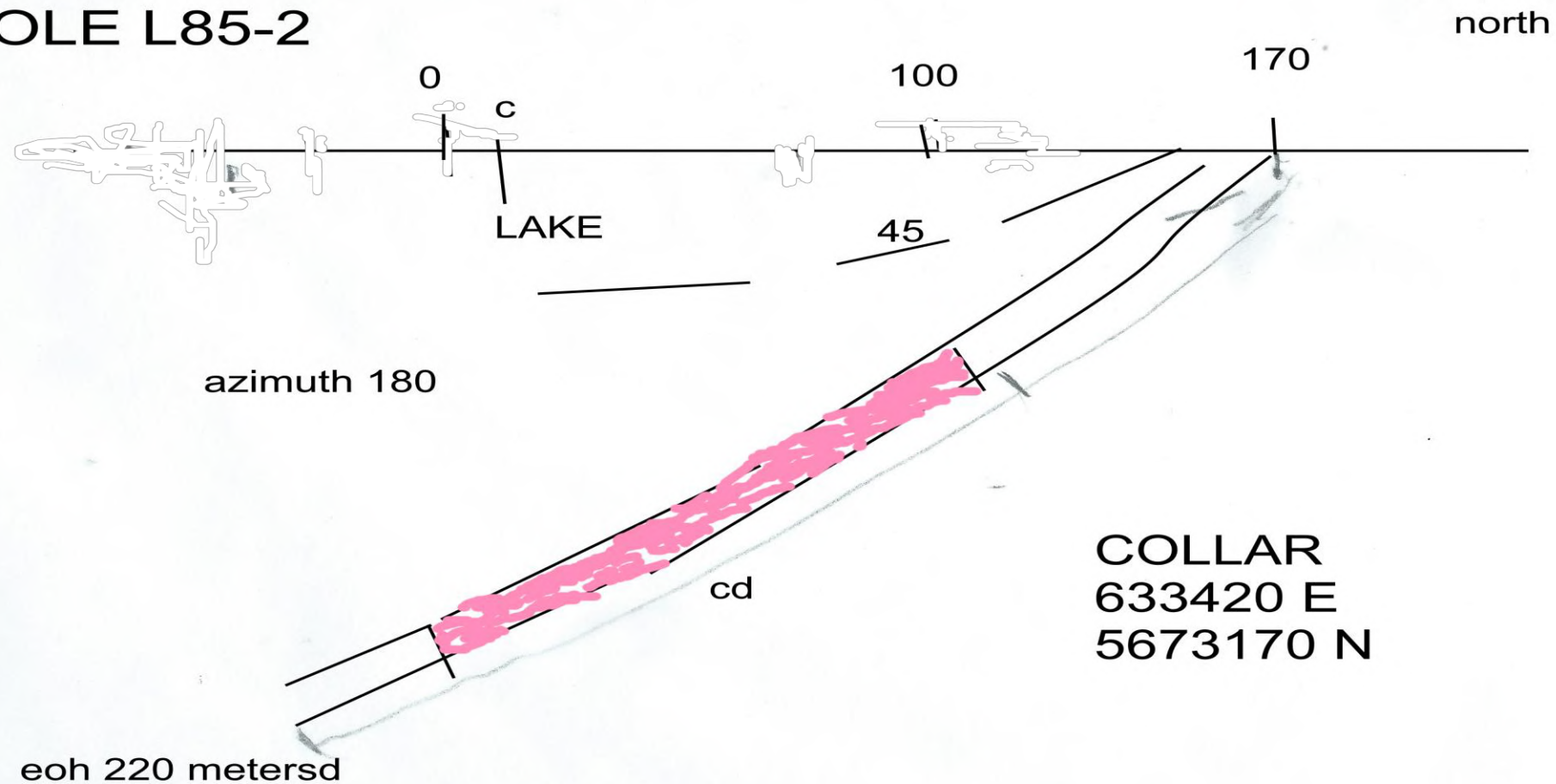


# HOLE L85-1



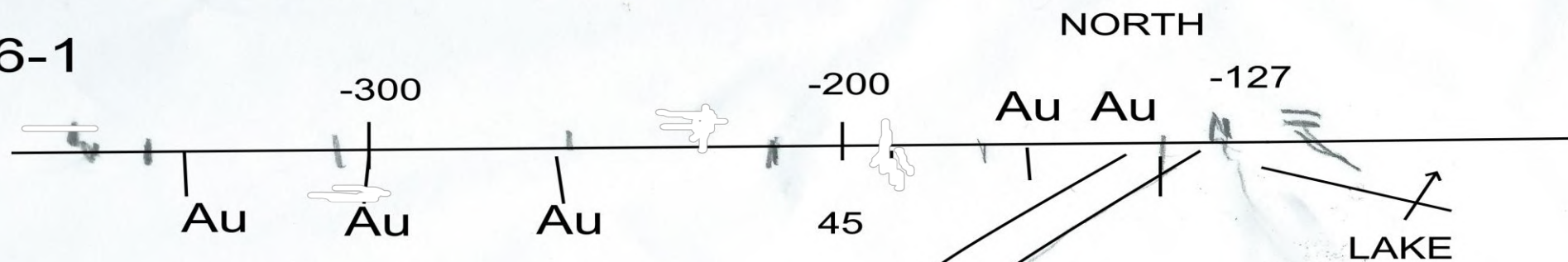


# HOLE L85-2





LINE L86-1



FIVE Au ANOMALIES OVER 200 M

AZIMUTH 180

COLLAR

