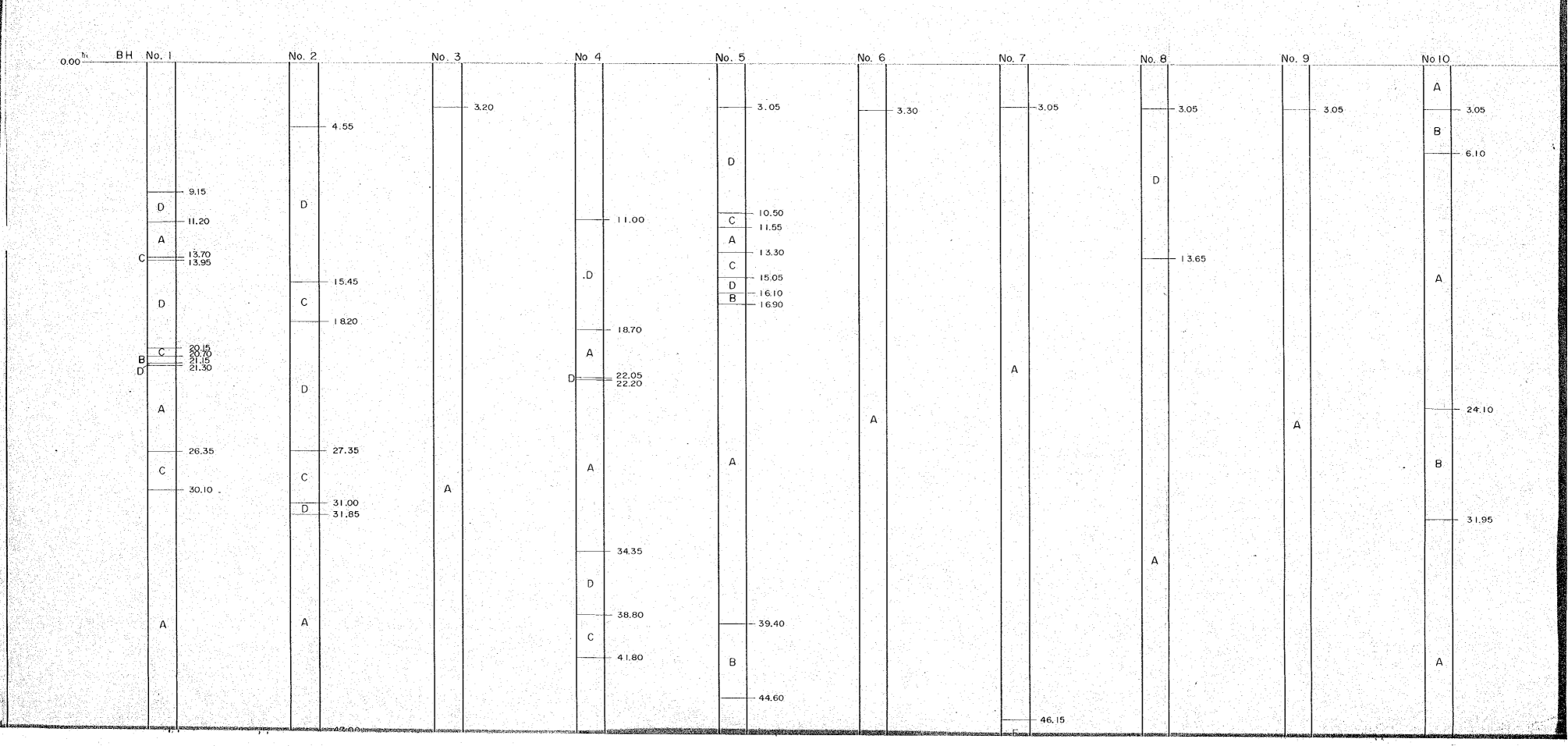
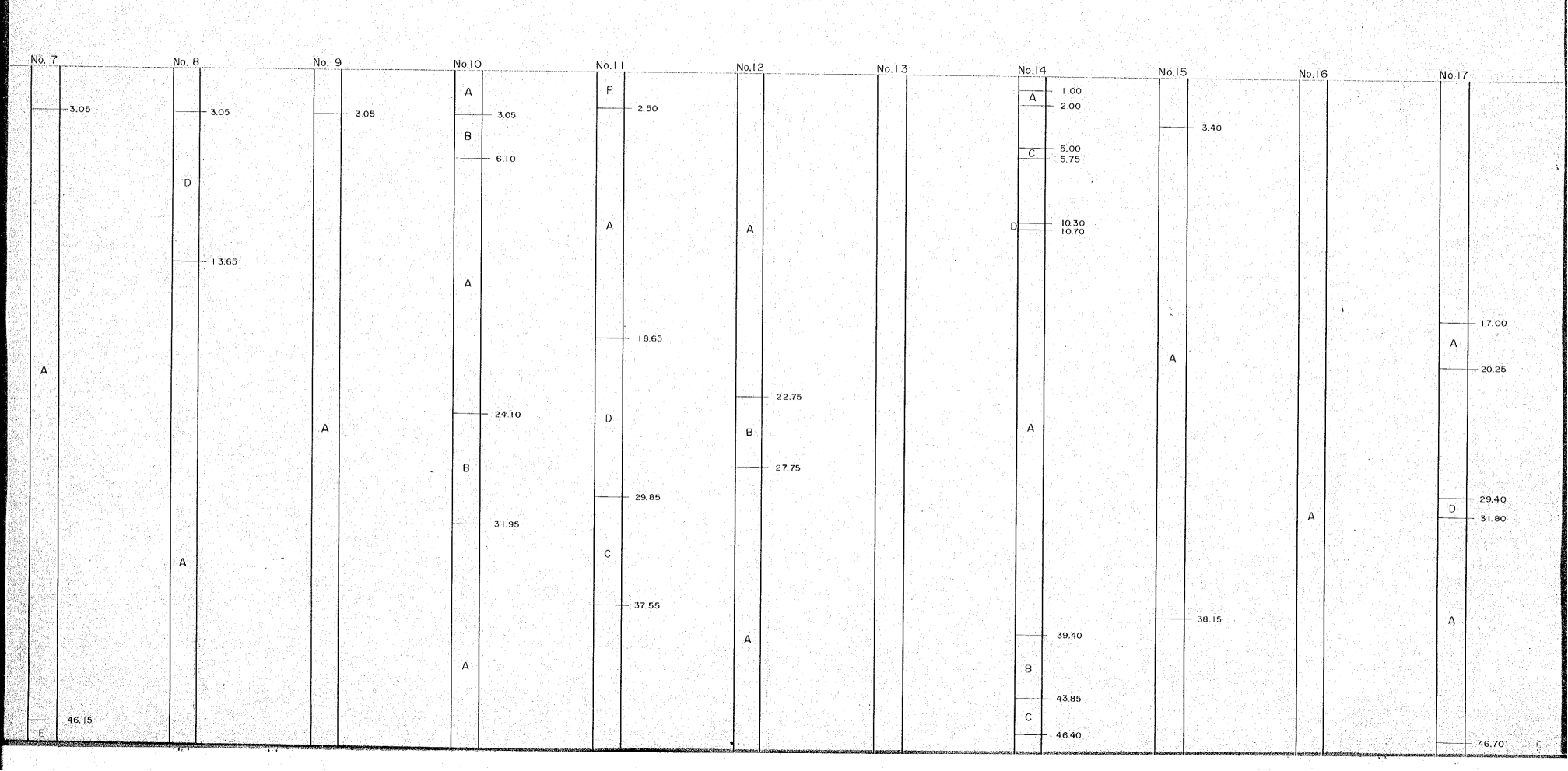
