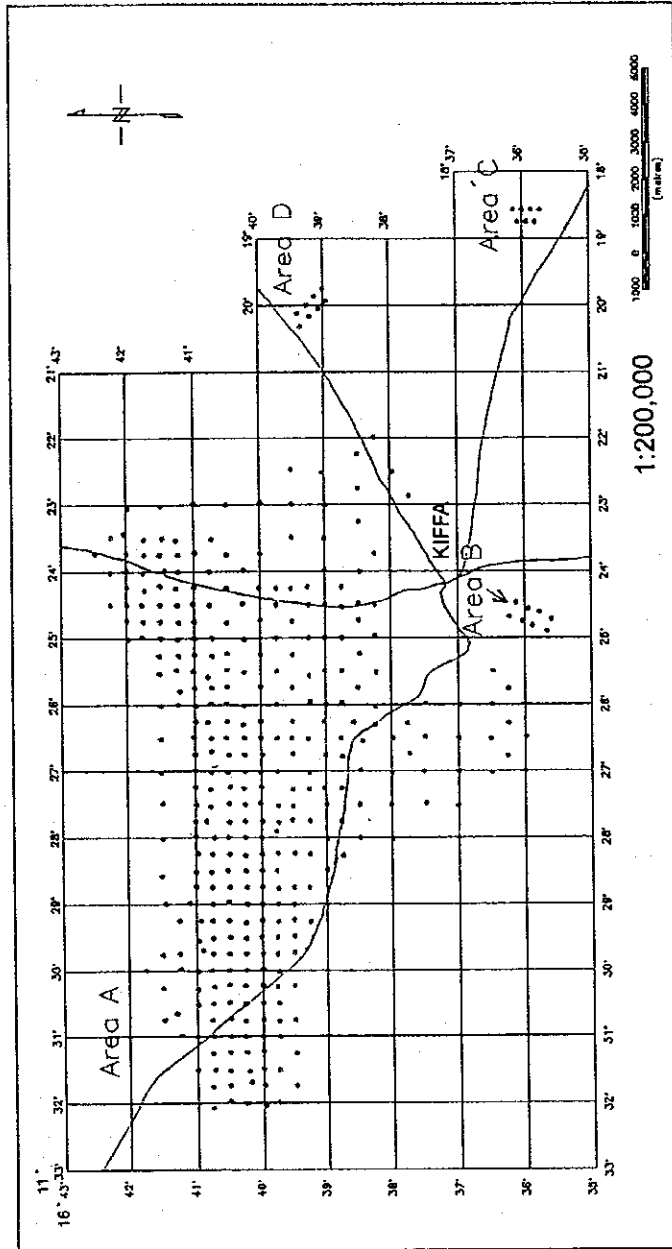
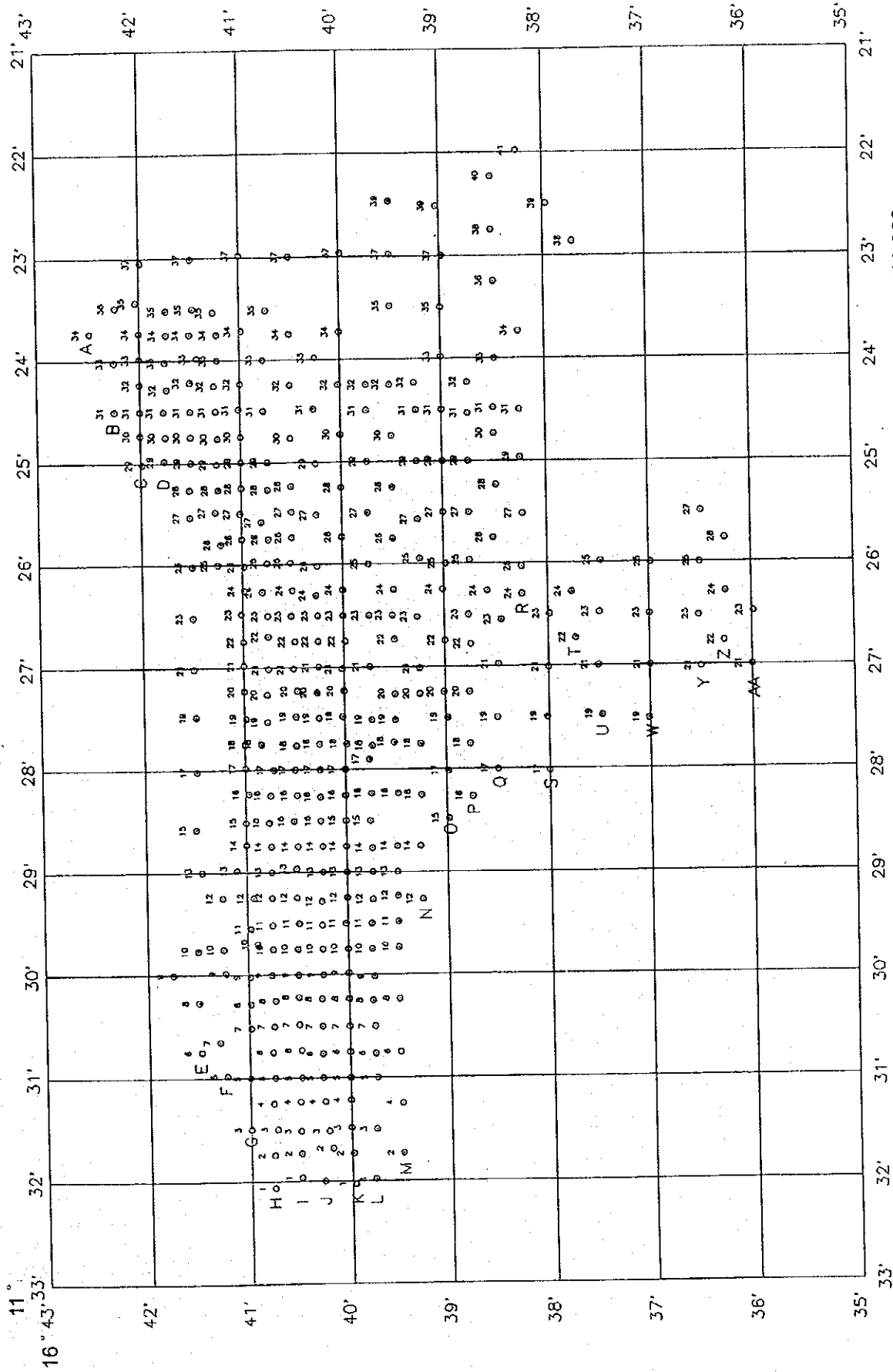


## 電磁探査結果（比抵抗断面）

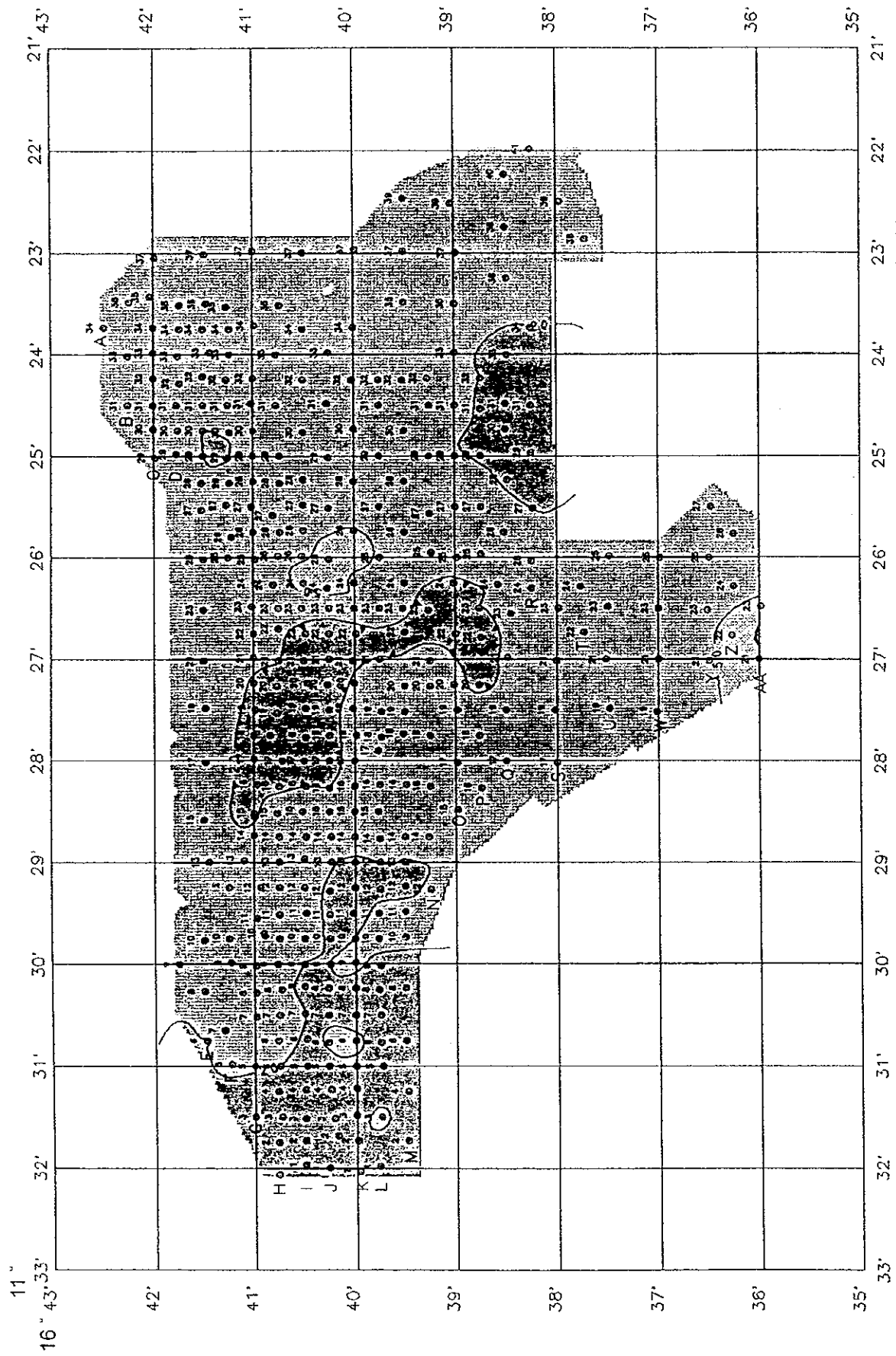


Location Map of Electro-magnetic Survey Area

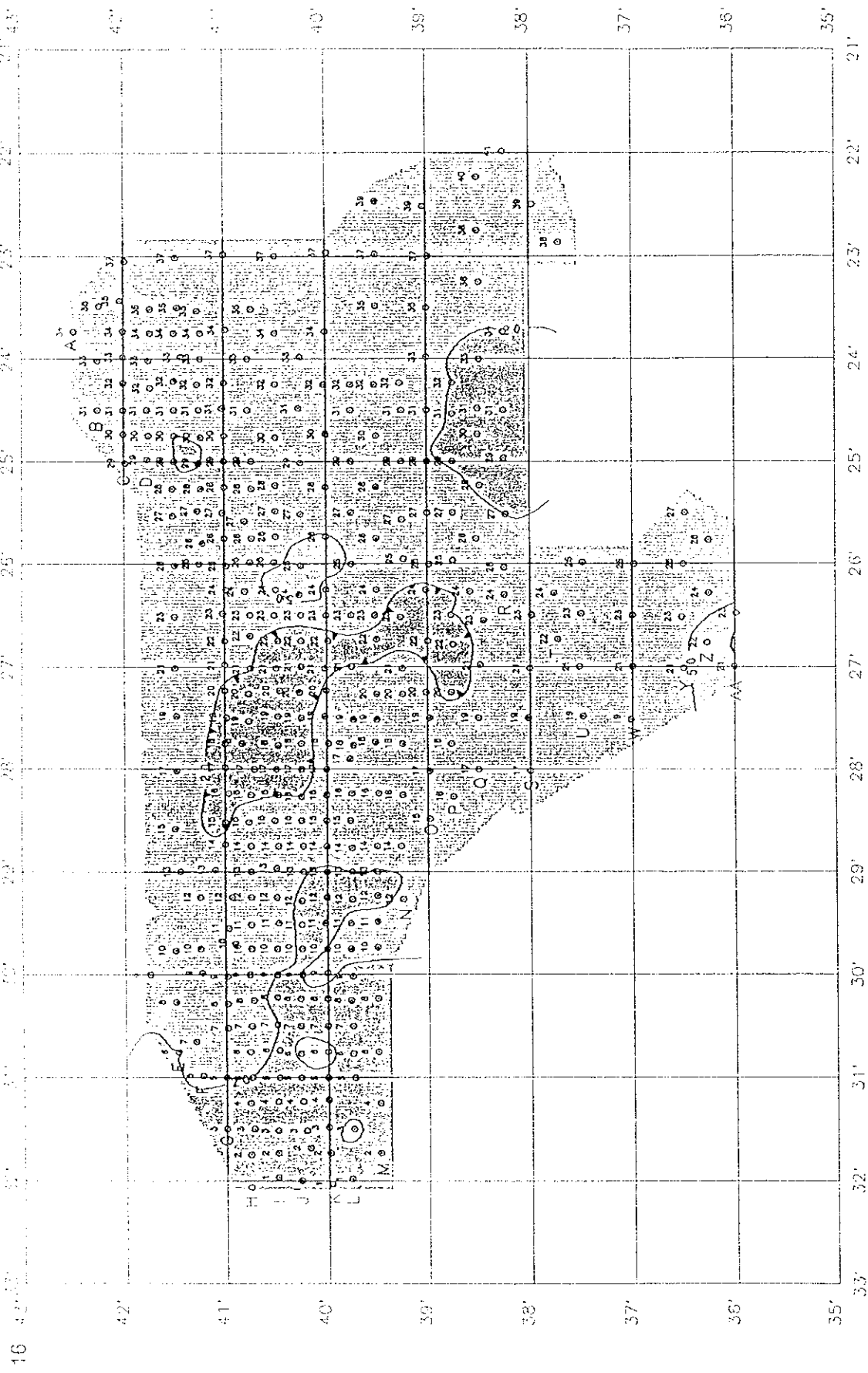
AREA A



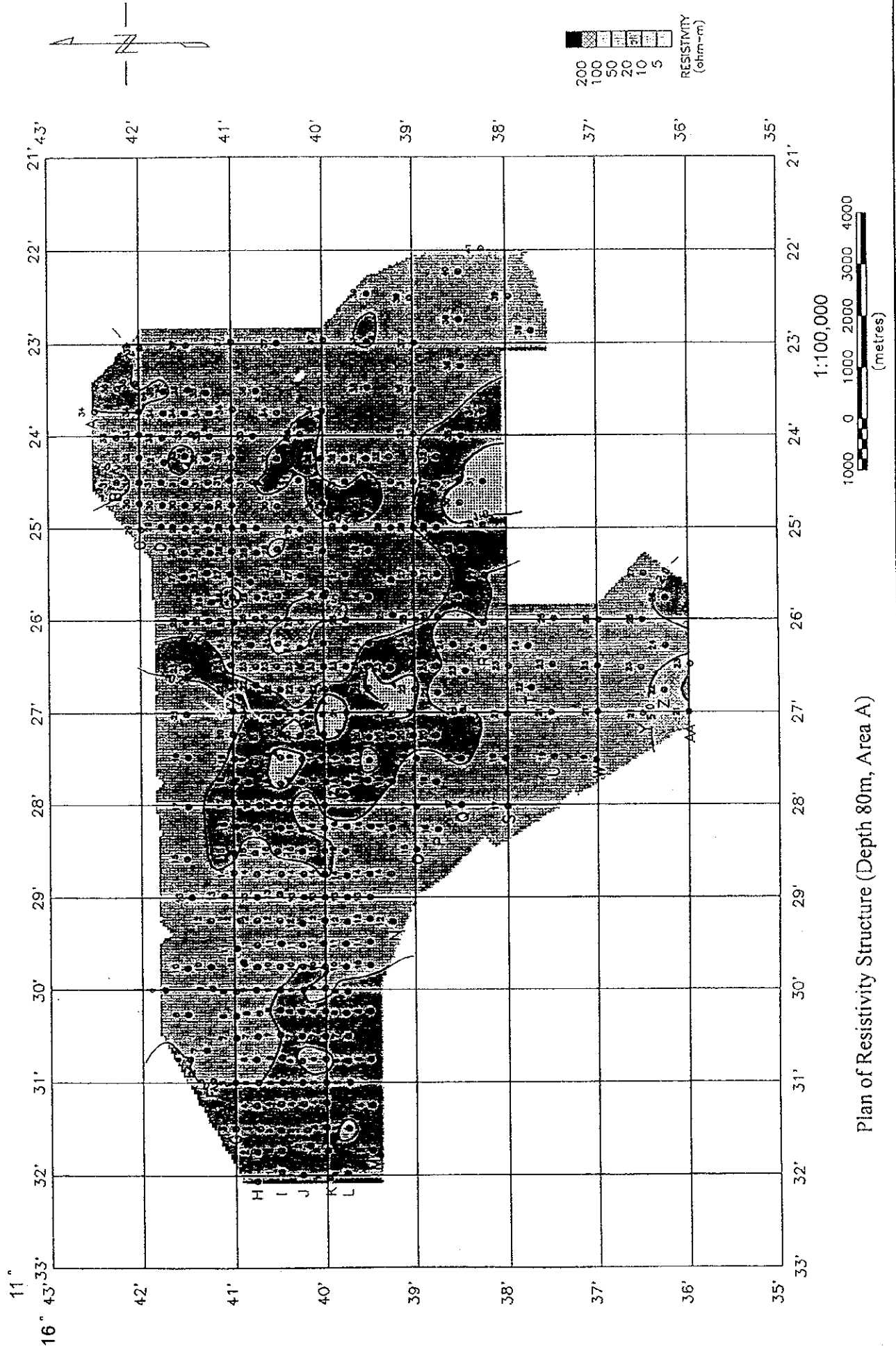
Location Map of Electro-magnetic Survey Point (Area A)