633525 E  
5672877 N

EOH 260 METERS



HOLE L88-1

NORTH

-220

-186

-156

Au

Au

45

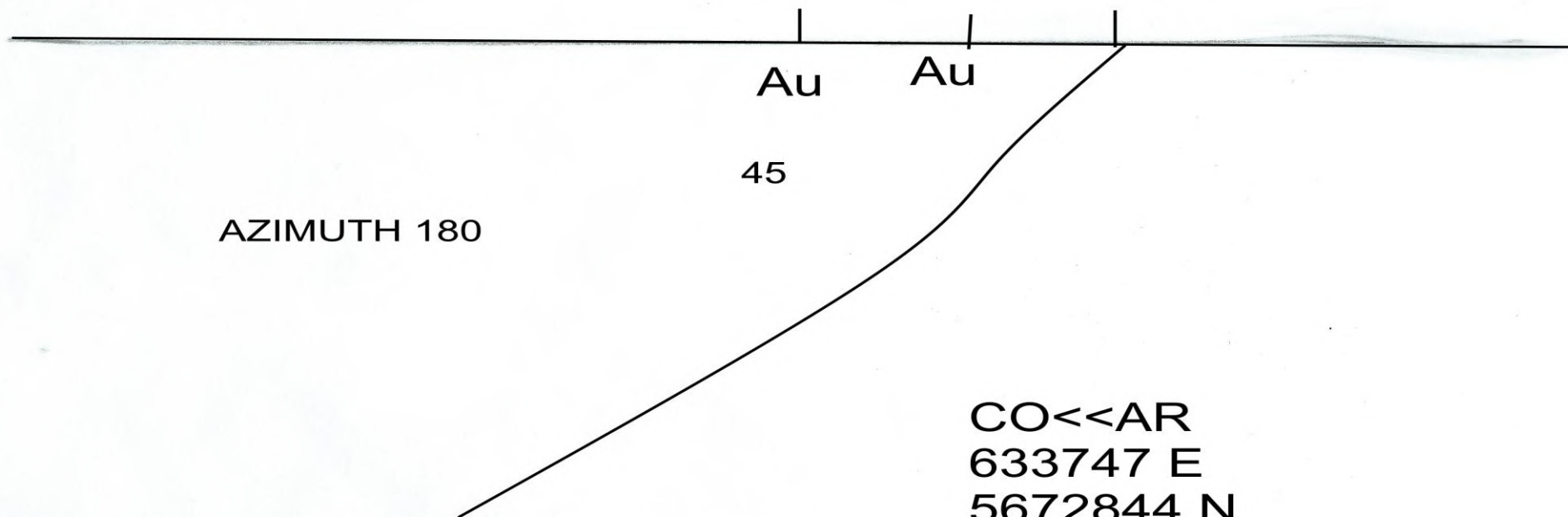
AZIMUTH 180

CO<<AR

633747 E

5672844 N

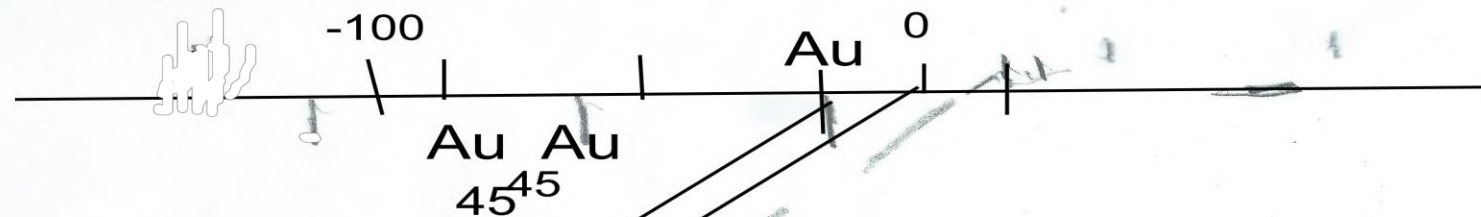