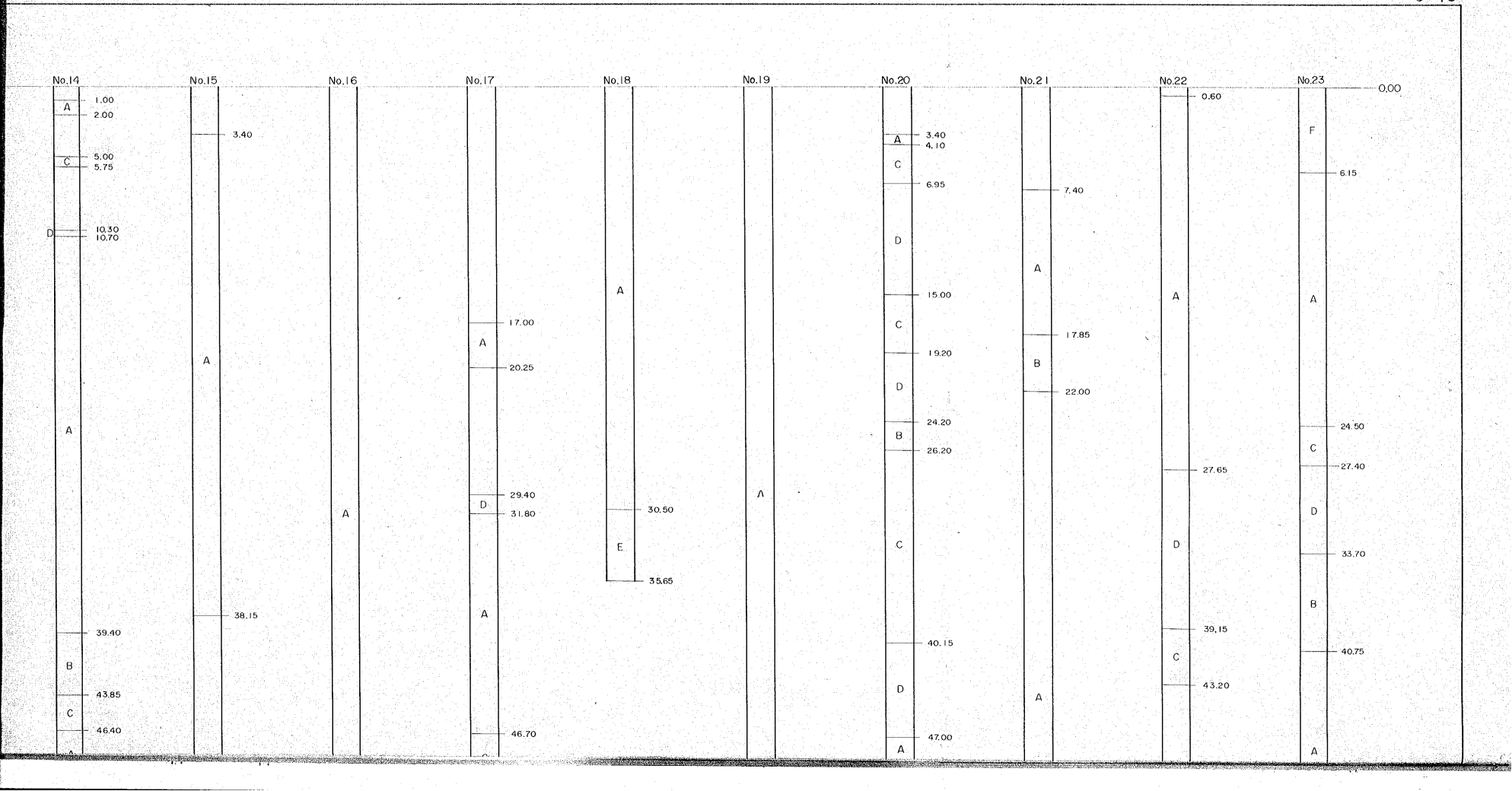
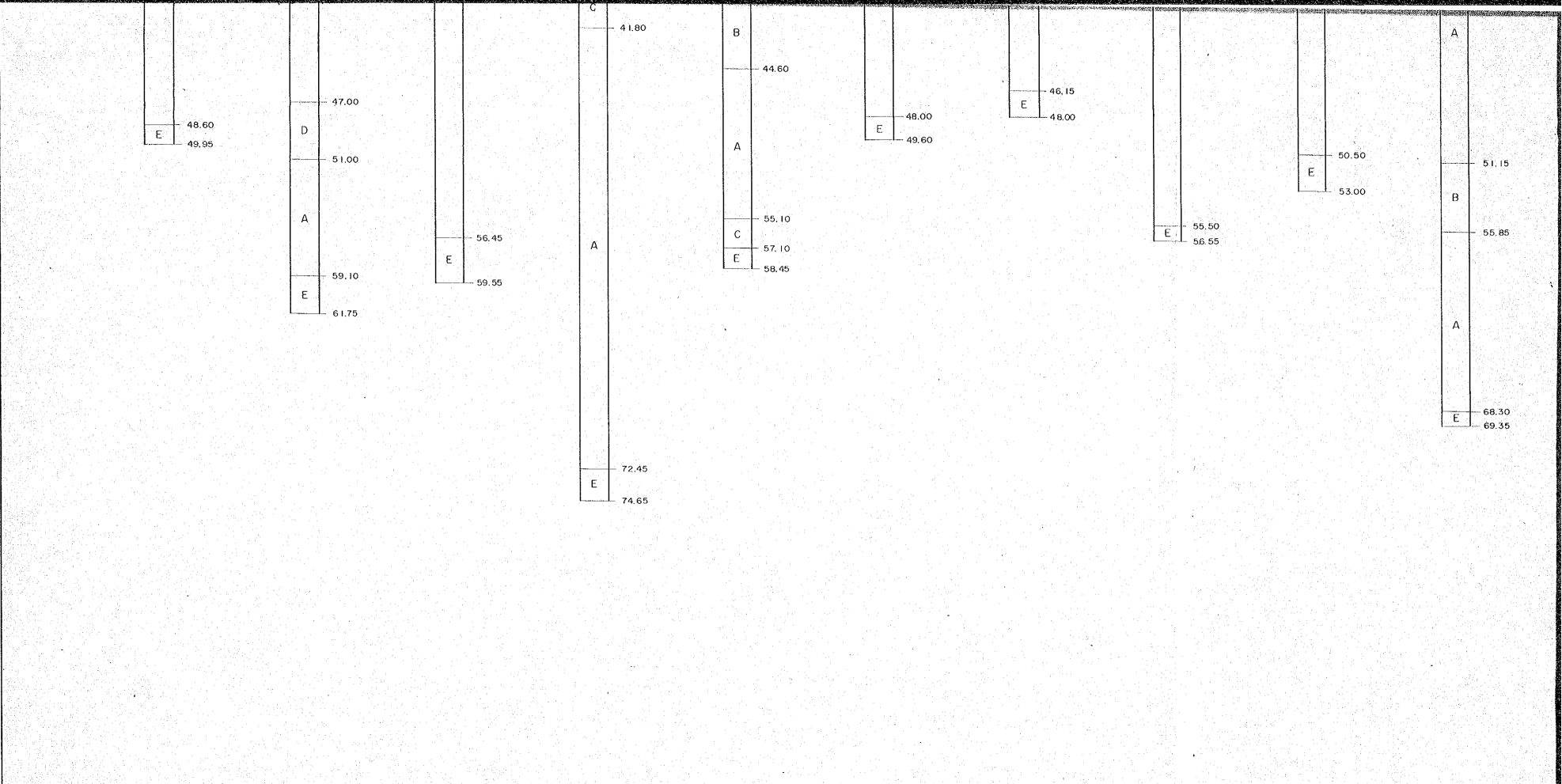
DRILLING LOGS