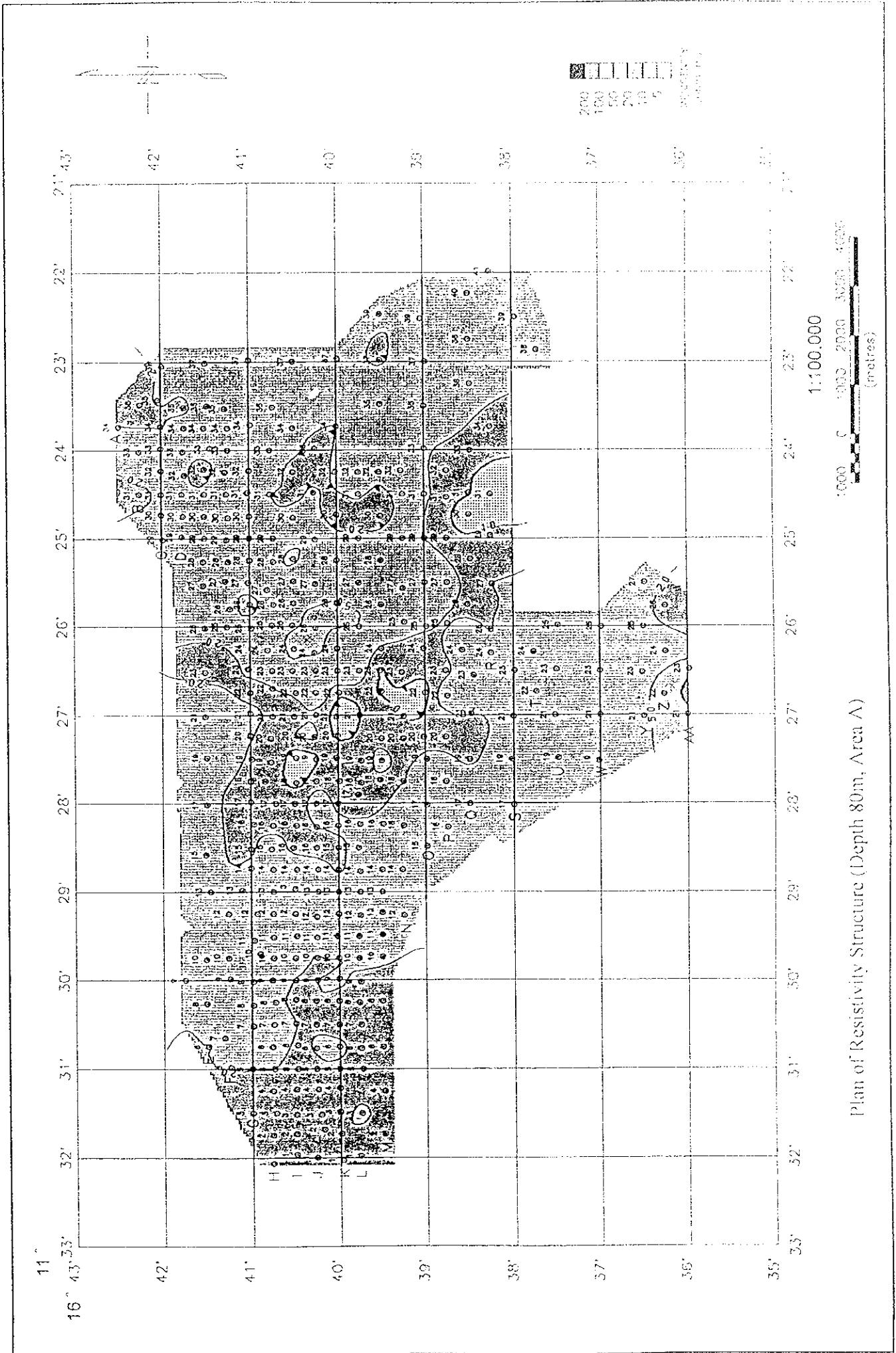
Plan of Resistivity Structure (Depth 30m, Area A)



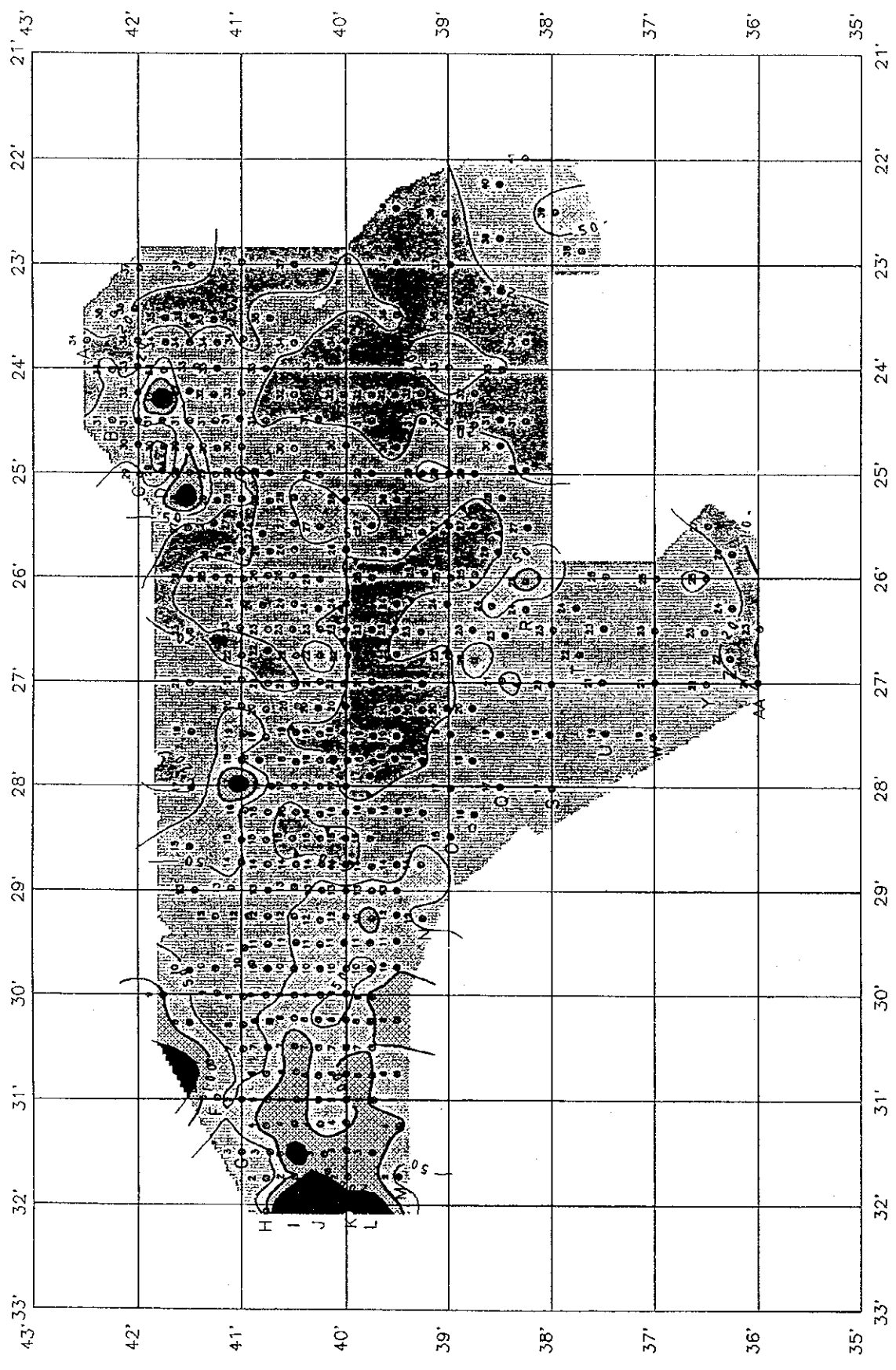
Plan of Resistivity Structure (Depth 30m, Area A)



Plan of Resistivity Structure (Depth 80m, Area A)

