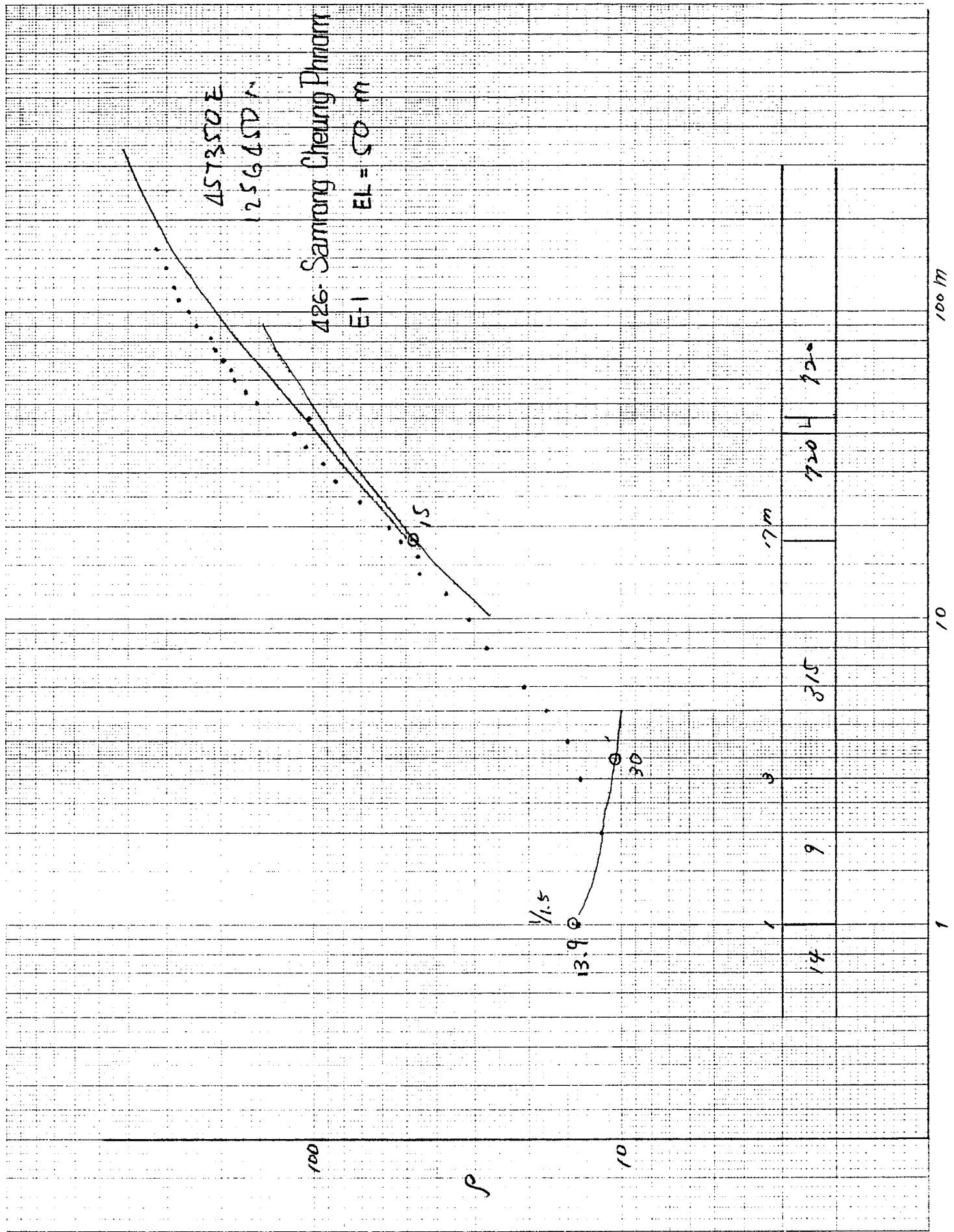
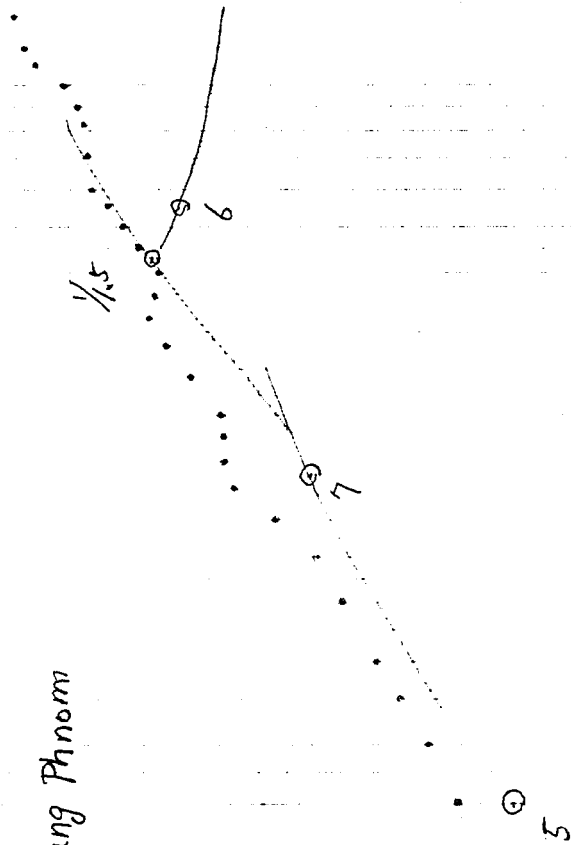


Kompong Speu Province



426 Samrong Cheung Phnom

E-2. EL = 50 m



3	10	32	44 M
23	115	434	90
			690

100

P

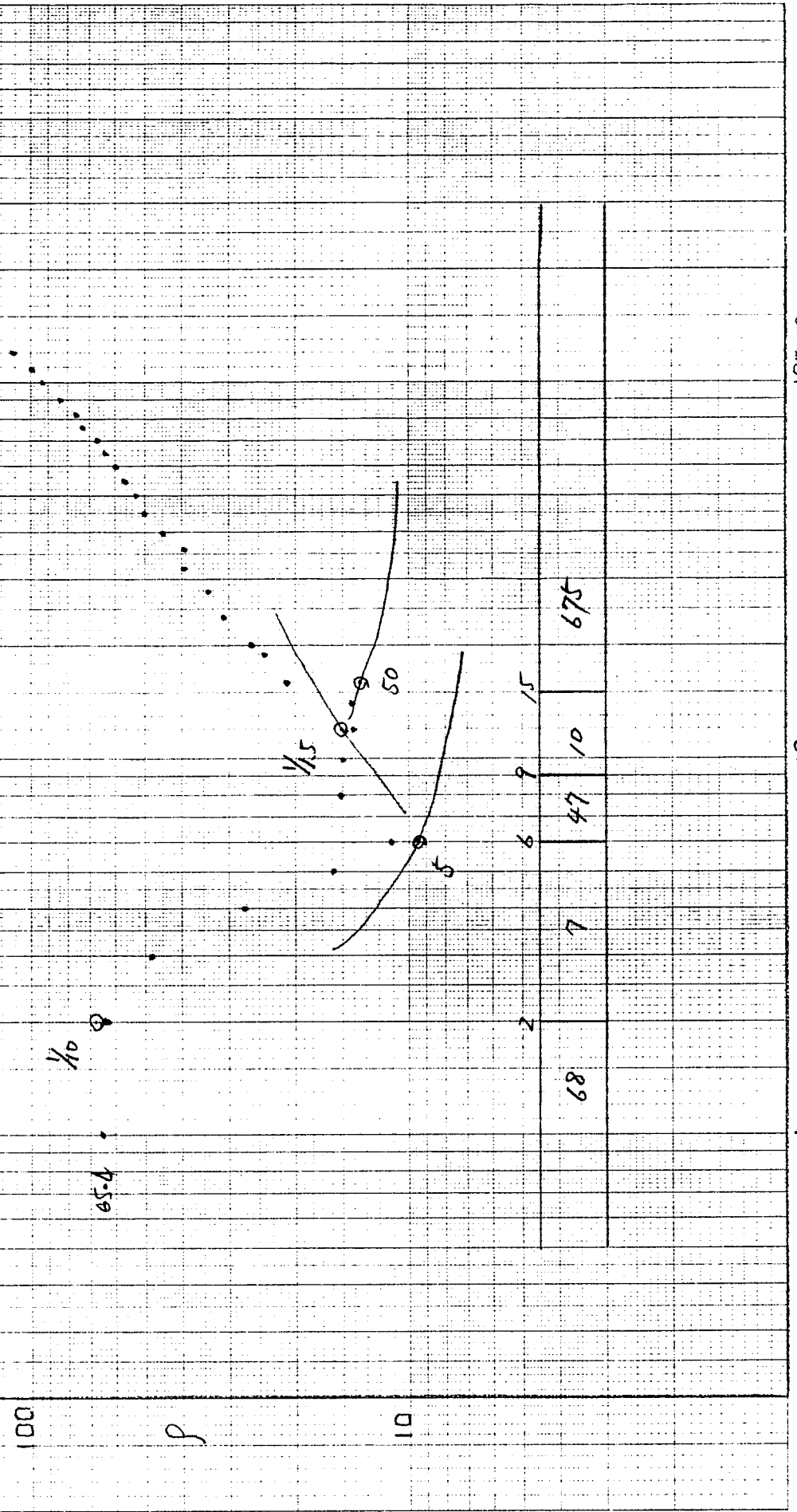
10

10

100 m

426 Samrong Cheung Phnom

E-3 EL = 50 m



100

0

01

100 m

10

429-Sre Kak

E-1 EL= 24 m

454950

1265800

100

31.7 •

1/2

3

20

1.5

15

4.5

78

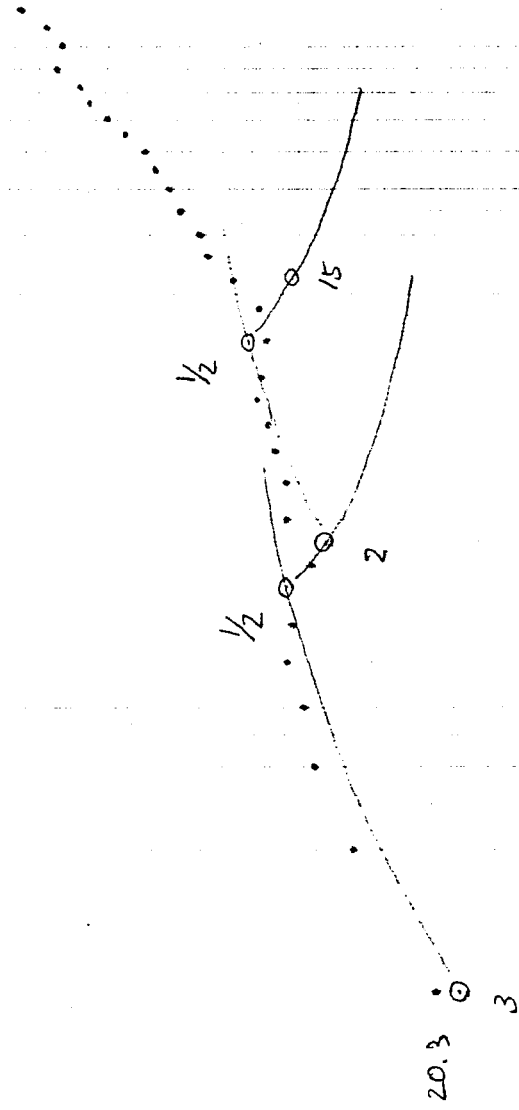
26 m

560

10

429- Sre Kak

E. 2, EL = 2Δ m



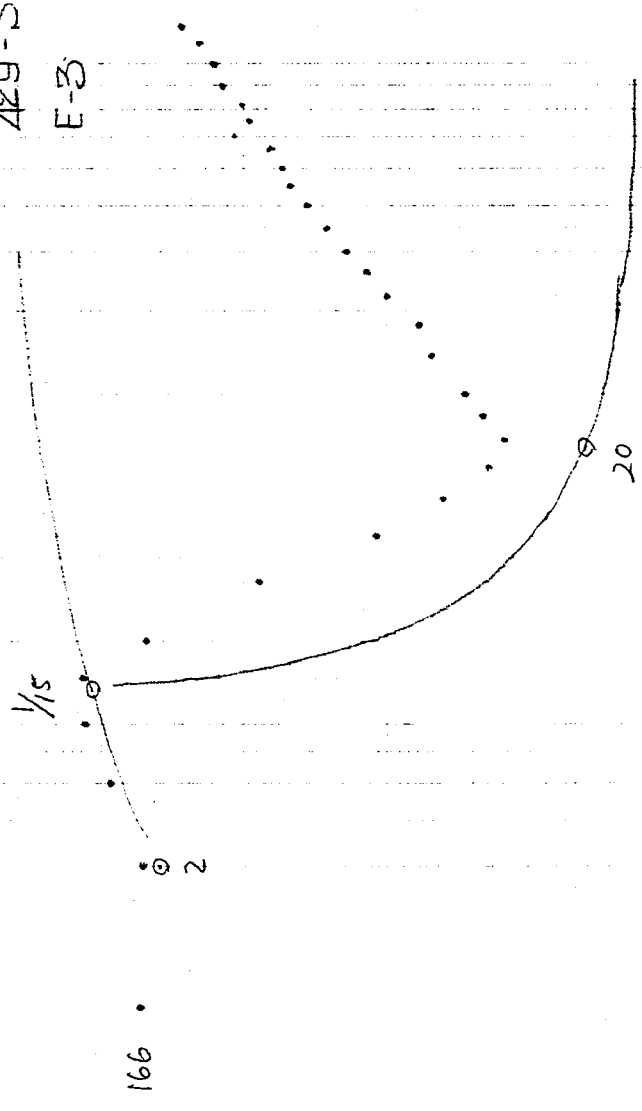
18	54	21	70	25	61.5
----	----	----	----	----	------

