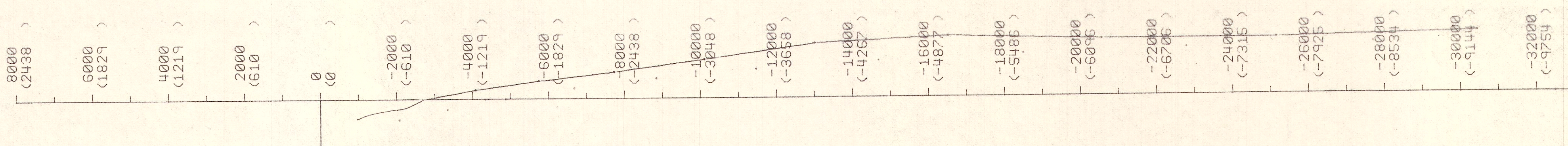
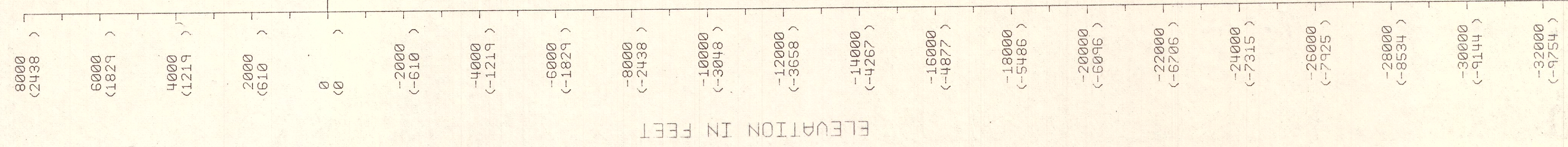


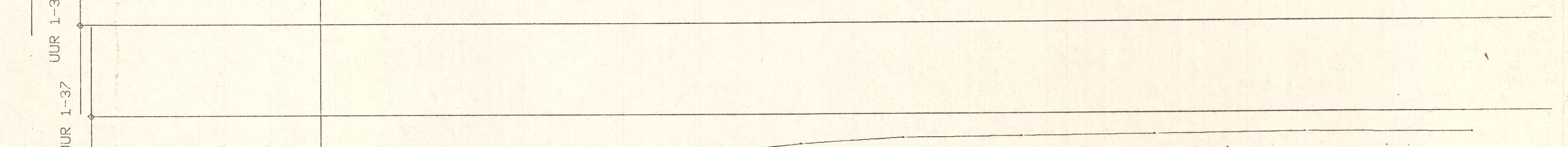
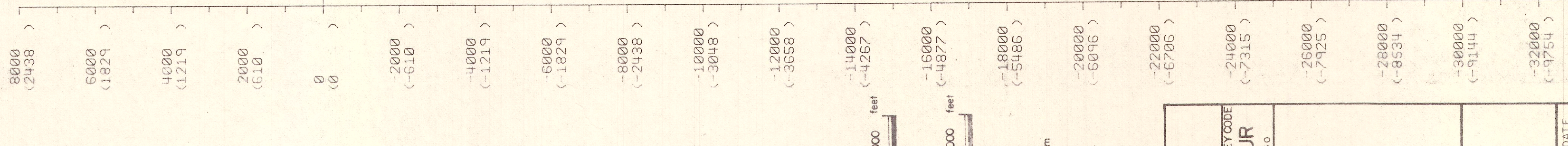
WEST

EAST



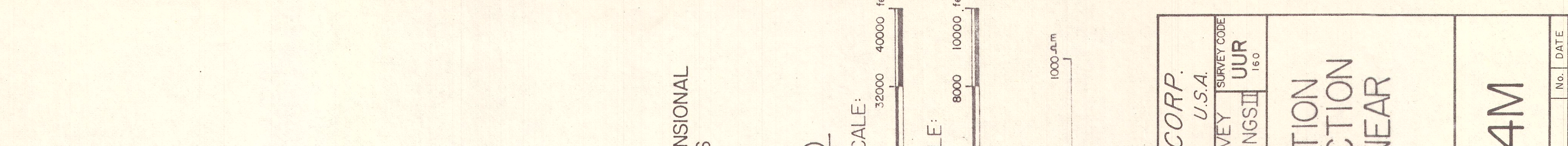
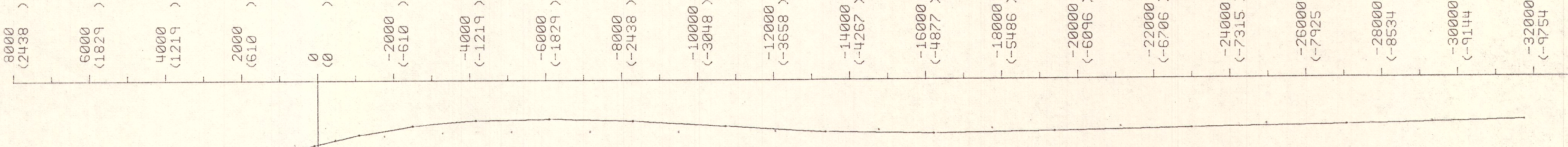
RTM