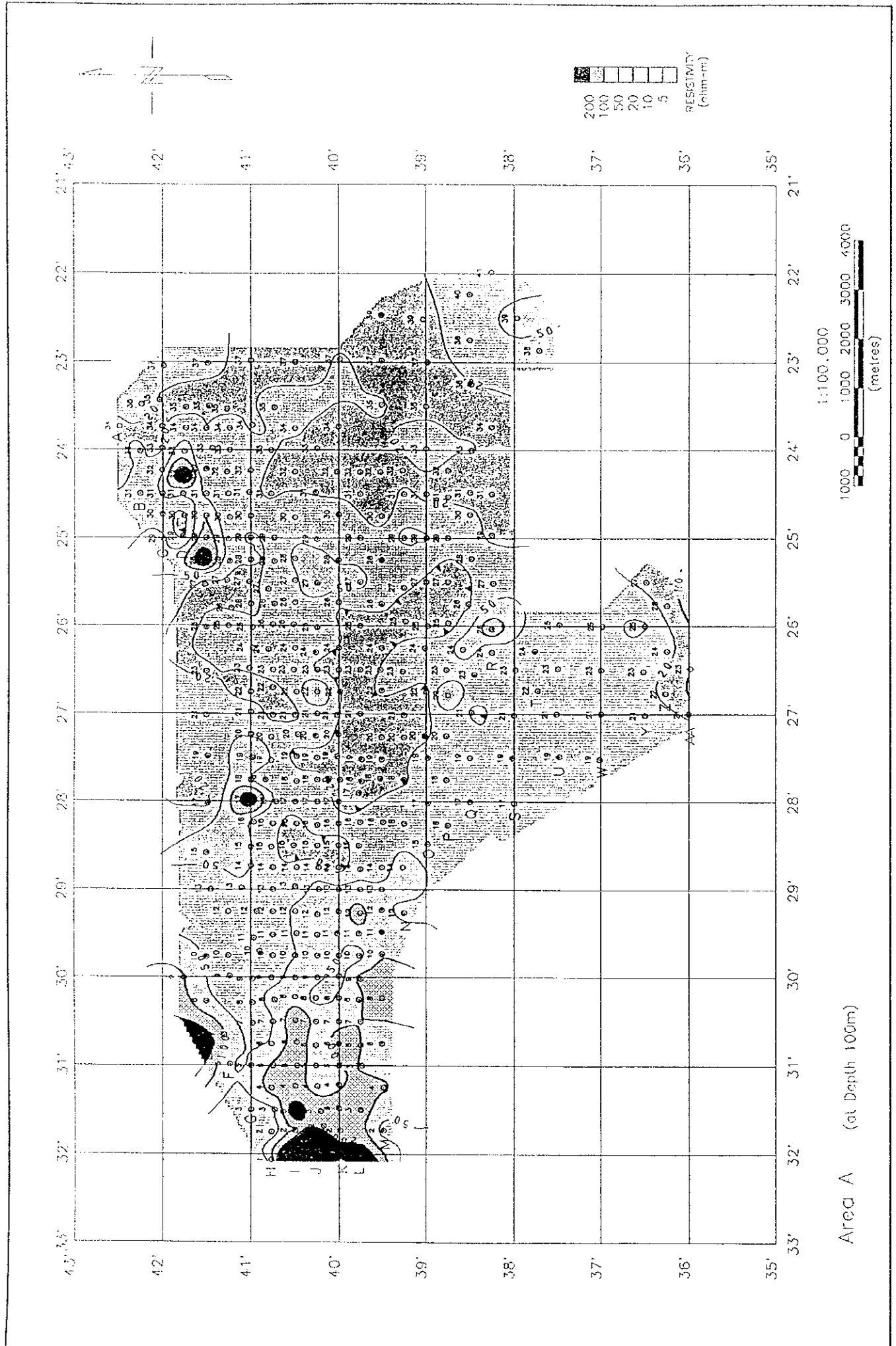


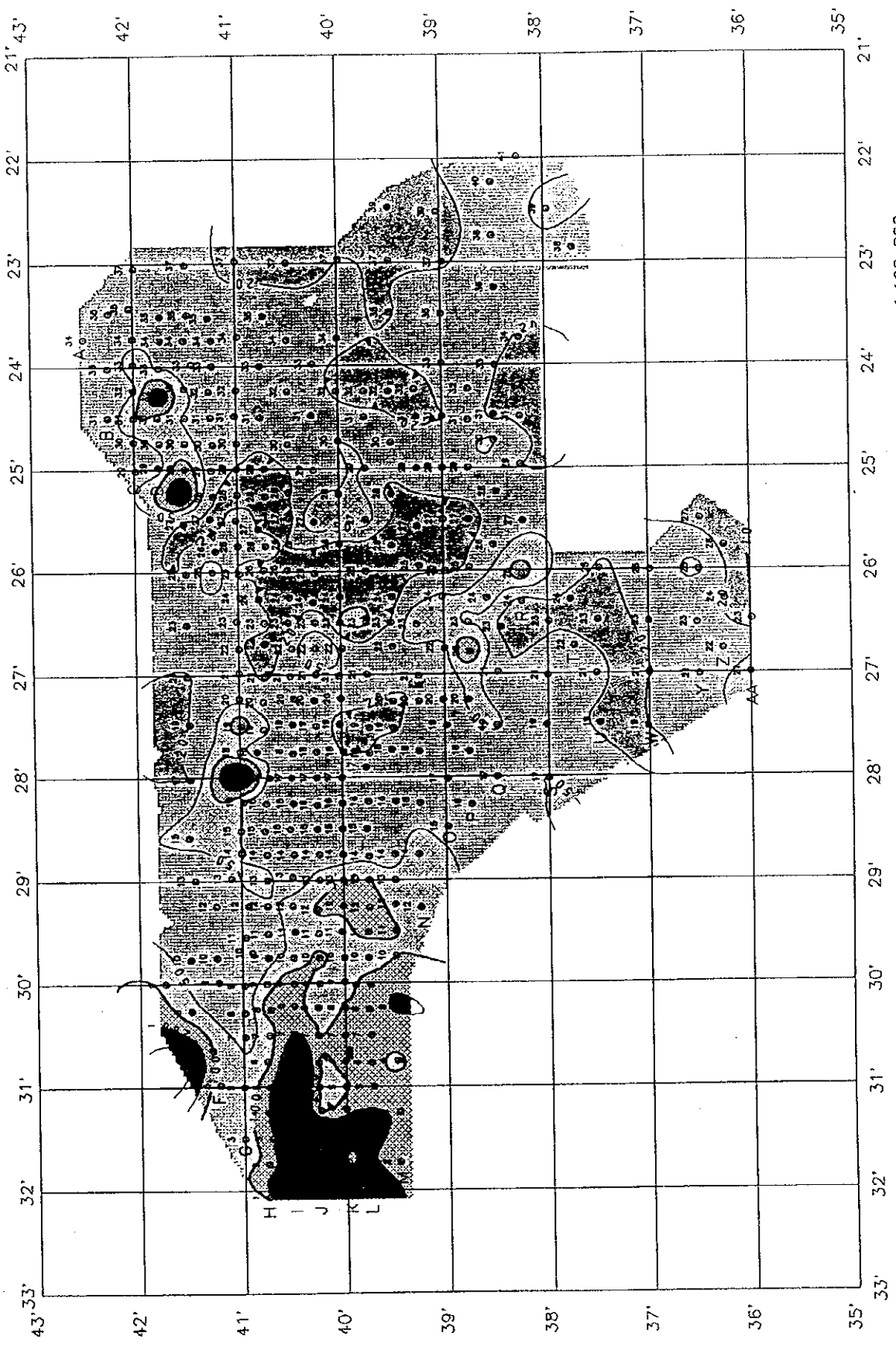




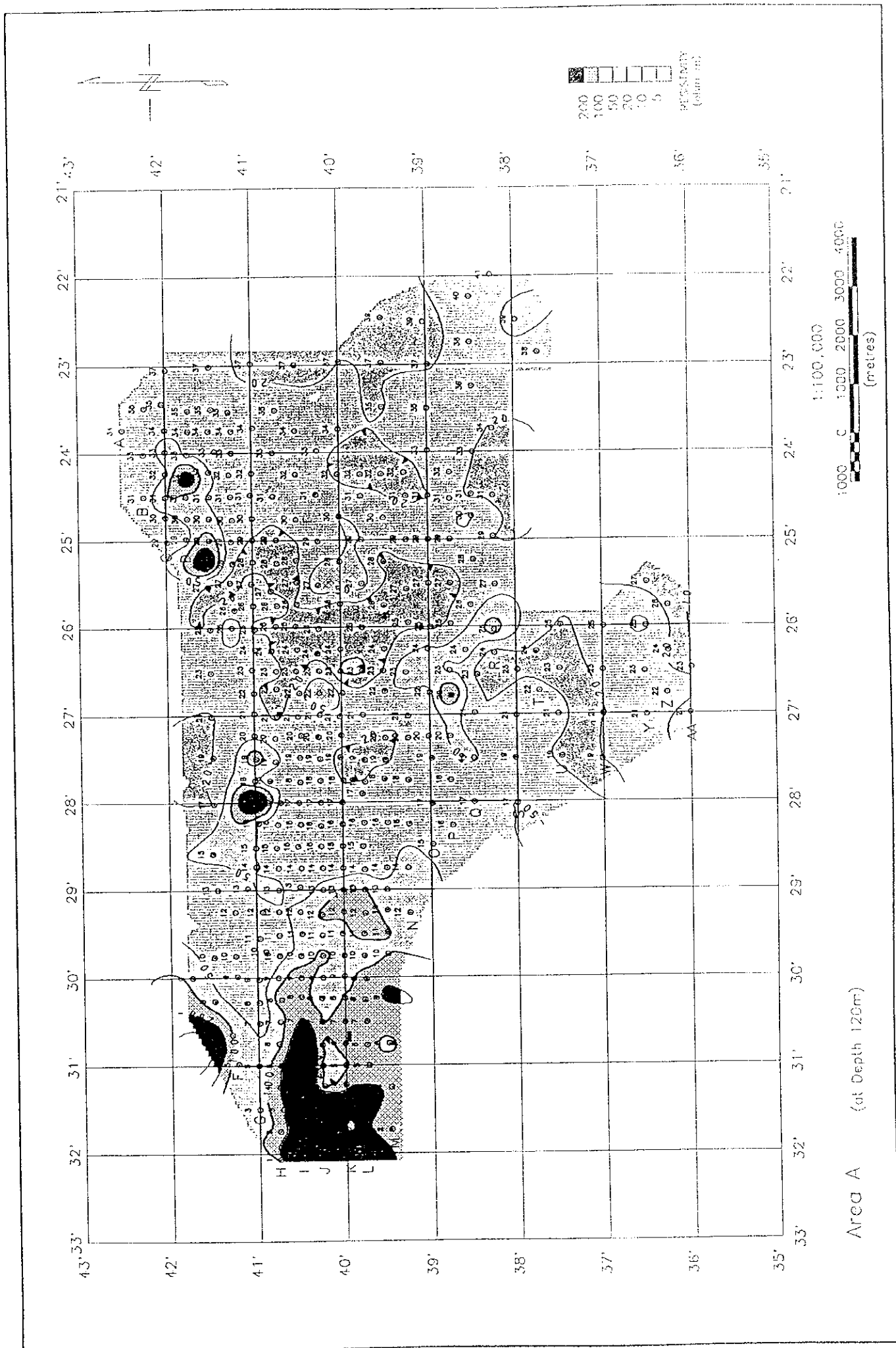
1:100,000  
 1000 0 1000 2000 3000 4000  
 (metres)

Area A (at Depth 100m)

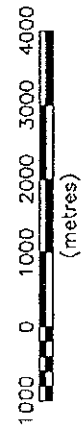
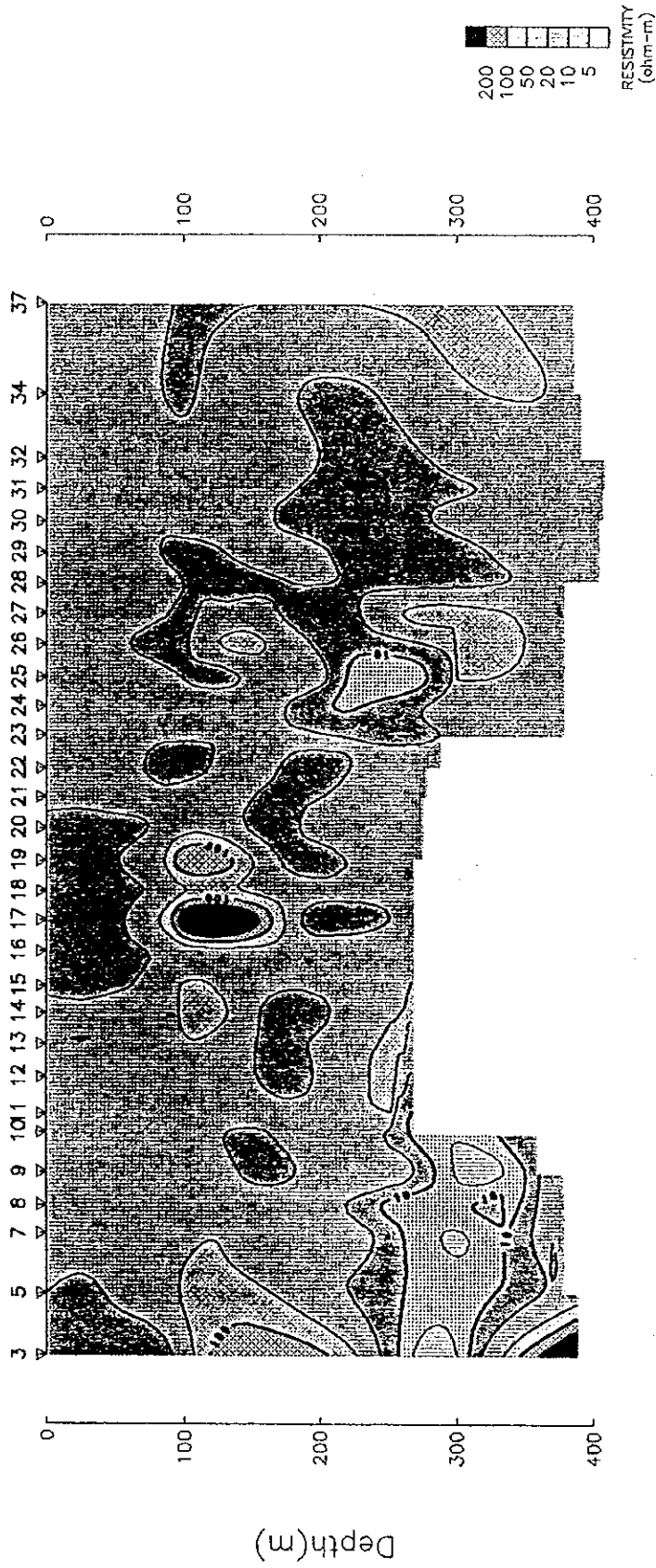




Area A (at Depth 120m)



# LINE G

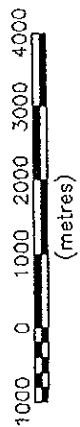


Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

Section of Resistivity Structure (Line G, Area A)

# LINE H

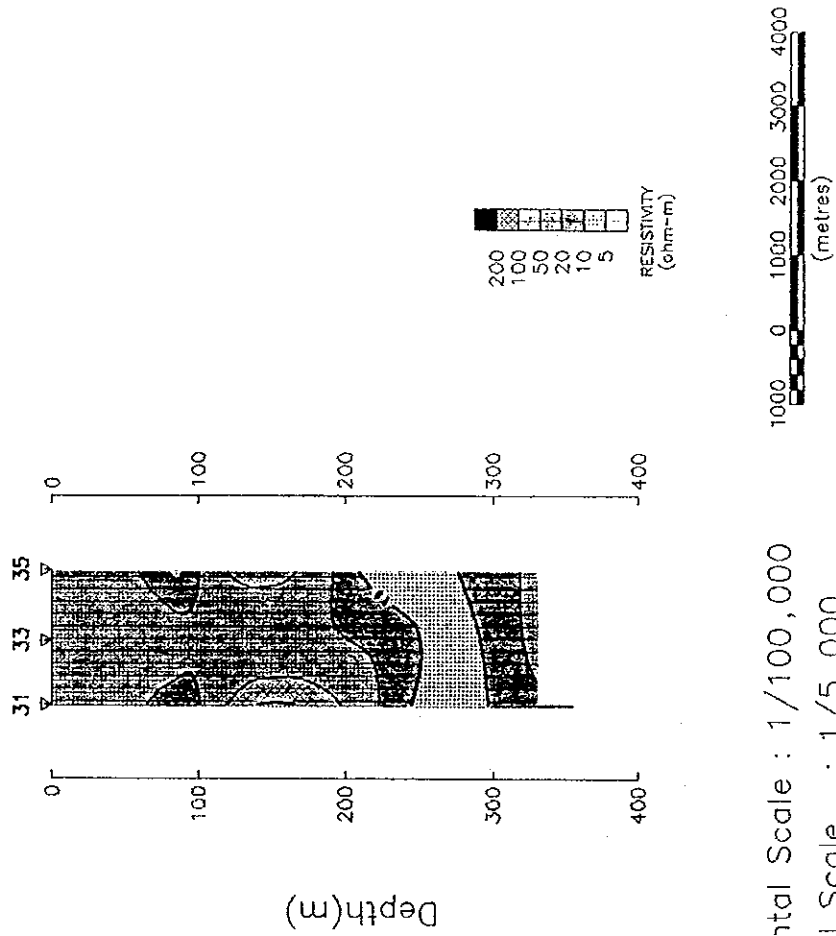


Horizontal Scale : 1/100,000

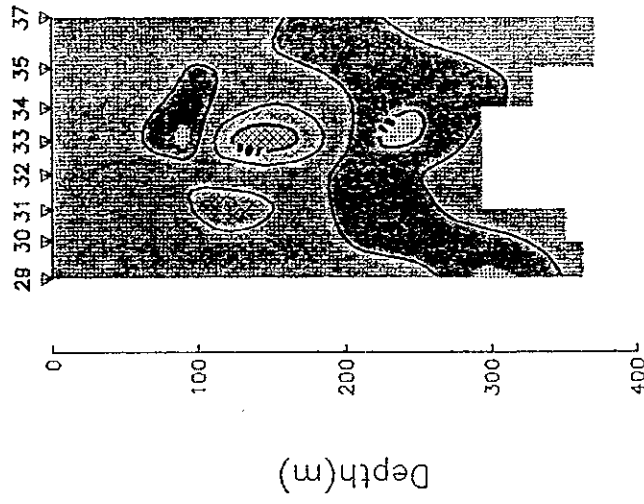
Vertical Scale : 1/5,000

Section of Resistivity Structure (Line H, Area A)

# LINE B



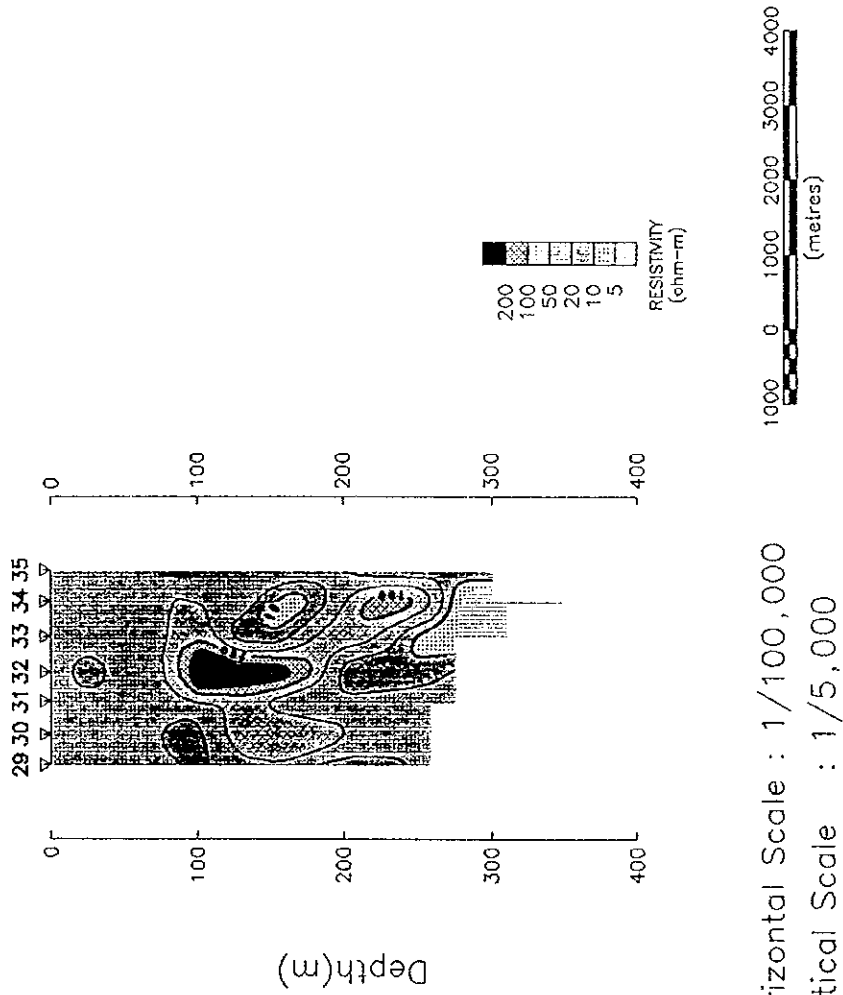
# LINE C



Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000



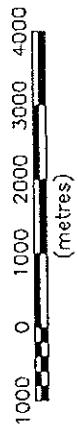
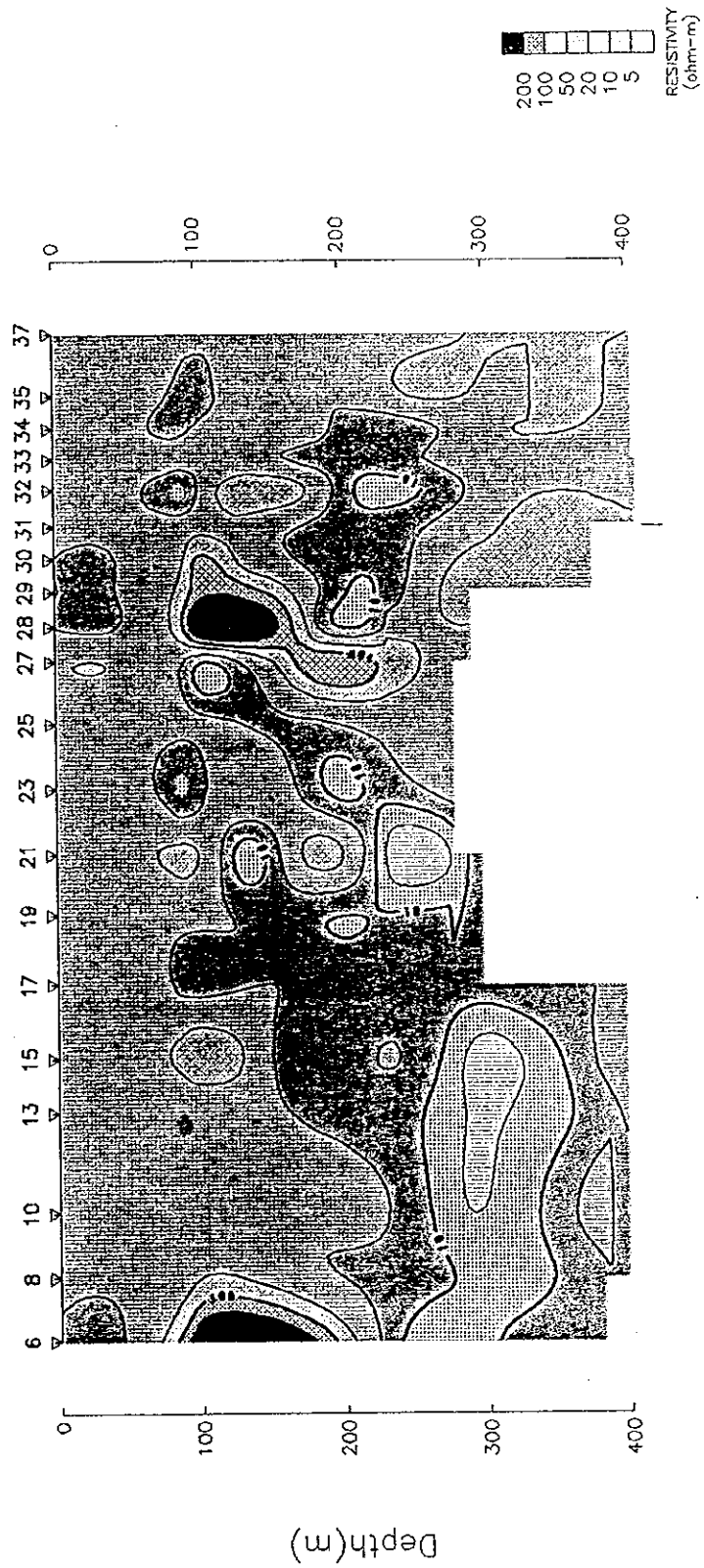
# LINE D