100m

10

429 - Sre Kak

E-3 EL: 24 m



166

2

20

16 m

5

380

300

14

2

150

100

p

10

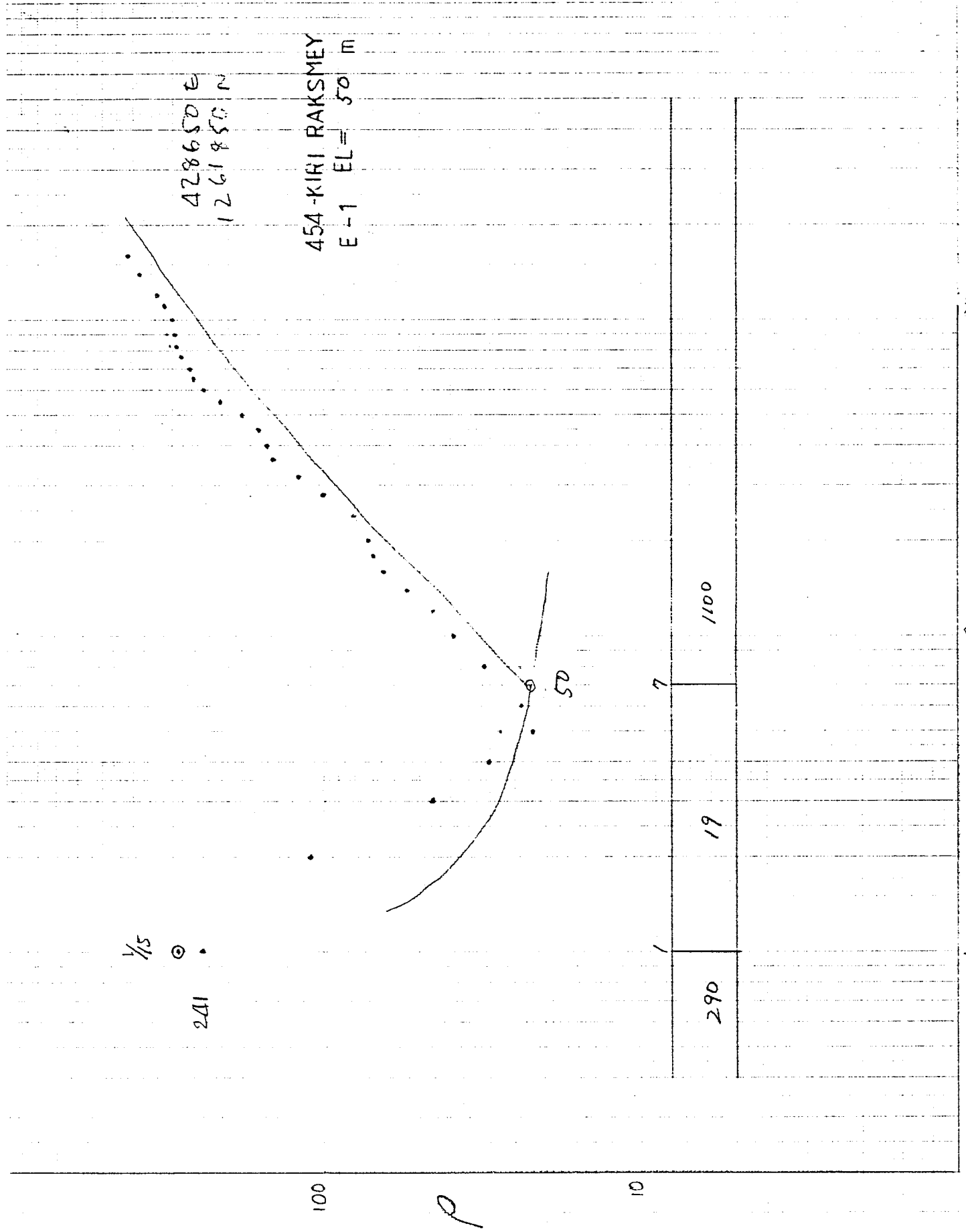
10

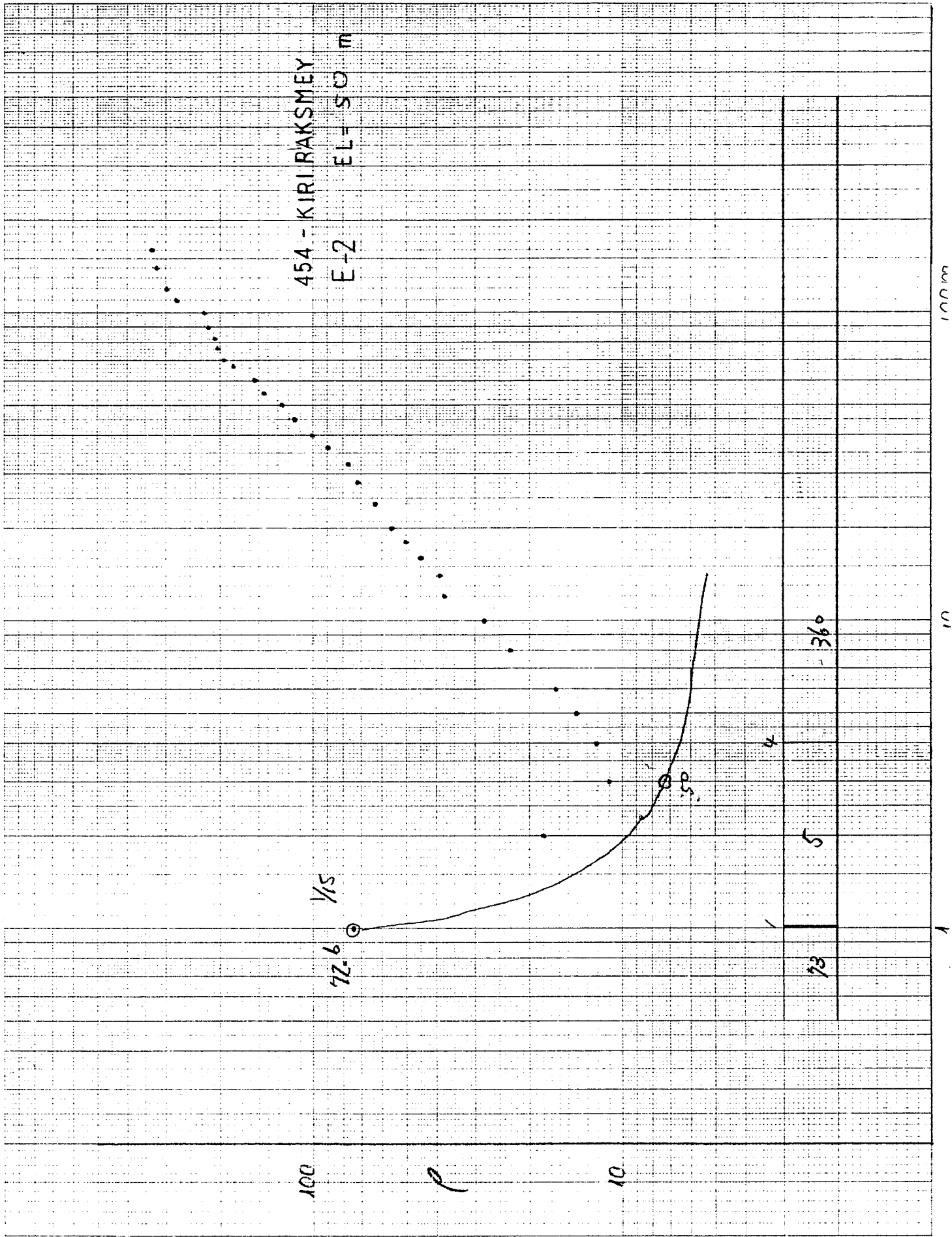
100m

1000000

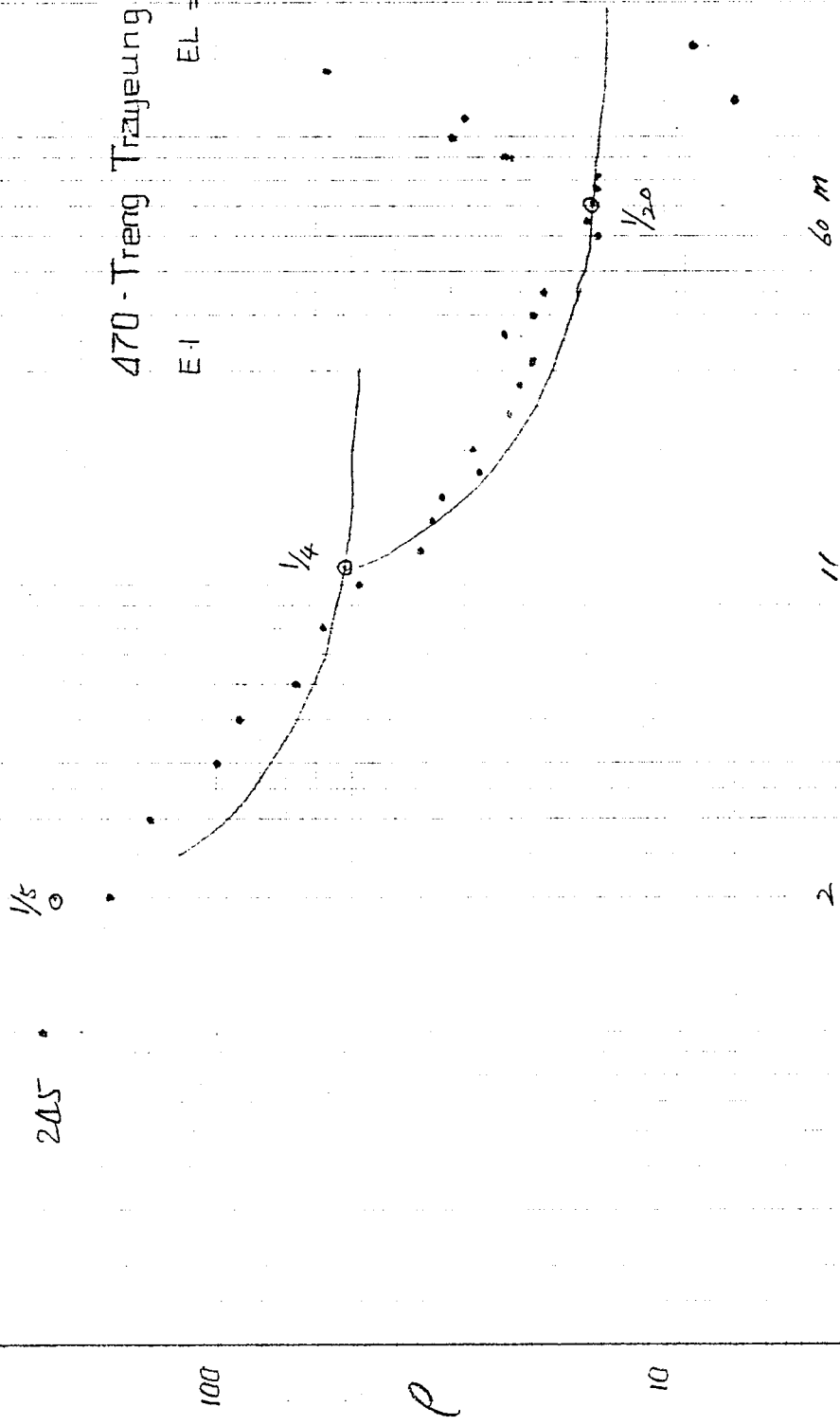
4

4





470 - Treng Trajeung II
 EL = 67 m
 41480 E
 12462 SUN



2	11	13	60 m
230	46		290
			100 m

470-Treng Trazjeung II

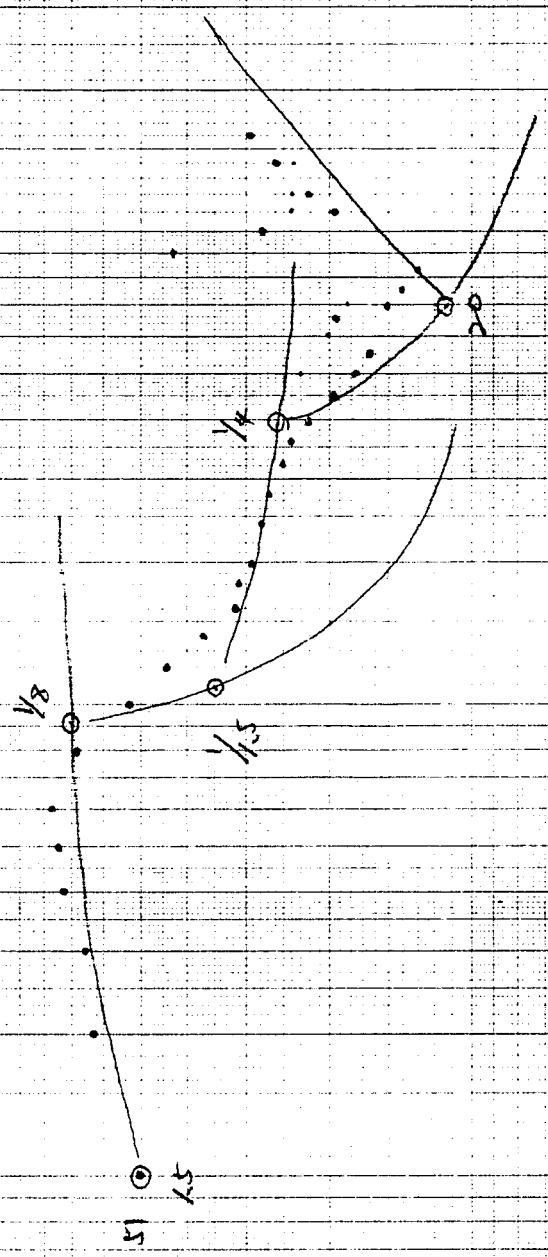
E-2

EL = 67 m

100

ρ

10

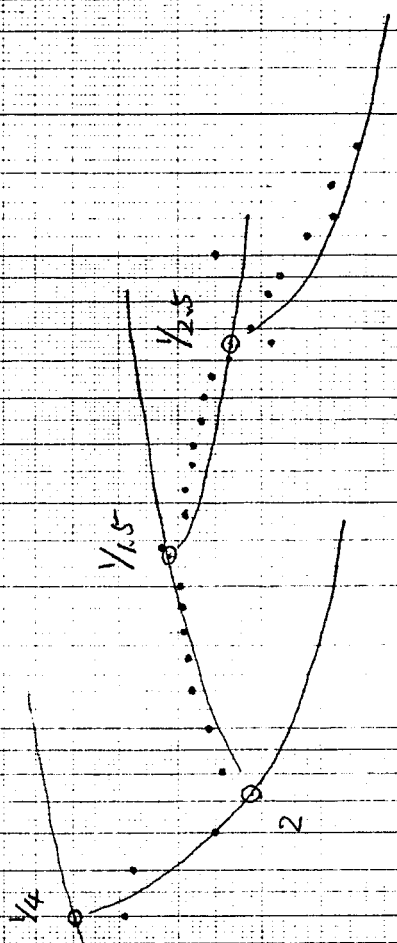


51	76	6	9	19	40	84	230
----	----	---	---	----	----	----	-----

10

1000

470-Treng Trayeung II
 E:3 EL= 67 m



1.5	4	7	25	64m
35	70	13	42	21
				9

100

P

10

170m

10

582 •

⊙ 1/10

471 - Tieng Trayeng IV

E-1

EL = 67 m

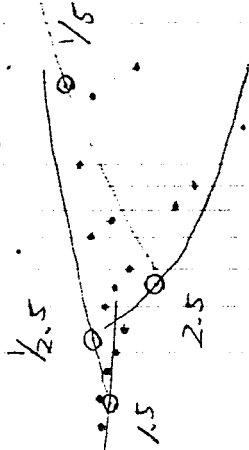
41120

1286600

100

ρ

10



24 35 60 120

P-a 440

44

72

21

95

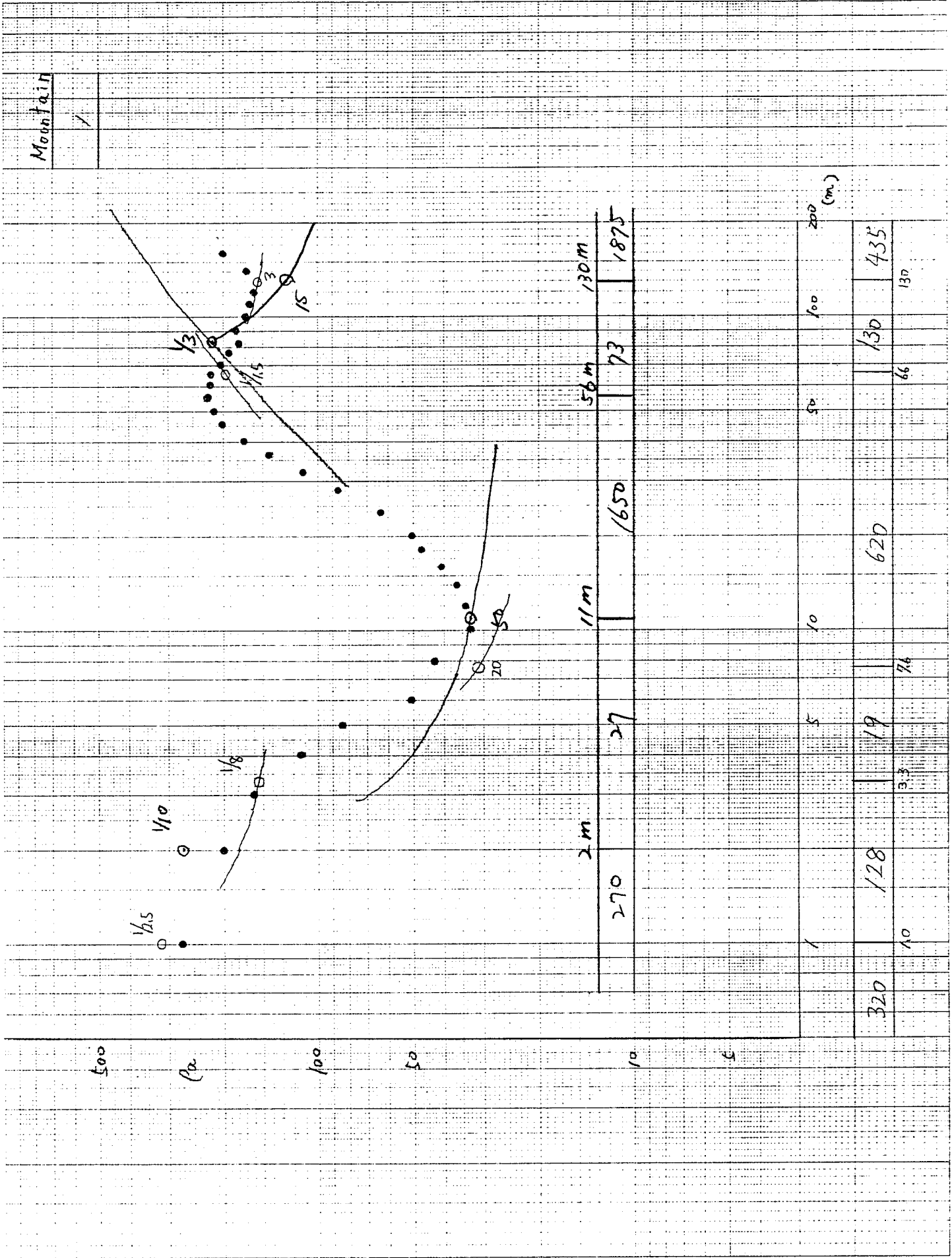
12

1

10

1000

Log x Log



717

1/50

Namg Sary

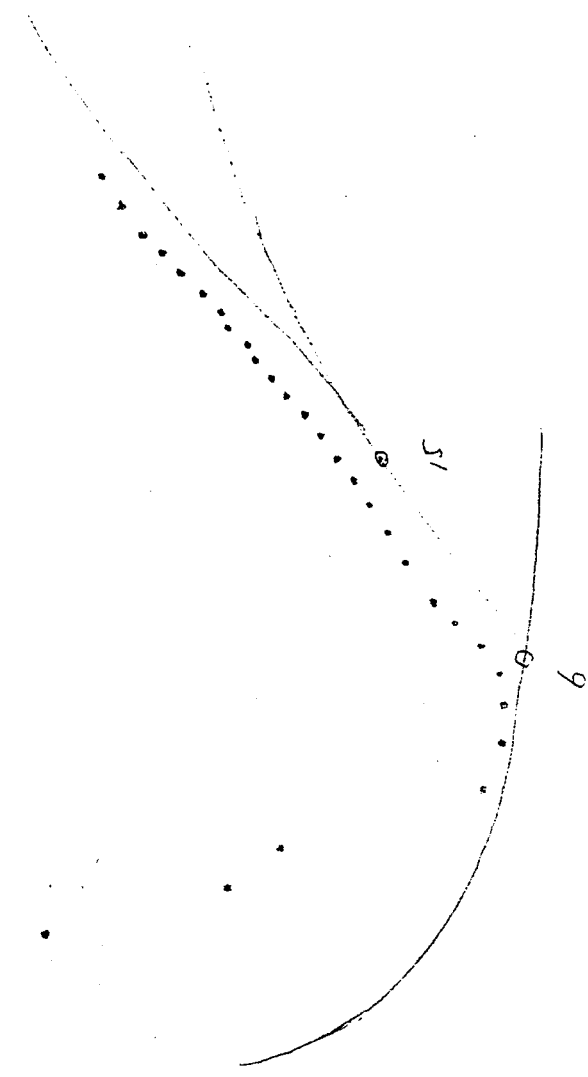
E: 4599556 m

N: 1216675 m

100

P

10



1.6m 15m 24m 40m

270

210

54

8

410

P-a

1m

5

10 m

50

100

500 m

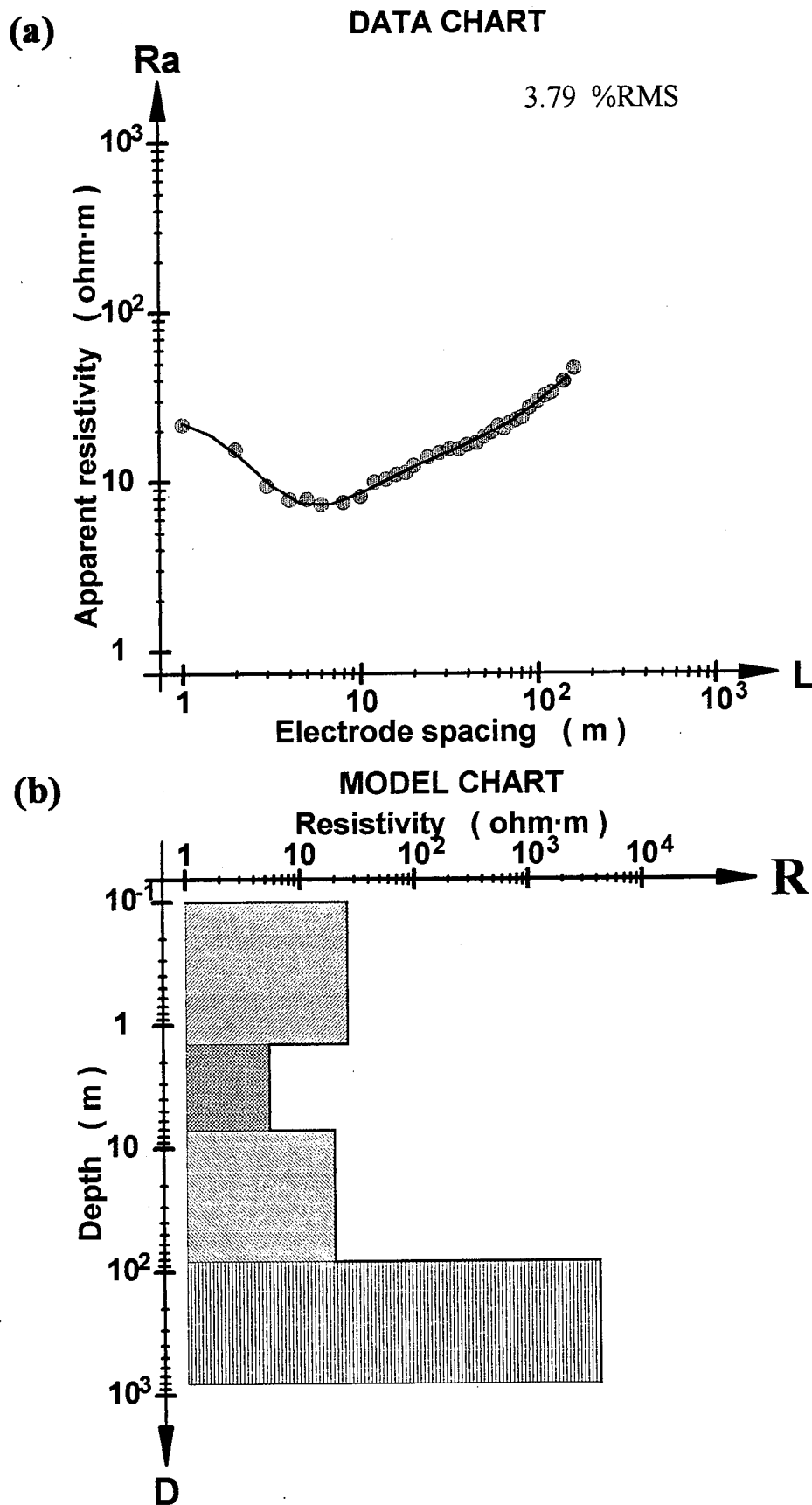


Figure 3. Inverse modelling for sounding <277-1.dat> - Wenner array at "Prek Hor Lech".

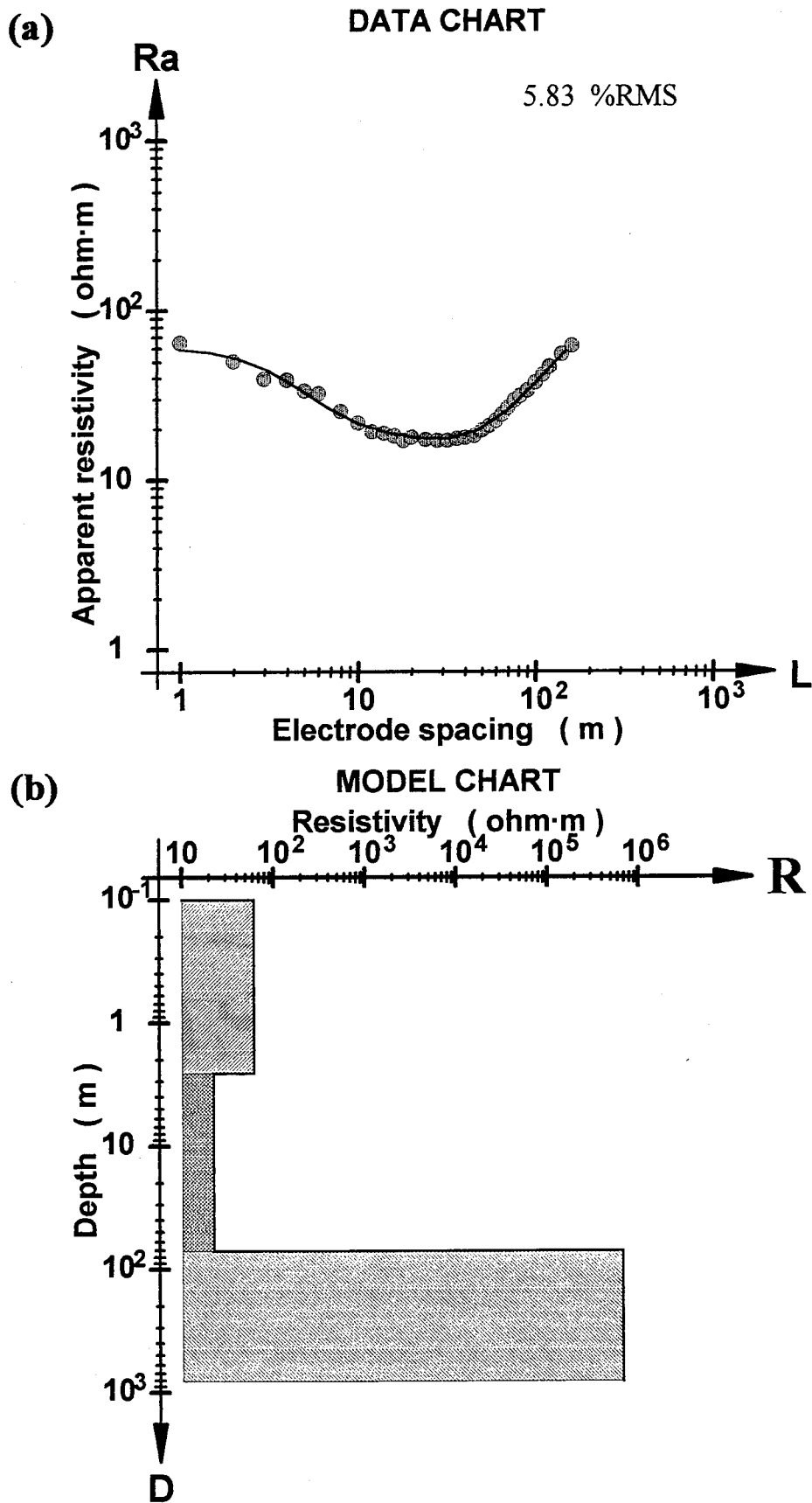


Figure 3. Inverse modelling for sounding <290-1.dat> - Wenner array at "Chheu Teal Phloah".

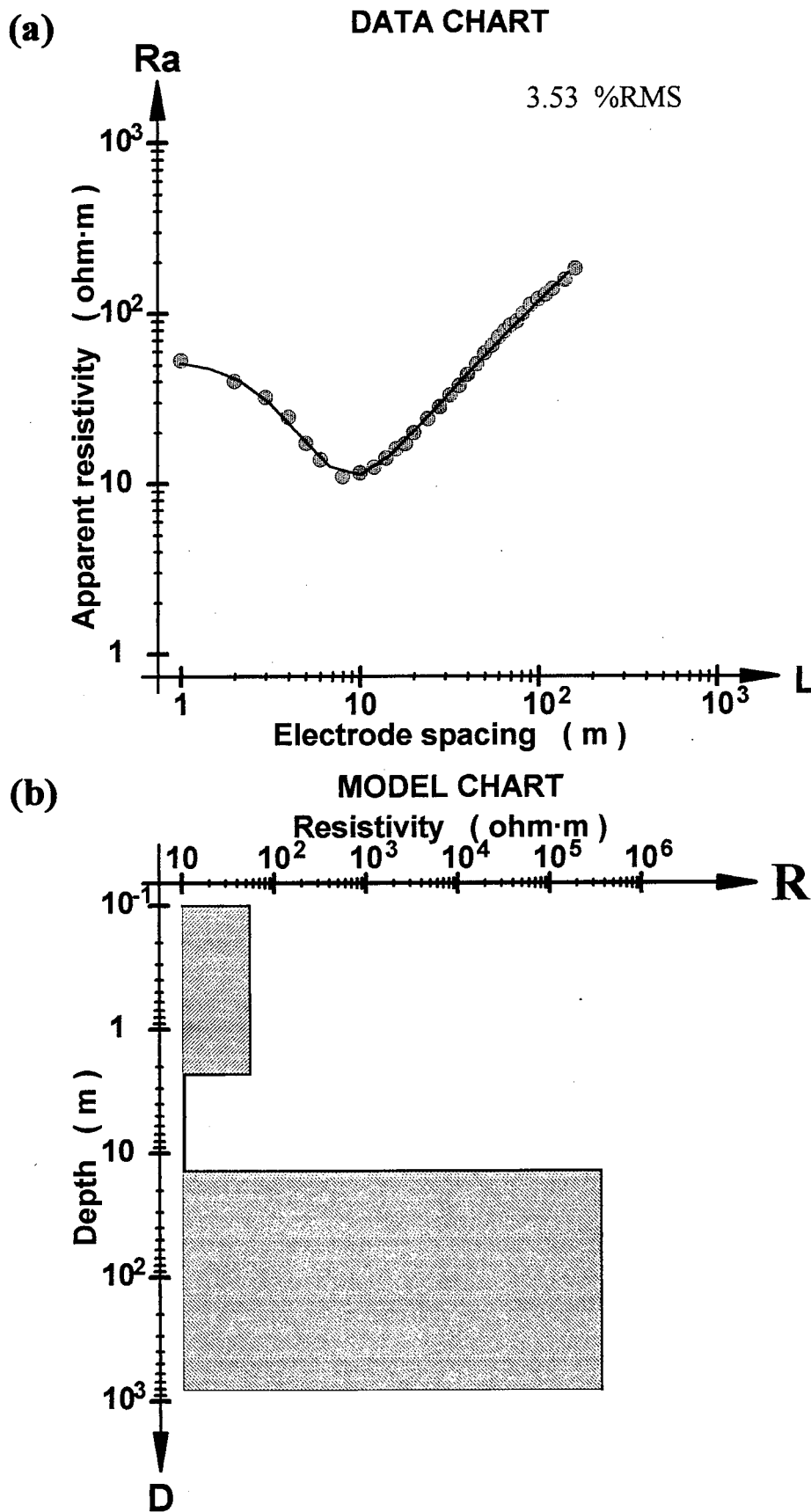


Figure 3. Inverse modelling for sounding <424-1.dat> - Wenner array at "Prey Chrov".

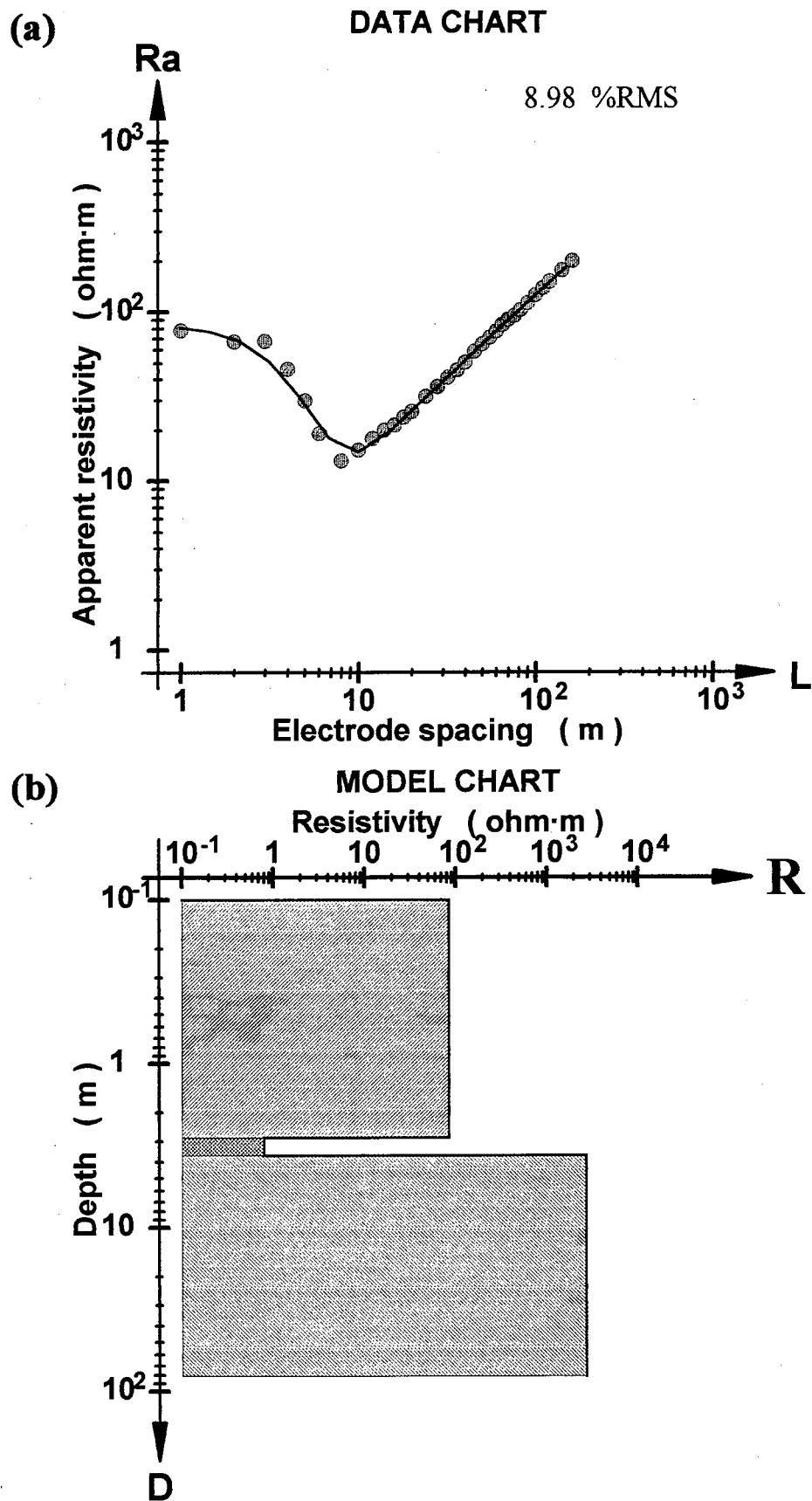


Figure 3. Inverse modelling for sounding <424-2.dat> - Wenner array at "Prey Chrov".

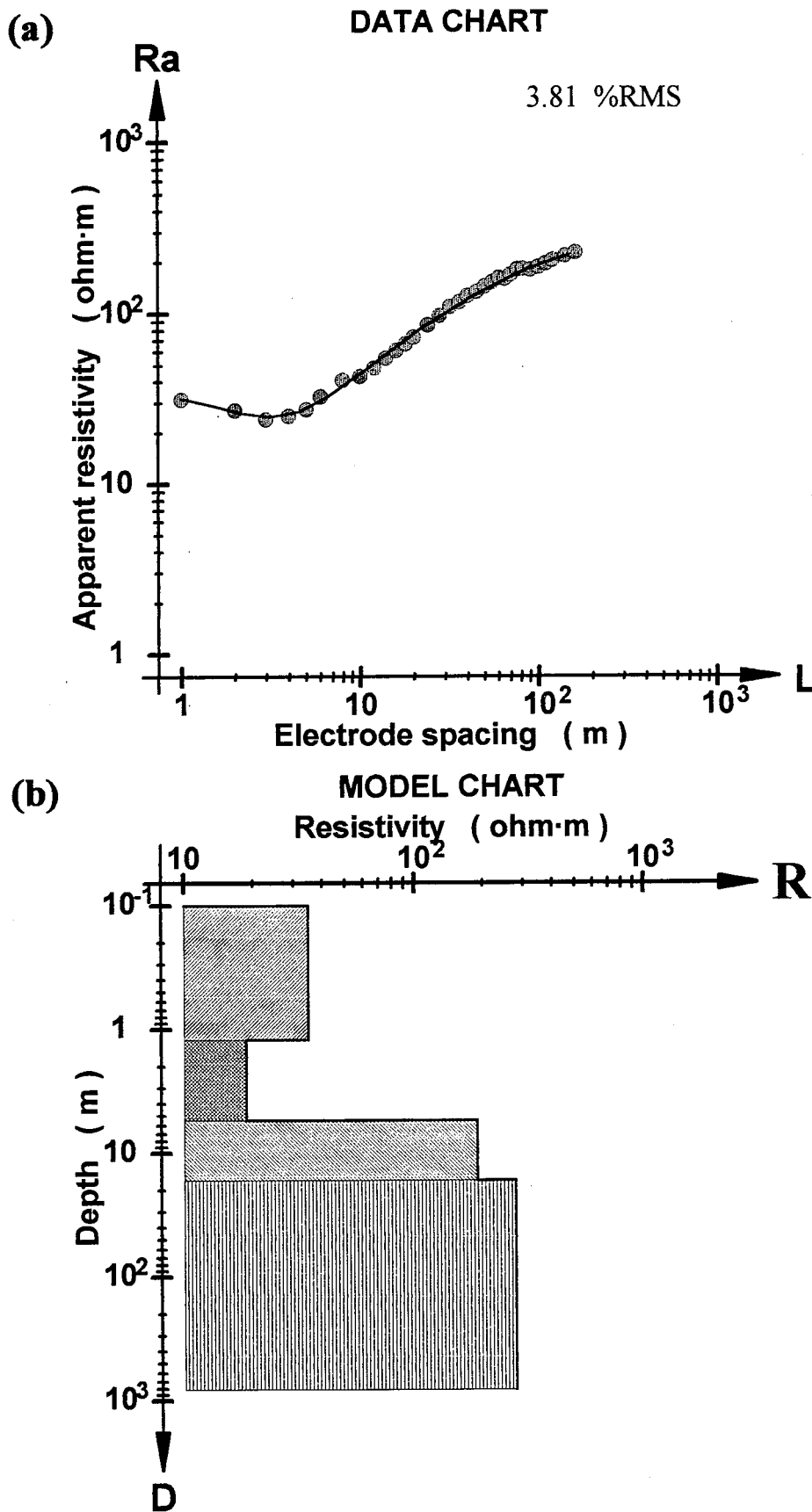


Figure 3. Inverse modelling for sounding <440-1.dat> - Wenner array at "Kraing Thnol".

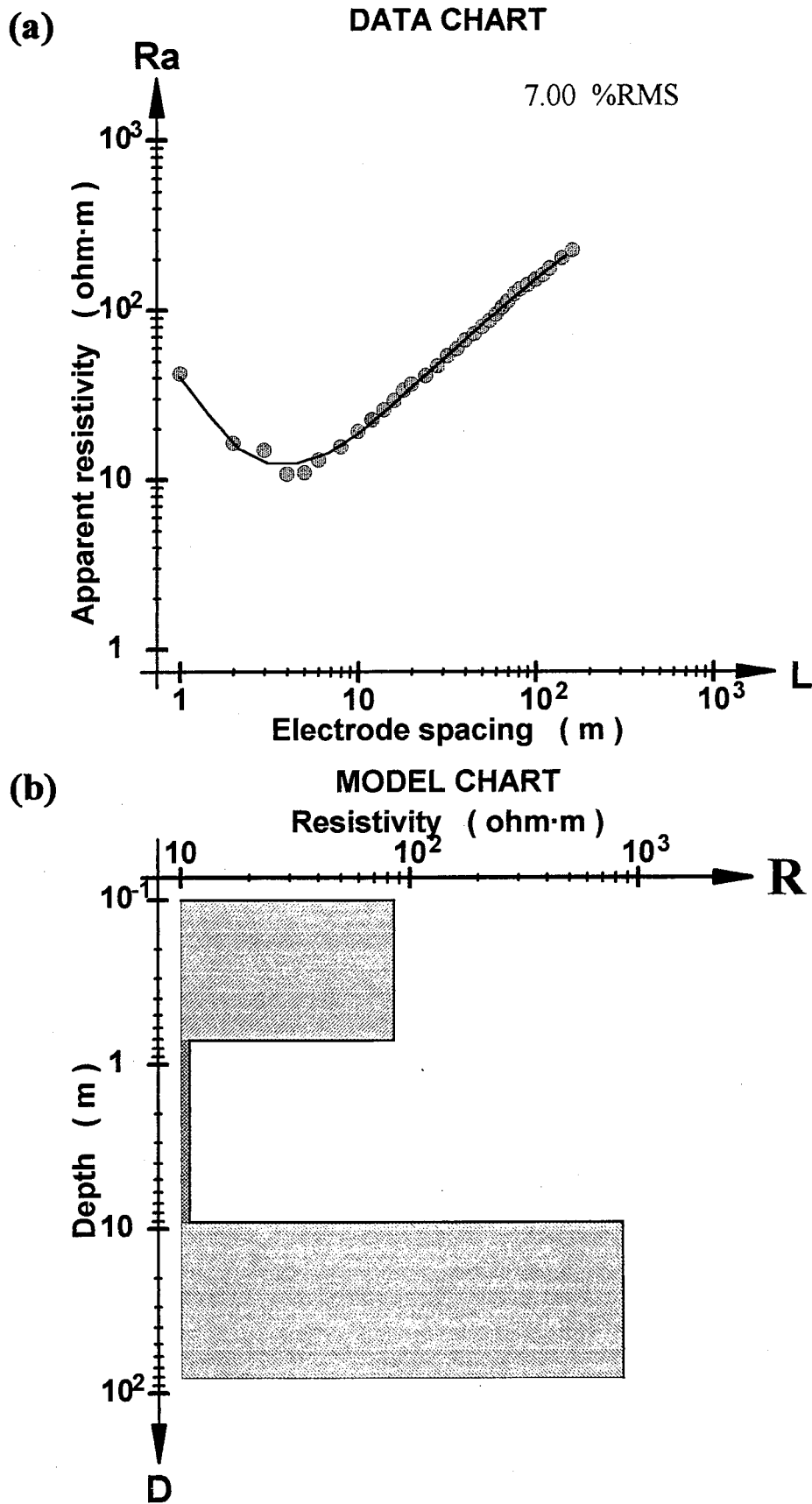


Figure 3. Inverse modelling for sounding <444-1.dat> - Wenner array at "Taing Rongang".