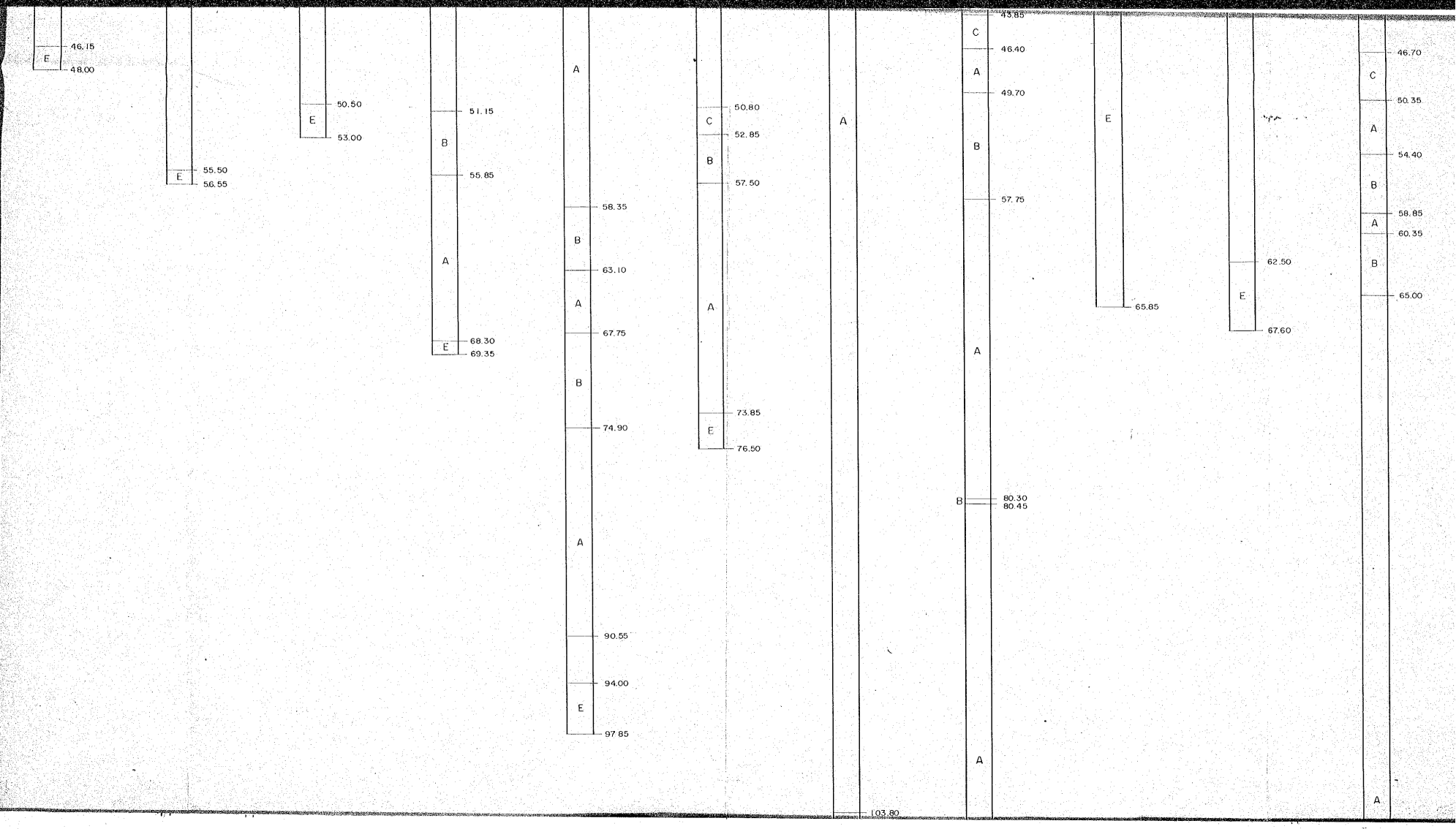


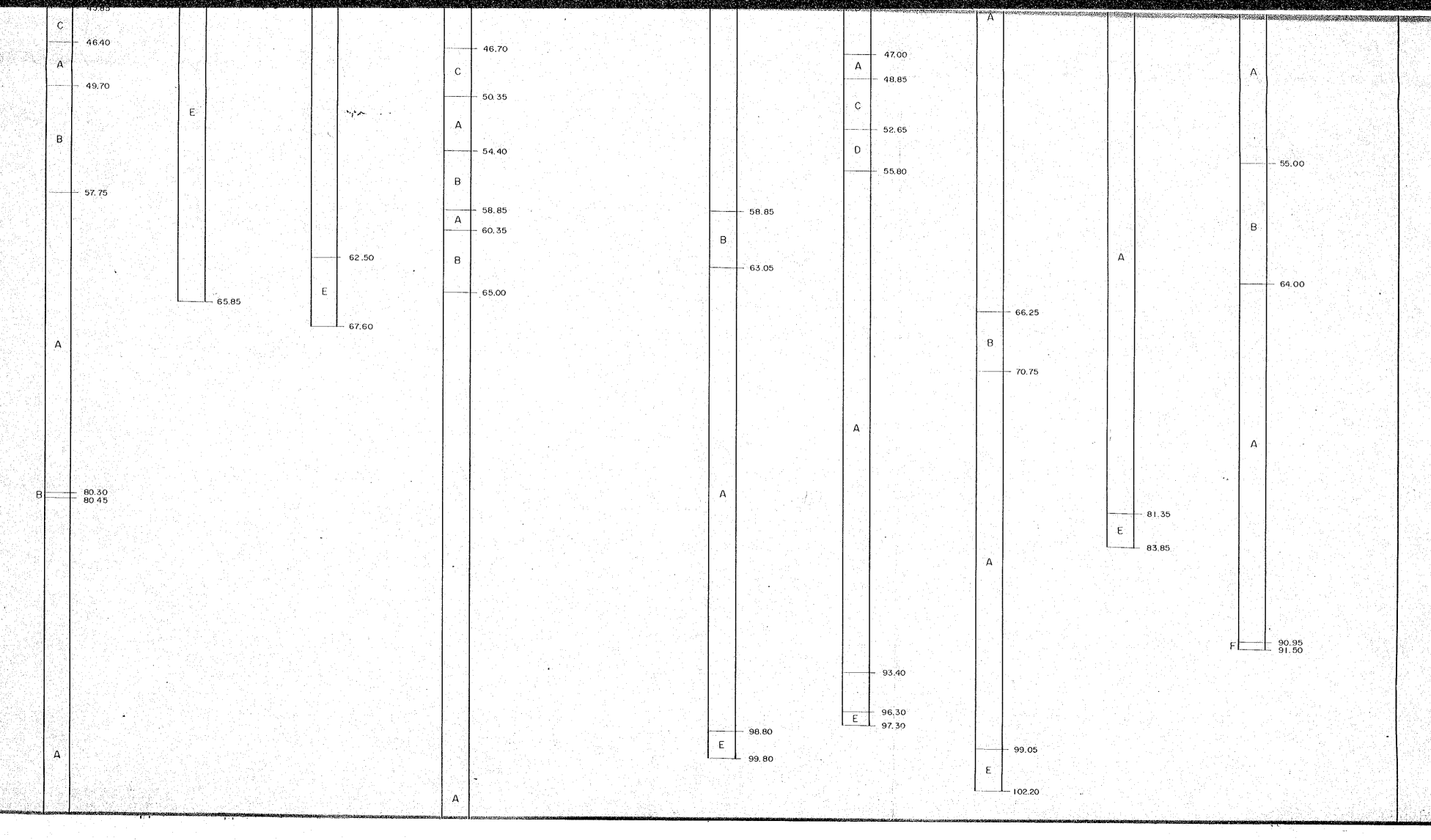
DRILLING LOGS SINDALI LIMESTONE DEPOSIT

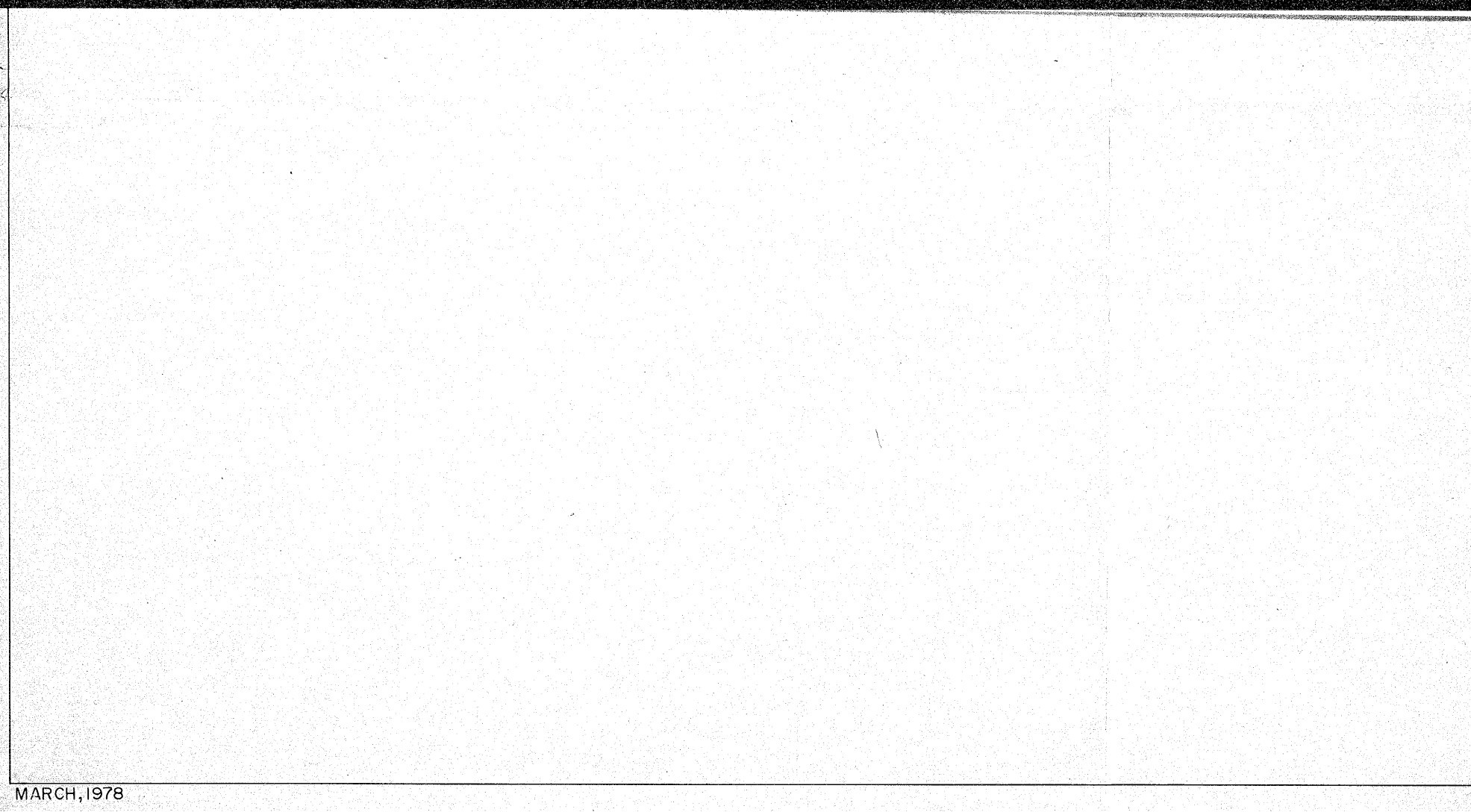