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

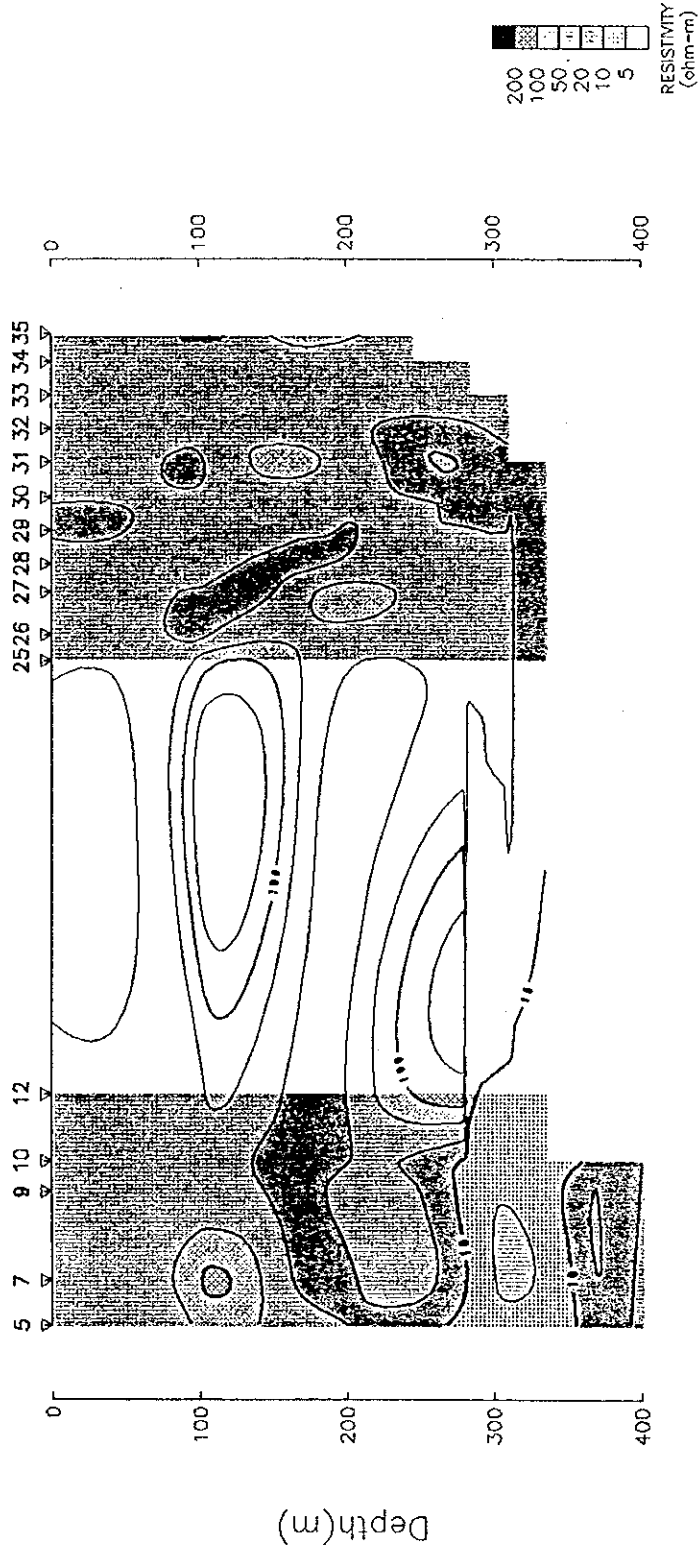
# LINE E



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE F



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

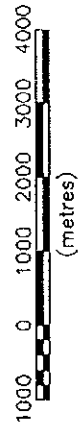
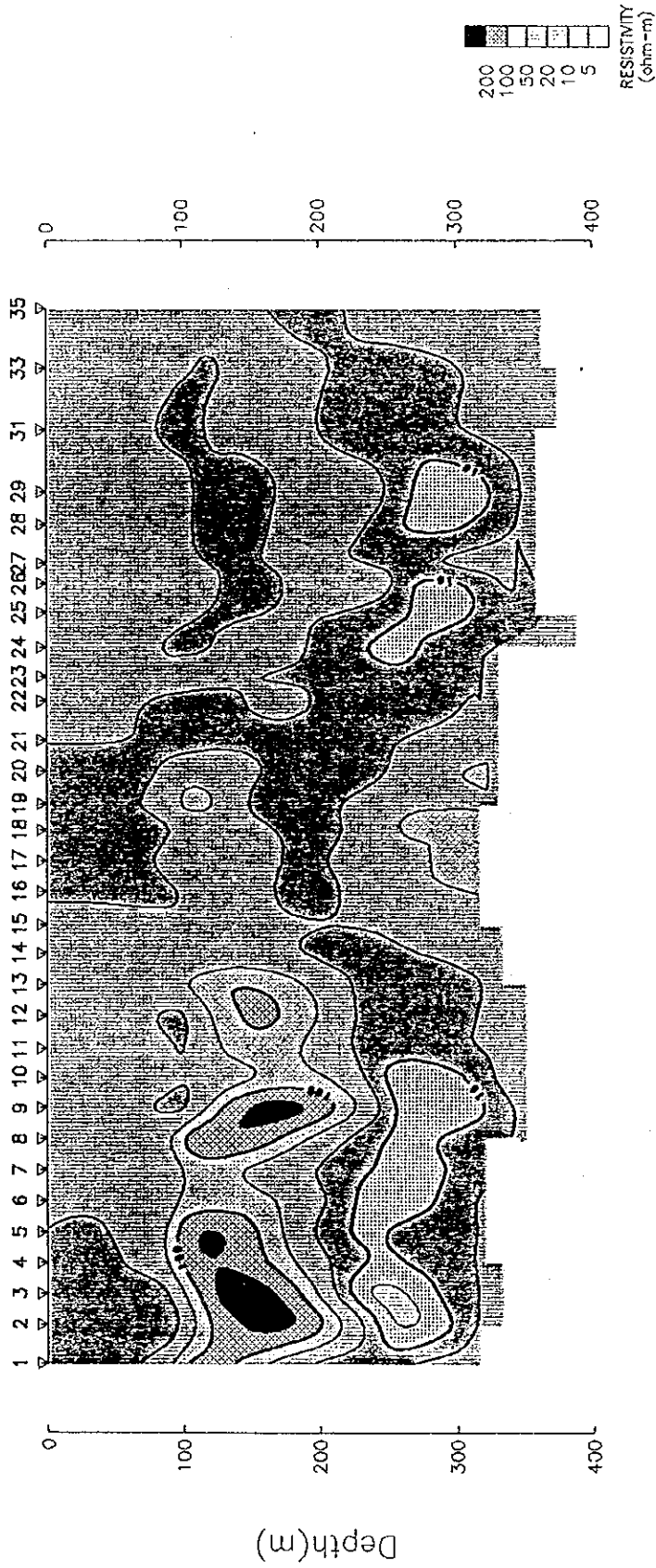
LINE G