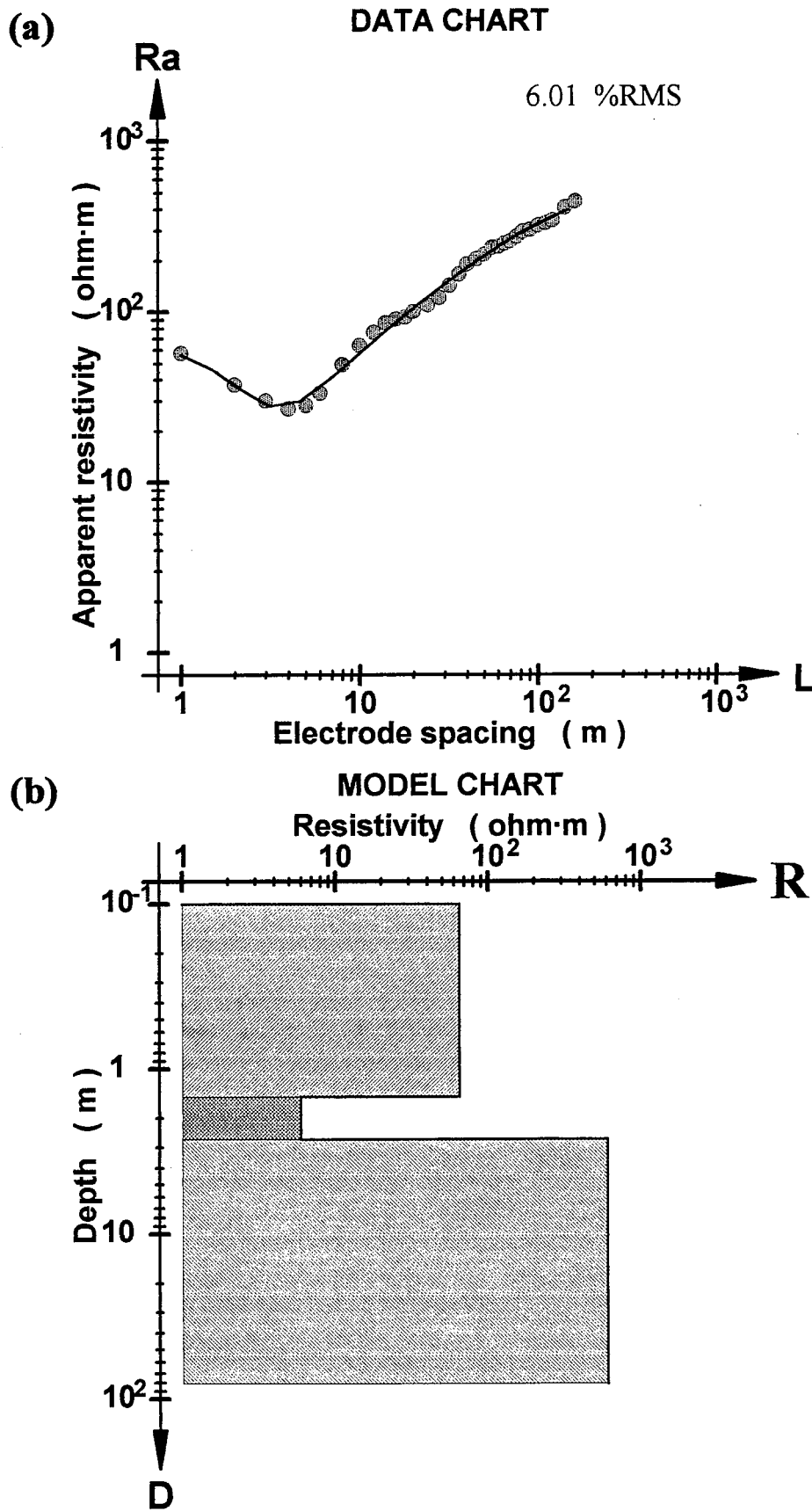


Figure 3. Inverse modelling for sounding <446-1.dat> - Wenner array at "Kraing Lahong".

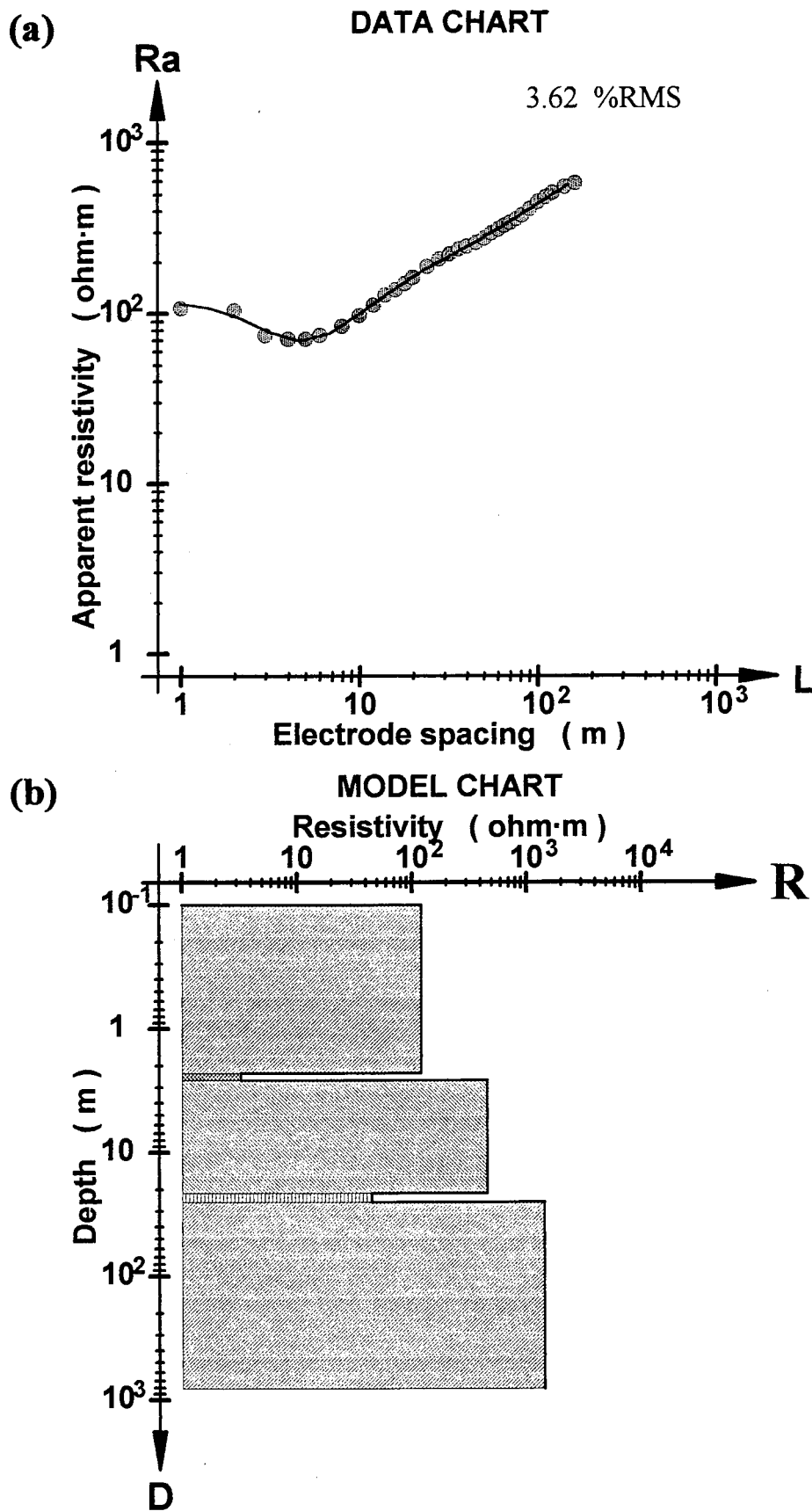


Figure 3. Inverse modelling for sounding <446-2.dat> - Wenner array at "Kraing Lahong".

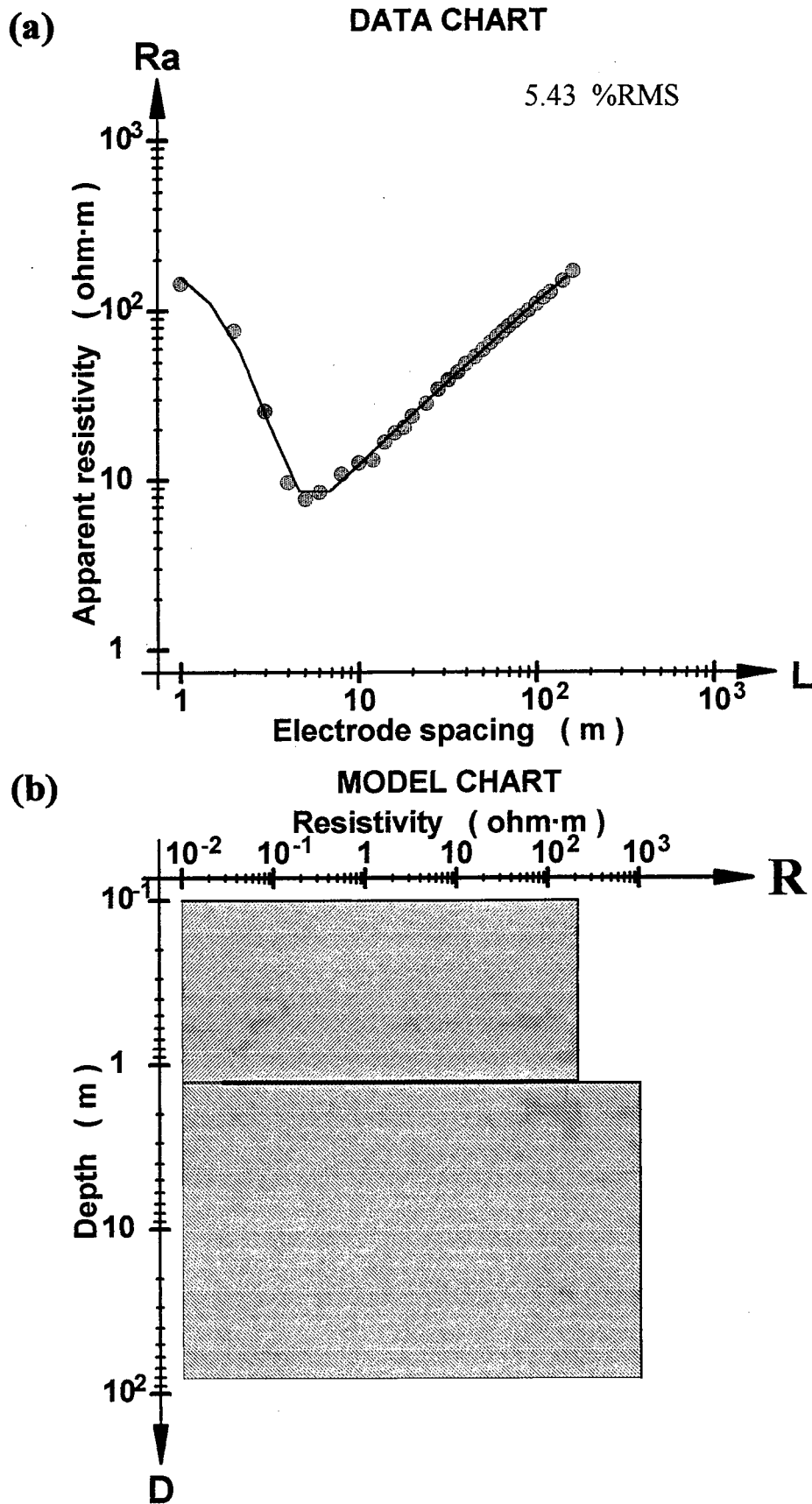


Figure 3. Inverse modelling for sounding <448-1.dat> - Wenner array at "Toule".

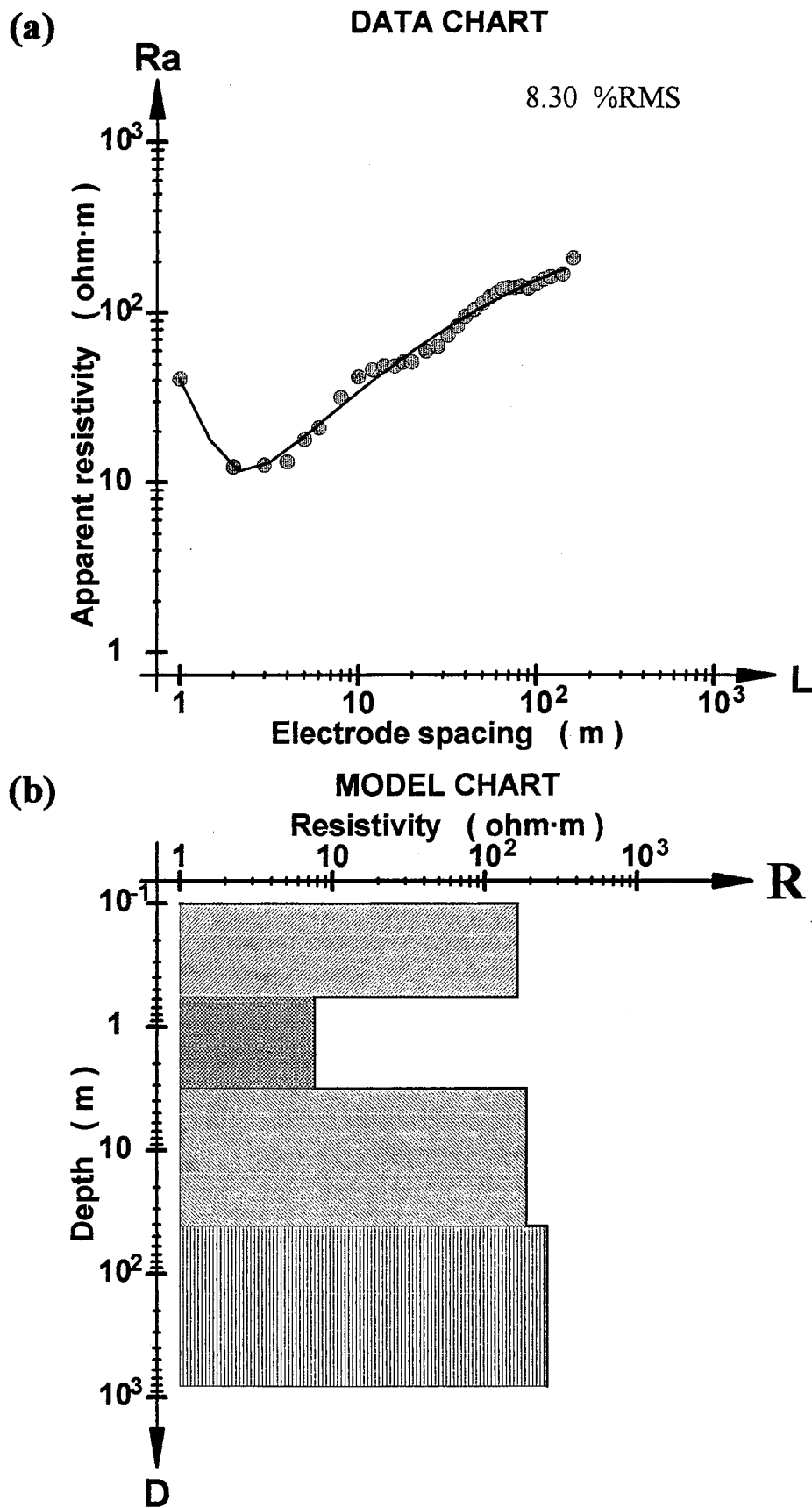


Figure 3. Inverse modelling for sounding <450-1.dat> - Wenner array at "Prasath".

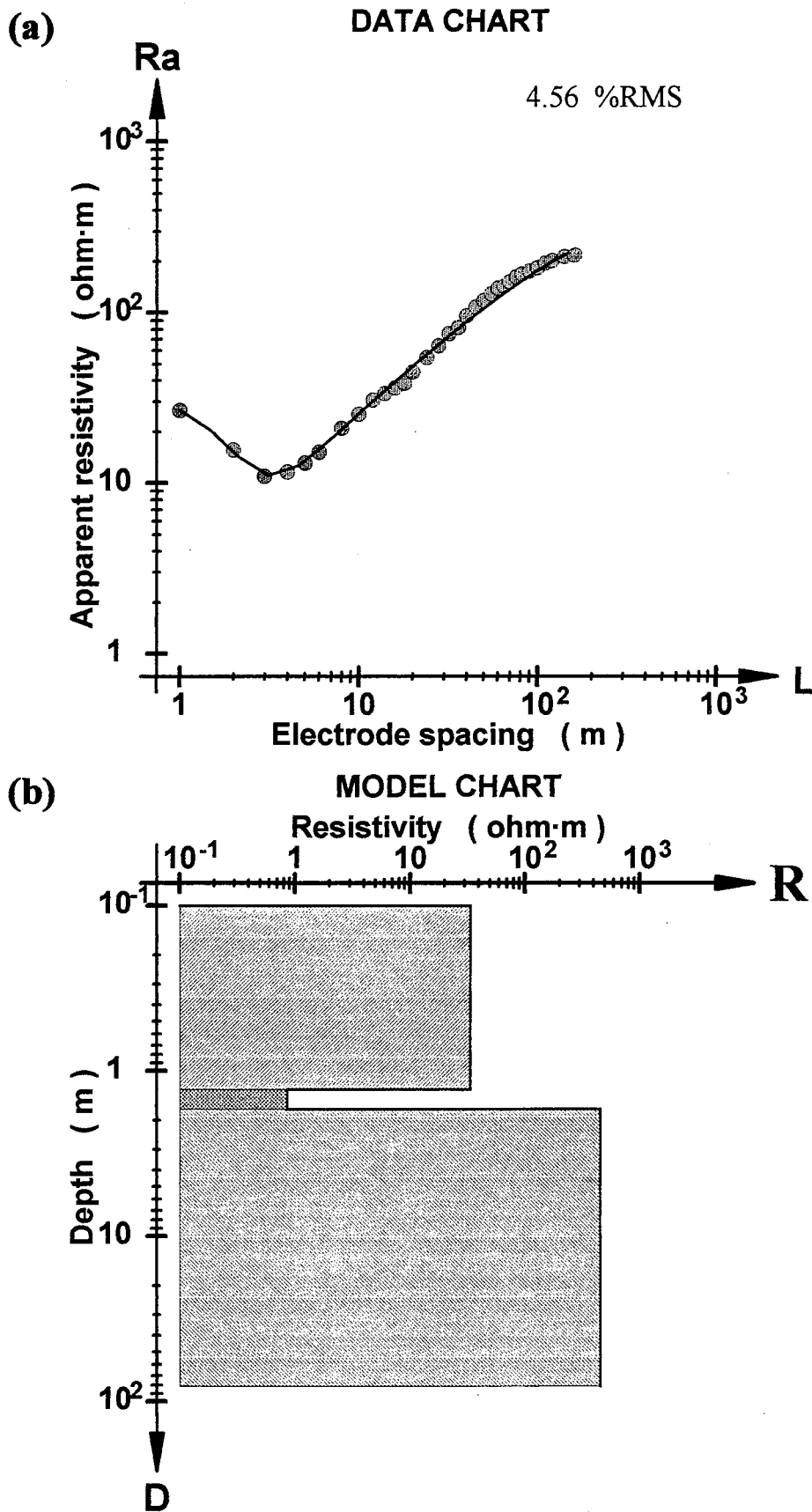


Figure 3. Inverse modelling for sounding <450-2.dat> - Wenner array at "Prasath".

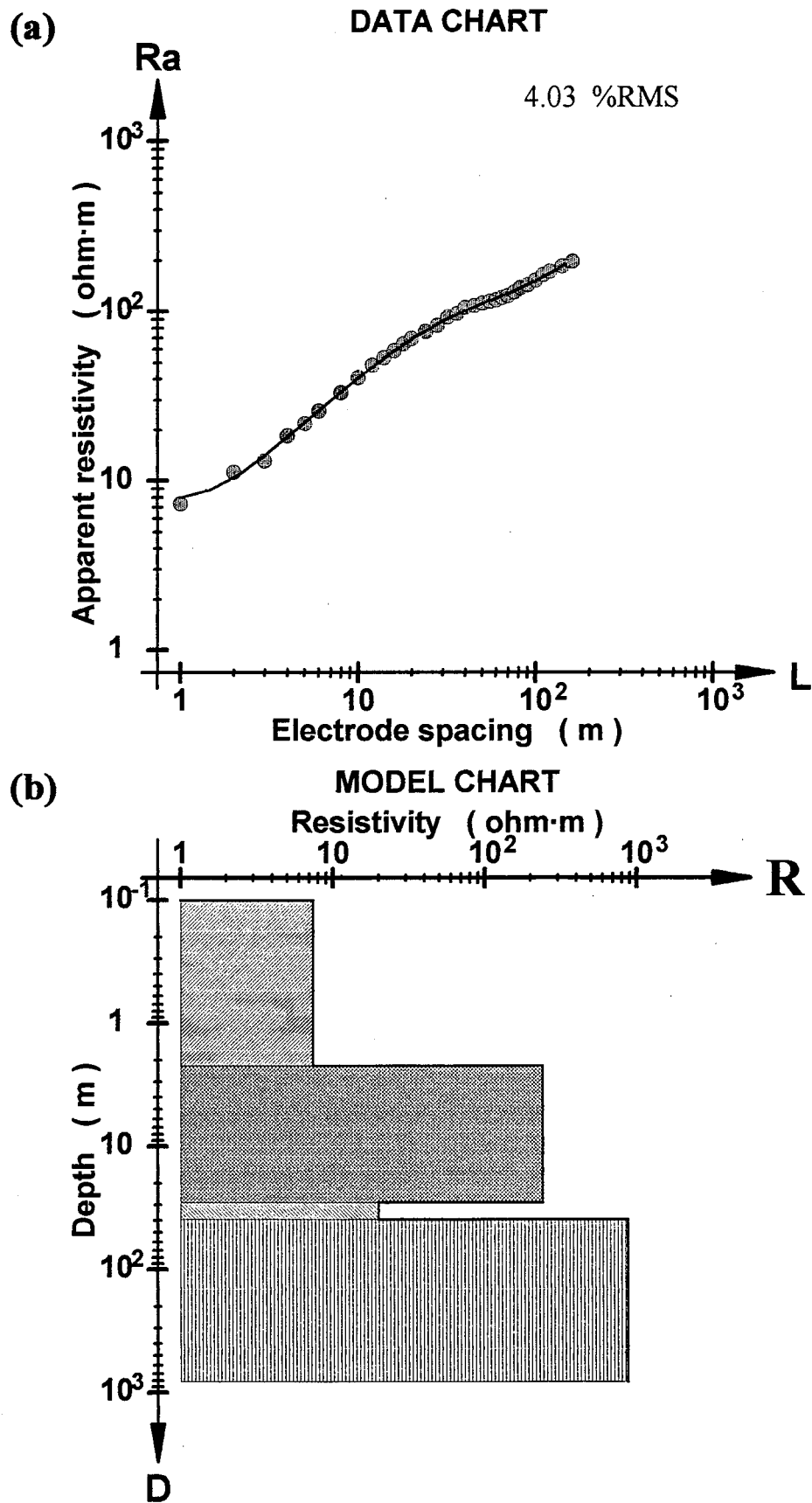


Figure 3. Inverse modelling for sounding <457-1.dat> - Wenner array at "Thnaot Prek".

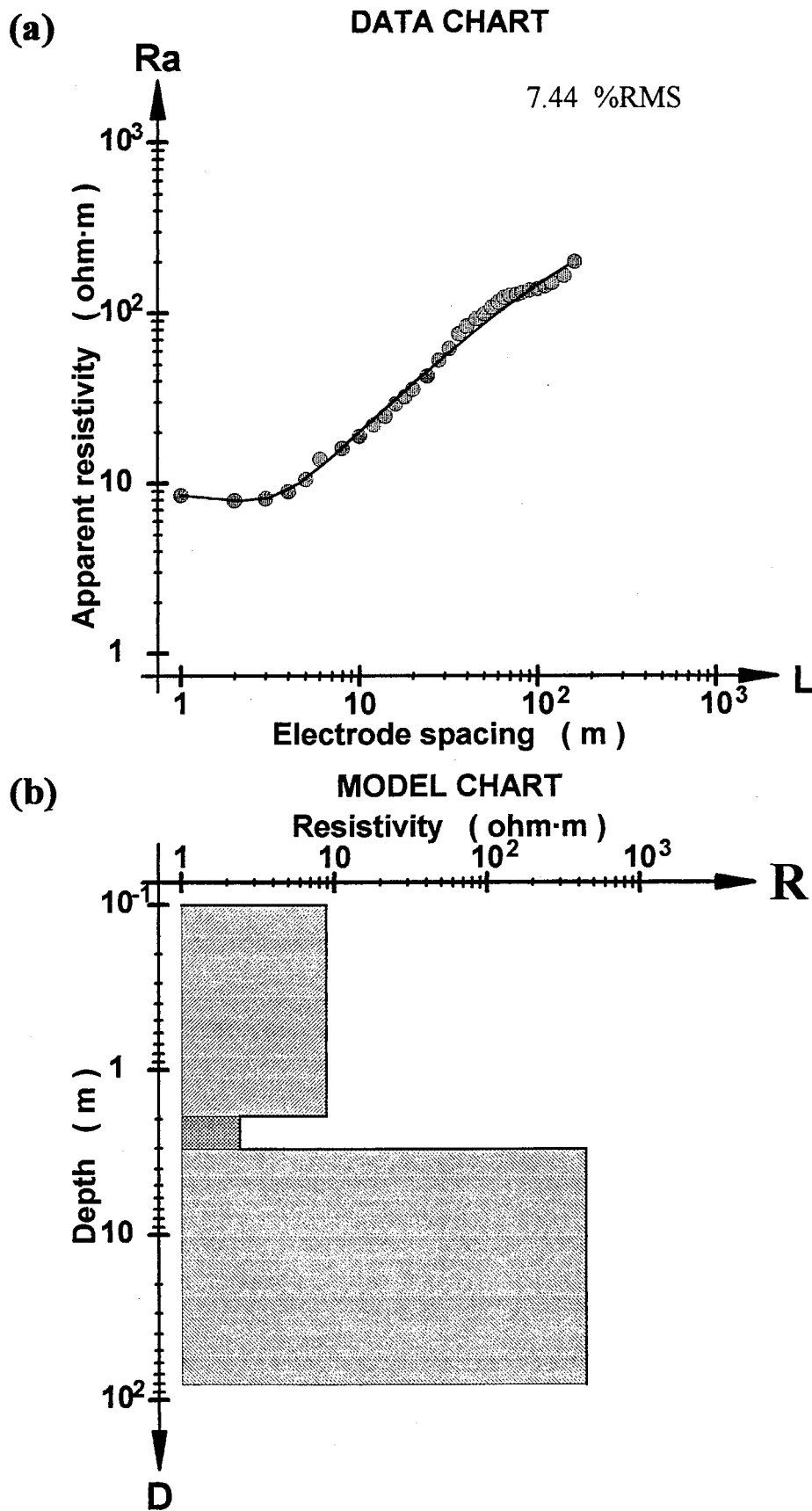


Figure 3. Inverse modelling for sounding <457-2.dat> - Wenner array at "Thnaot Prek".