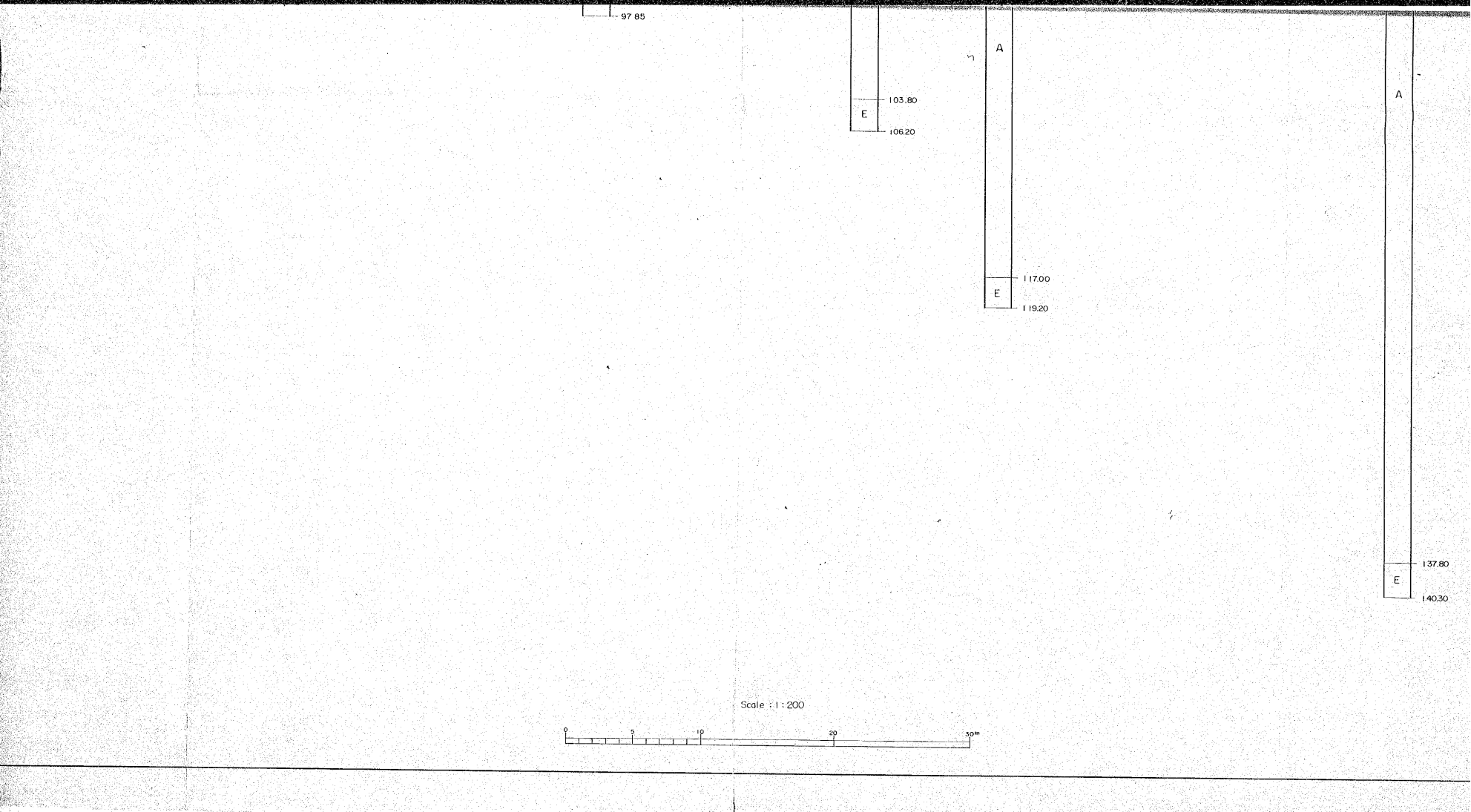


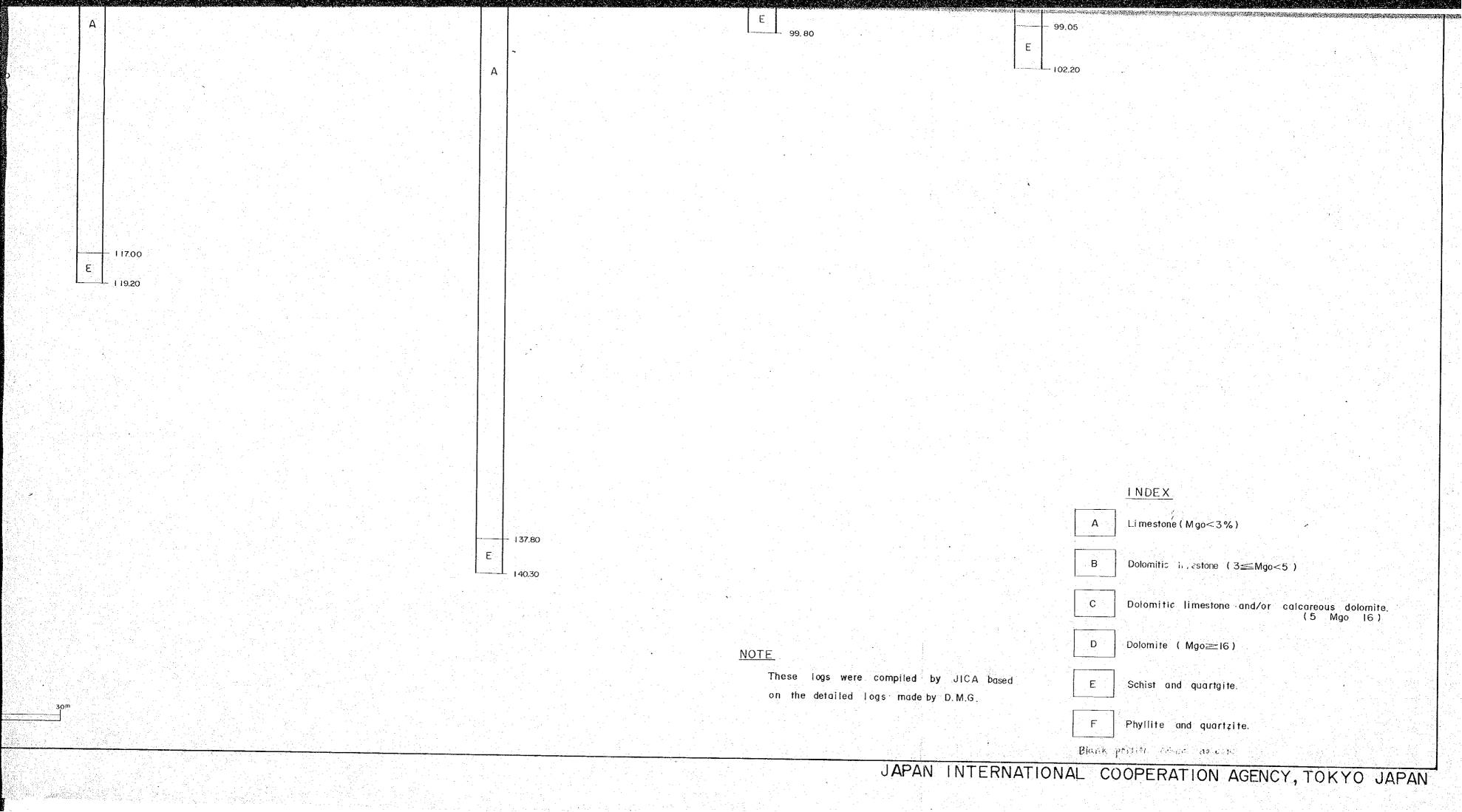


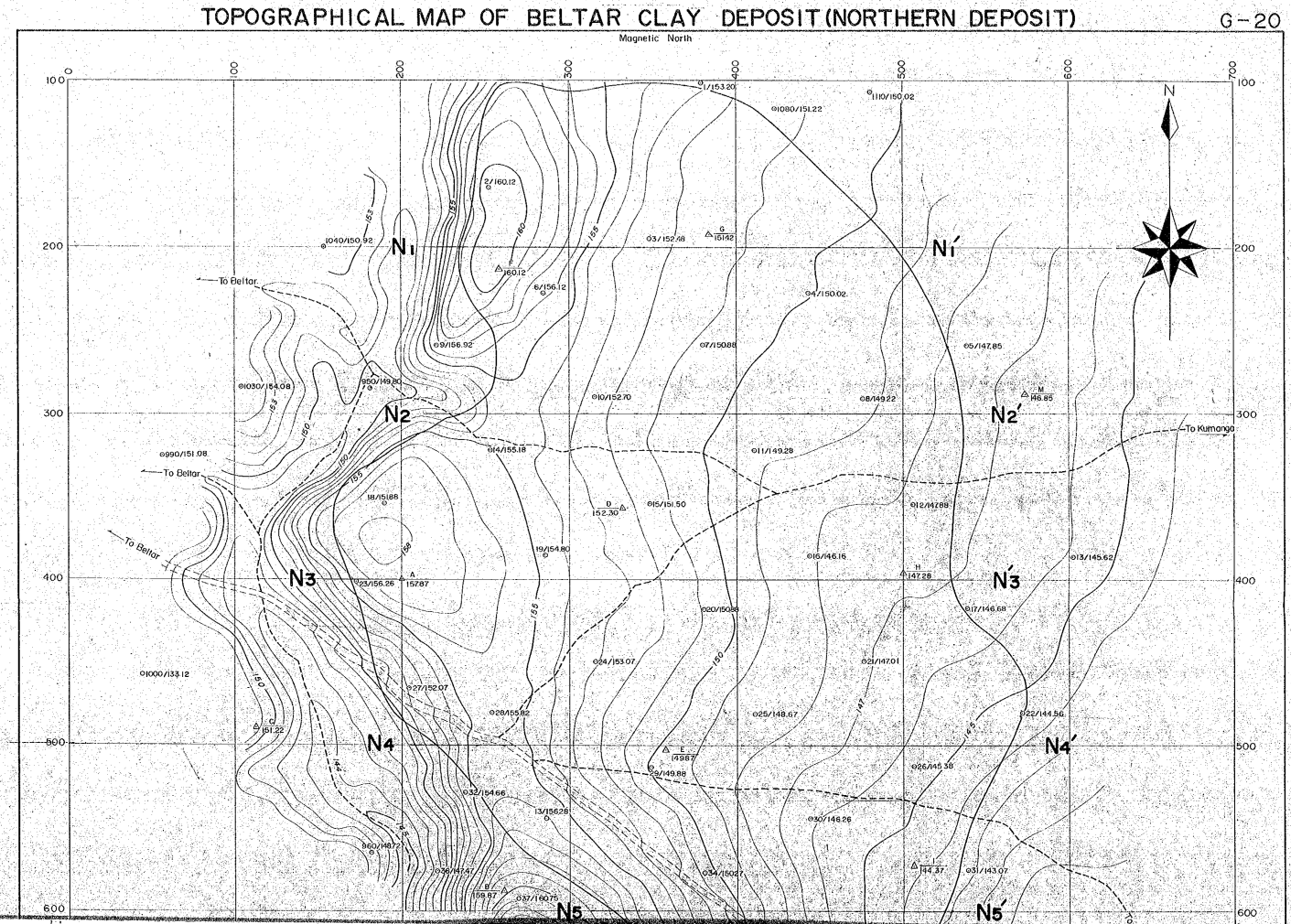