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

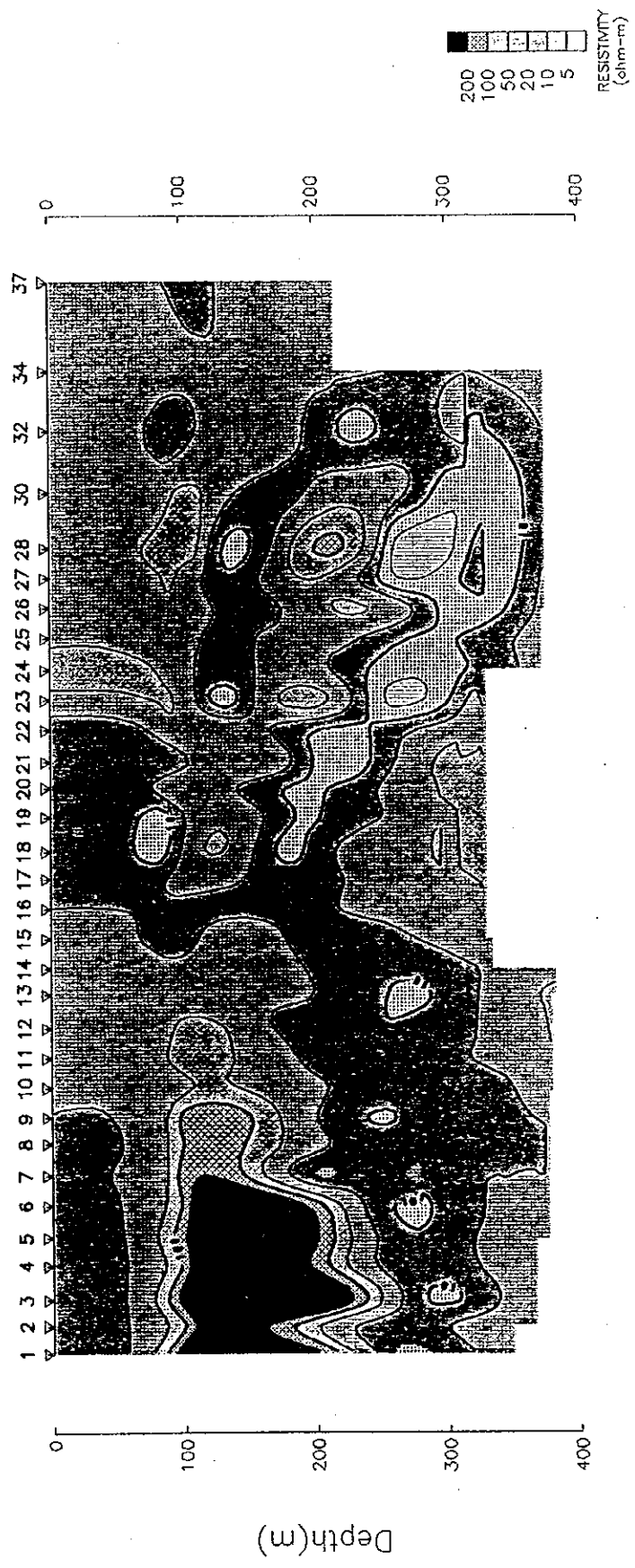
LINE H



Horizontal Scale : 1/100,000

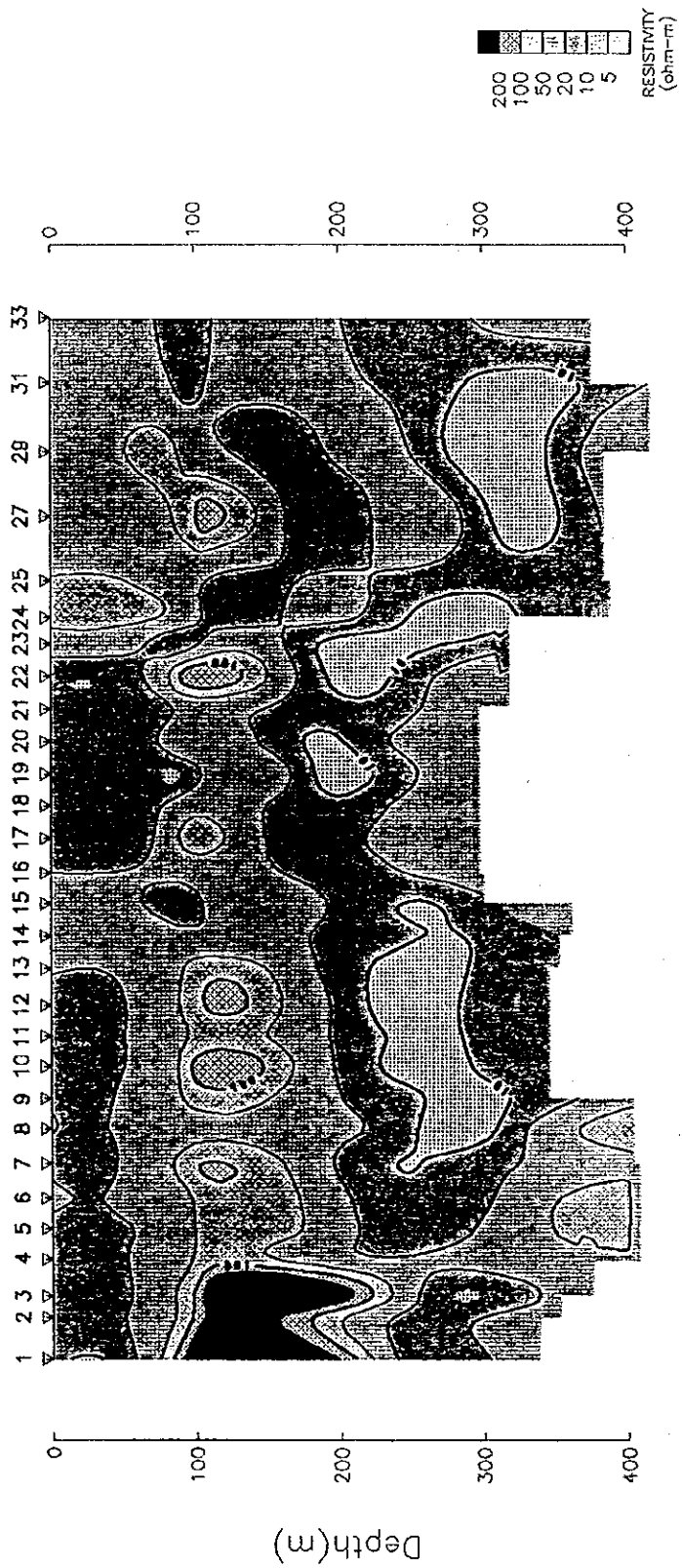
Vertical Scale : 1/5,000

LINE I



Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000

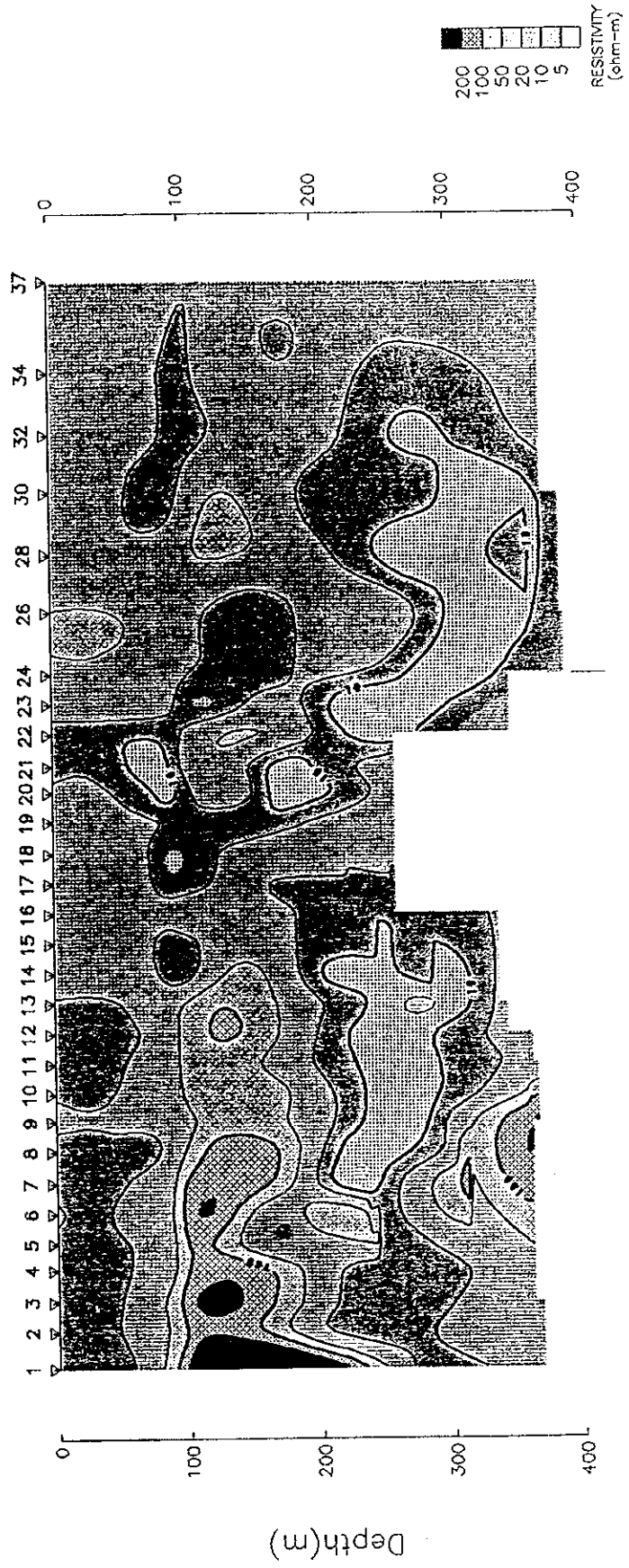
LINE J



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE K

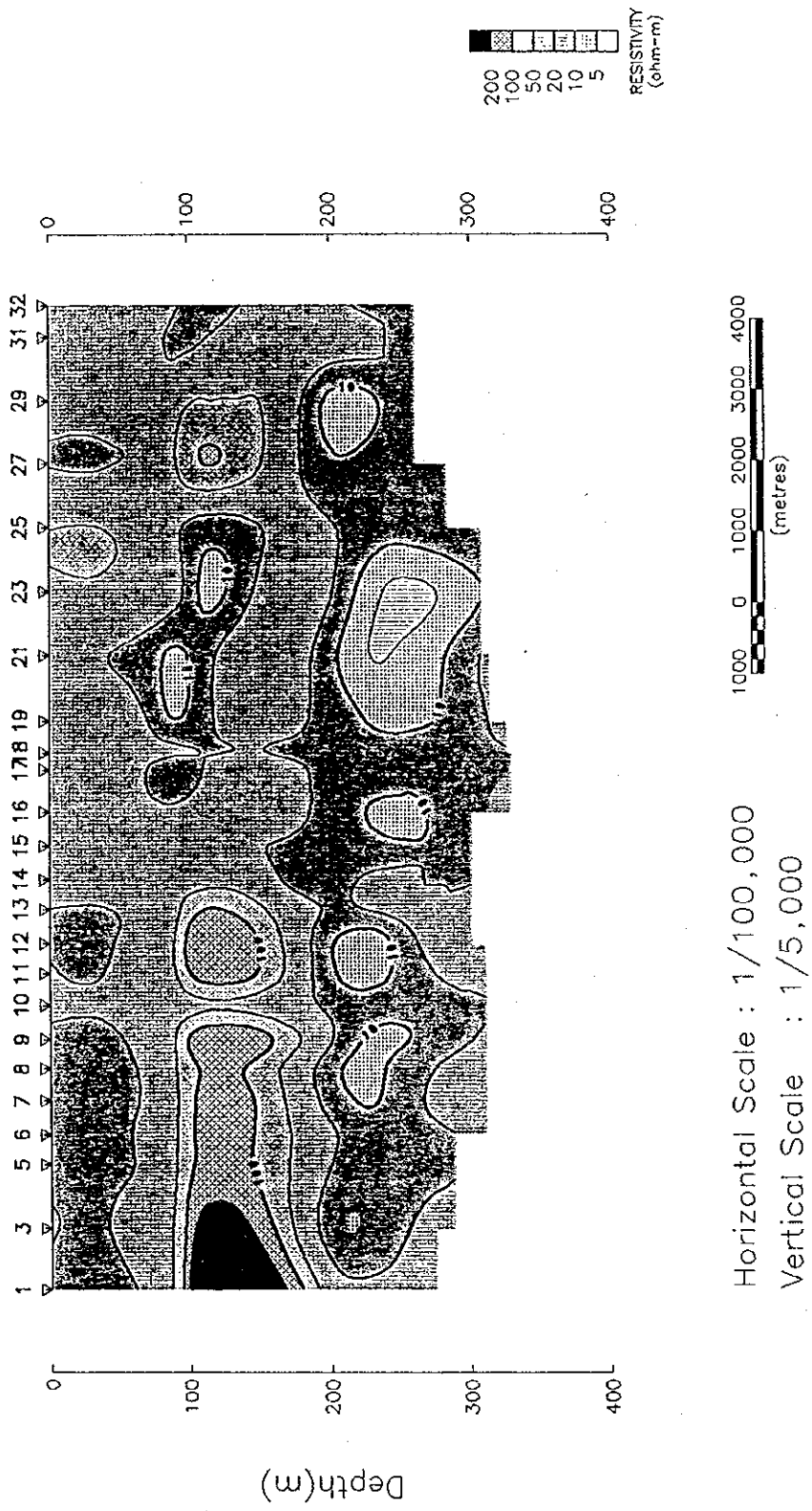


Horizontal Scale : 1/100,000

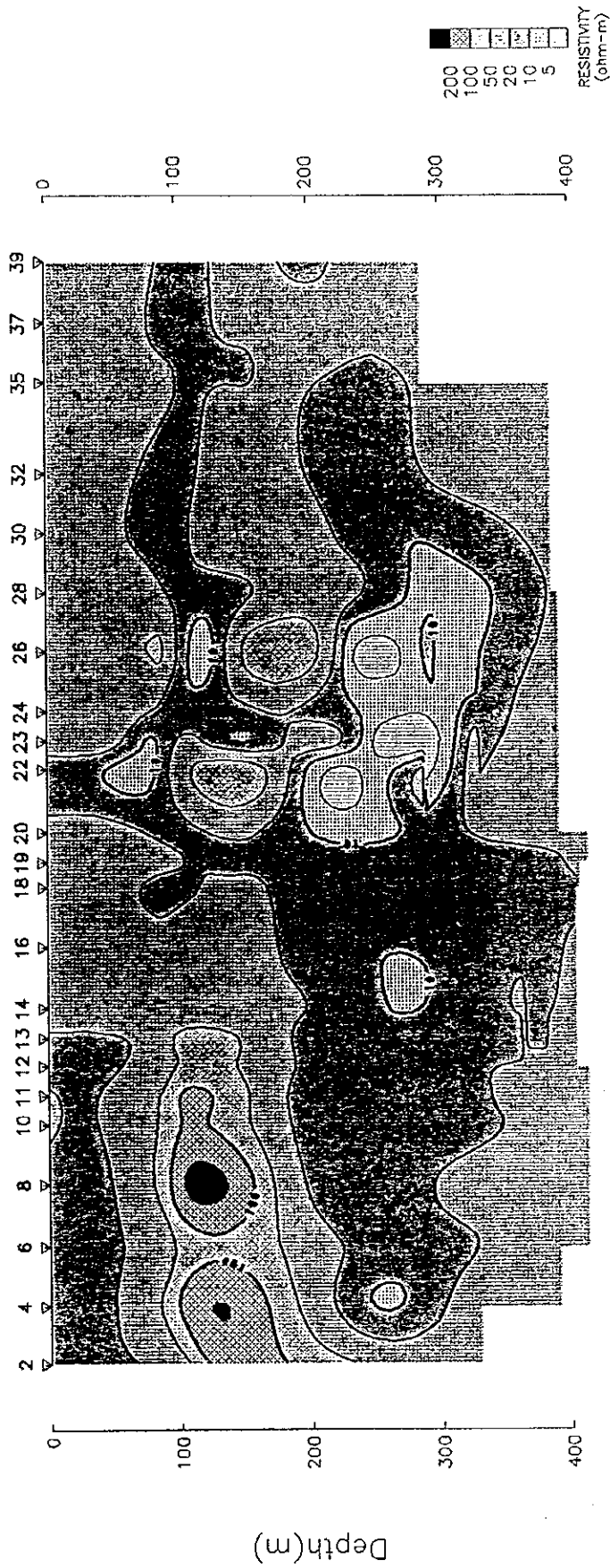
Vertical Scale : 1/5,000



# LINE L



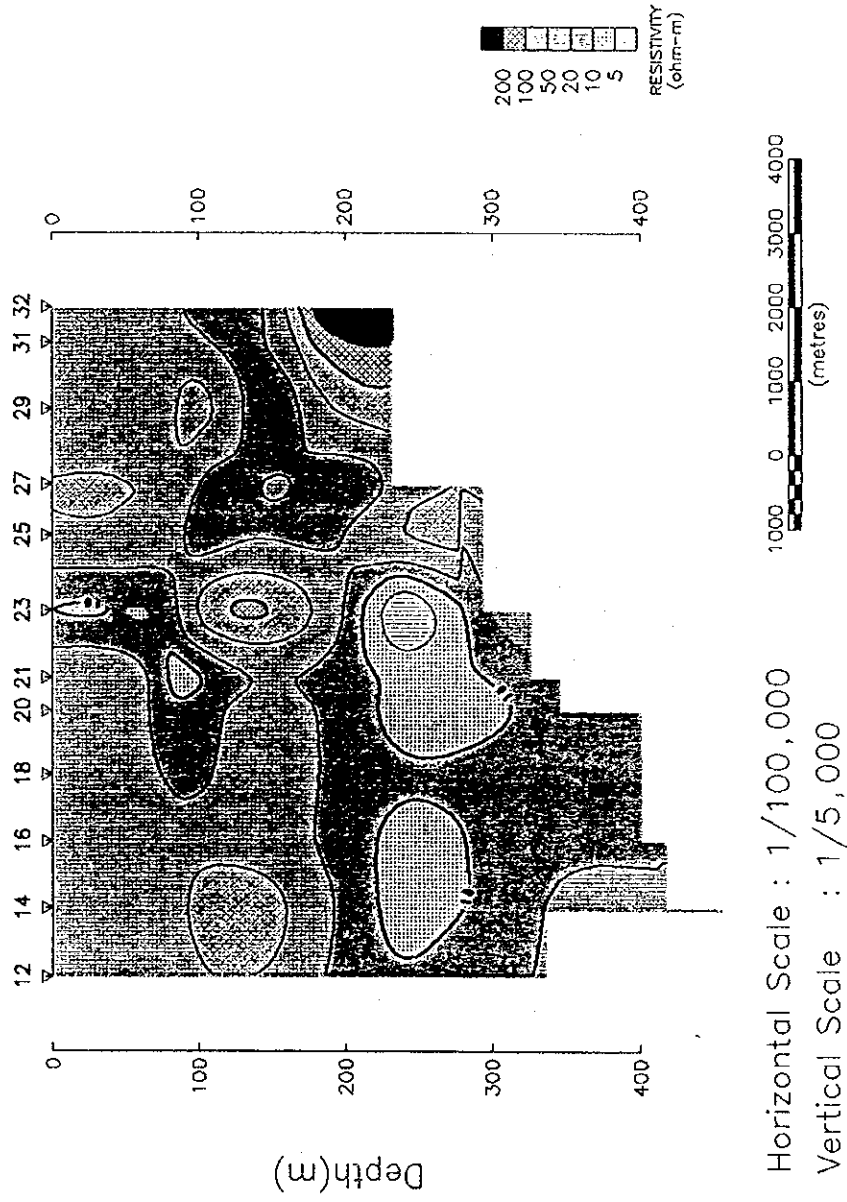
# LINE M



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

LINE N



Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

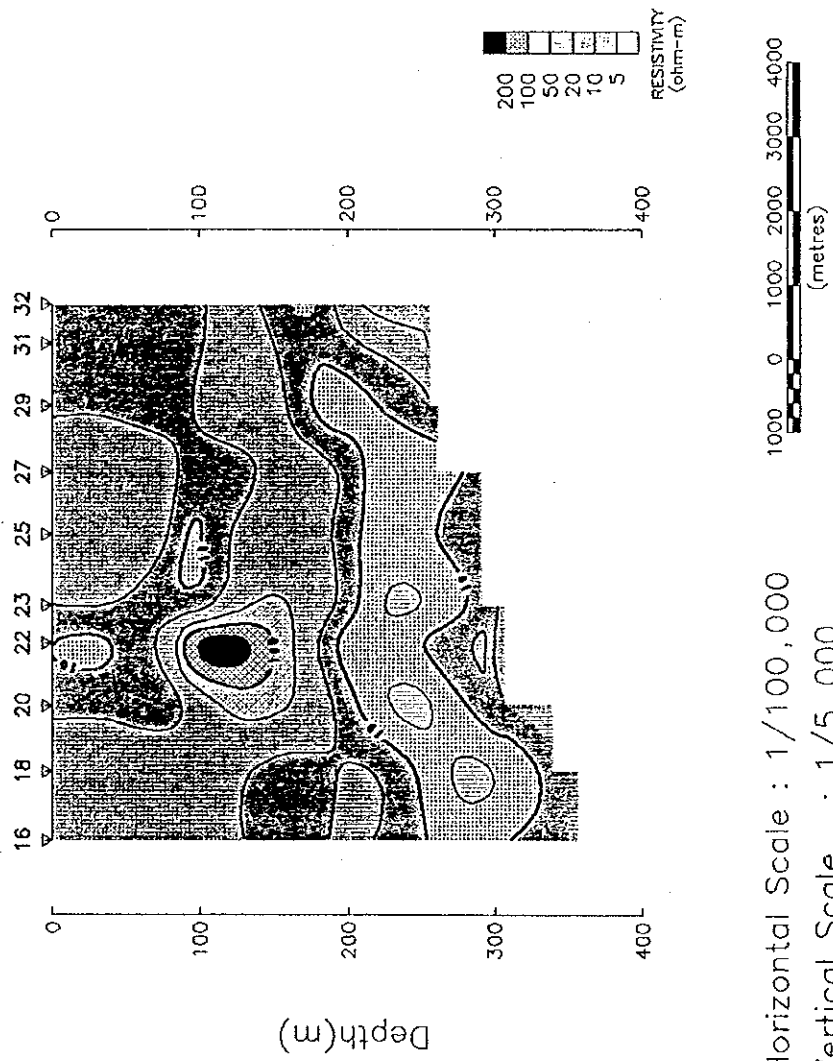
LINE O



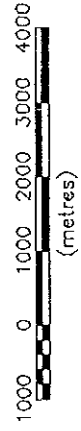
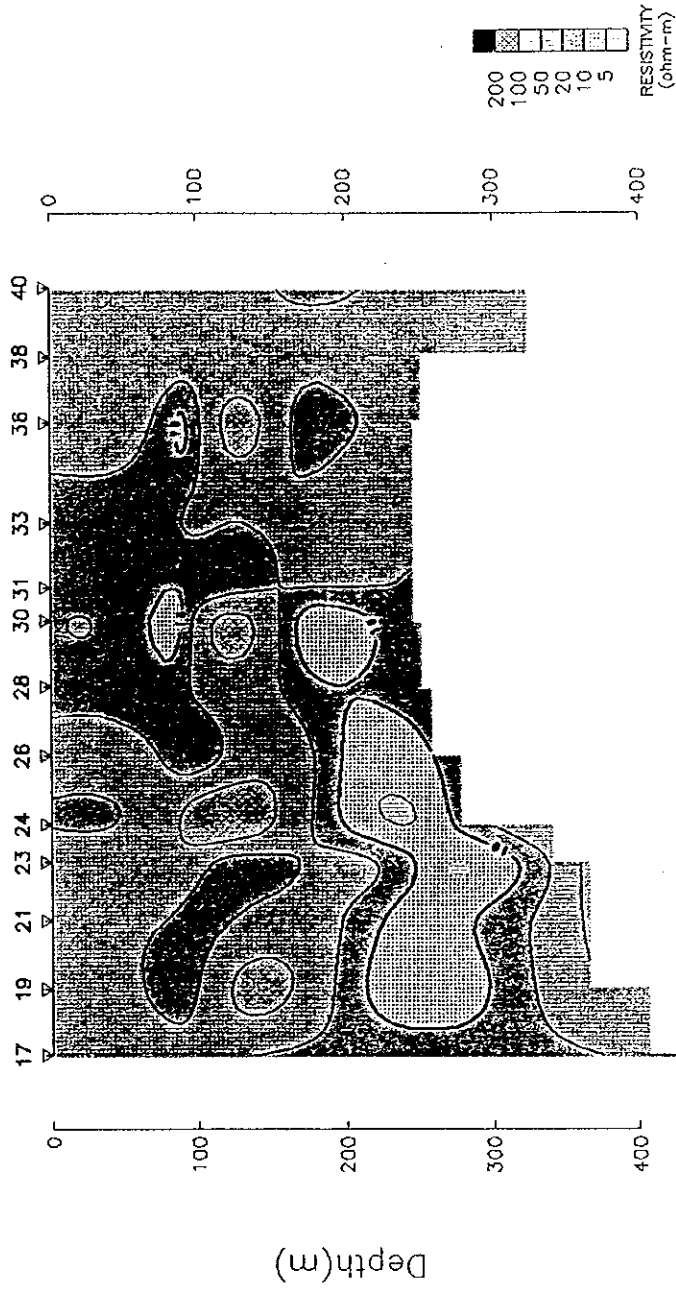
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE P



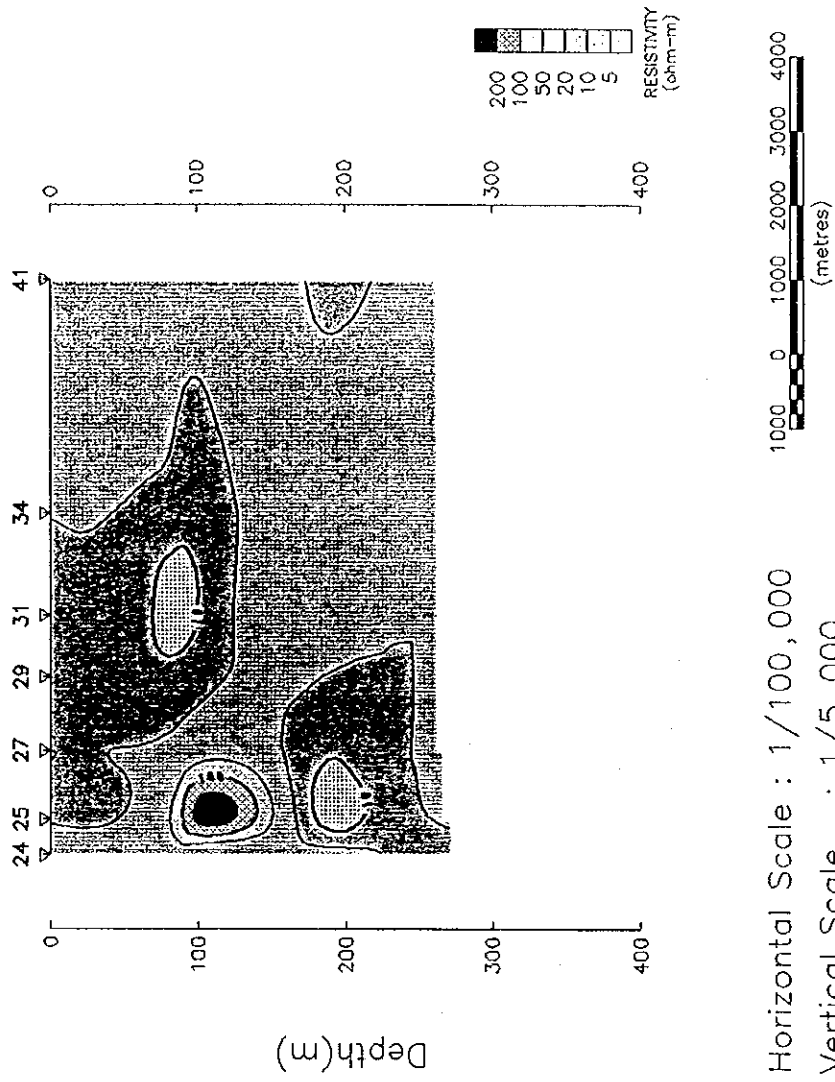
# LINE Q



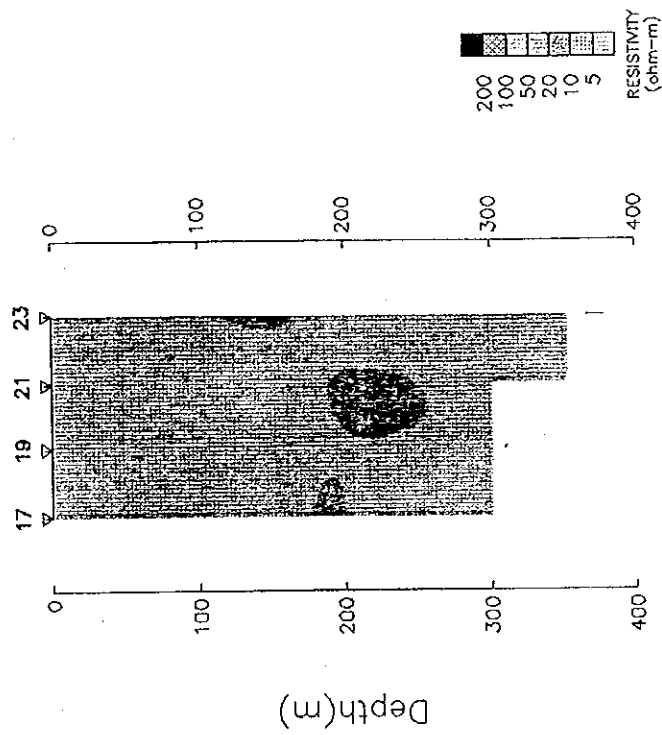
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