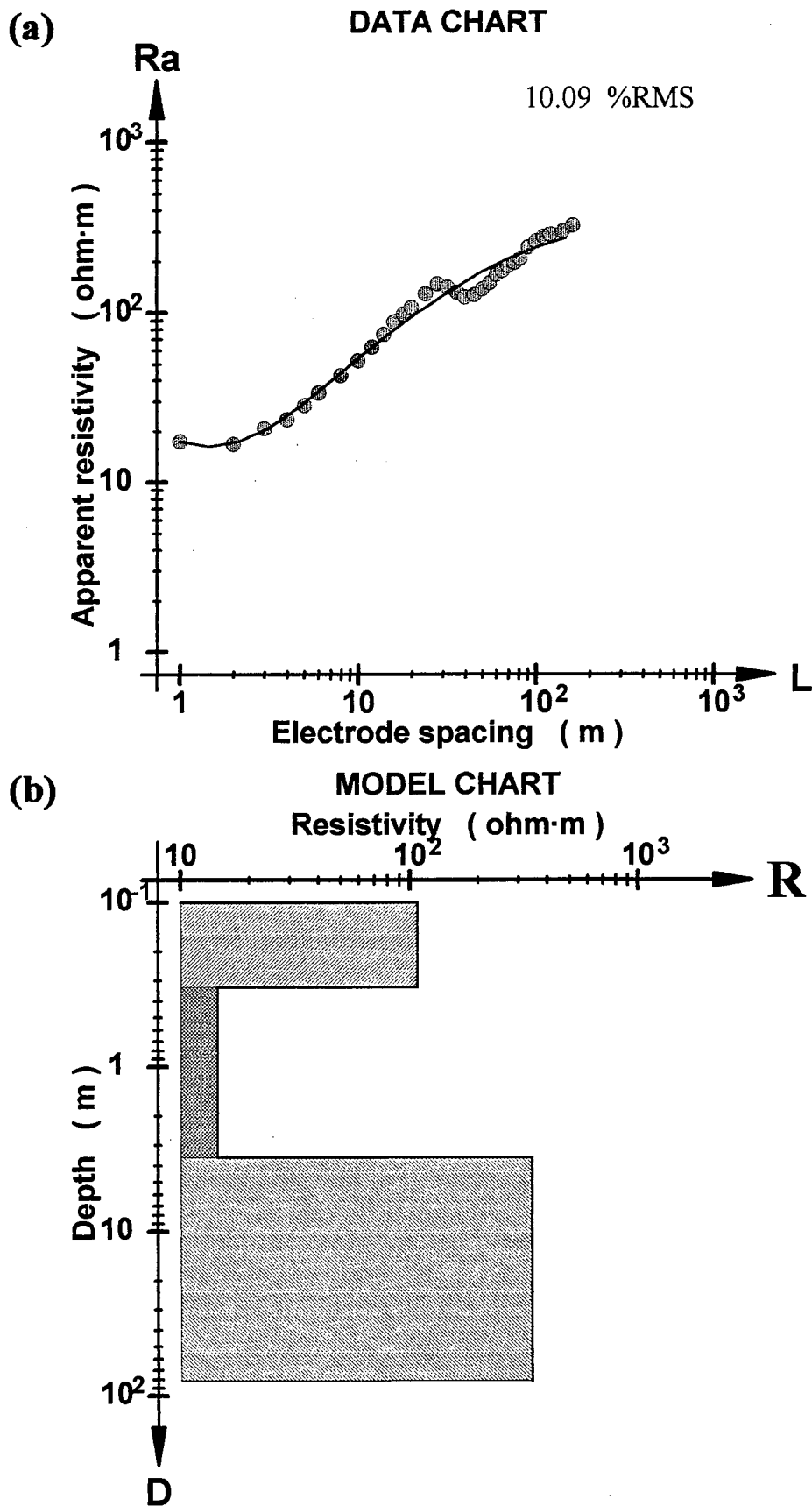


Figure 3. Inverse modelling for sounding <464-1.dat> - Wenner array at "Sambour".

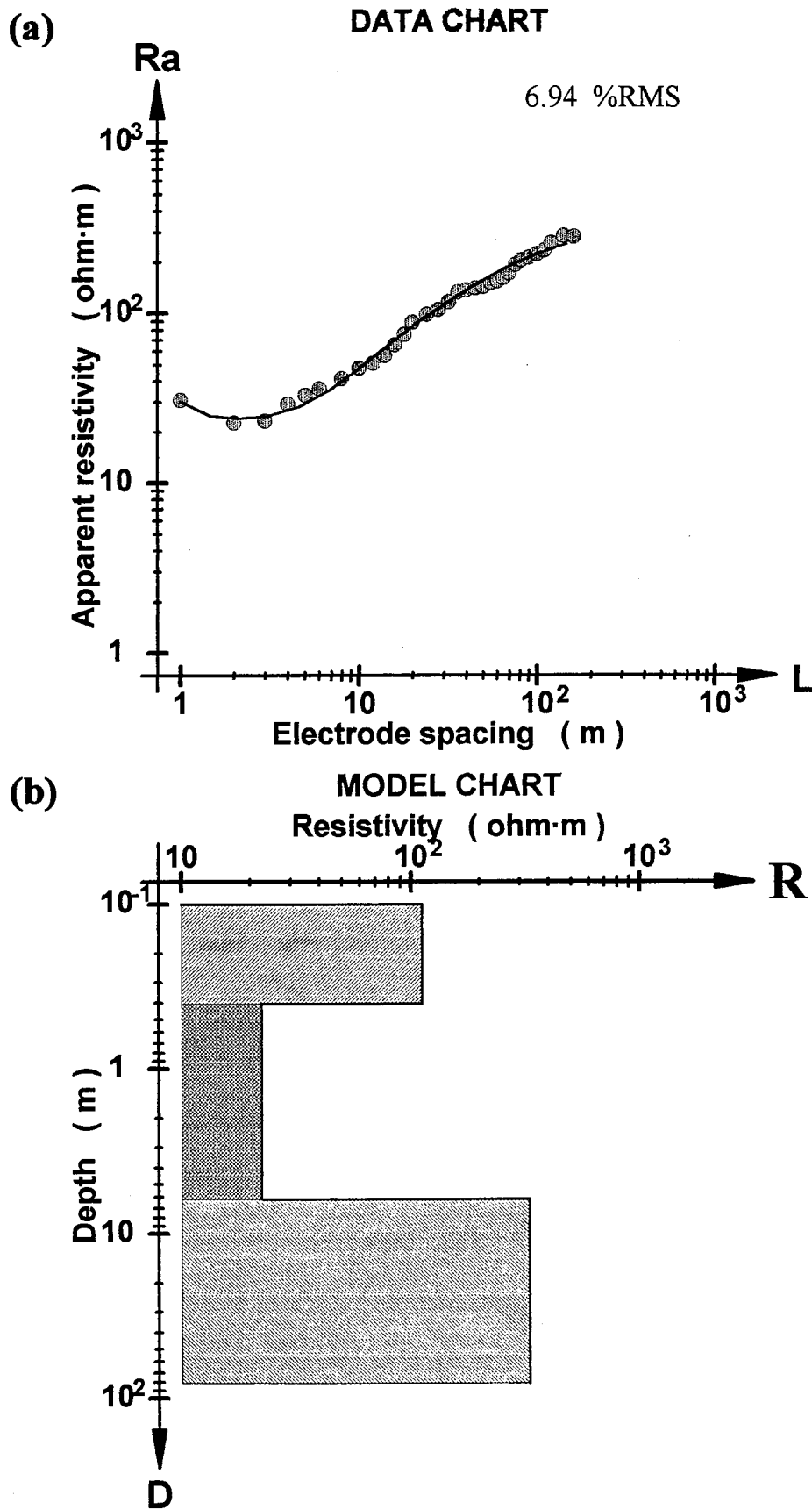


Figure 3. Inverse modelling for sounding <464-2.dat> - Wenner array at "Sambour".

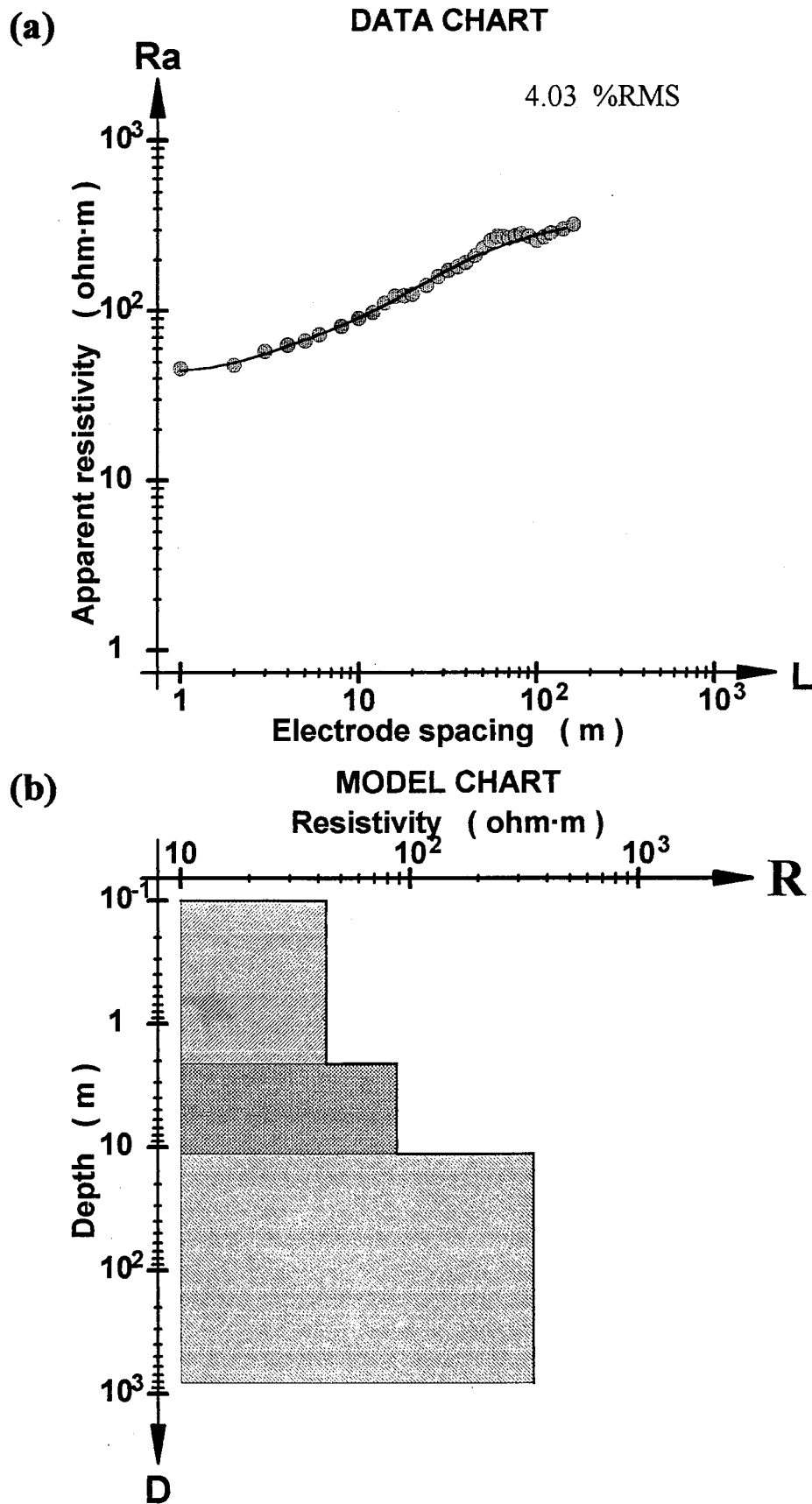


Figure 3. Inverse modelling for sounding <464-3.dat> - Wenner array at "Sambour".

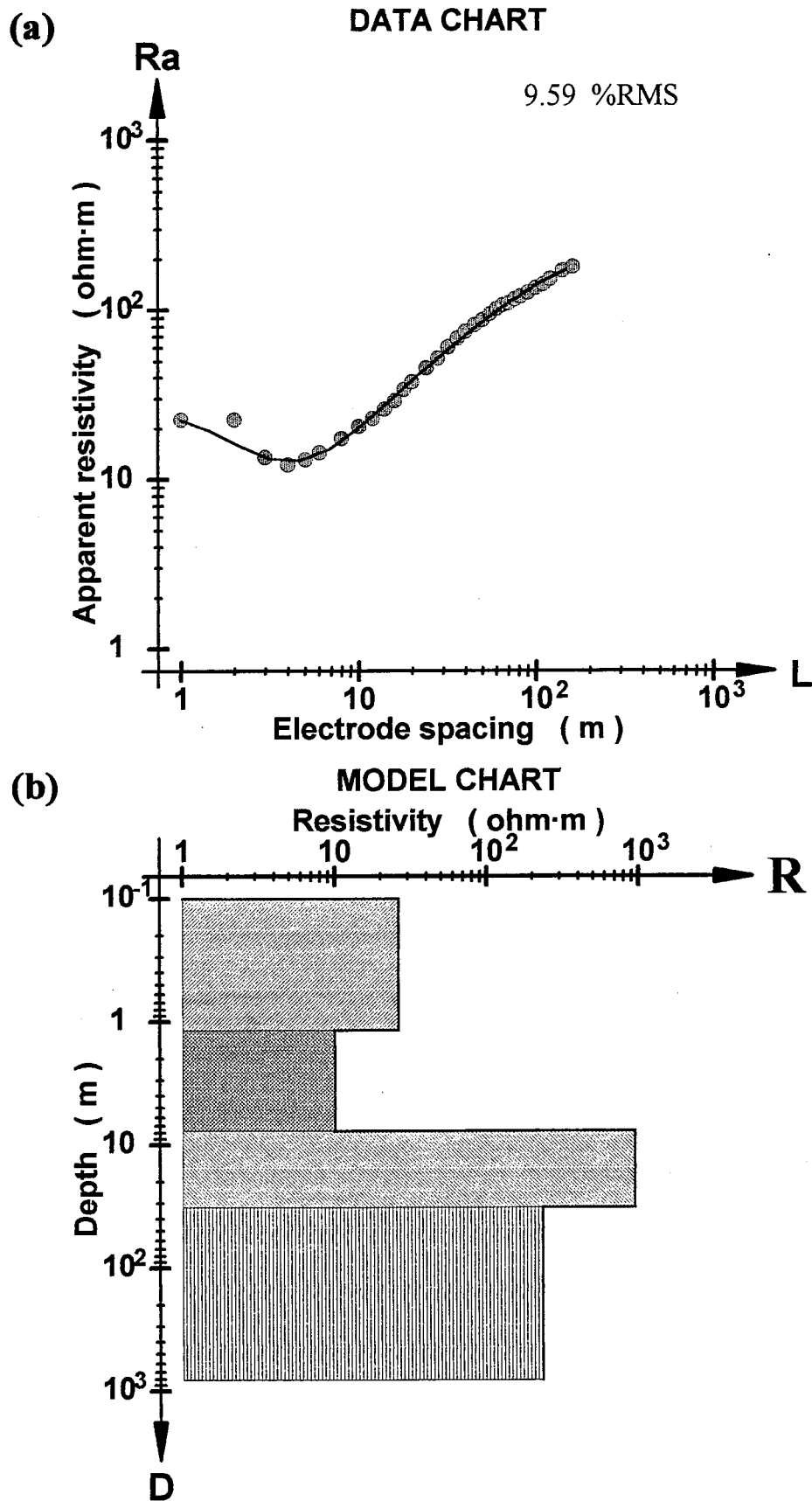
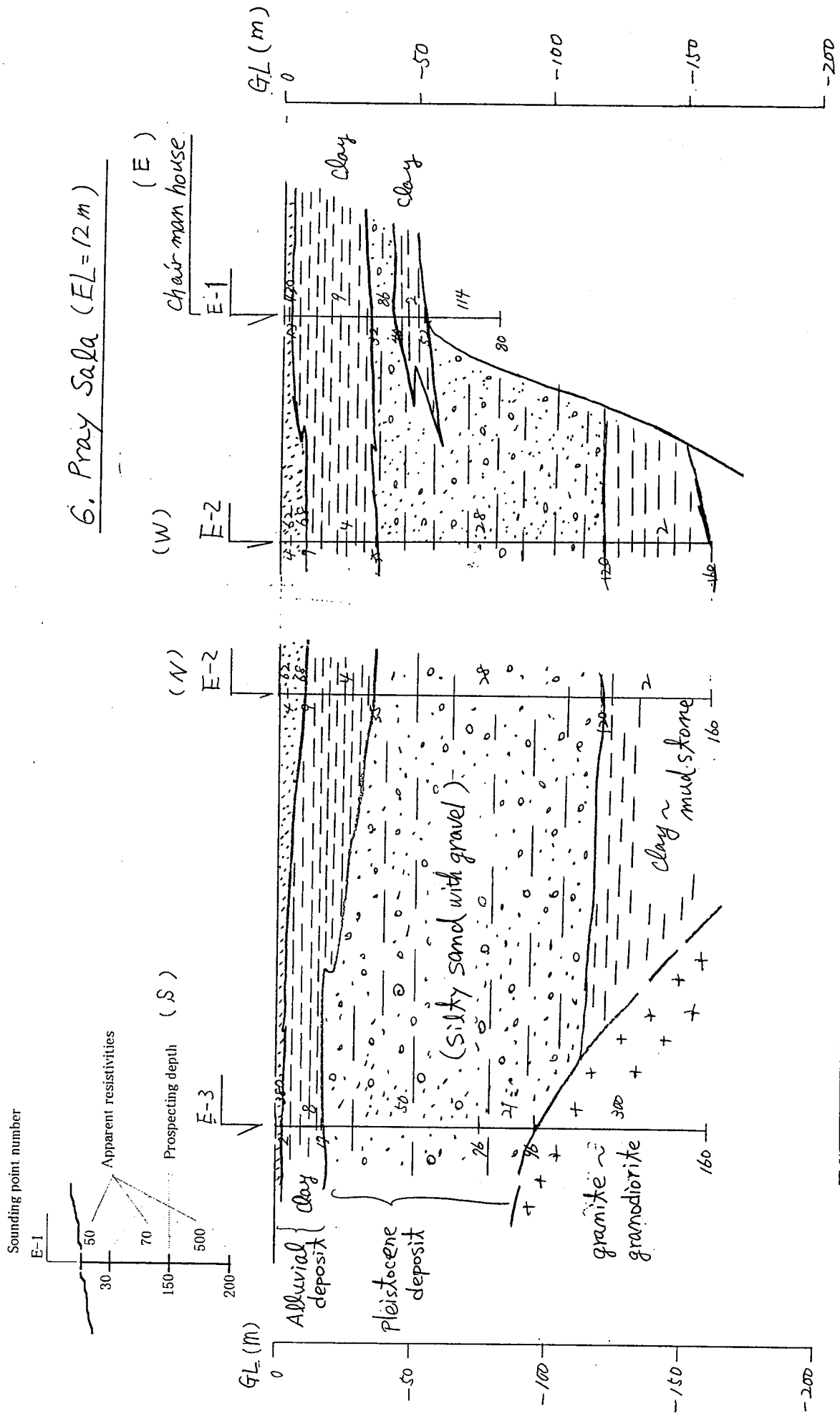


Figure 3. Inverse modelling for sounding <466-1.dat> - Wenner array at "Kaek Pong".

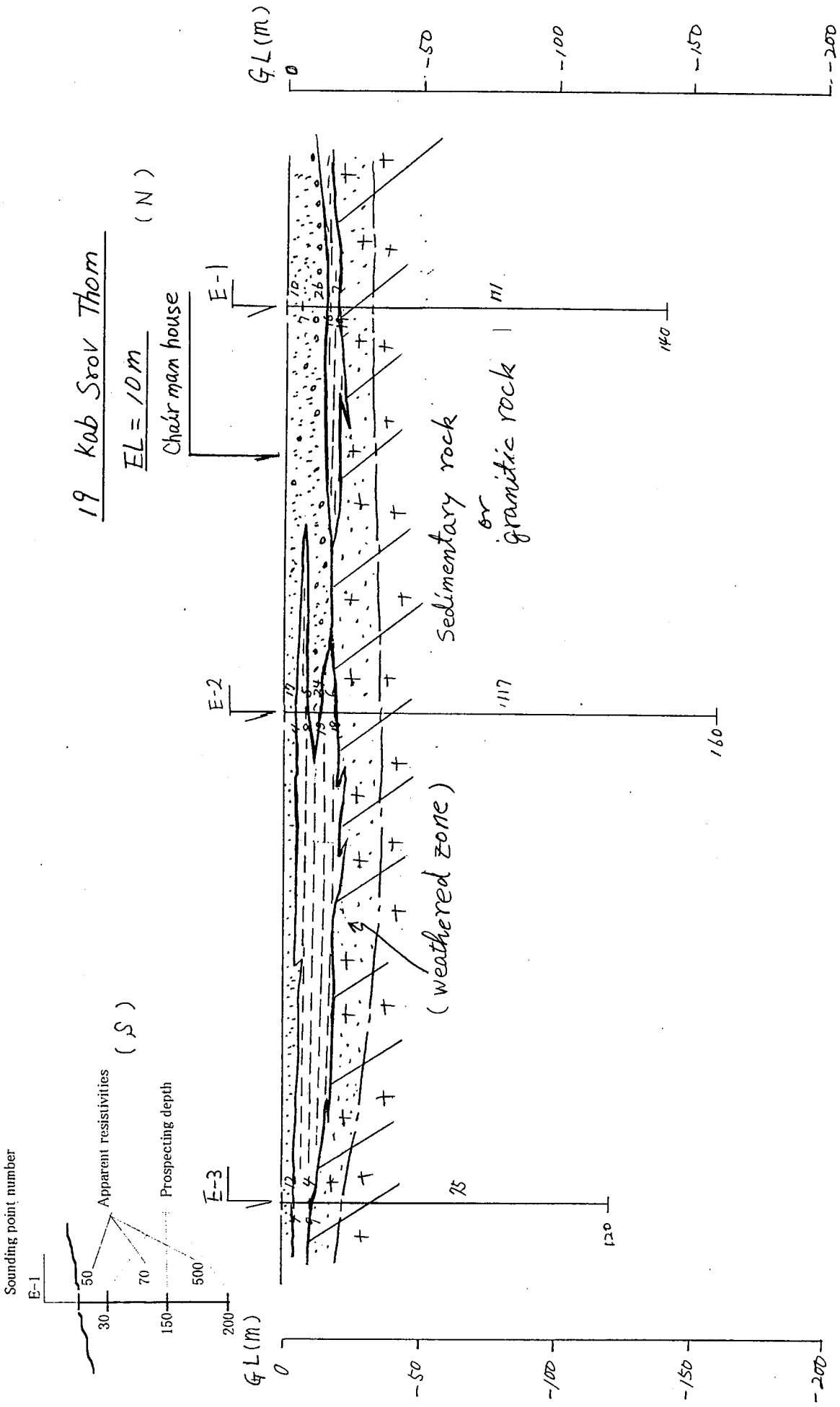
2. Resistivity Profile

6 Pray Sala

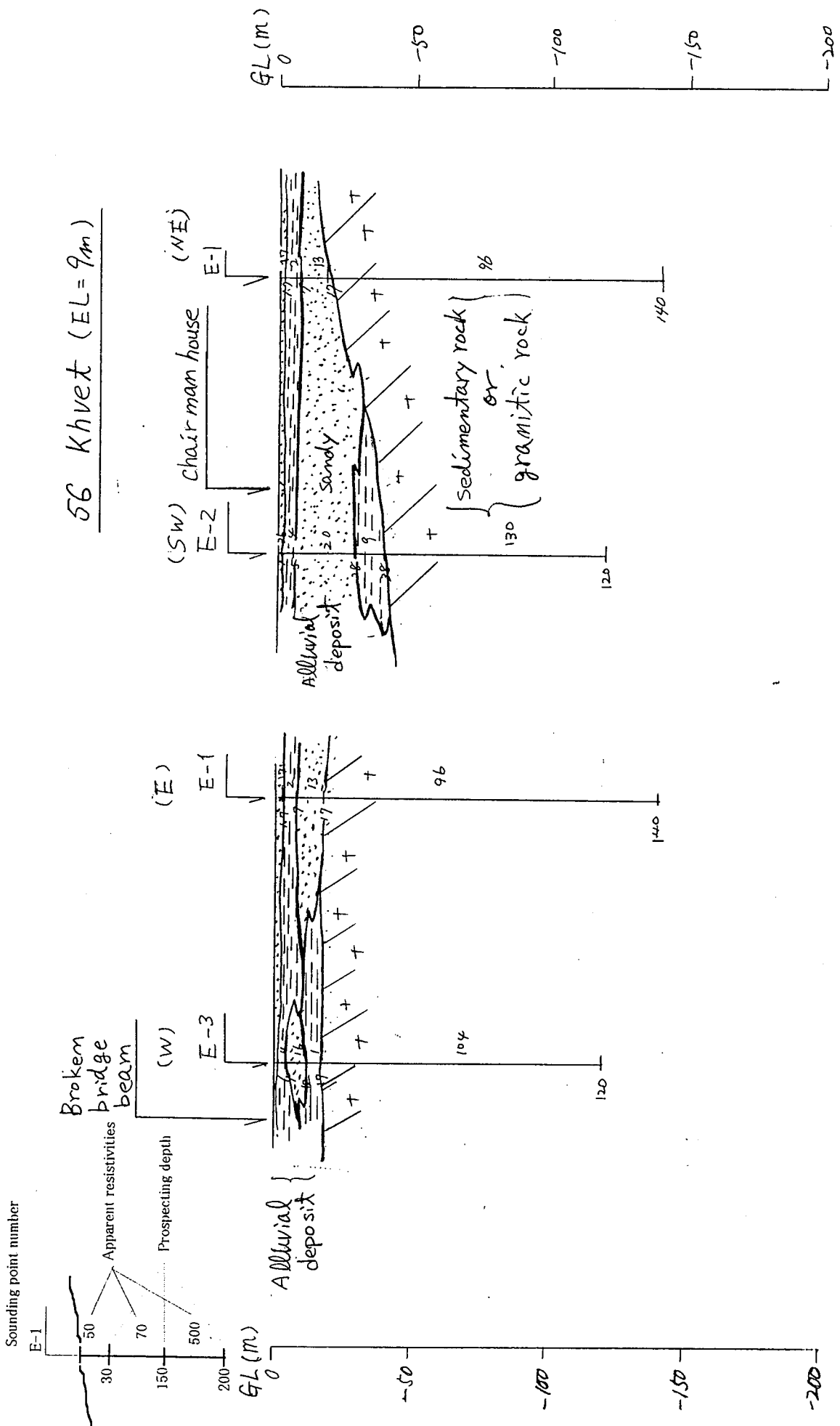


Probable Hydrogeologic Cross Section (6. Pray Sala)

19. Kab Srov Thom



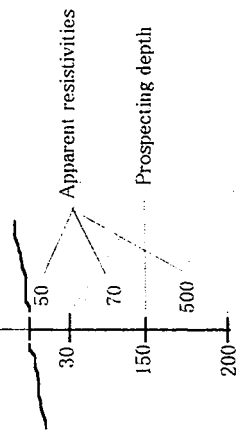
Probable Hydrogeologic Cross Section (19. Kab Srov Thom)



Probable Hydrogeologic Cross Section (56. Khvet)