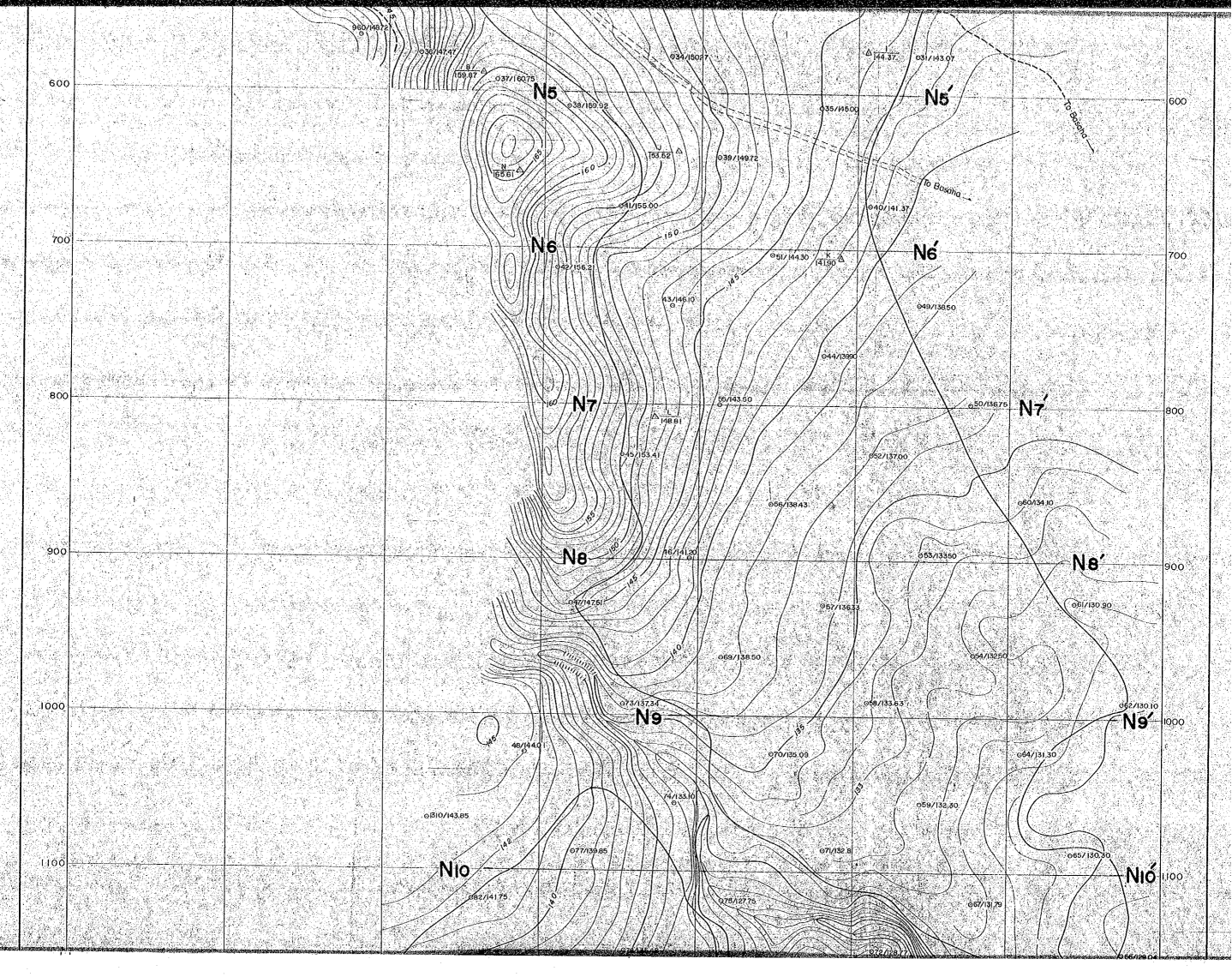


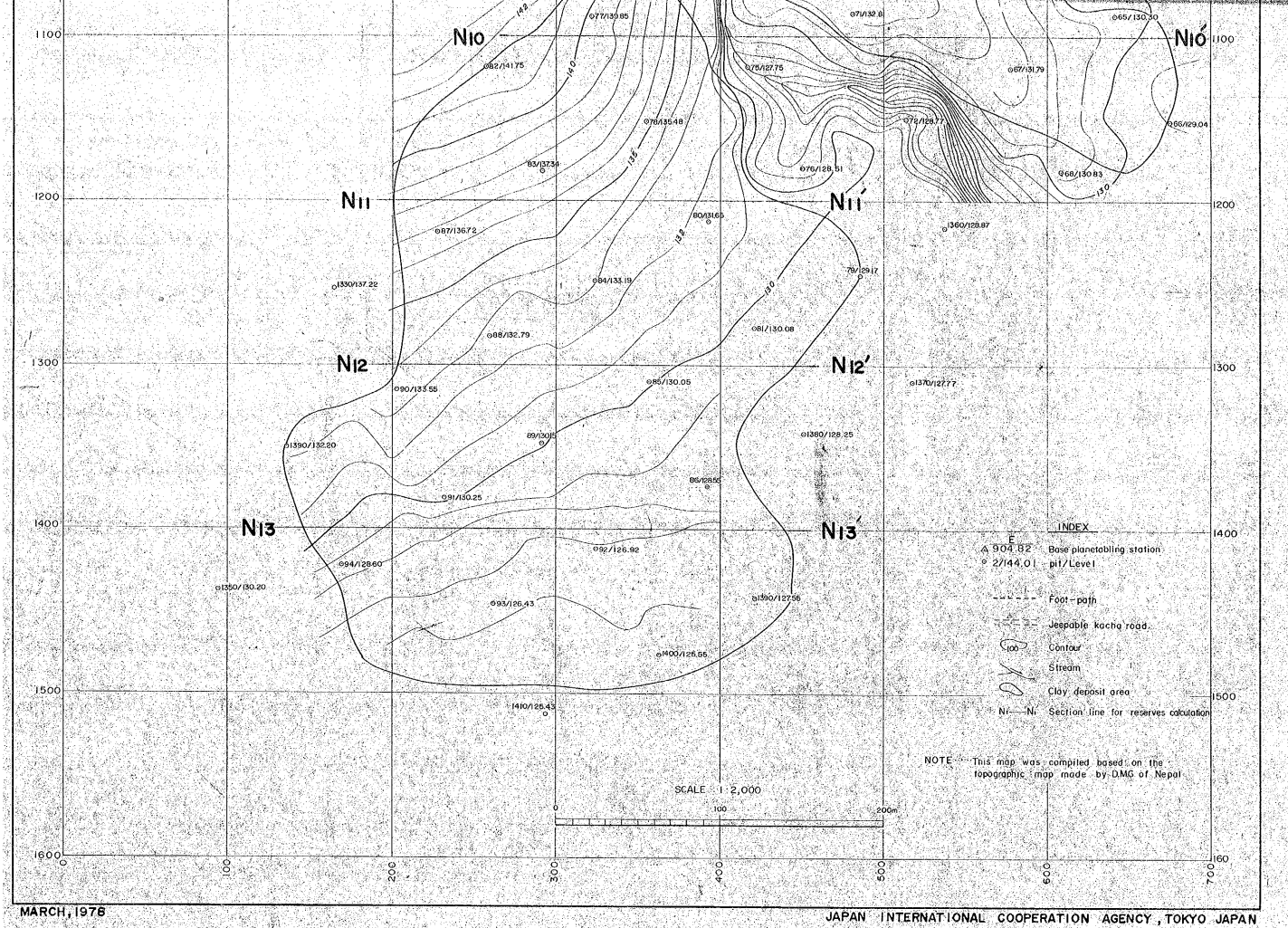


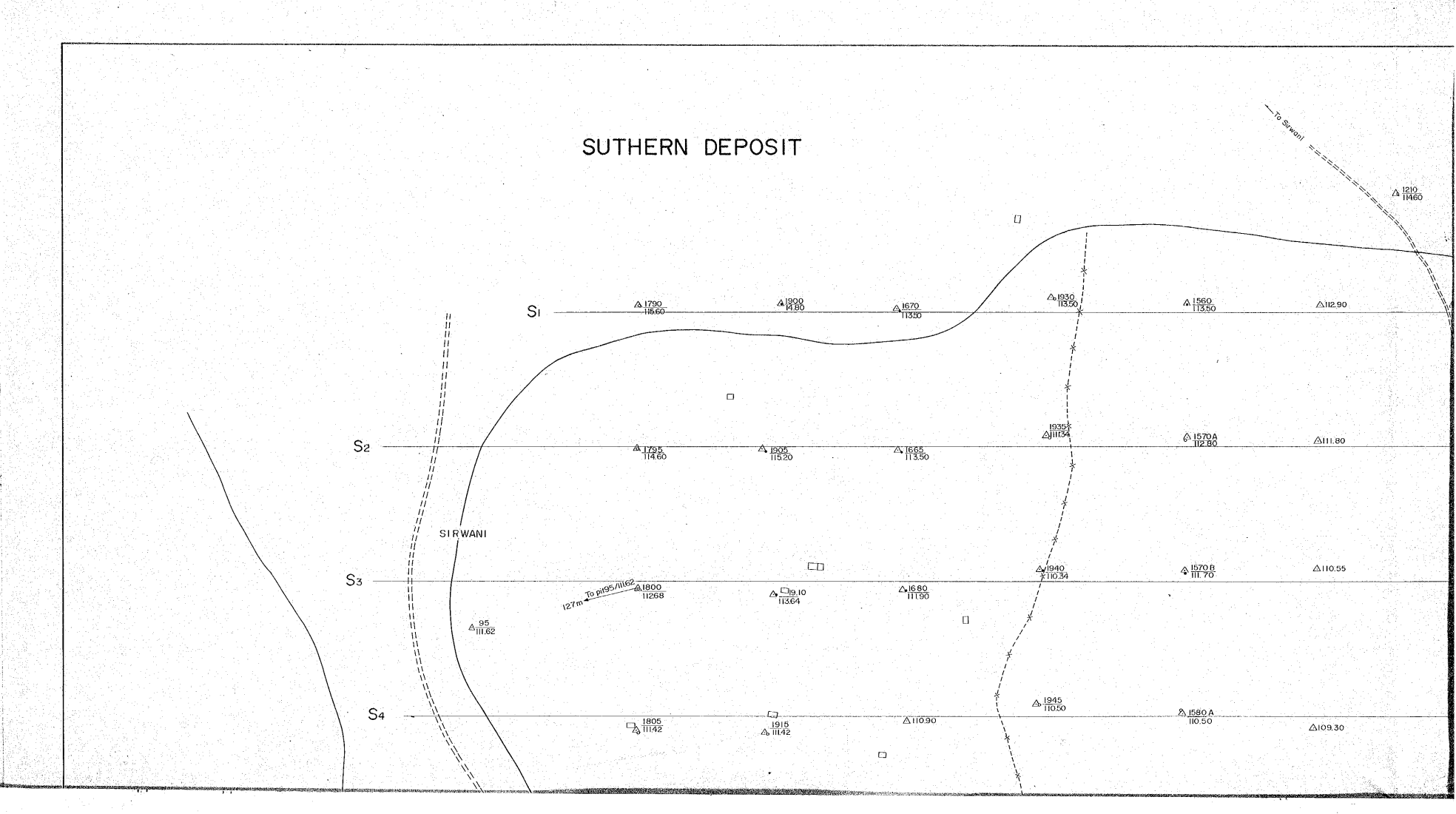




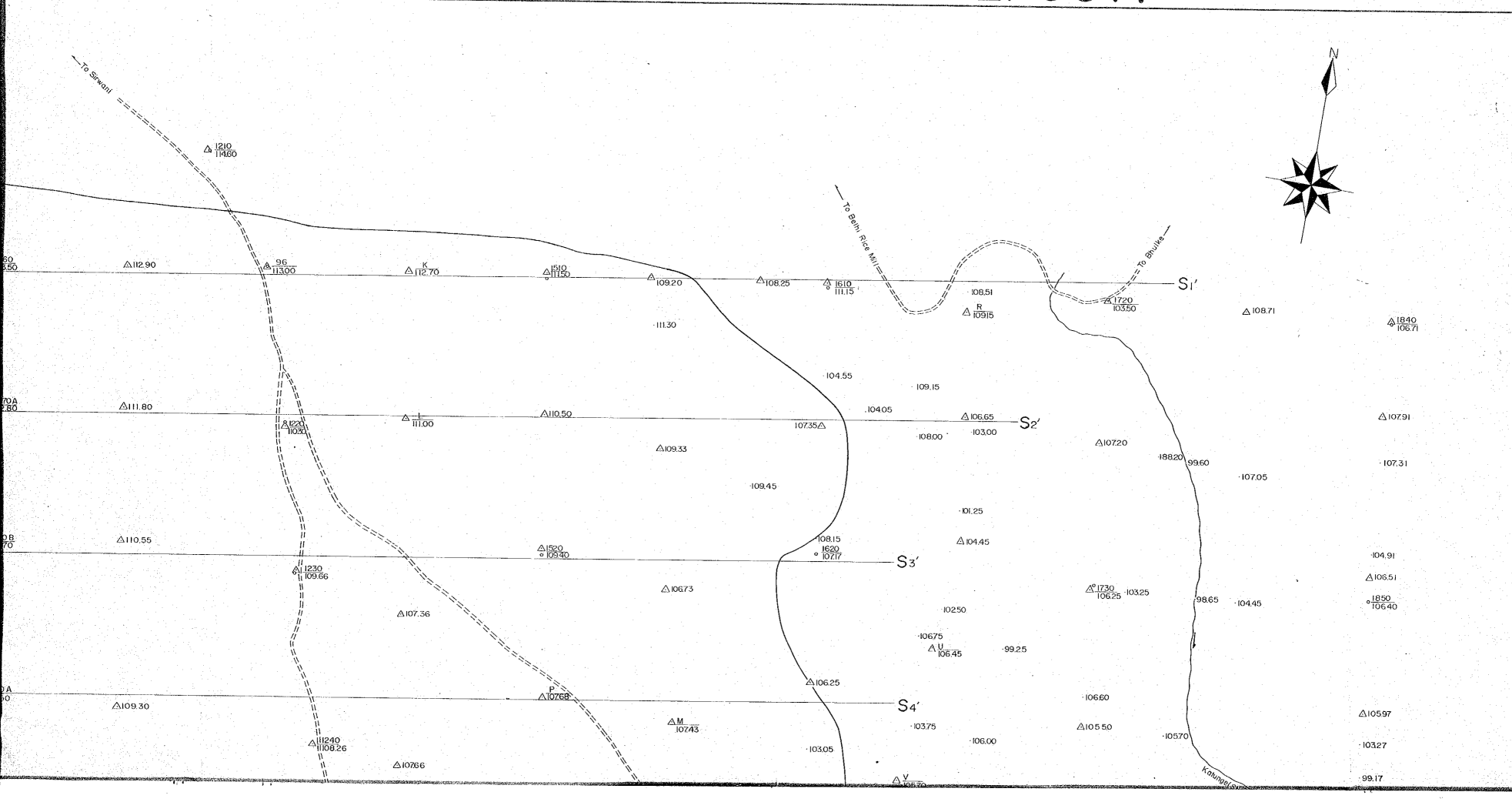