# LINE R



# LINES

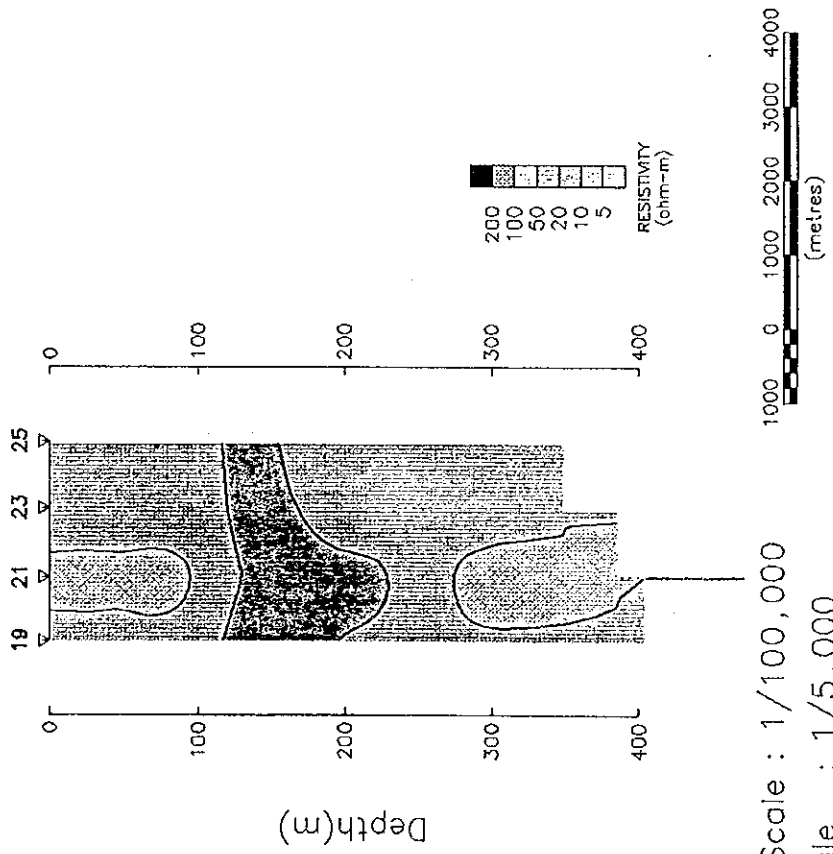


Horizontal Scale : 1/100,000

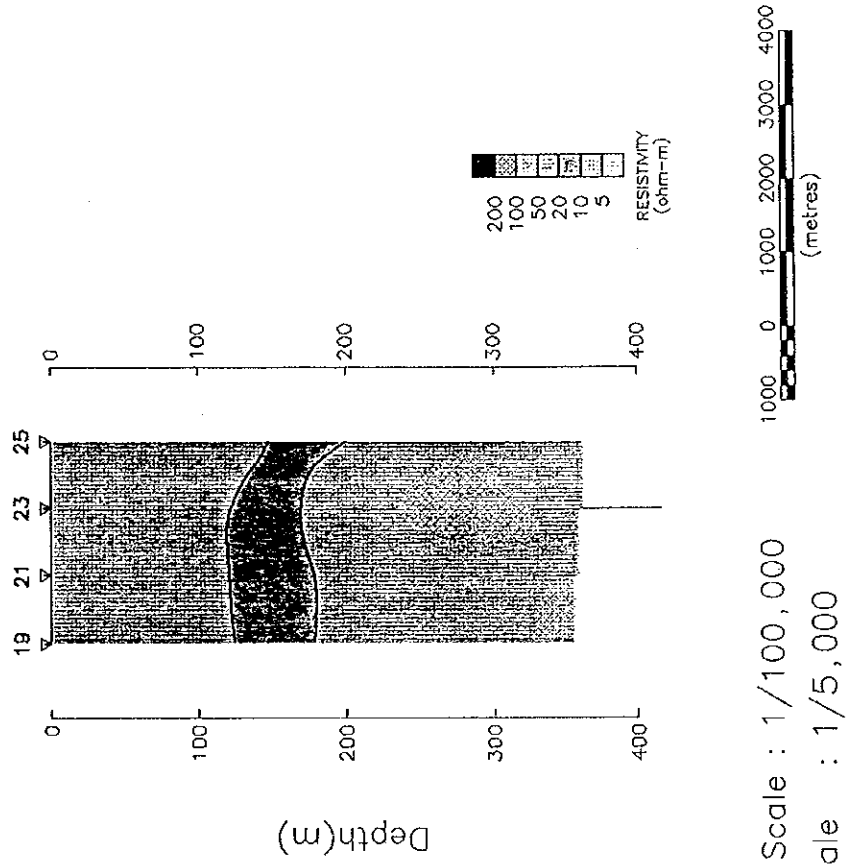
Vertical Scale : 1/5,000



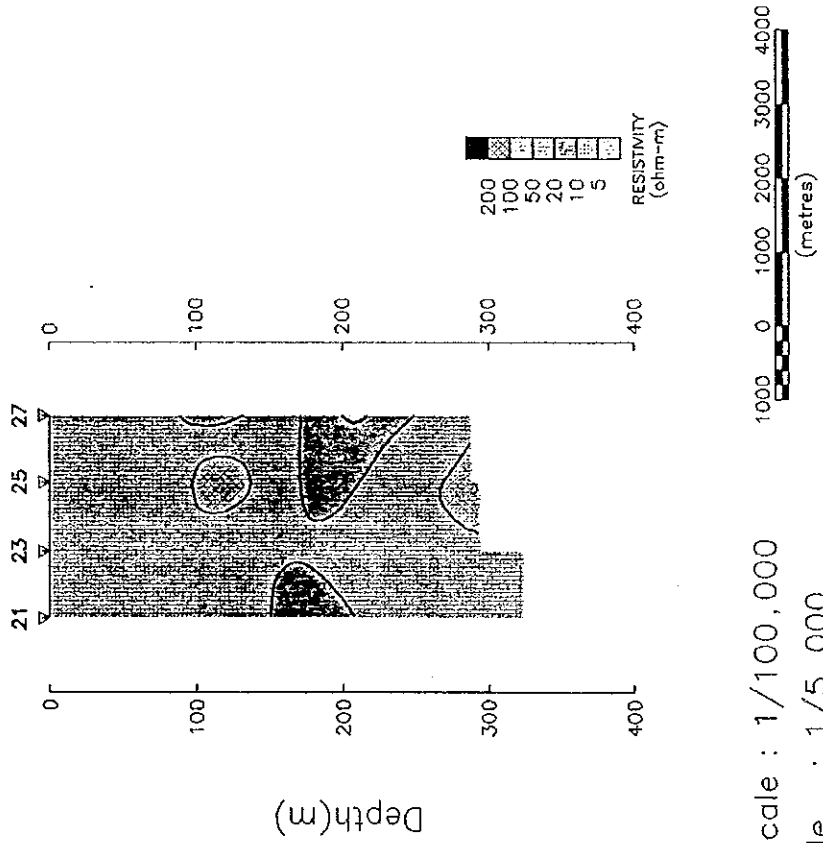
# LINE U



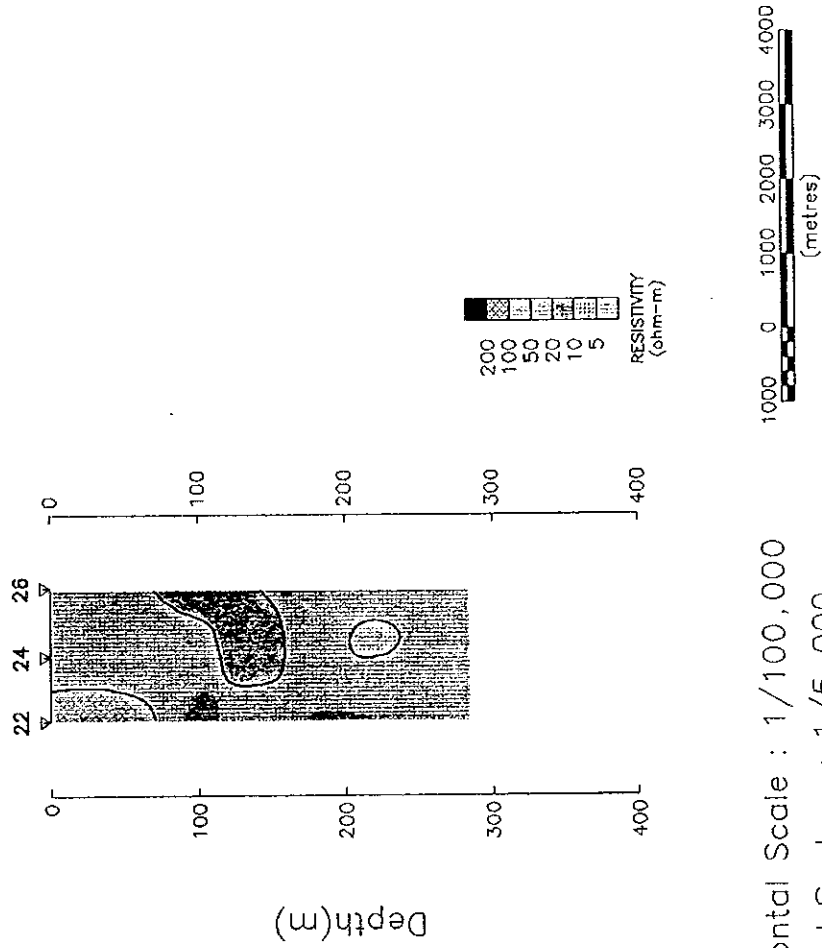
# LINE W



# LINE Y



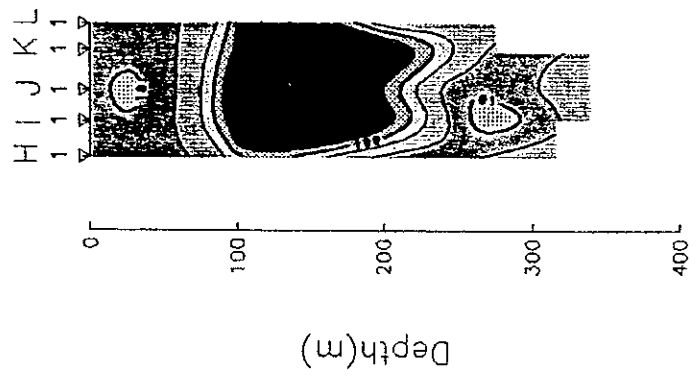
# LINE Z



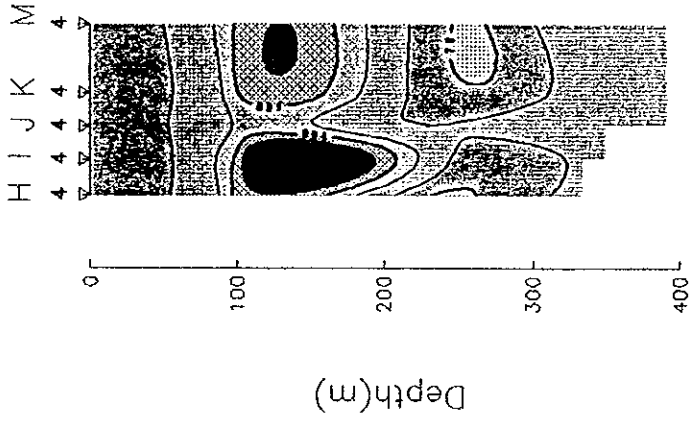
Horizontal Scale : 1/100,000

Vertical Scale : 1/5,000

LINE 1

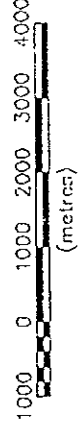


LINE 4

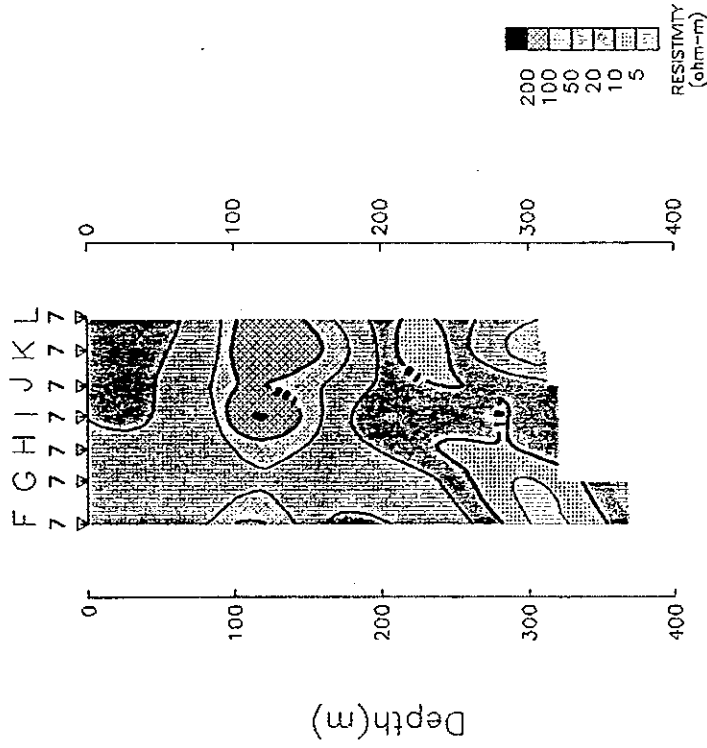


Horizontal Scale : 1/100,000

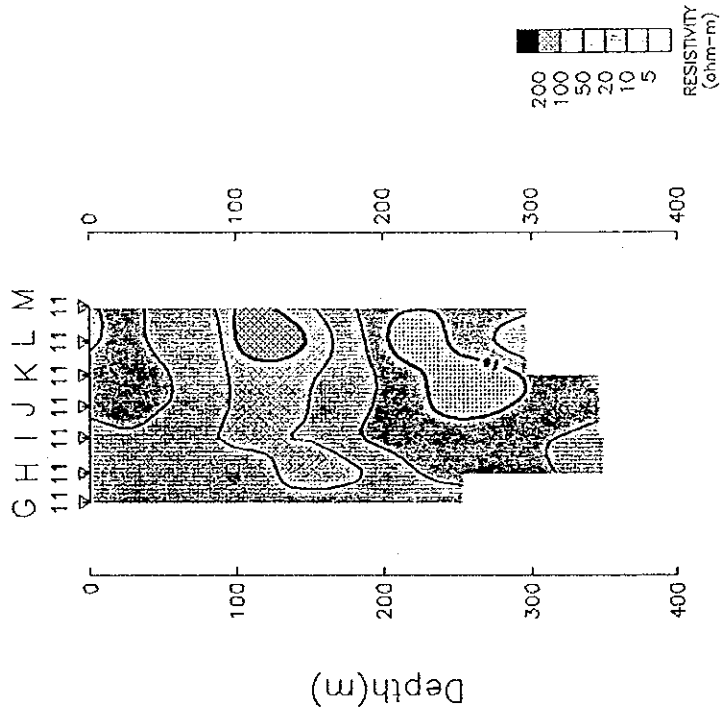