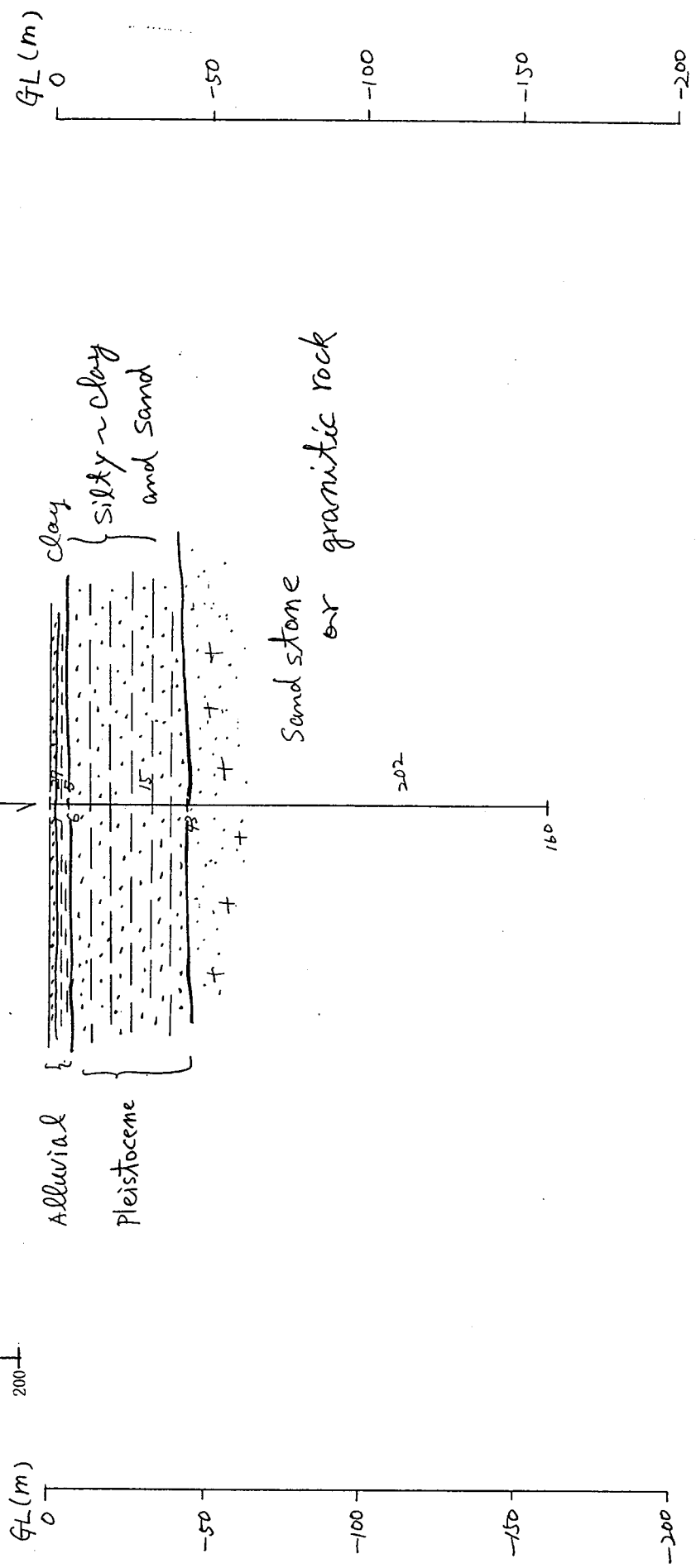
Sounding point number

E-1



67 Mean Chey

EL = 10 m

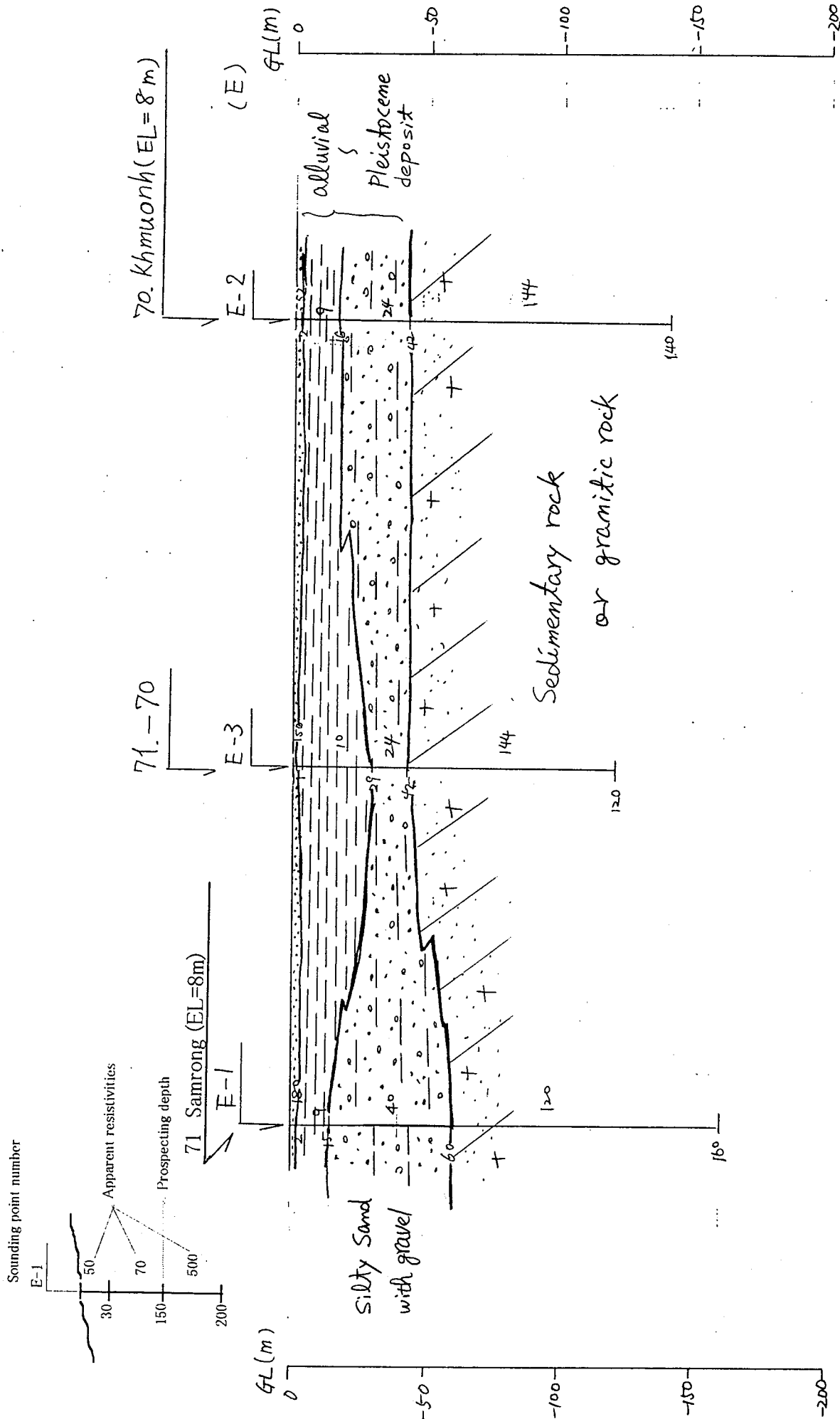


Alluvial
Pleistocene

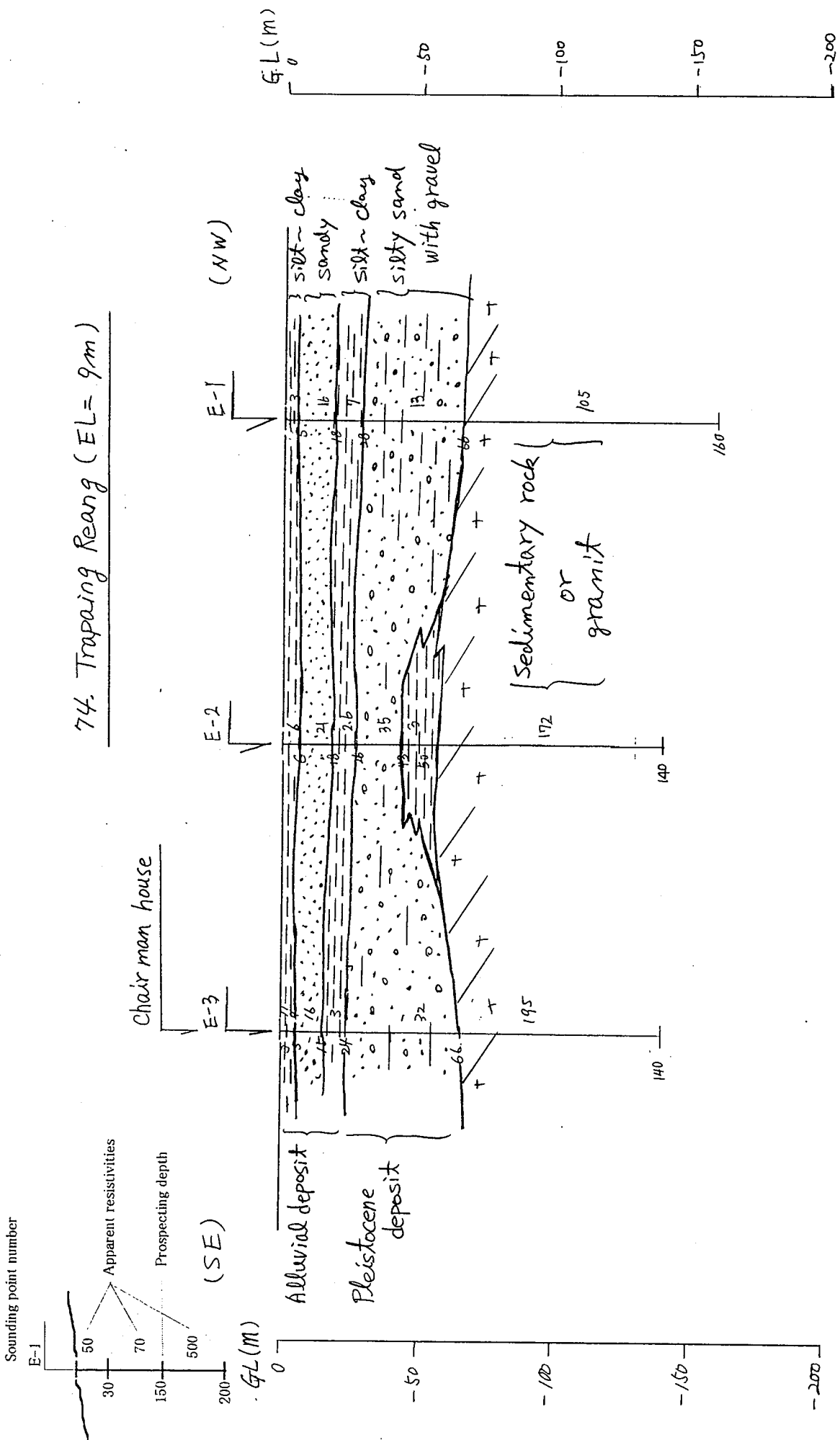
clay
silty ~ clay
and sand

Sandstone
or
granitic rock

Probable Hydrogeologic Cross Section (67. Mean Chey)



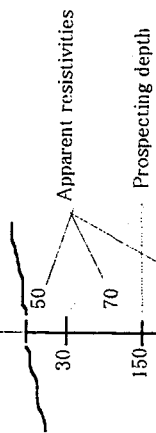
Probable Hydrogeologic Cross Section (71. Samrong)



Probable Hydrogeologic Cross Section (74. Trapaing Reang)

Sounding point number

E-1



113 Koy Tra Bek (EL=3 m)

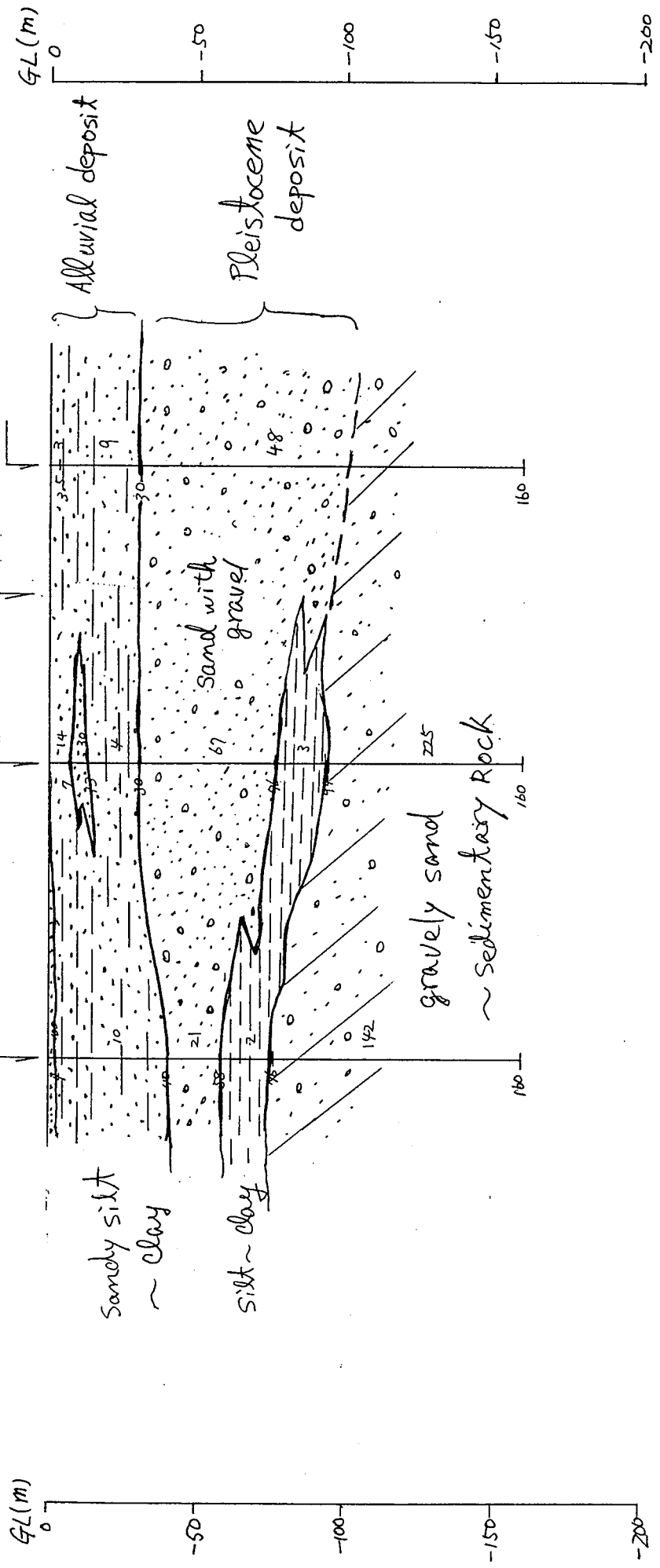
Chair man house

(N)

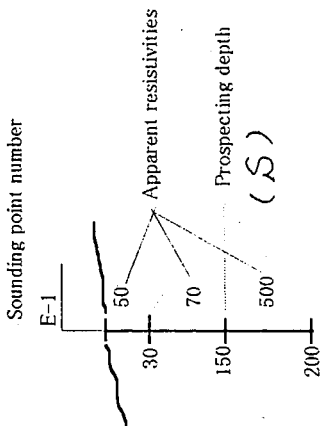
E-1

E-2

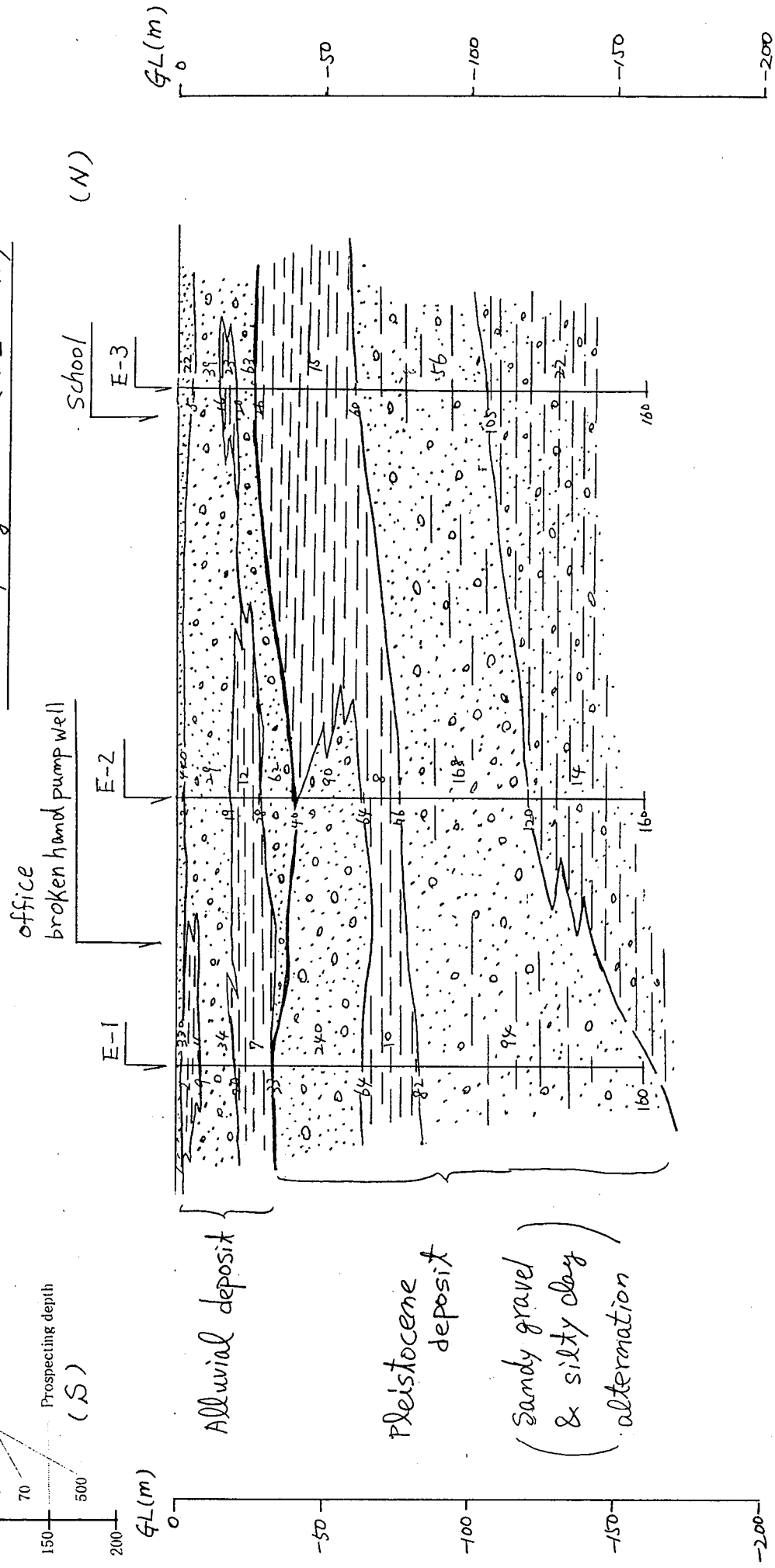
E-3



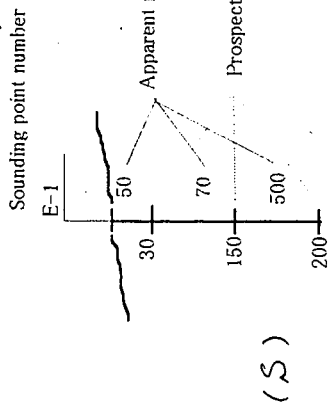
Probable Hydrogeologic Cross Section (113. Koy Tra Bek)



122 Traapaing Thmor (EL = 6 m)



Probable Hydrogeologic Cross Section (122. Traapaing Thmor)

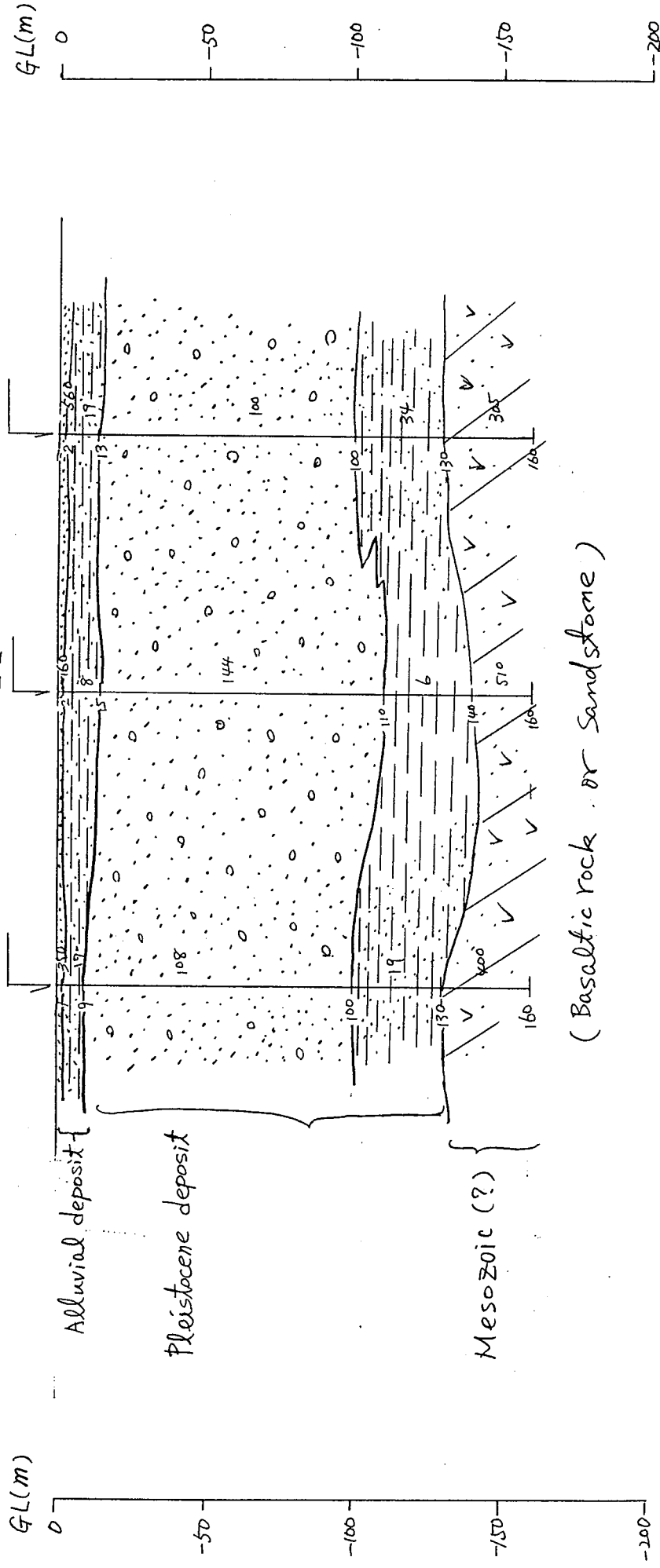


139 Dok Por (EL=5m)

Chair man house

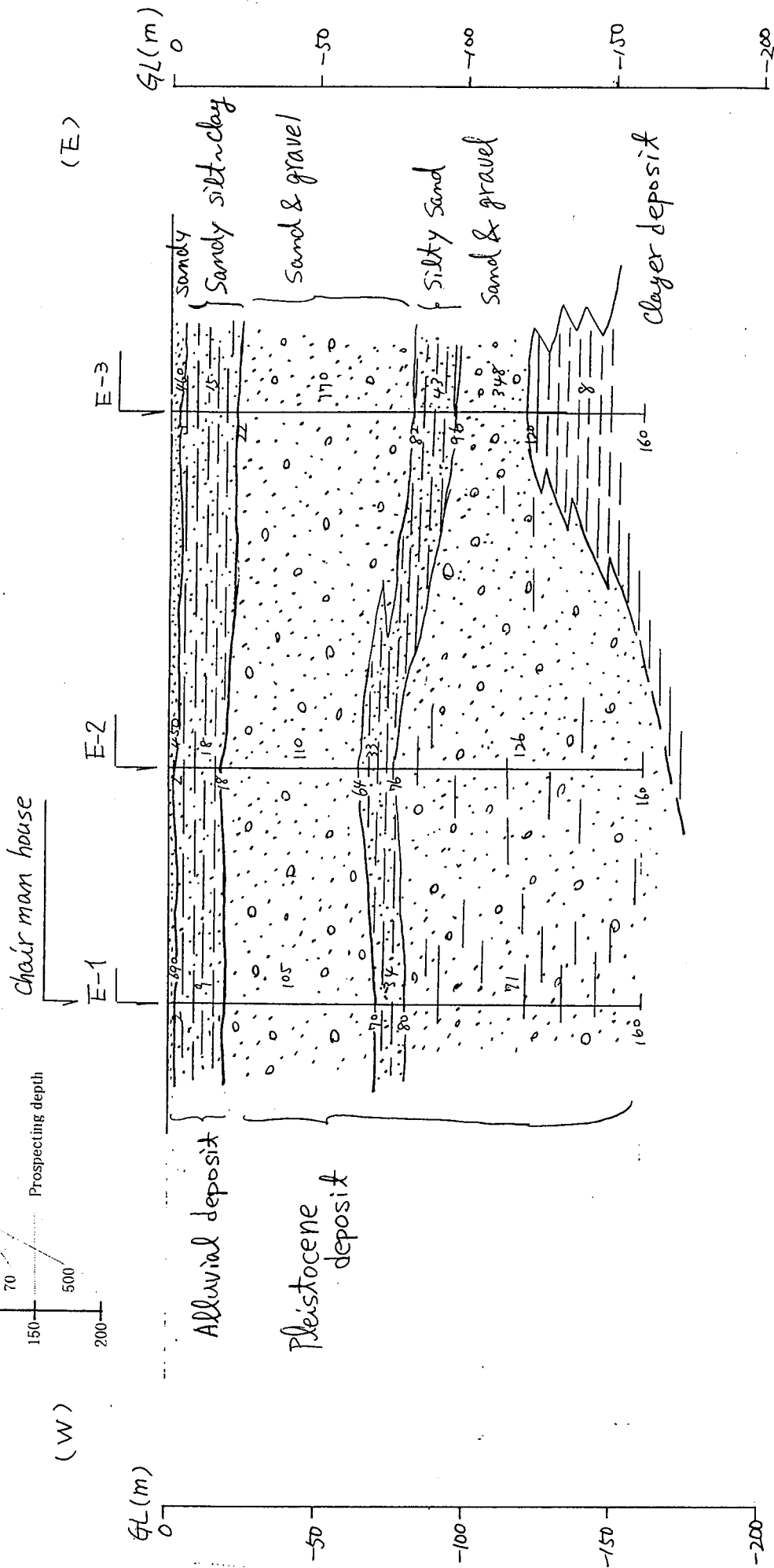
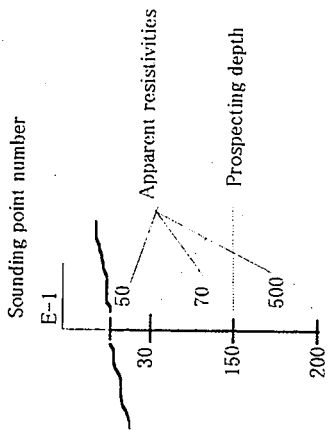
(S)

(N)



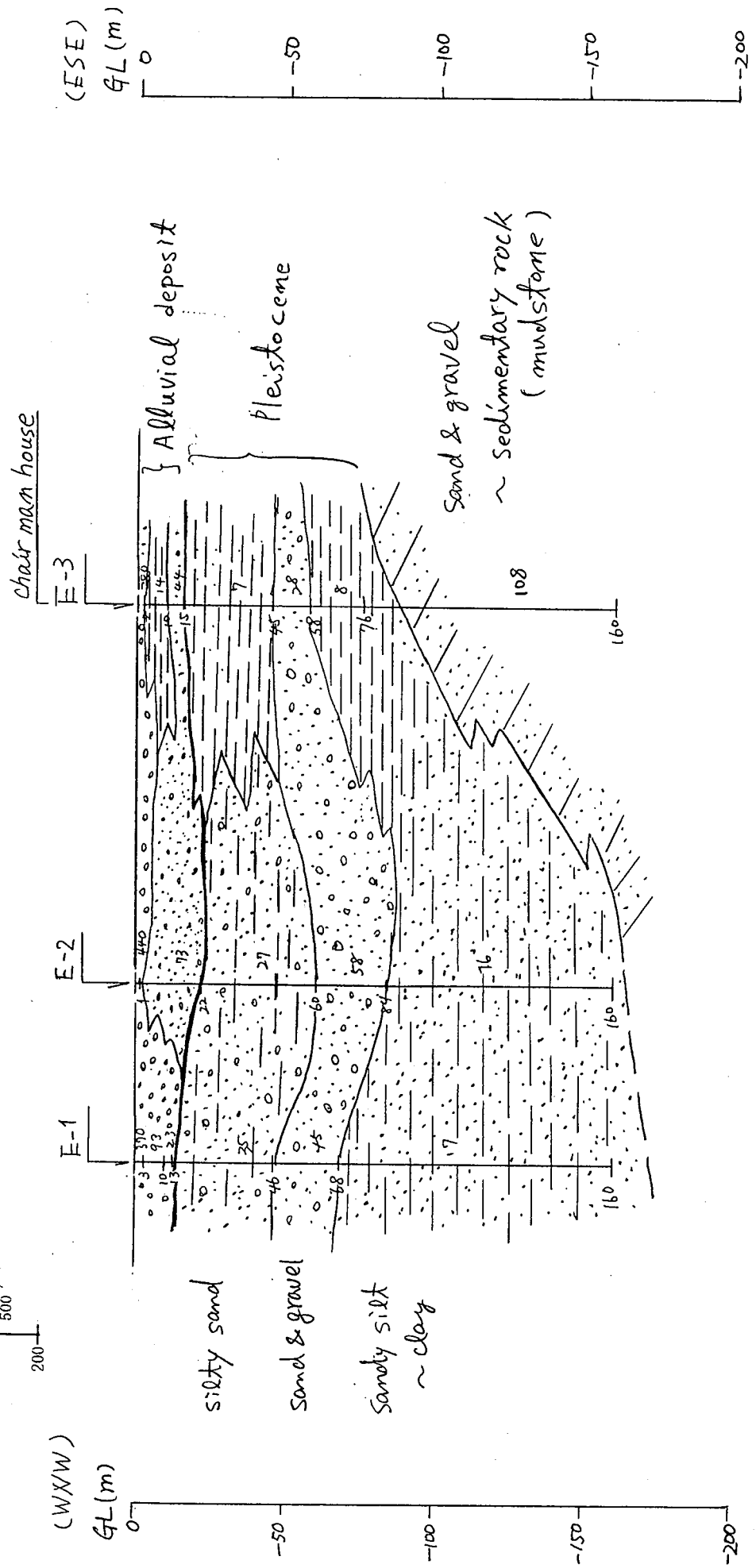
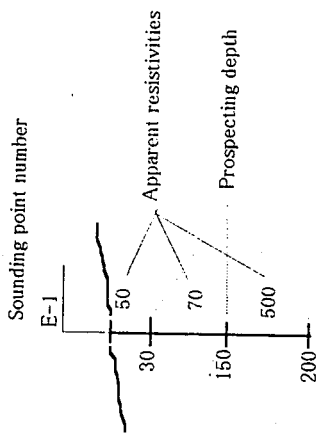
Probable Hydrogeologic Cross Section (139. Dok Por)