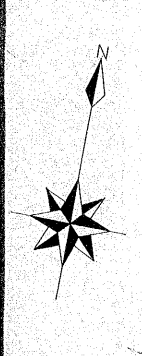






PLAN OF BELTAR CLAY DEPOSIT





∆<u>1840</u> 106.7i

EASTERN DEPOSIT

107.31

△107.91

104.91

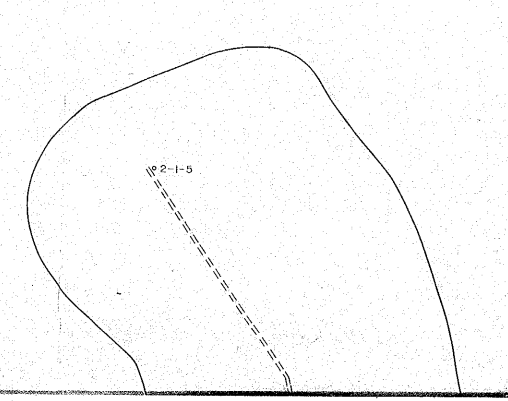
∆106.51

10640

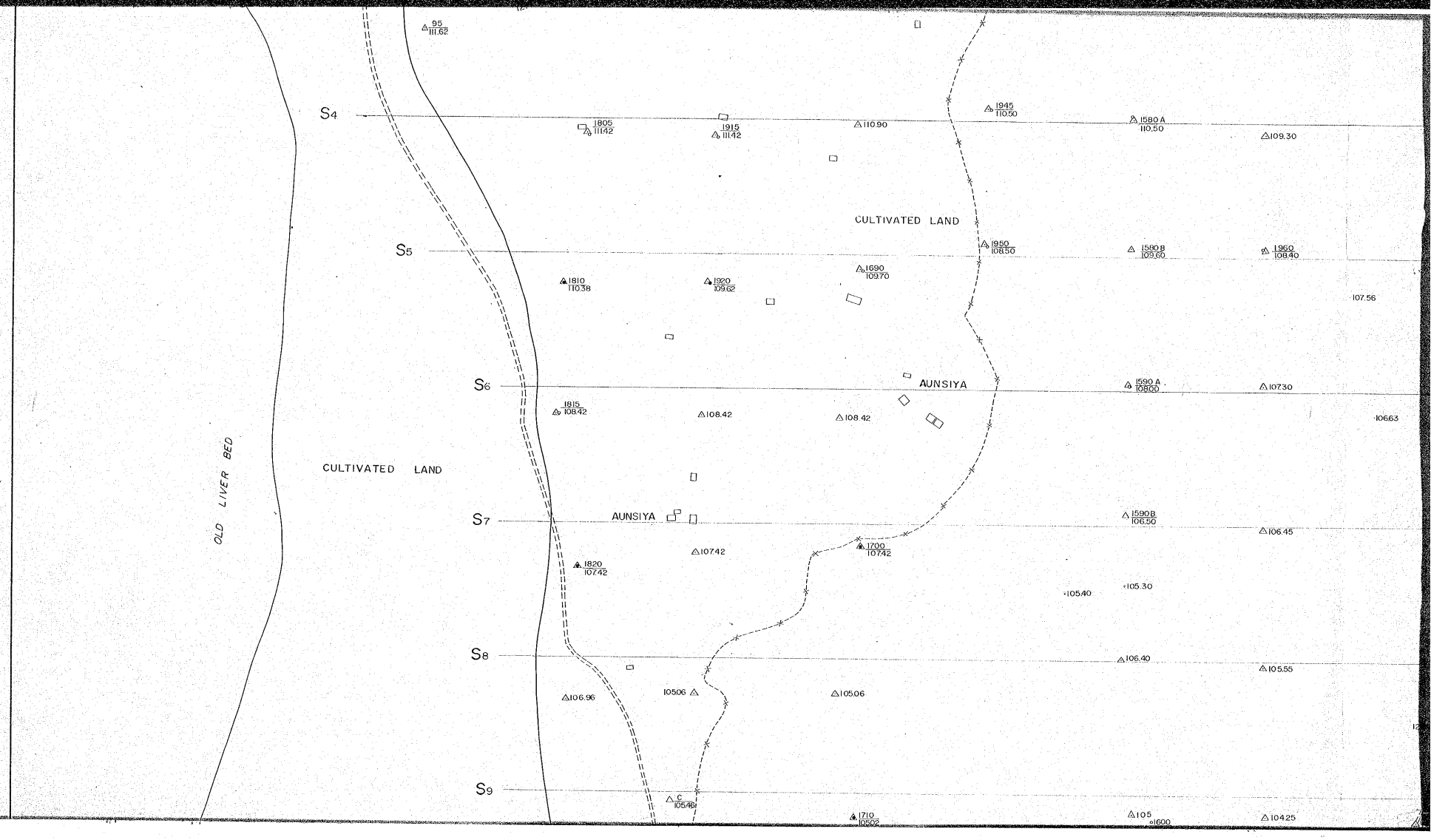
∆105.97

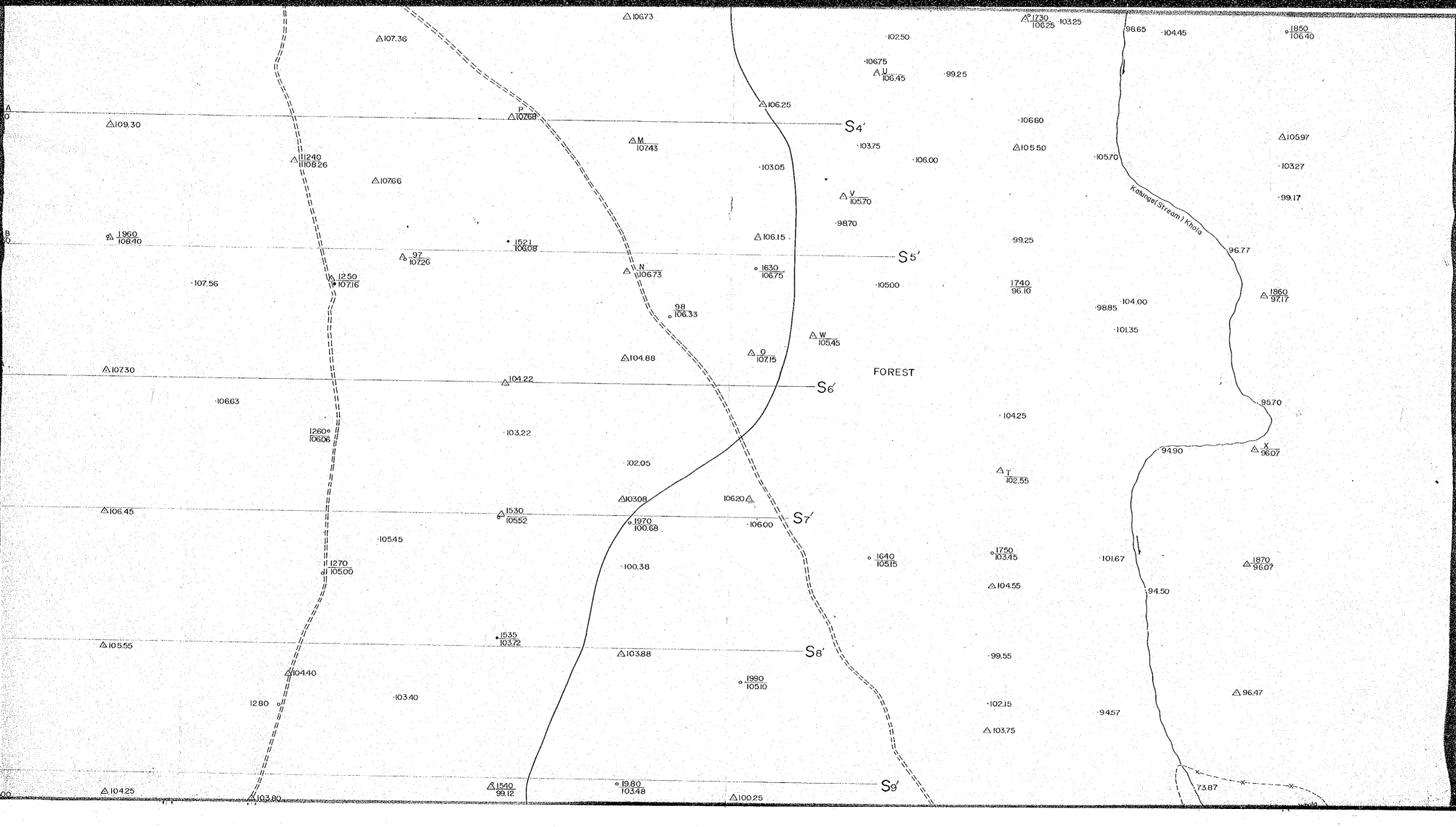