EOH 165 METERS





HOLE L94-1

NORTH



AZIMUTH 180

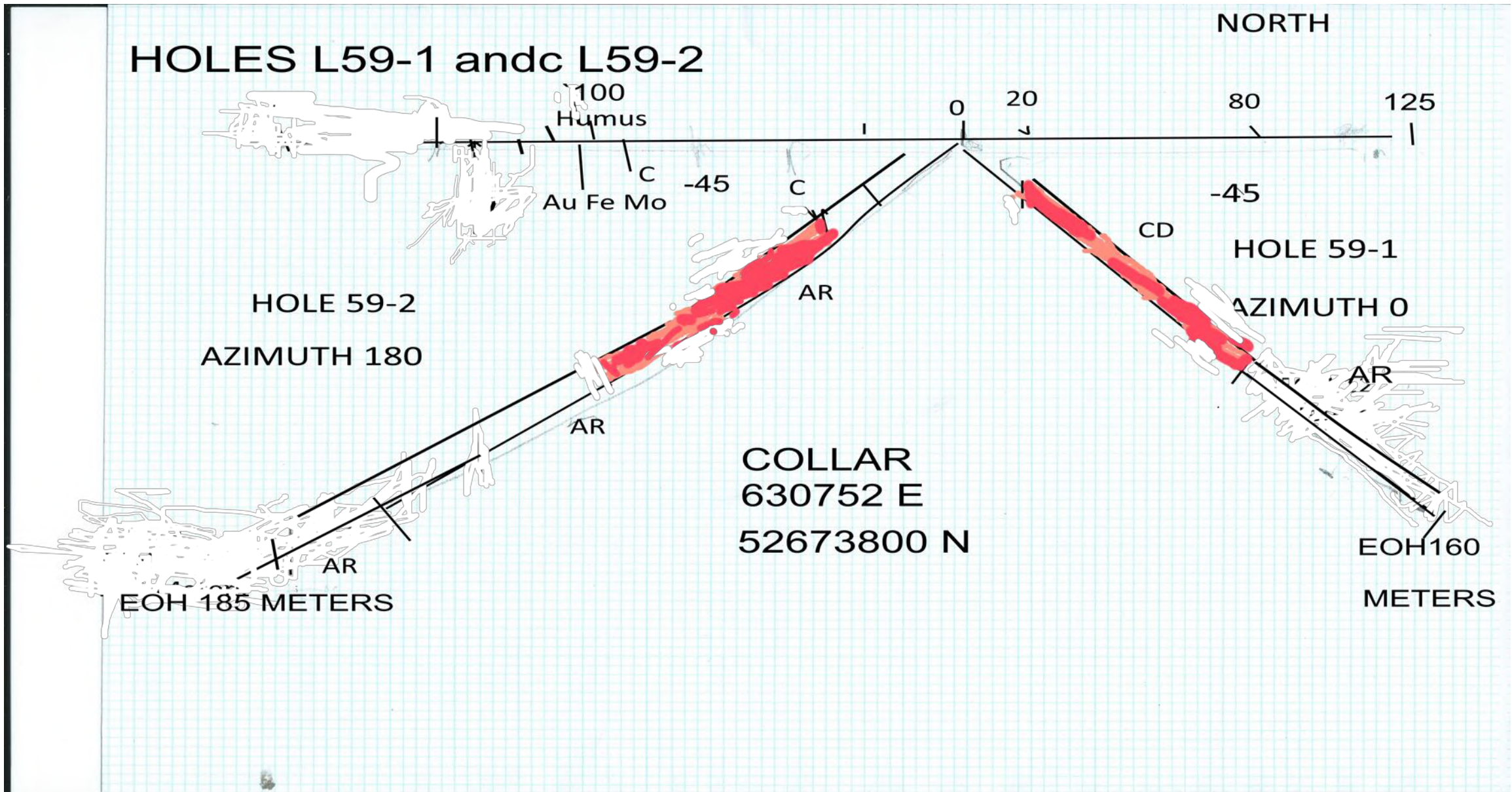
EAST OF EAST END OF  
UNNAMED LAKE  
Three Au Anomalies Over  
100 Meters