146 Trapaing Thom (EL=7m)



Probable Hydrogeologic Cross Section (146. Trapaing Thom)

162 Cham Kar Leiv (EL=2m)



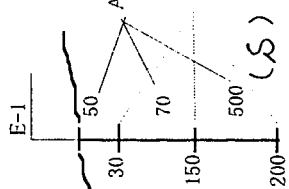
Probable Hydrogeologic Cross Section (162. Cham Kar Leiv)

Sounding point number

E-1

Apparent resistivities

Prospecting depth



174 Ta Nou (EL=3m)

Chairman house

E-1

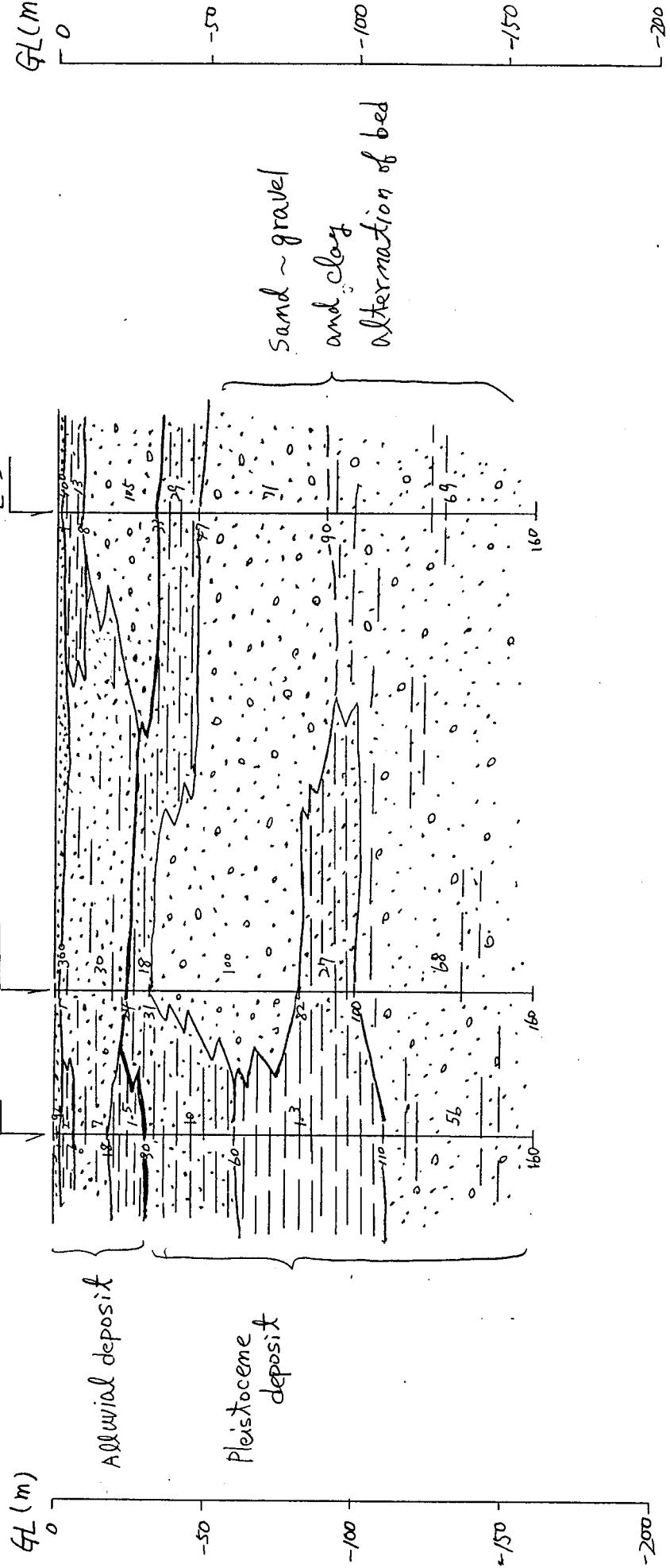
E-2

175 Toul Khpos (EL=3m)

Chairman house

E-3

GL (m)



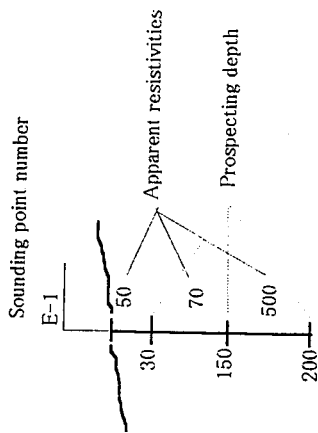
Alluvial deposit

Pleistocene deposit

Sand ~ gravel
and clay
alternation of bed

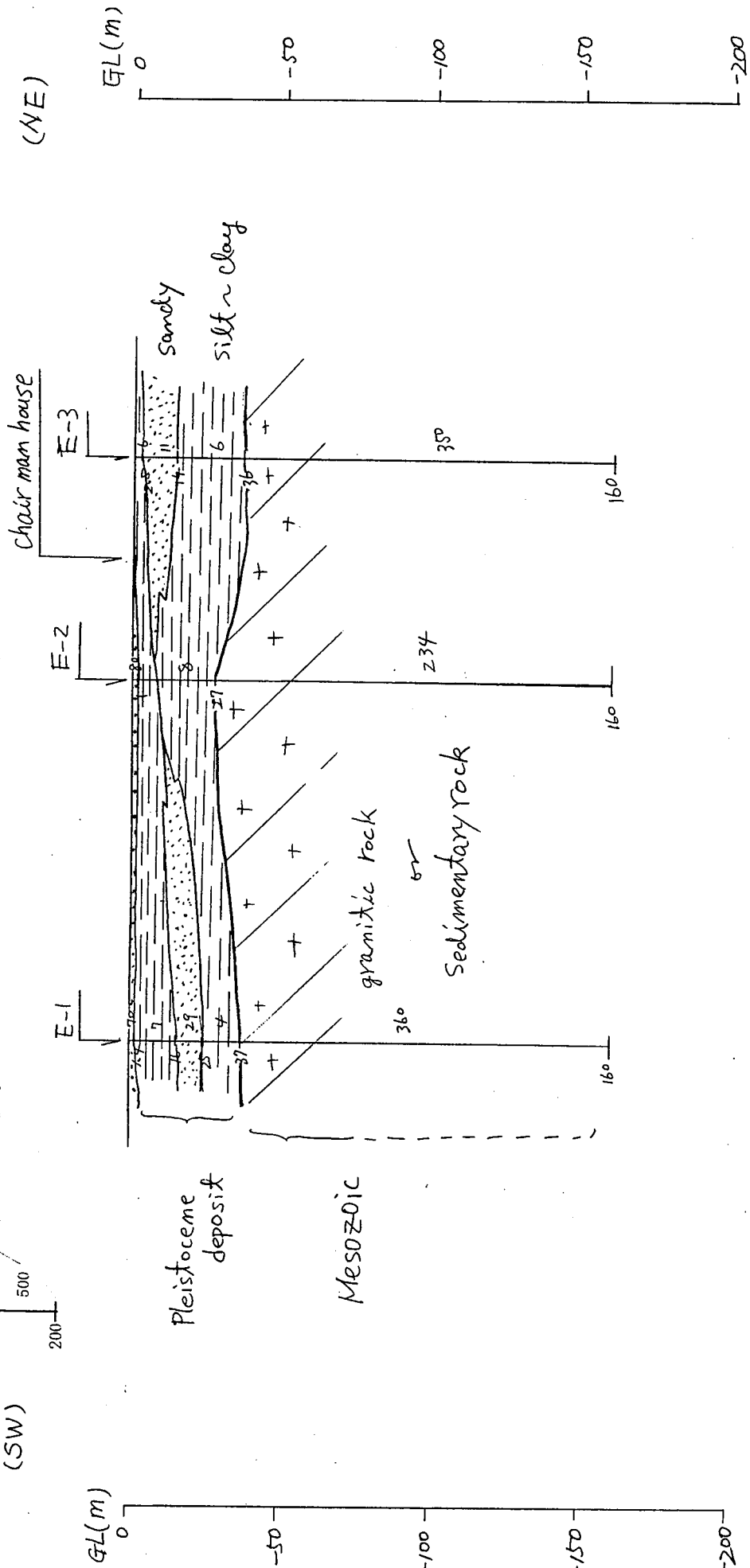


Probable Hydrogeologic Cross Section (175. Toul Khpos)



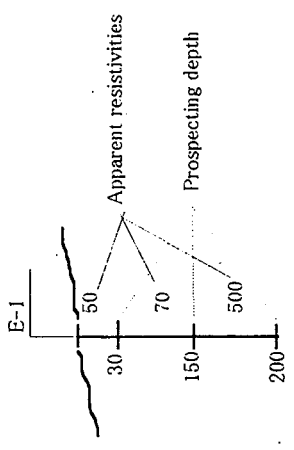
181 Preach (EL=5 m)

(SW)

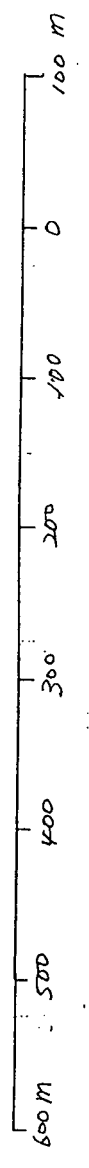
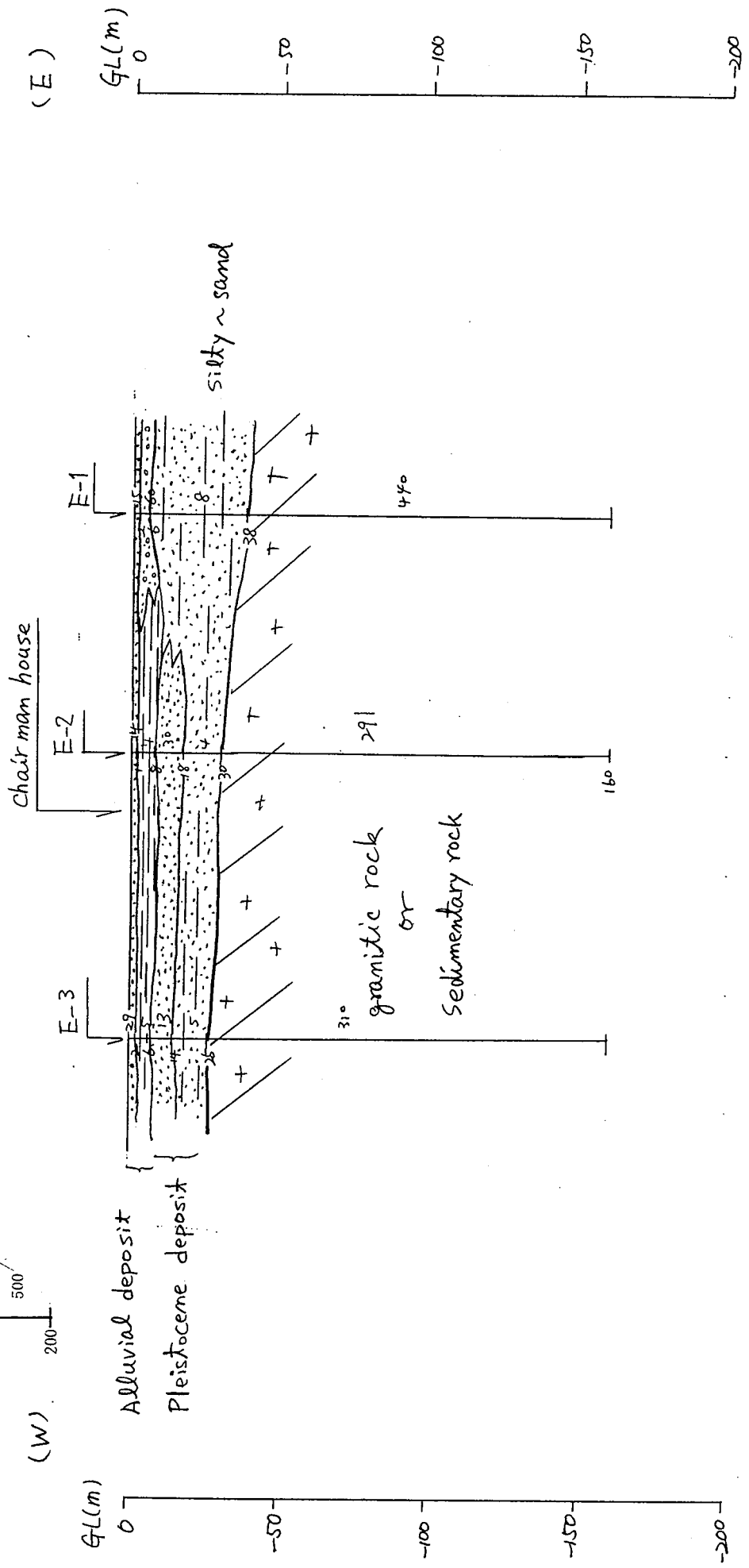


Probable Hydrogeologic Cross Section (181. Preach)

Sounding point number



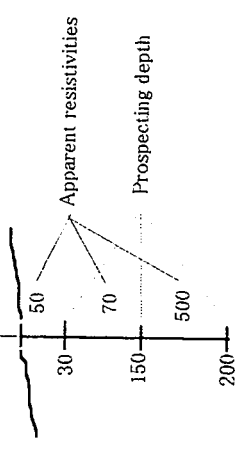
182 Chong Thnal (EL = 5m)



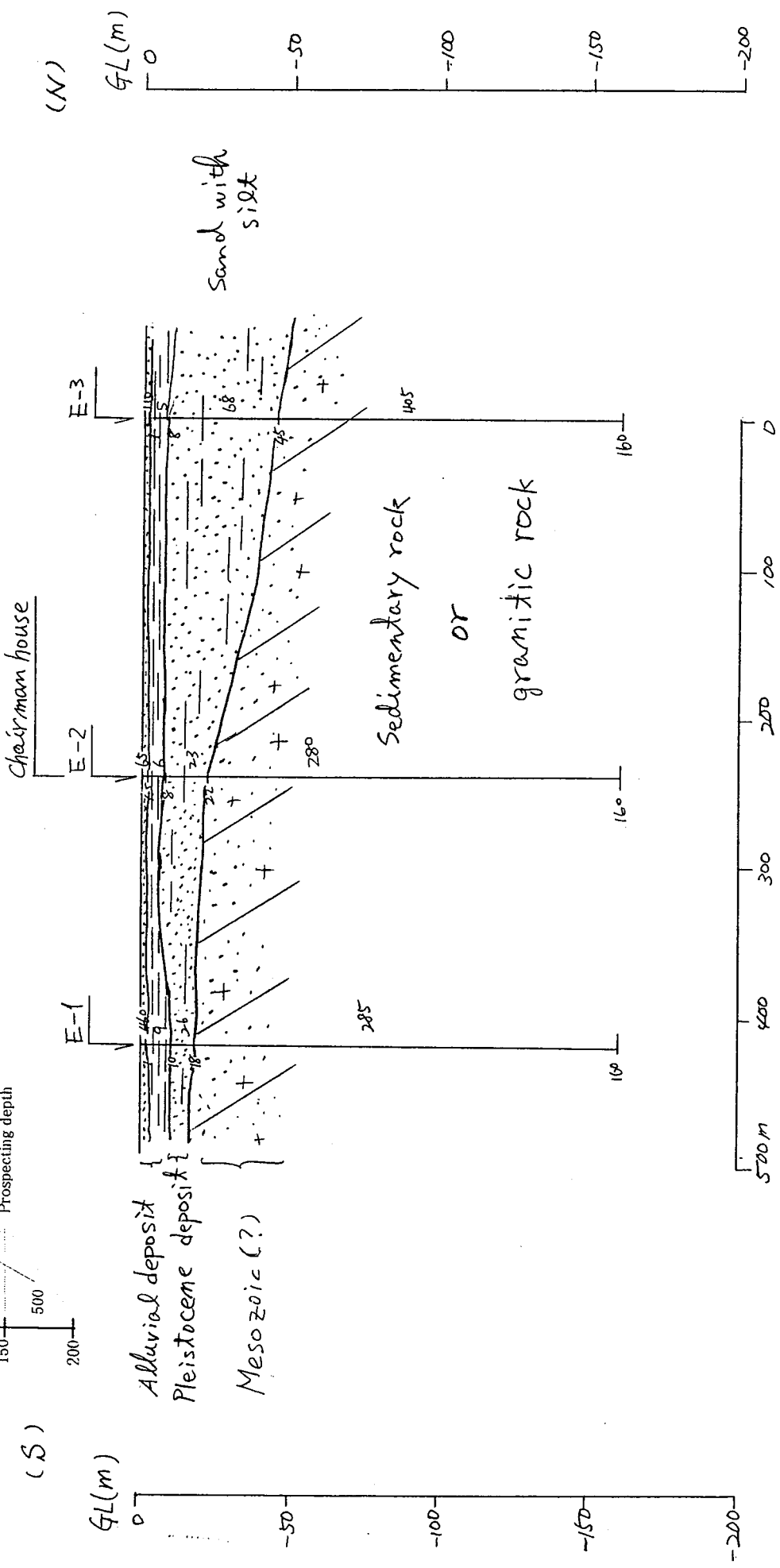
Probable Hydrogeologic Cross Section (182. Chong Thnal)

Sounding point number

E-1



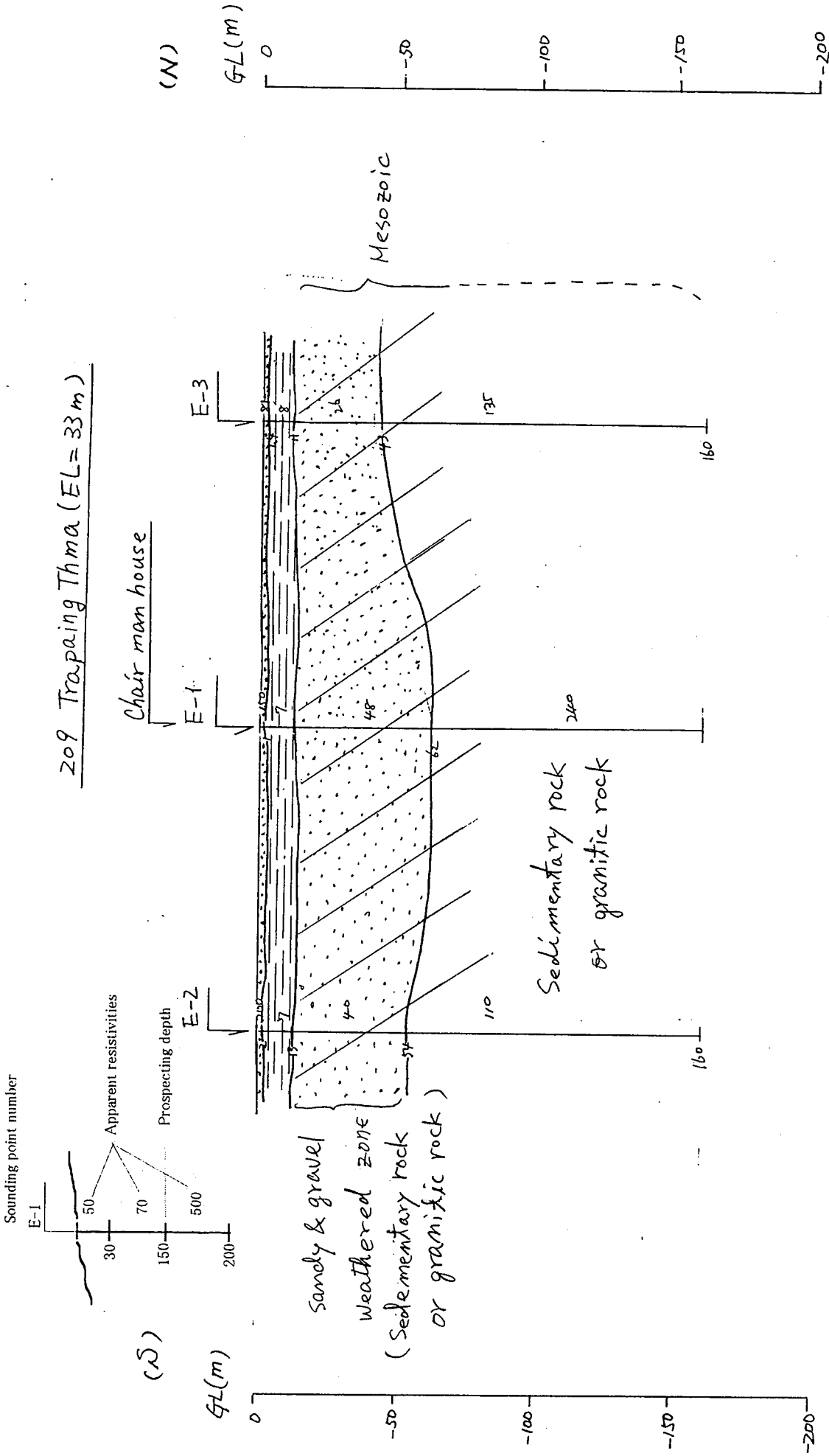
199 Prey Maok (CEL = 12 m)



(S)

(N)

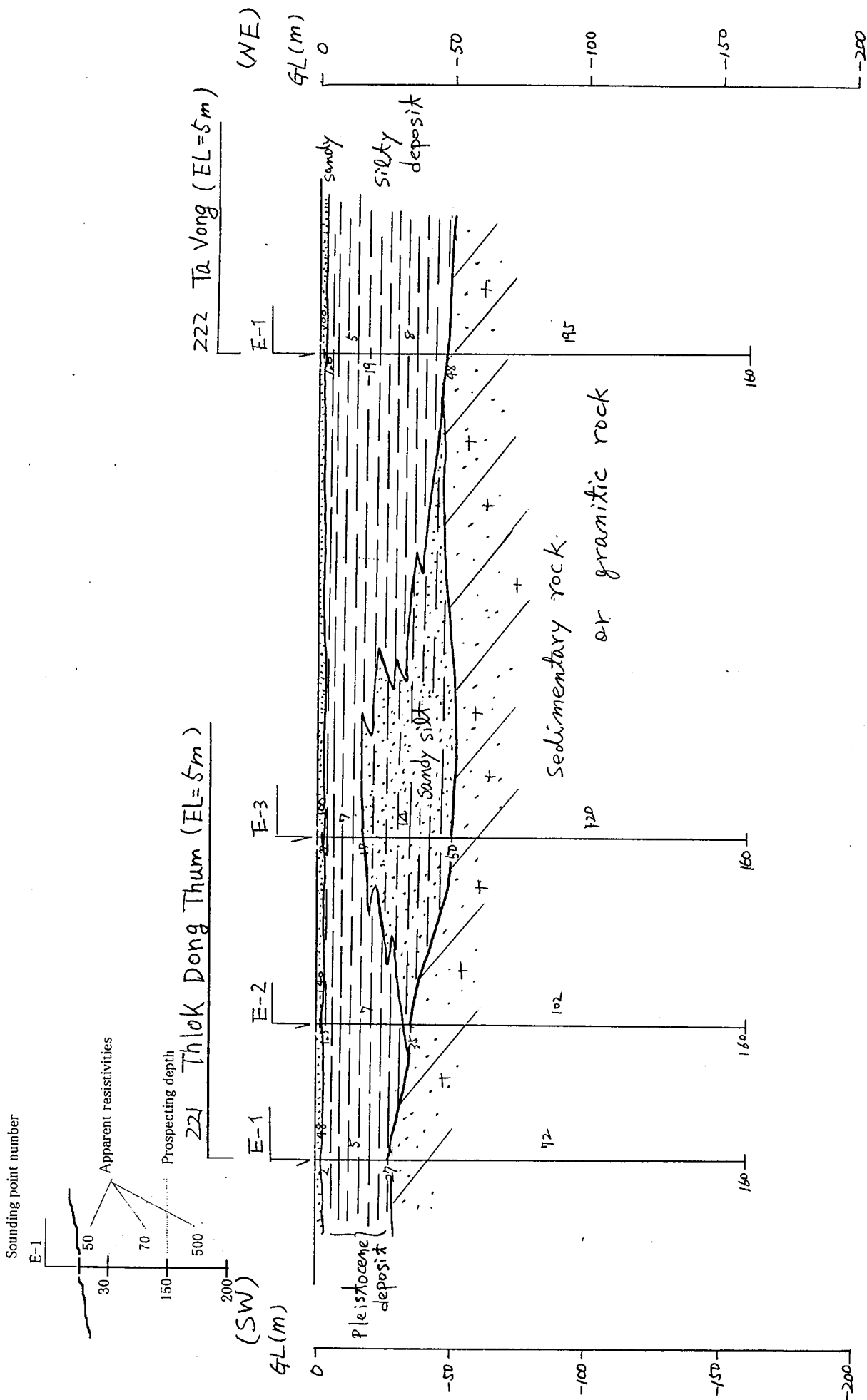
Probable Hydrogeologic Cross Section (199. Prey Maok)



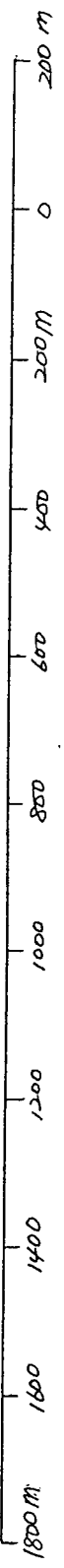
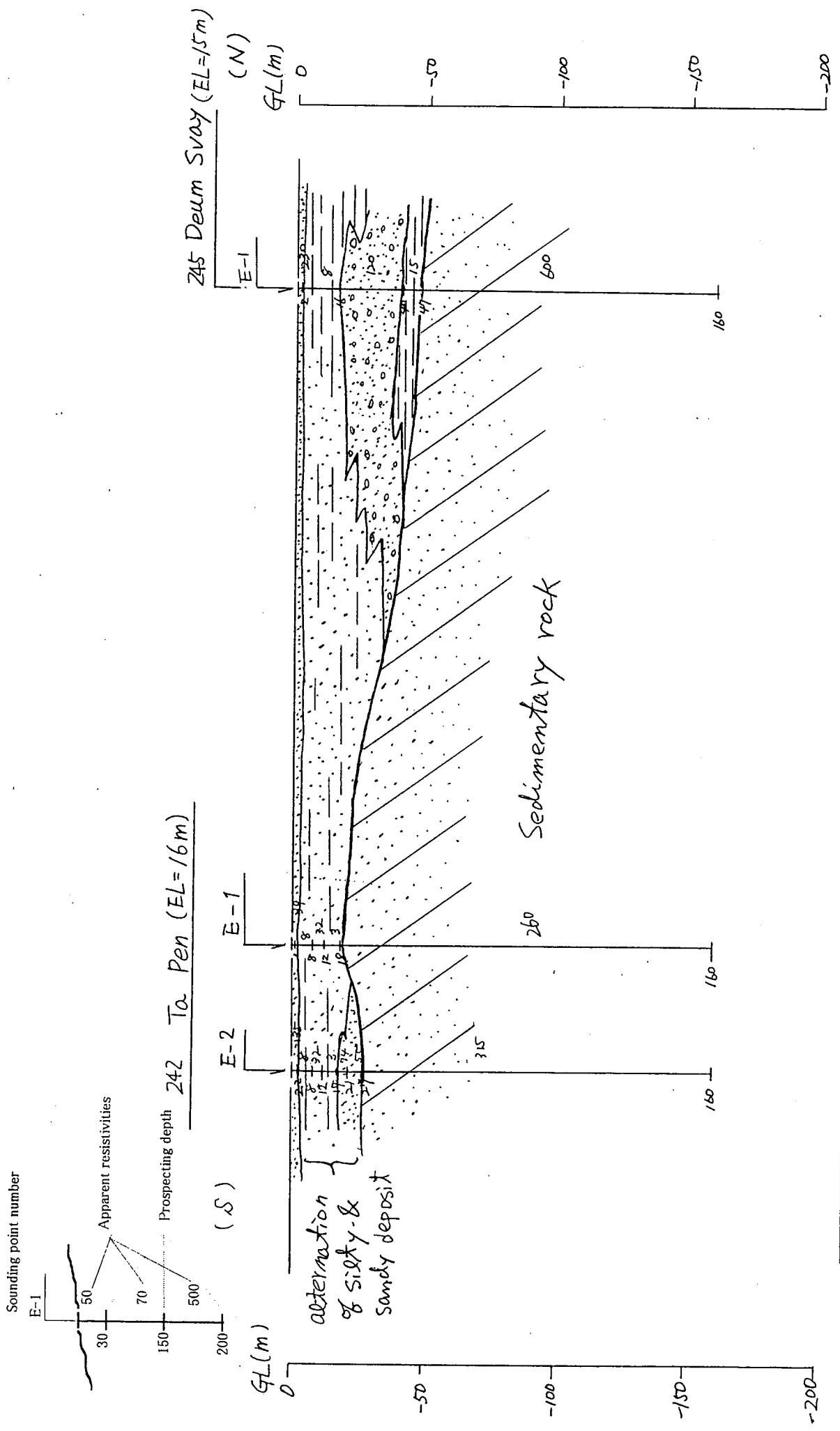
209 Trapaing Thma (EL = 33 m)