Vertical Scale : 1/5,000



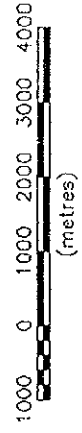
LINE 7



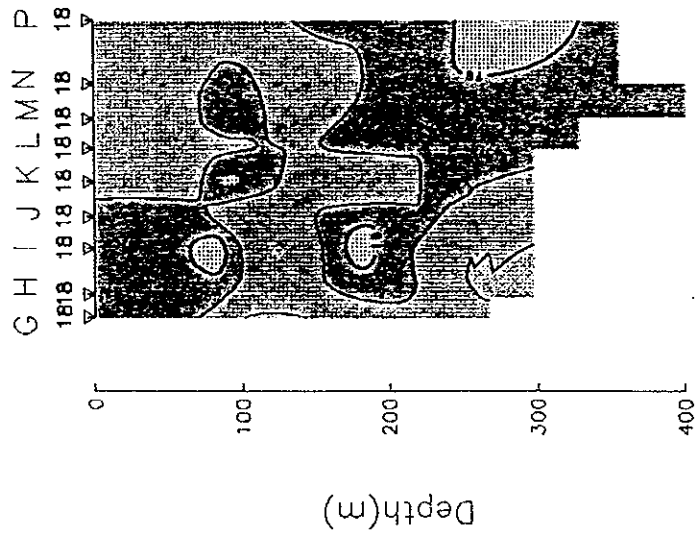
LINE 11



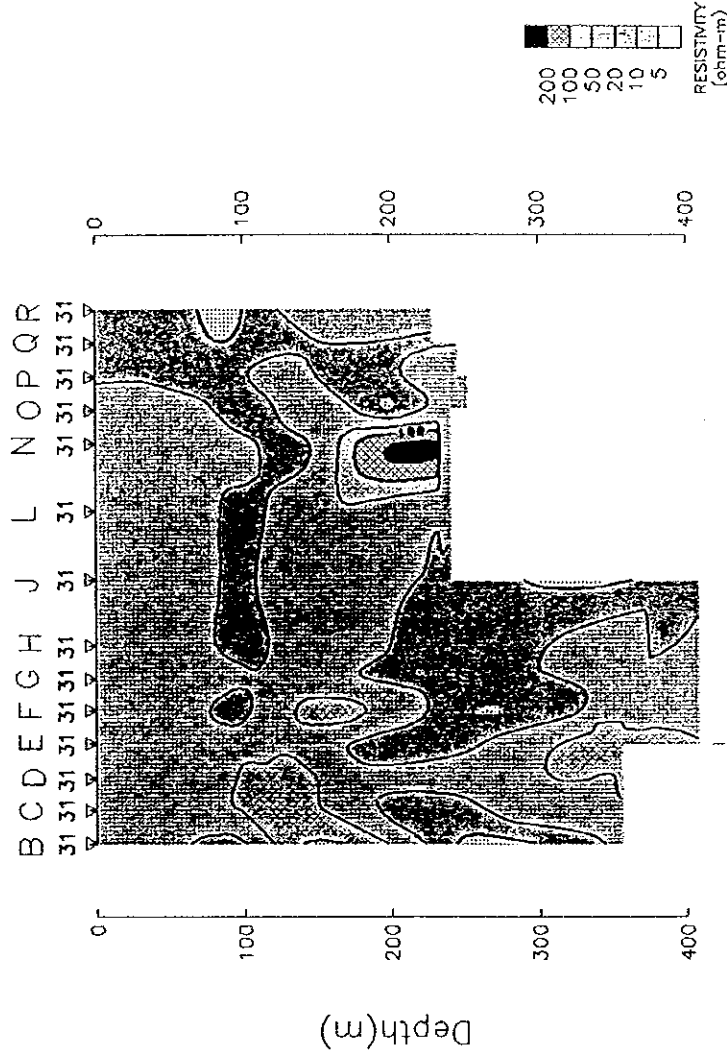
Horizontal Scale : 1/100,000  
Vertical Scale : 1/5,000



LINE18

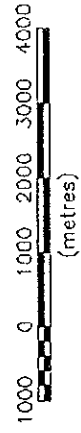


LINE31



Horizontal Scale : 1/100,000

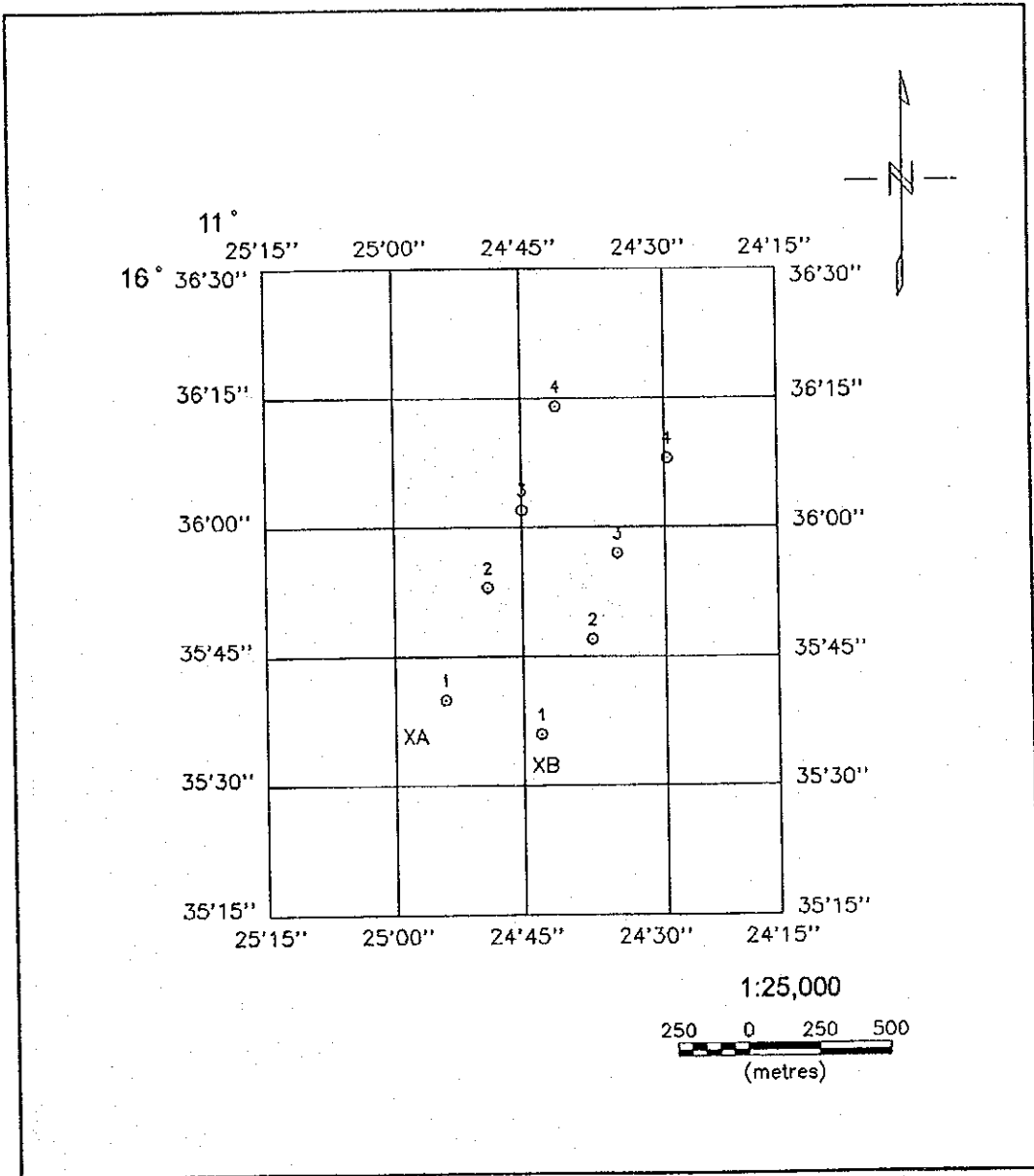
Vertical Scale : 1/5,000



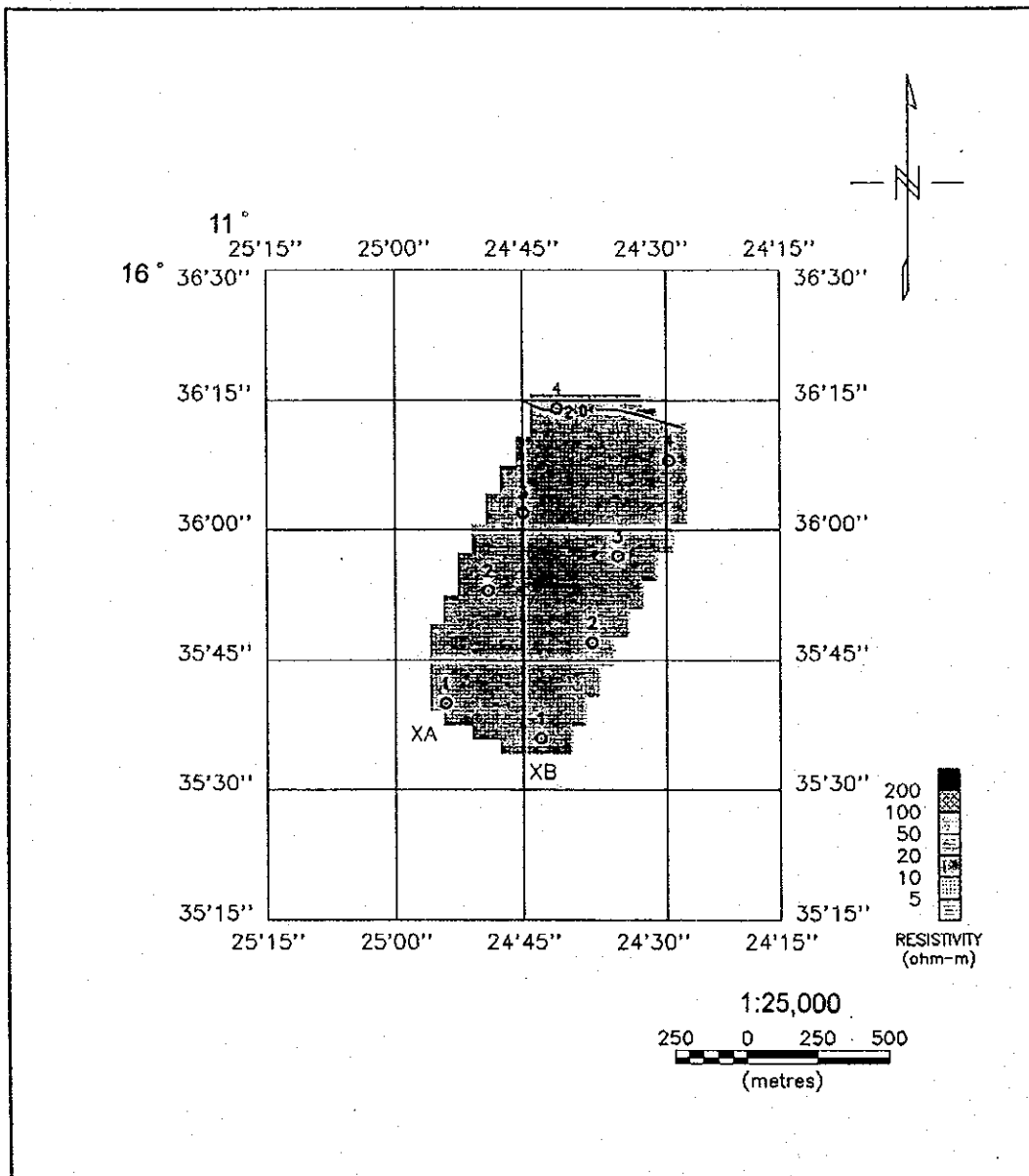
**AREA B**



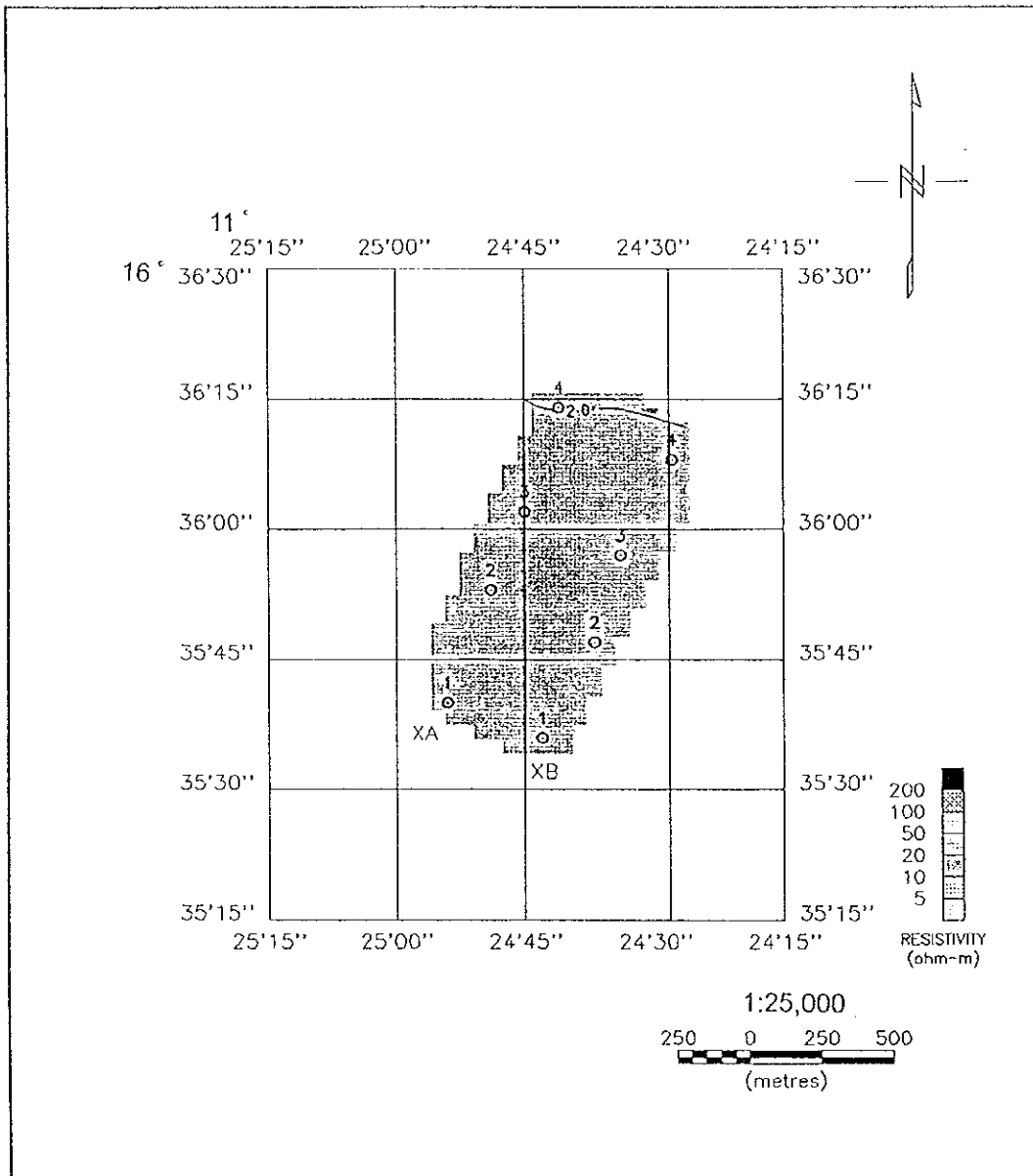




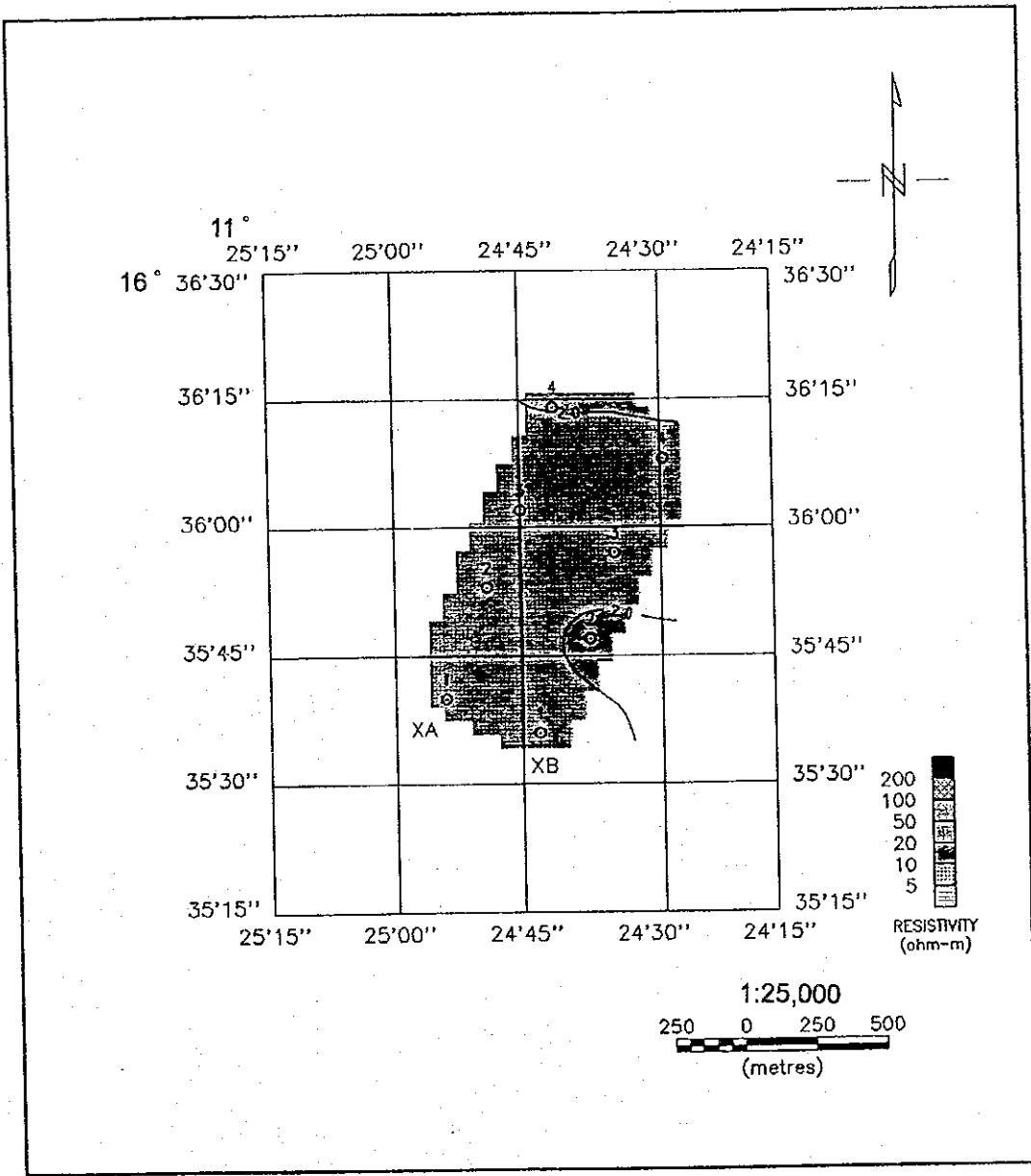
Location Map of Electro-magnetic Survey Point (Area B)