RTM



RTM

RTM



ELEVATION IN FEET

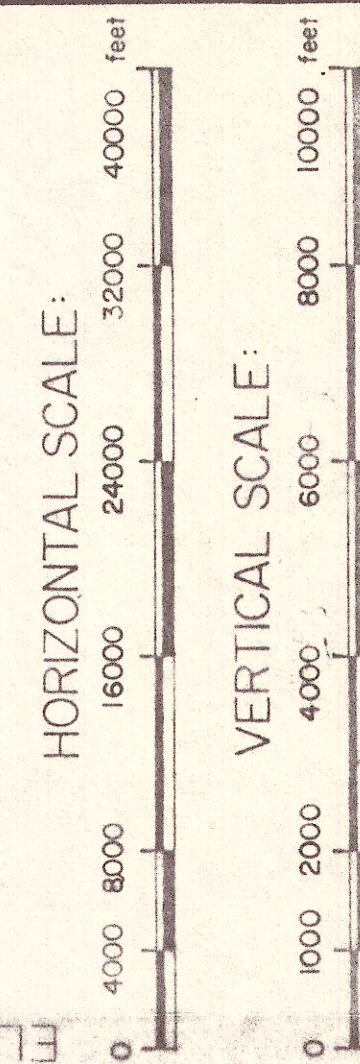
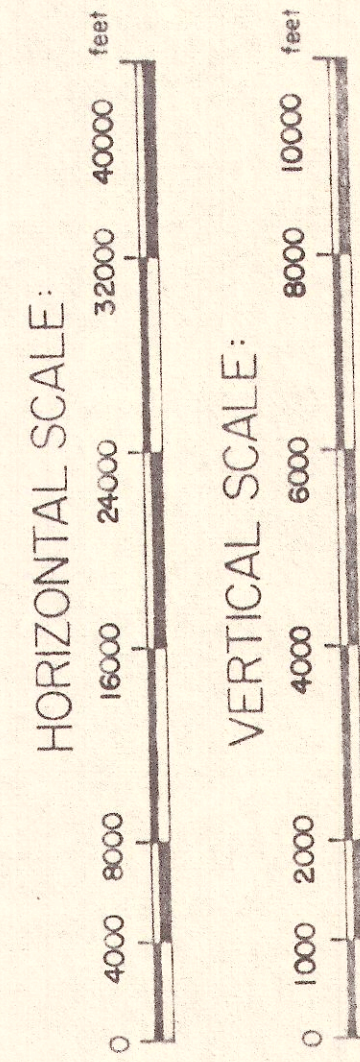
ELEVATION IN FEET

BASED ON ONE DIMENSIONAL INVERSIONS

BASED ON ONE DIMENSIONAL INVERSIONS

LEGEND

LEGEND



RESISTIVITY: 10 a.m. SITE 100 a.m.

RESISTIVITY: 10 a.m. SITE 100 a.m.

**GEOTRONICS CORP.**  
AUSTIN, TEXAS U.S.A.  
MAGNETOTELLURIC SURVEY SURVEY CODE UUR  
ROOSEVELT HOT SPRINGS II I.B.O.

TITLE: CORRELATION CROSS SECTION LOG-LINEAR LINE-E

PREP. BY: [Signature] PLATE No. 4.4M  
CHKD. BY: [Signature]  
APPD. BY: [Signature]  
DATE: [Signature]  
REVISIONS:

**GEOTRONICS CORP.**  
AUSTIN, TEXAS U.S.A.  
MAGNETOTELLURIC SURVEY SURVEY CODE UUR  
ROOSEVELT HOT SPRINGS II I.B.O.

TITLE: CORRELATION CROSS SECTION LOG-LINEAR LINE-F

PREP. BY: [Signature] PLATE No. 4.4M  
CHKD. BY: [Signature]  
APPD. BY: [Signature]  
DATE: [Signature]  
REVISIONS:

WEST

EAST

M UUR 1-35

UUR 1-34

UUR 1-40

8000 (2438)

6000 (1827)

4000 (1219)

2000 (610)

0 (0)

SEA LEVEL

-2000 (-610)

-4000 (-1219)

-6000 (-1829)

-8000 (-2438)

-10000 (-3048)

-12000 (-3658)

-14000 (-4267)

-16000 (-4877)

-18000 (-5486)

-20000 (-6096)

-22000 (-6706)

-24000 (-7315)

-26000 (-7925)

-28000 (-8534)

-30000 (-9144)

-32000 (-9754)