Chair man house

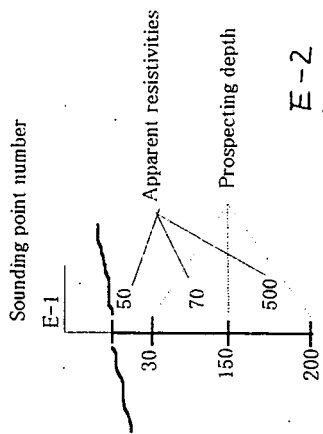
Probable Hydrogeologic Cross Section (209. Trapaing Thma)



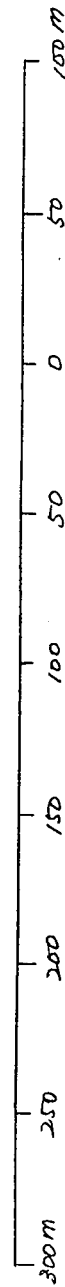
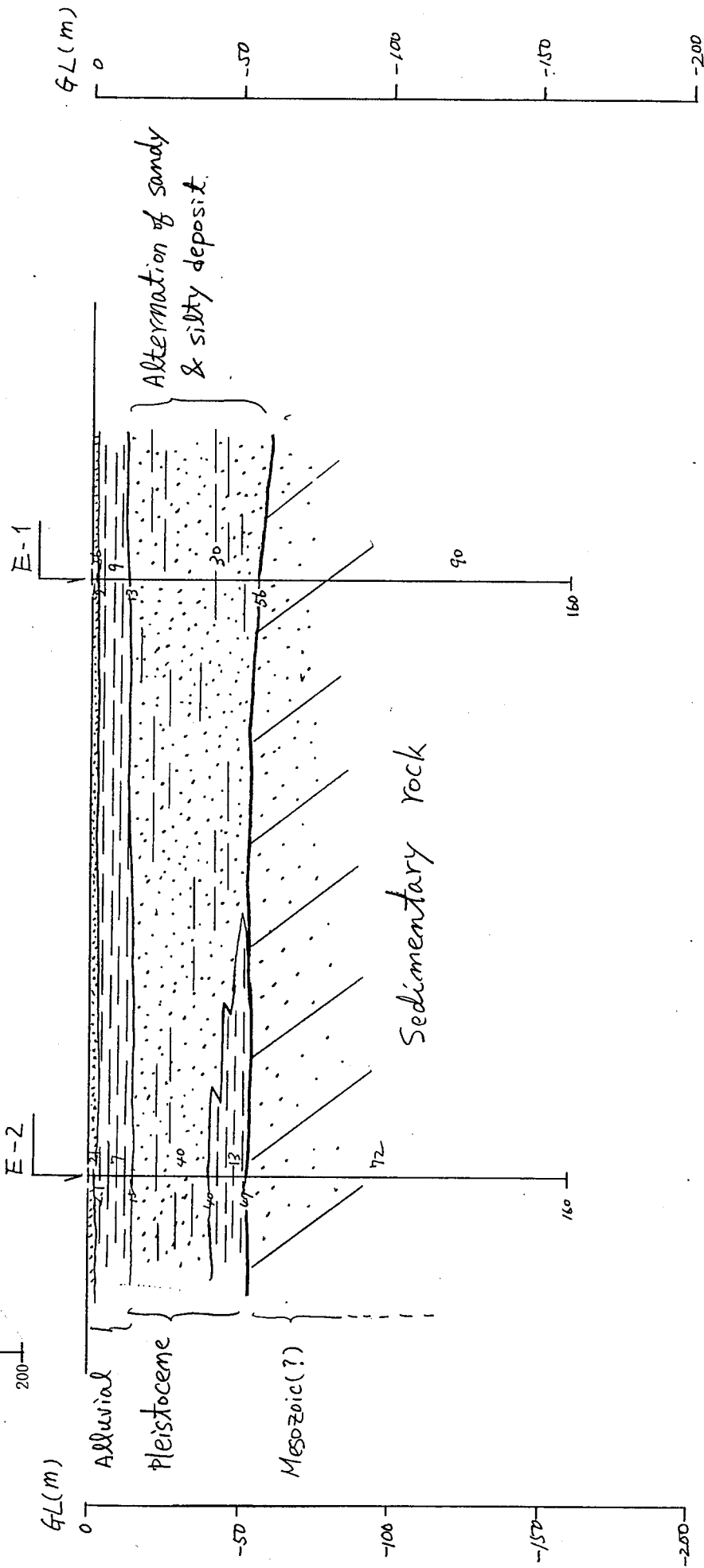
Probable Hydrogeologic Cross Section (222. Ta Vong)



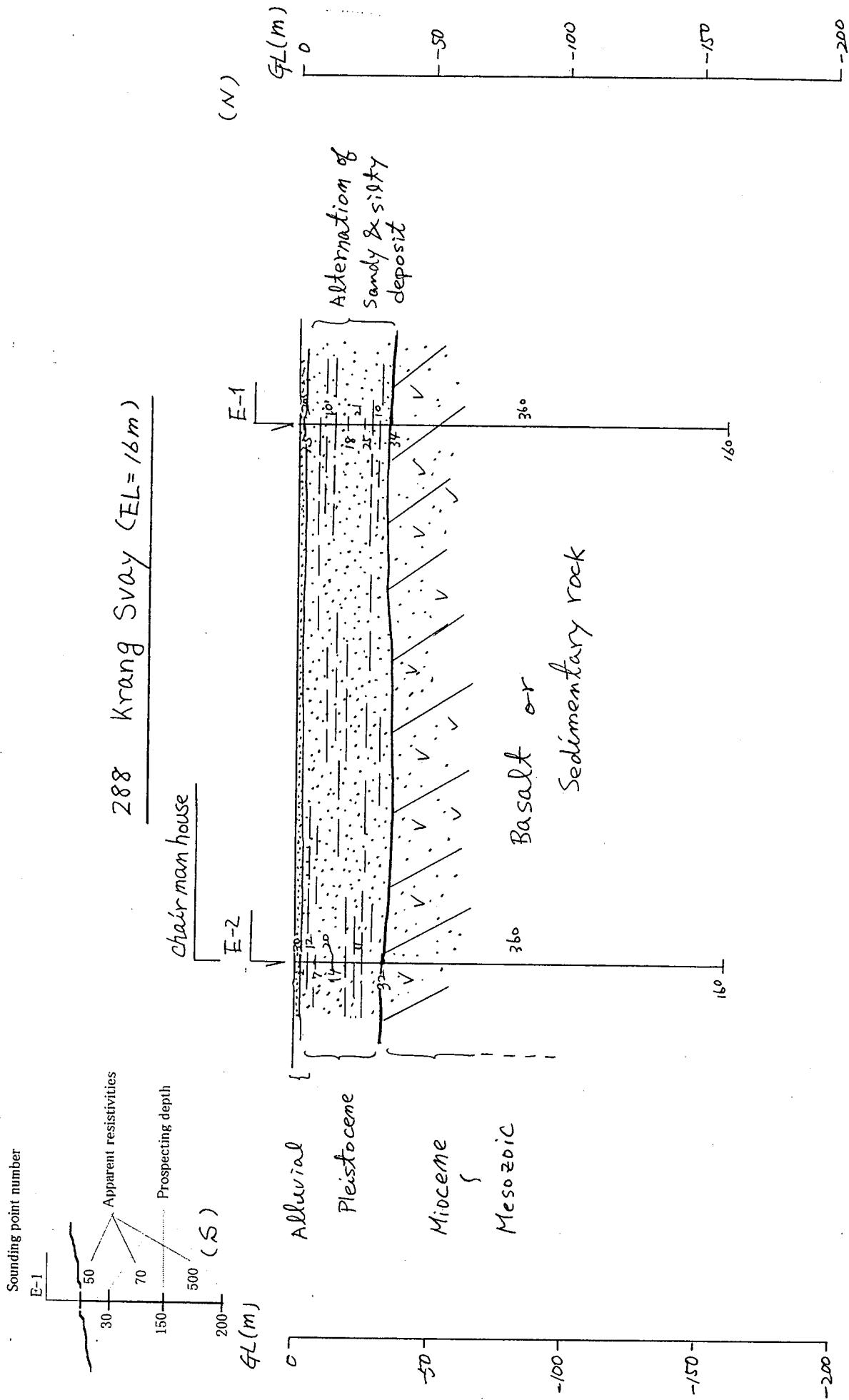
Probable Hydrogeologic Cross Section (242. Ta Pen)



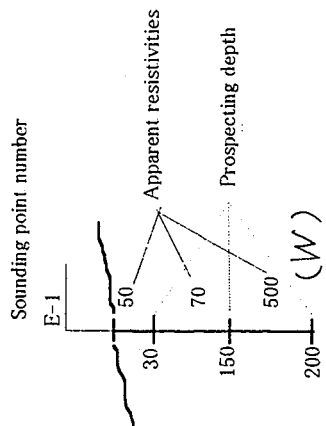
259 Svay Kraom (EL=5 m)



Probable Hydrogeologic Cross Section (259. Svay Kraom)



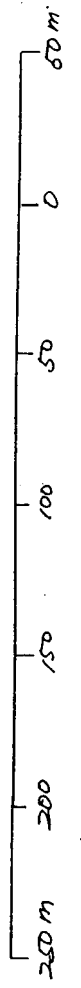
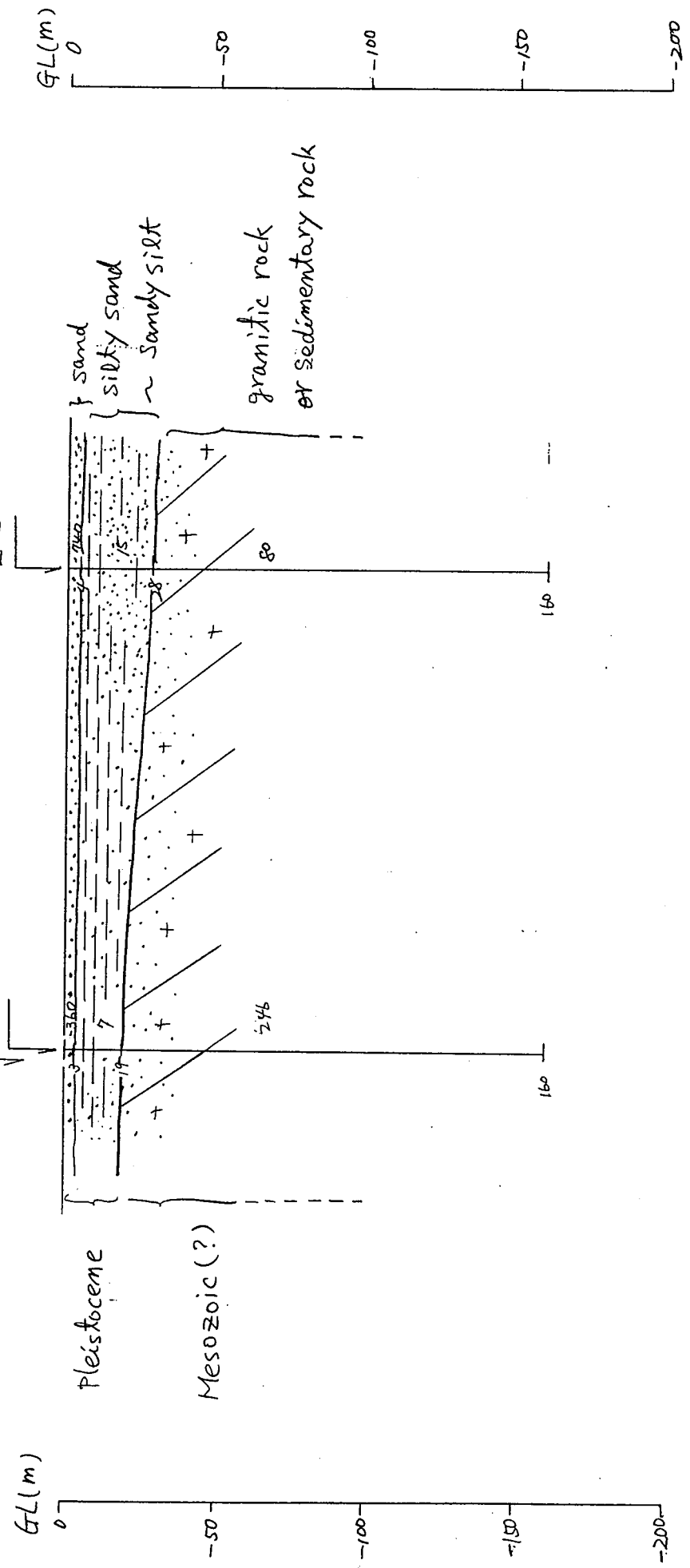
Probable Hydrogeologic Cross Section (288. Krang Svay)



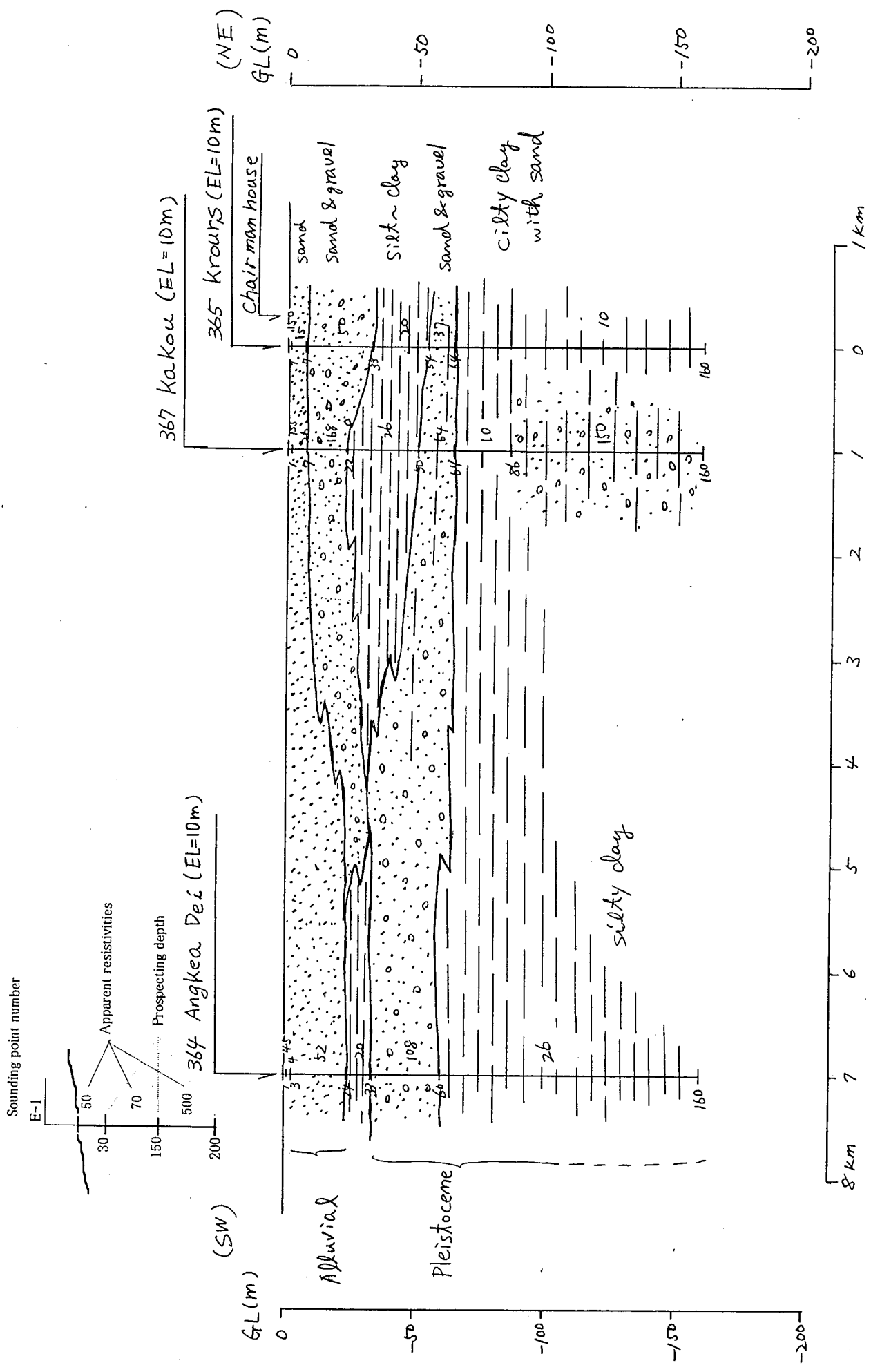
322 Angkor Chhey (EL = 16m)

Chair man house

(E)

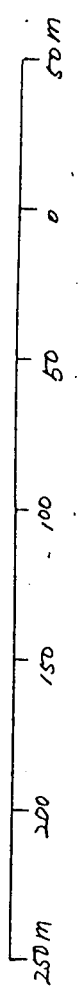
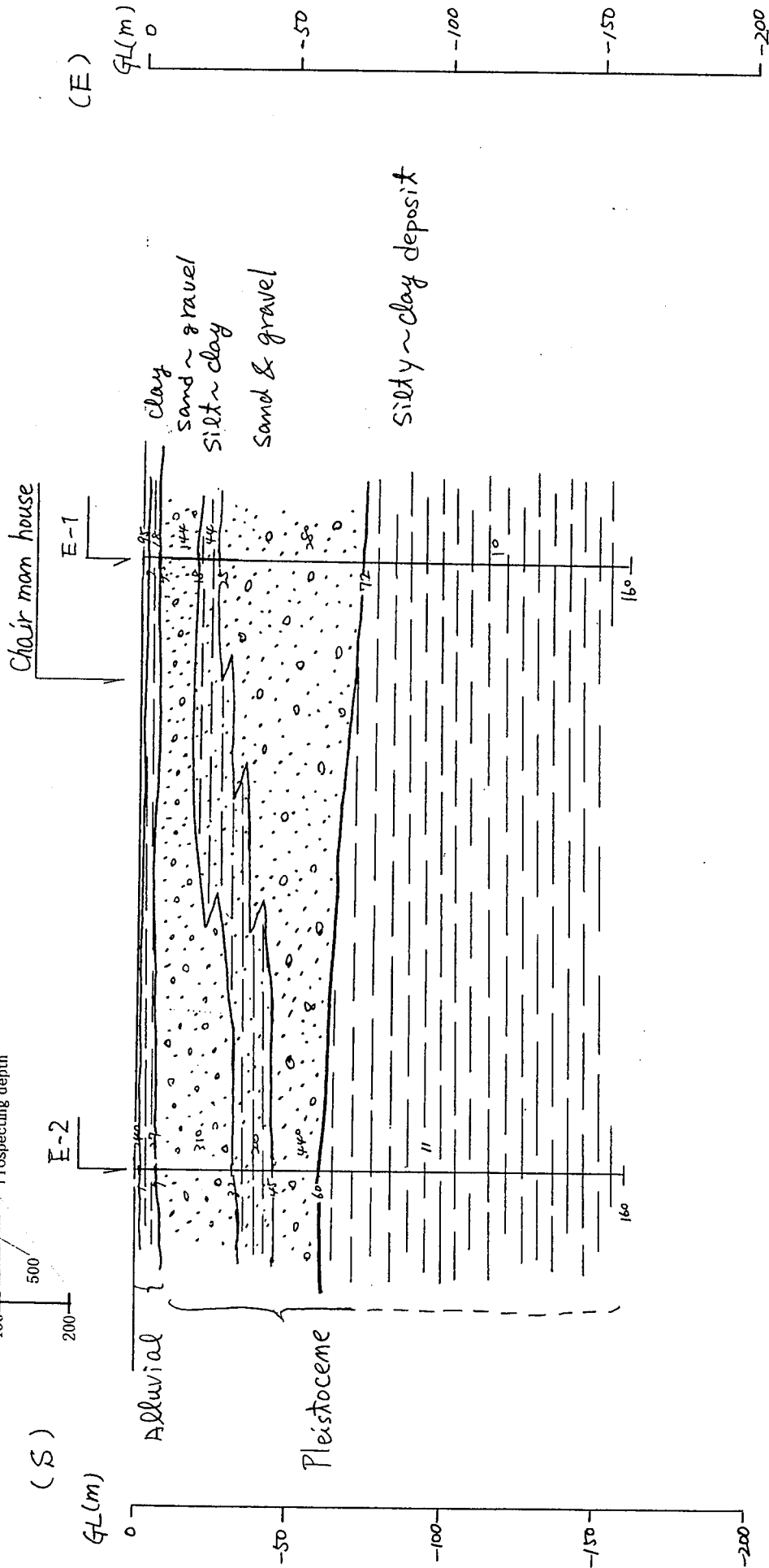
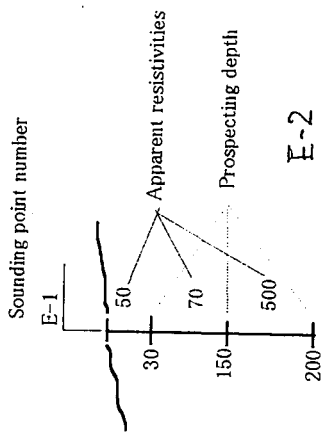


Probable Hydrogeologic Cross Section (322. Angkor Chhey)



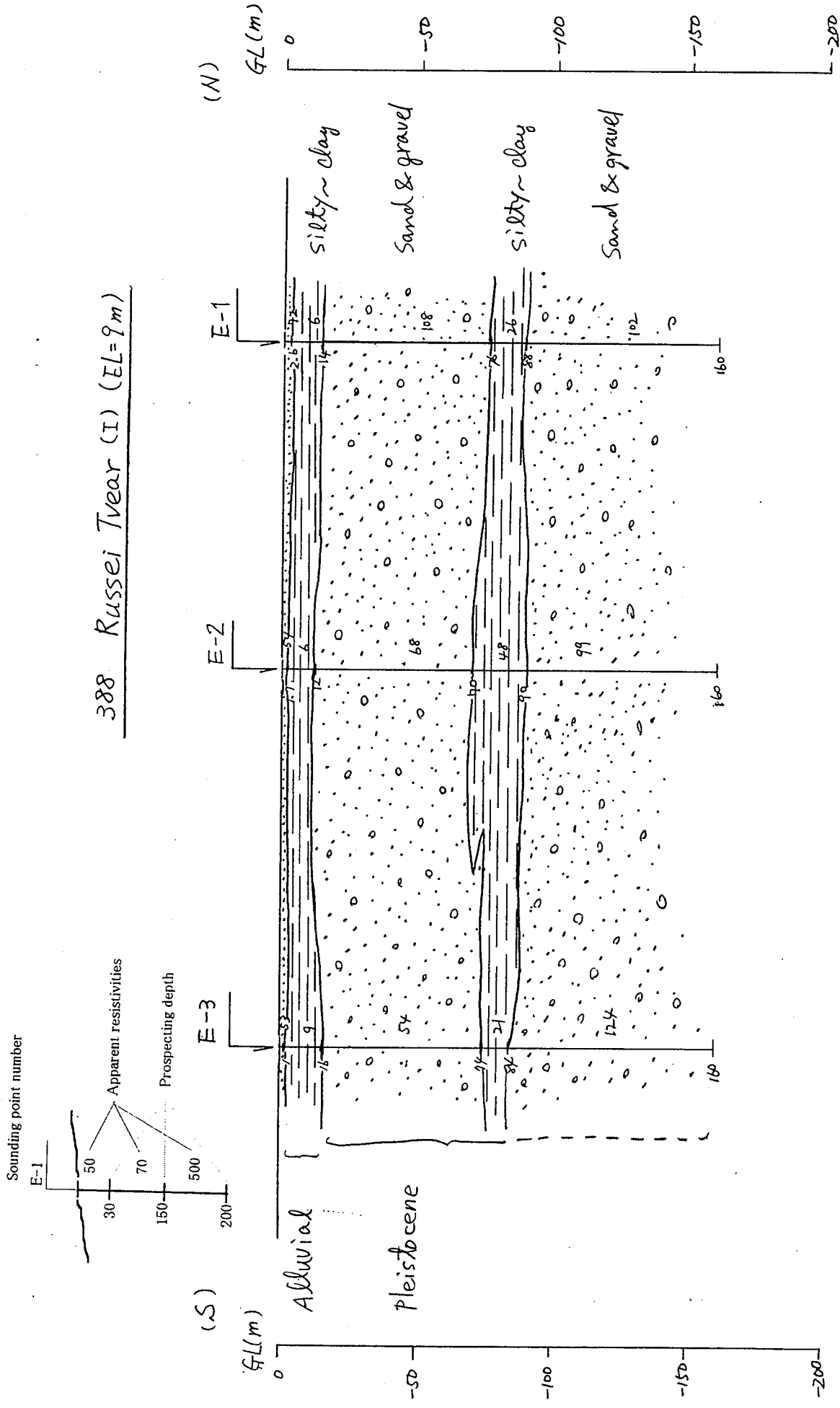
Probable Hydrogeologic Cross Section (365. Krouys)

380 Don Daok (EL=14 m)

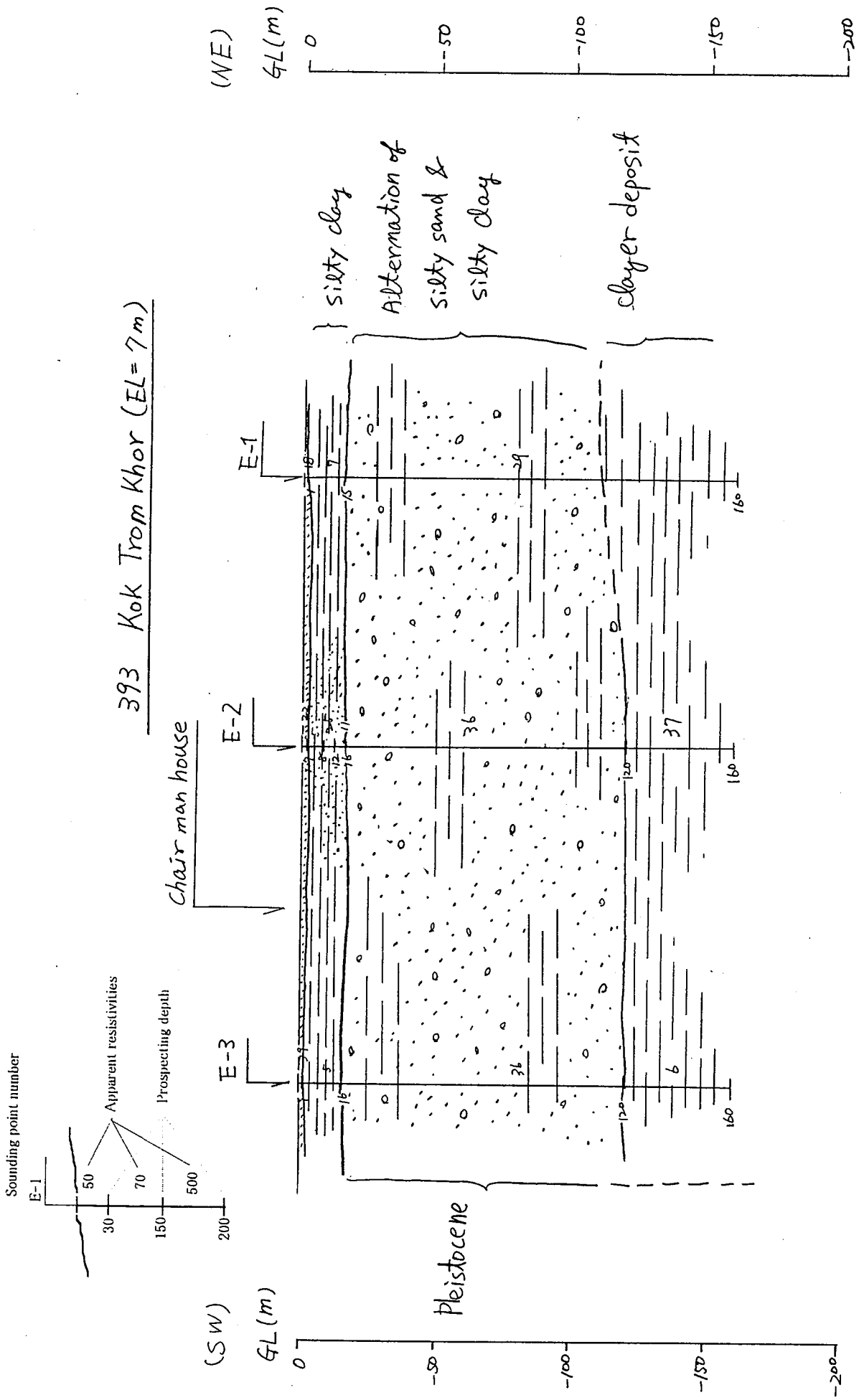


Probable Hydrogeologic Cross Section (380. Don Daok)