COLLAR  
634311 E  
5673000 N

EOH 170 METERS



# HOLES L59-1 andc L59-2





## **CONCLUSION**

**The 28 proposed NQ diamond drill profiles of holes shown on maps on slides 56 and 57, and an additional 6 holes that are off of the map grid are designed to test about one-half of the 2-mile anomalous gold corridor. The Tables below show the GPS locations of the drill holes. All of the 28 holes that target Current Density anomalies are directed at strong wide anomalies that are 50 to 100 meters wide.**

**Targets of this type that are correlated with anomalous gold indicators can host major dilational shear zone gold deposits that are concealed below lake water and /or below overburden. An example is the 16 million oz Fruta del Norte deposit in Ecuador.. The 22- million ounce Hemlo deposit was also a concealed target. Together the two mines represent US \$58 Billion.at current price.**

HOLE	EASTING	NORTHING	AZIMUTH	DIP	LENGTH	NOTE
			DEGREES		METERS	
L56-1	630467	5673800	0	-45	270	North is to the Right
L57-1	630552	5673800	0	-45	250	
L58-1	630652	5673800	0	-45	240	from south side of lake
L59-1	630752	5673800	0	-45	160	
L59-2	630752	5673800	180	45	185	
L60-1	630837	5673740	0	-45	185	
L61-1	630910	5673900	0	-45	210	from south side of lake
L62-1	631005	5673800	0	-45	210	from south shore of lake



L63-1	631105	5673825	0	-45	200	from south shore of lake
L65-1	631290	5673750	180	-45	185	from north shore of lake
L65-2	631290	5673750	0	-45	210	from south shore of lake
L66-1	631405	5673960	180	-45	240	from north side of lake
L66-2	631405	5673620	0	-45	150	from south side of lake
L68-1	631607	5673390	180	-45	180	from north side of lake
L69-1	631707	5673813	180	-45	270	from north side of lake
L69-2	631707	5673600	180	-45	160	
L80-1	632930	5673137	0	-45	120	L80-1 and L80-2 from
						the same location
L80-2	632930	5673137	180	-45	220	

L55-1	630353	5674075	0	-45	180
L76-1	632407 E	5673287	0	-45	185
L78-1	632607	5673105	0	-45	290
L88-1	633747	5672844	180	-45	165





**8 MILES NORTHEAST OF LINJOG LAKE ON The PICKLE LAKE-  
CAT LAKE HYDRO LINE WINTER ROAD**



# CONTACT

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Exploration and Mineral Economics

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