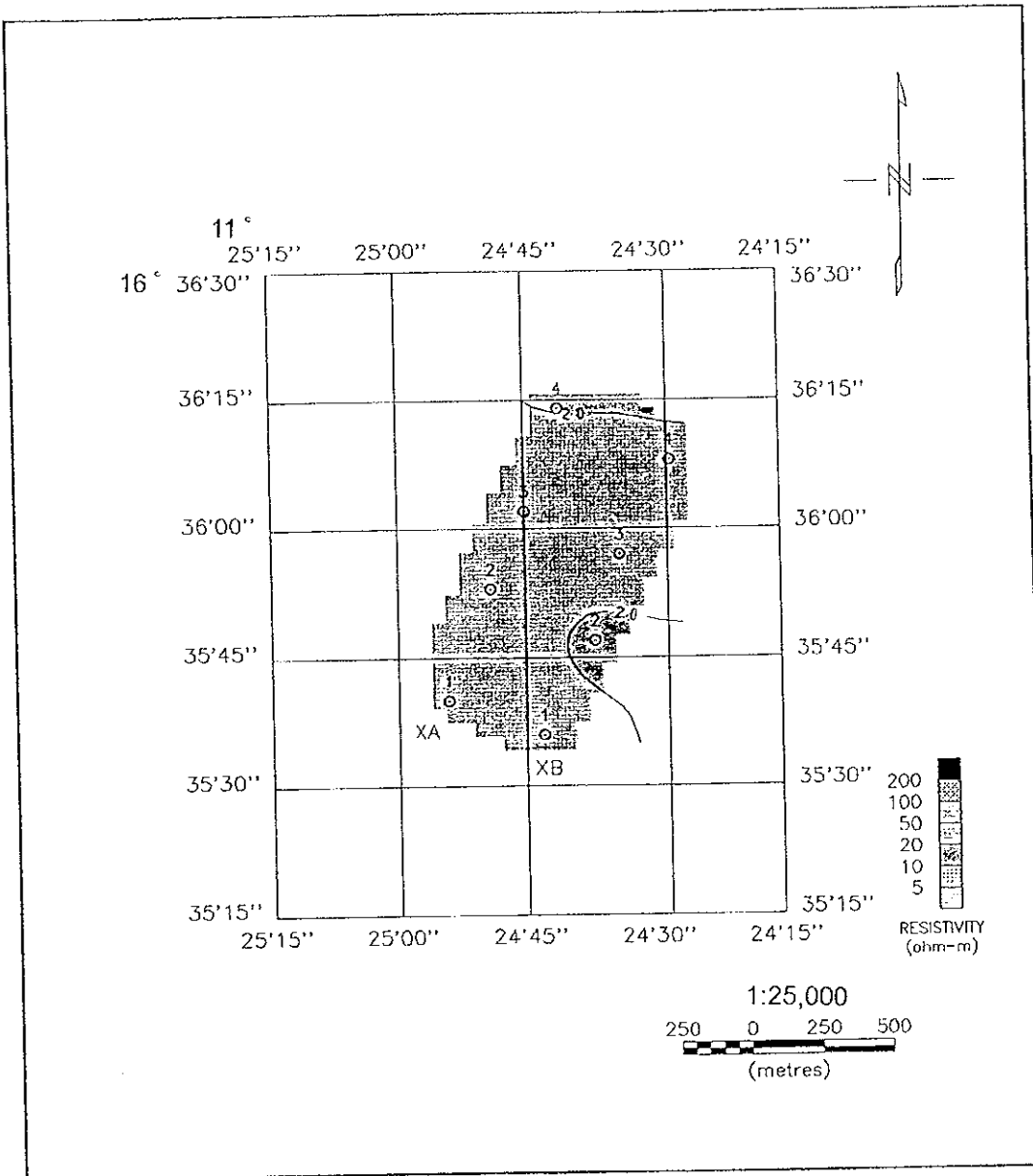
Plan of Resistivity Structure (Depth 30m, Area B)



Plan of Resistivity Structure (Depth 30m, Area B)

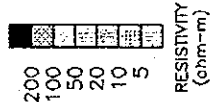
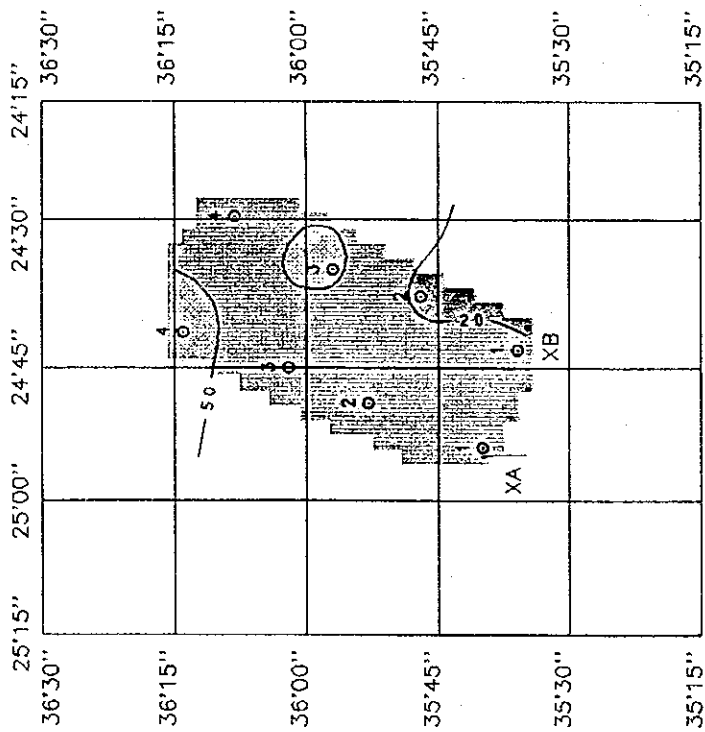
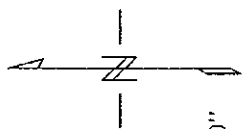


Plan of Resistivity Structure (Depth 80m, Area B)

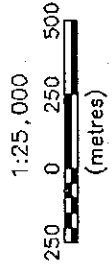


Plan of Resistivity Structure (Depth 80m, Area B)

Area B



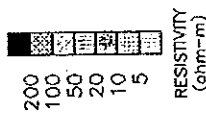
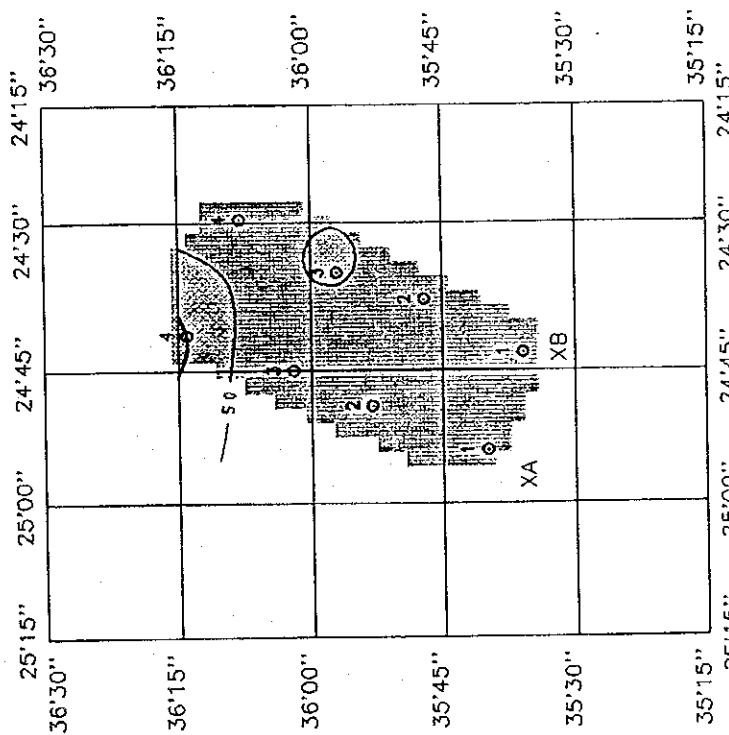
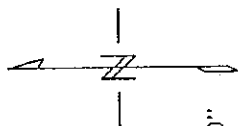
RESISTIVITY  
(ohm-m)



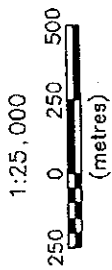
1:25,000

(at Depth 100m)

Area B



RESISTIVITY  
(ohm-m)



1:25,000

(at Depth 120m)



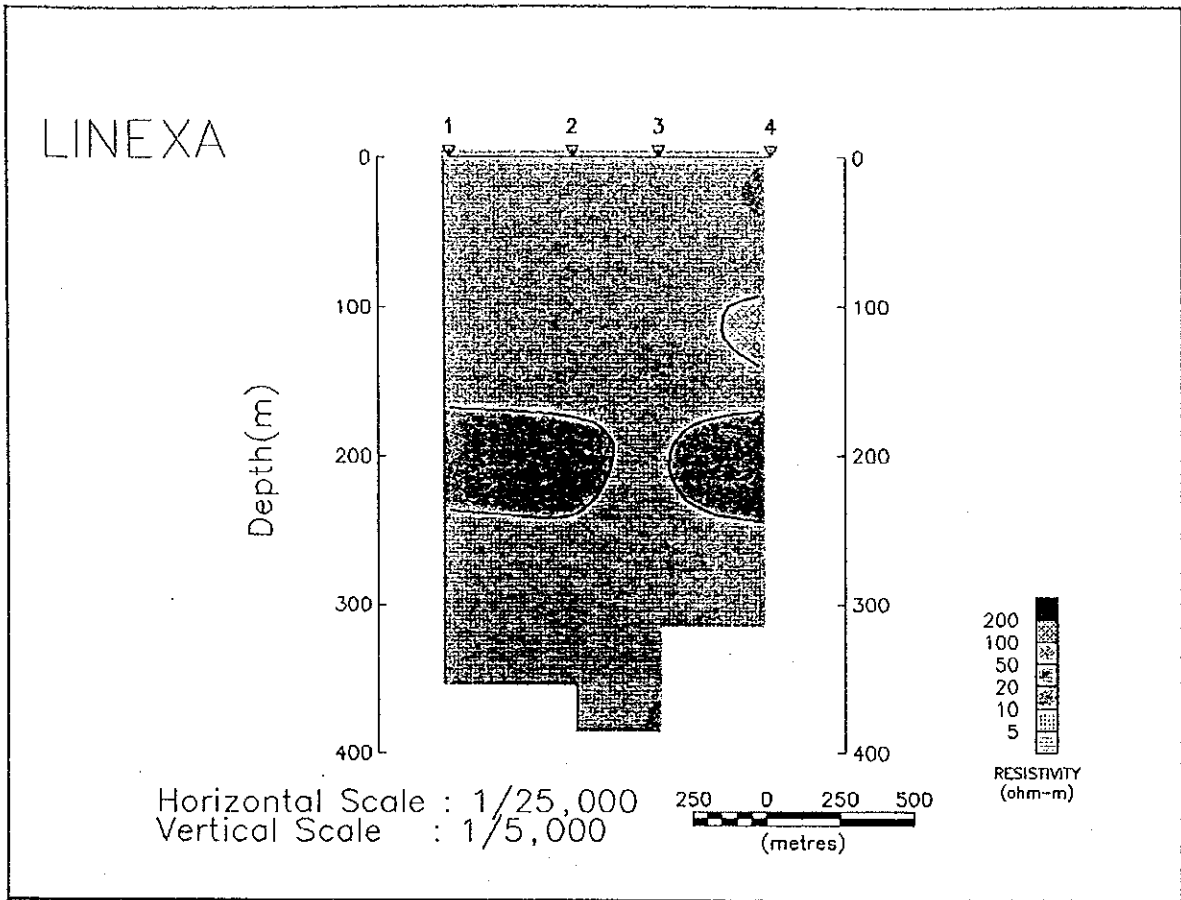
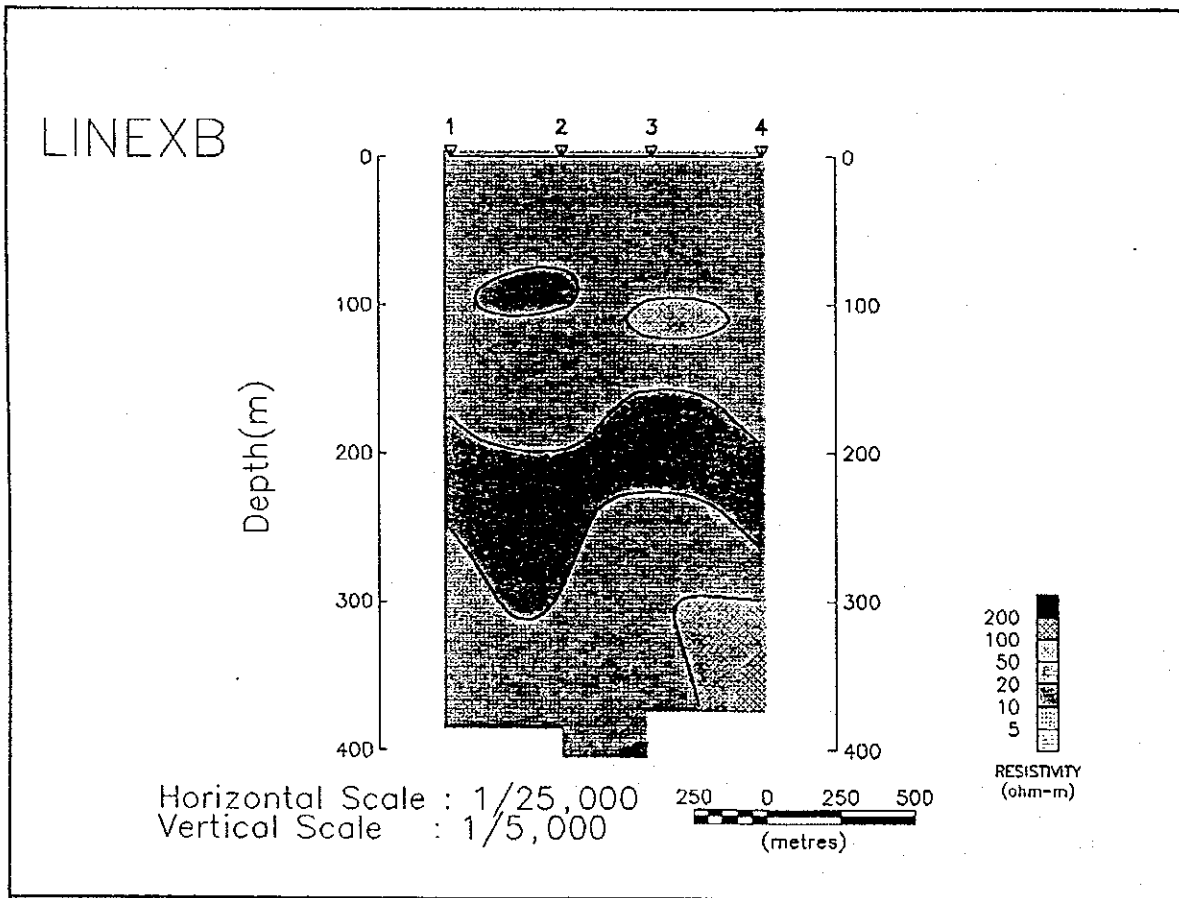


Fig- Section of Resistivity Structure (Line XA, Area B)



Section of Resistivity Structure (Line XB, Area B)