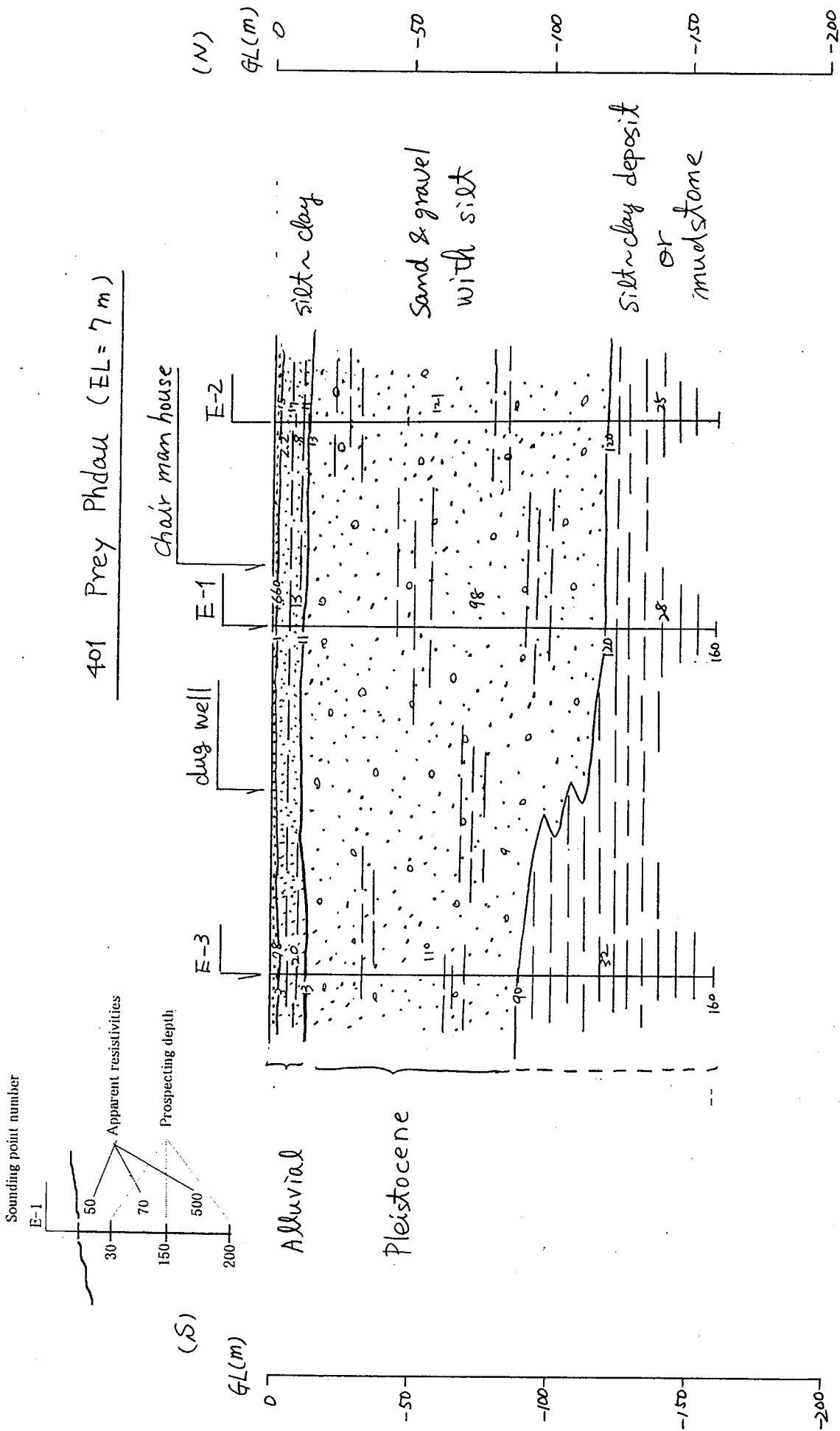
388 Russei Tvear (I) (EL=9m)



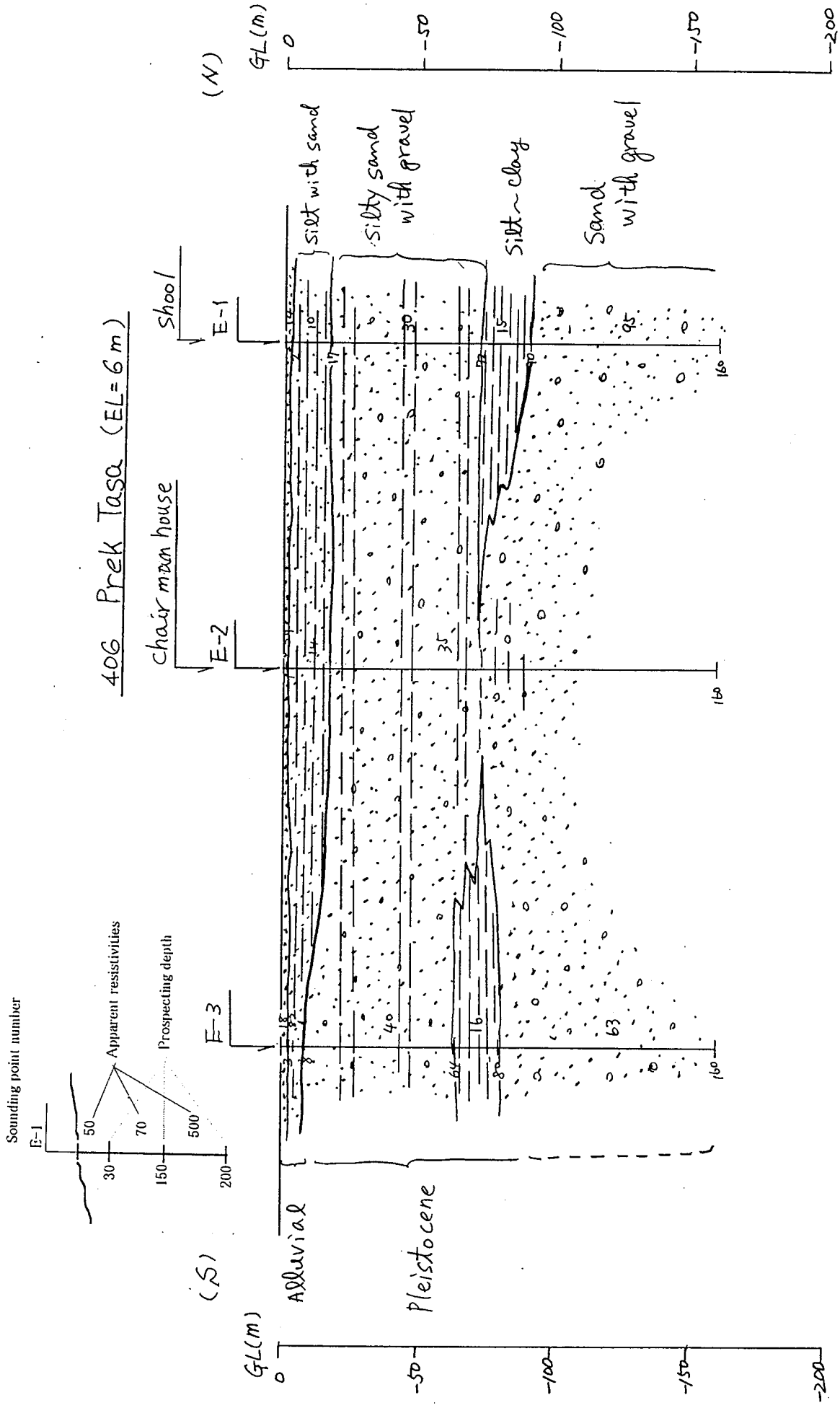
Probable Hydrogeologic Cross Section (388. Russei Tvear (I))



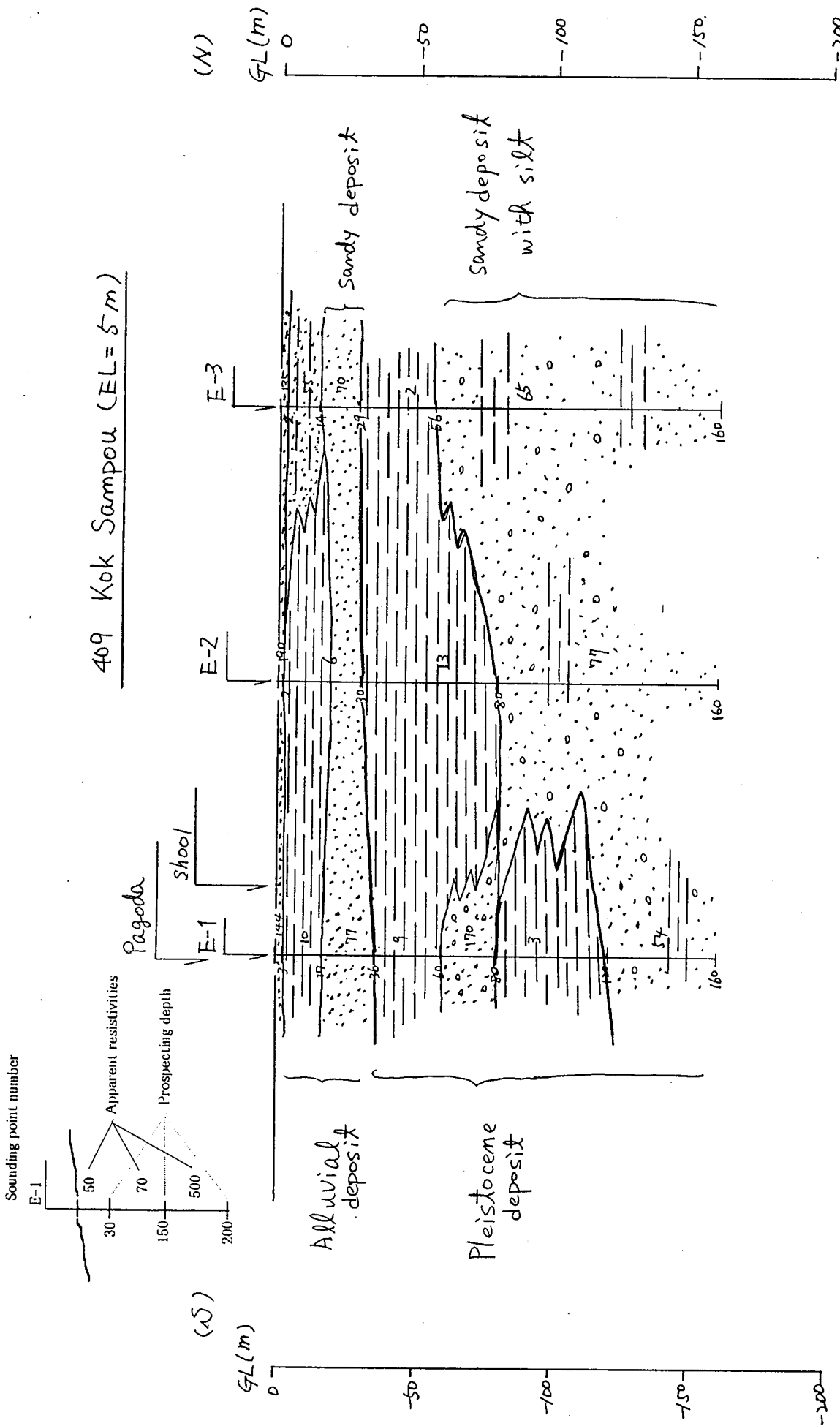
Probable Hydrogeologic Cross Section (393. Kok Trom Khor)



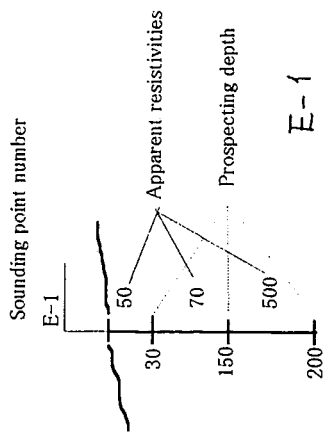
Probable Hydrogeologic Cross Section (401. Prey Phdau)



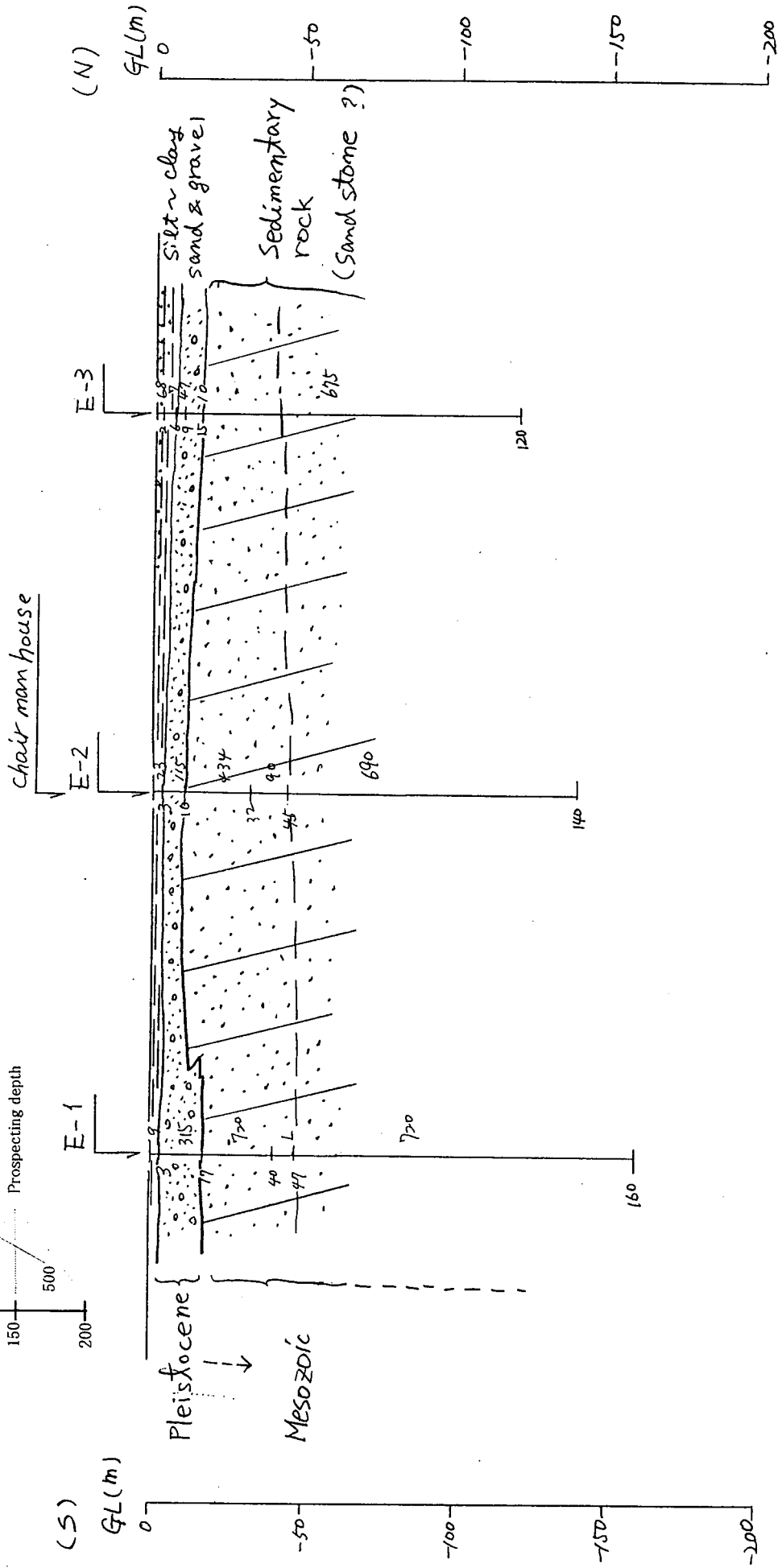
Probable Hydrogeologic Cross Section (406. Prek Tasa)



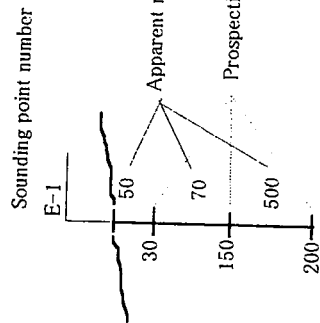
Probable Hydrogeologic Cross Section (409. Kok Sampou)



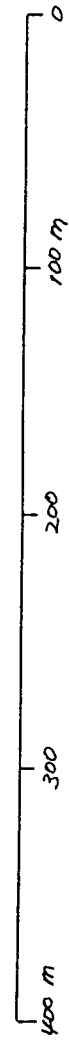
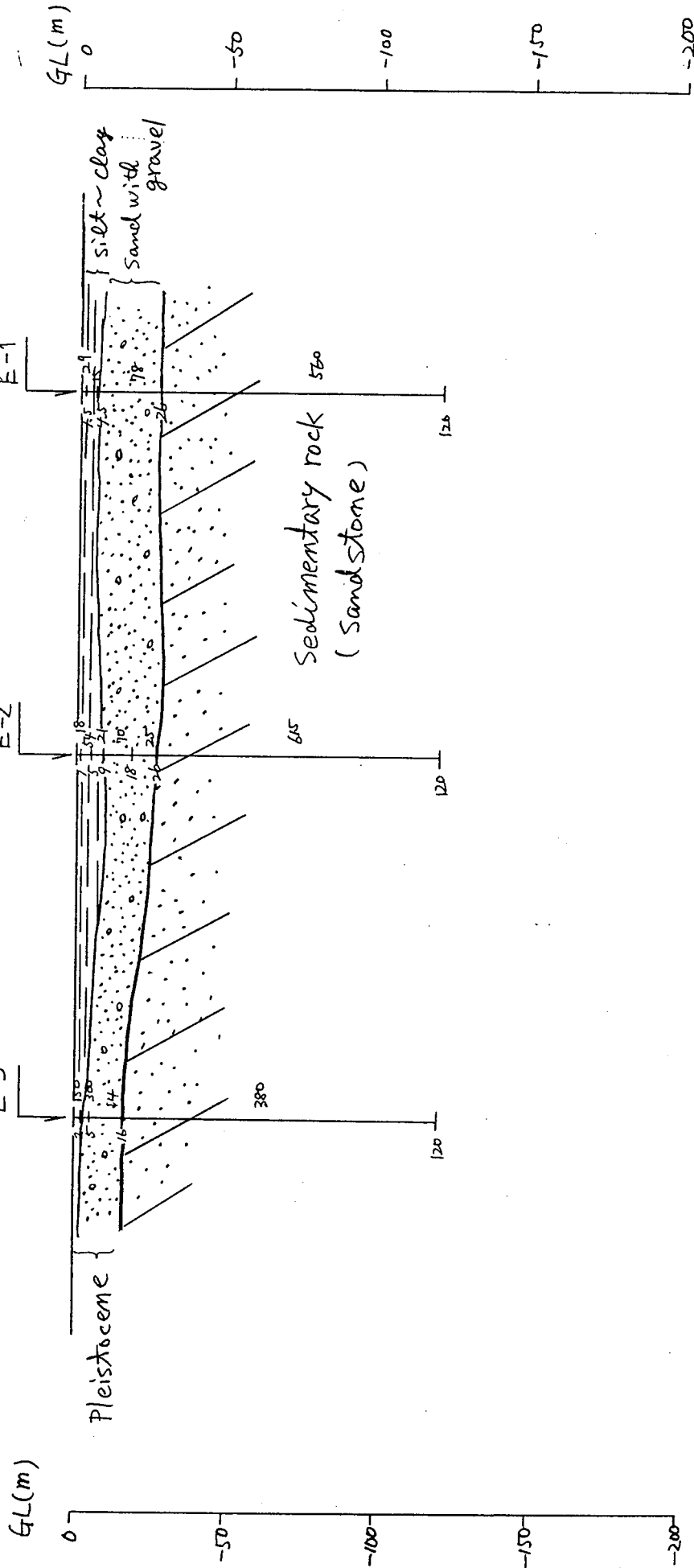
426 Samrong Cheung Phnom (EL=50m)



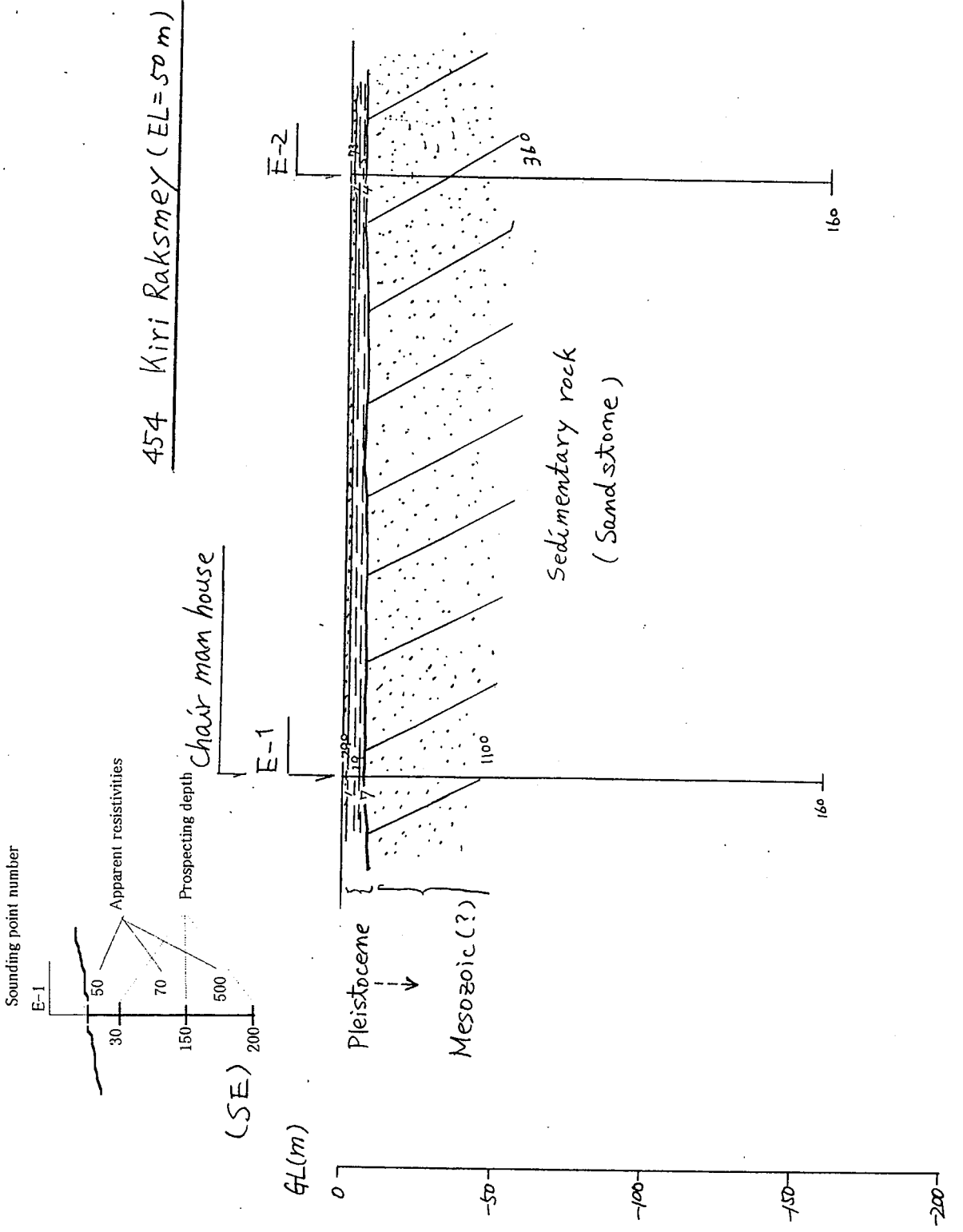
Probable Hydrogeologic Cross Section (426. Samrong Cheung Phnom)



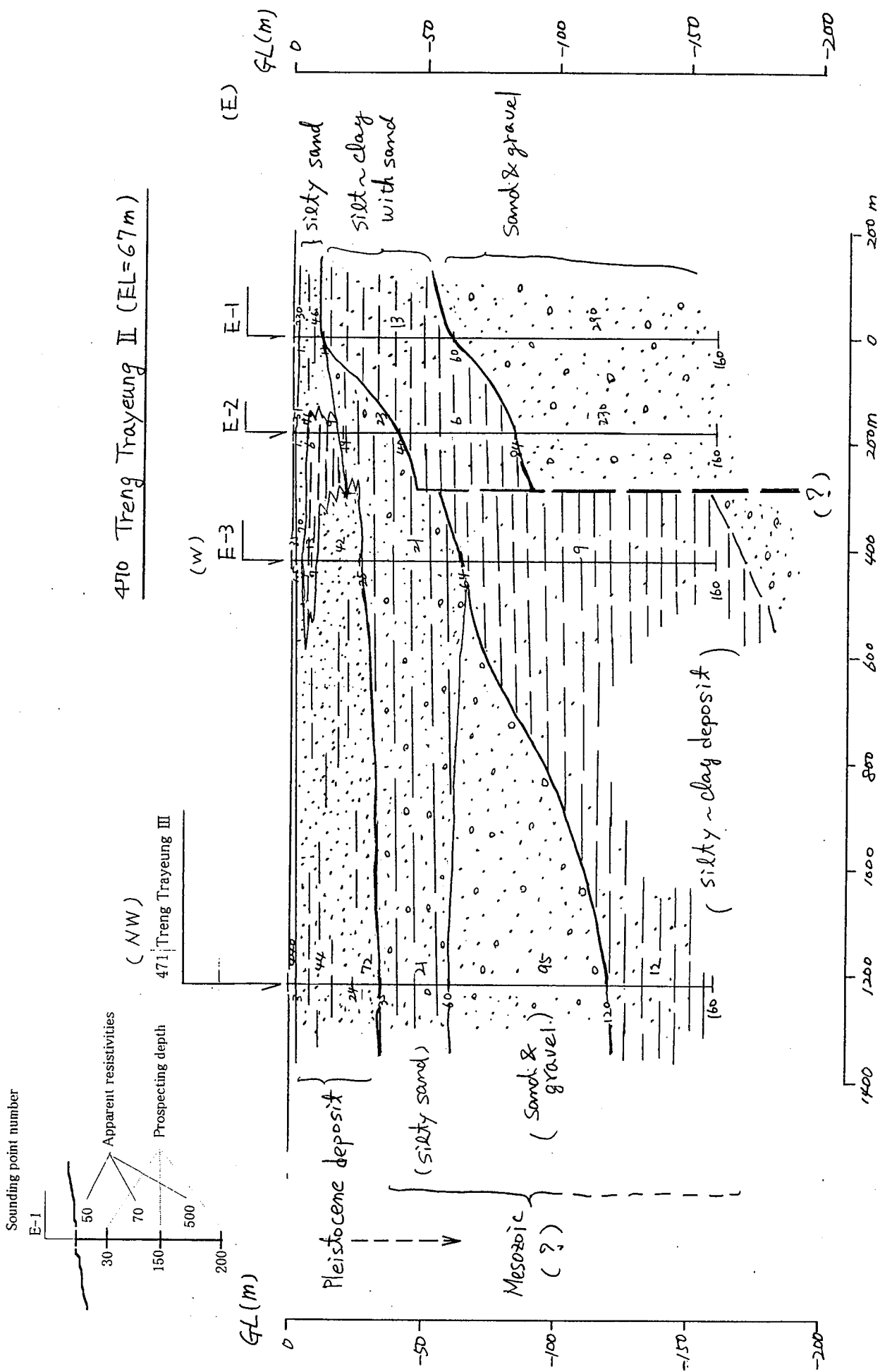
429 Sre Kok (EL=24 m)



Probable Hydrogeologic Cross Section (429. Sre Kok)



Probable Hydrogeologic Cross Section (454. Kiri Raksmei)



Probable Hydrogeologic Cross Section (470. Treng Trayeung II)