10327

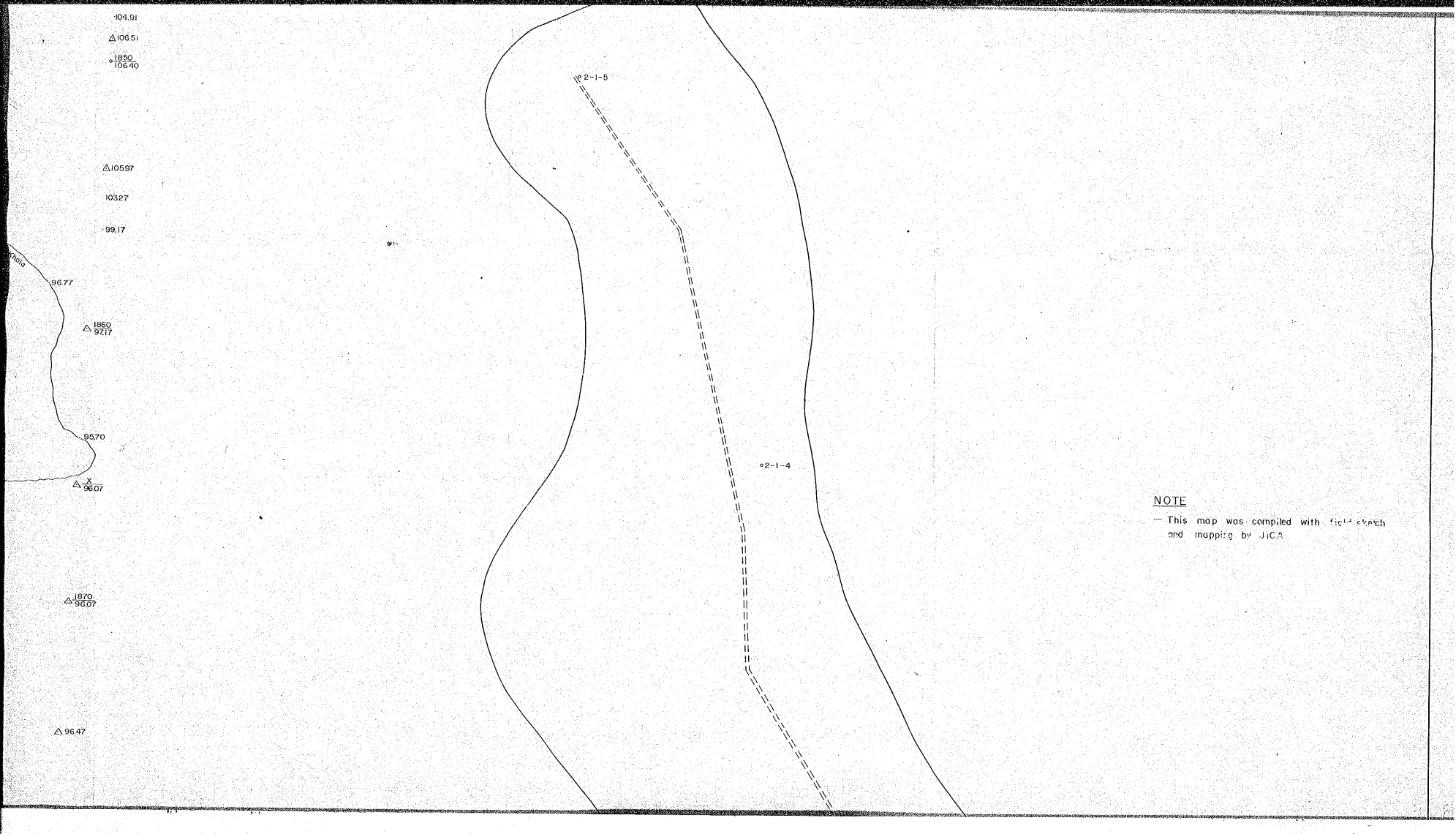
99,17

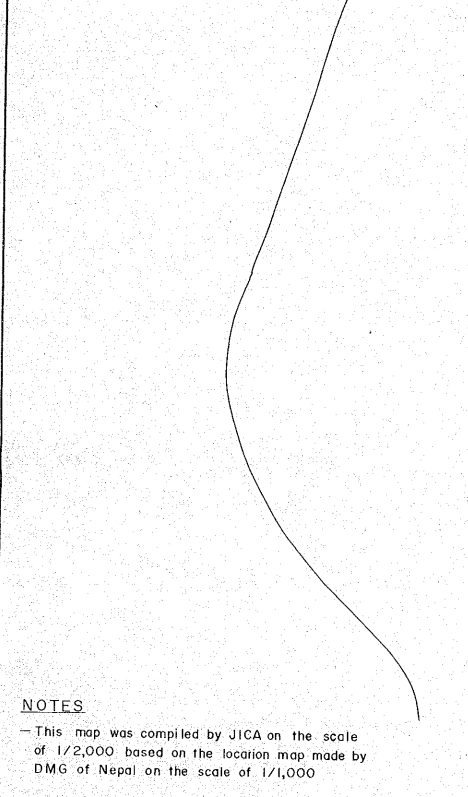


G-21





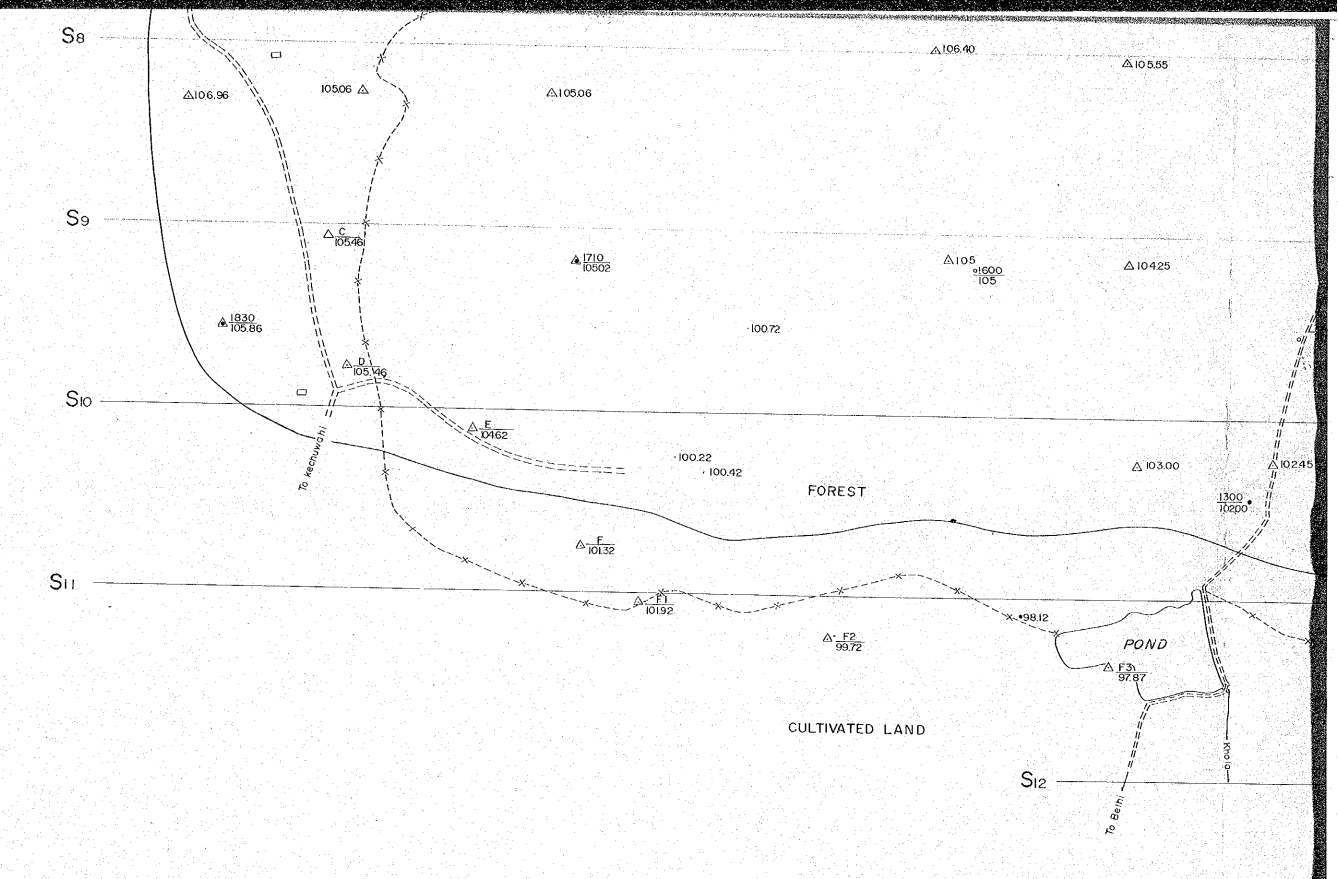


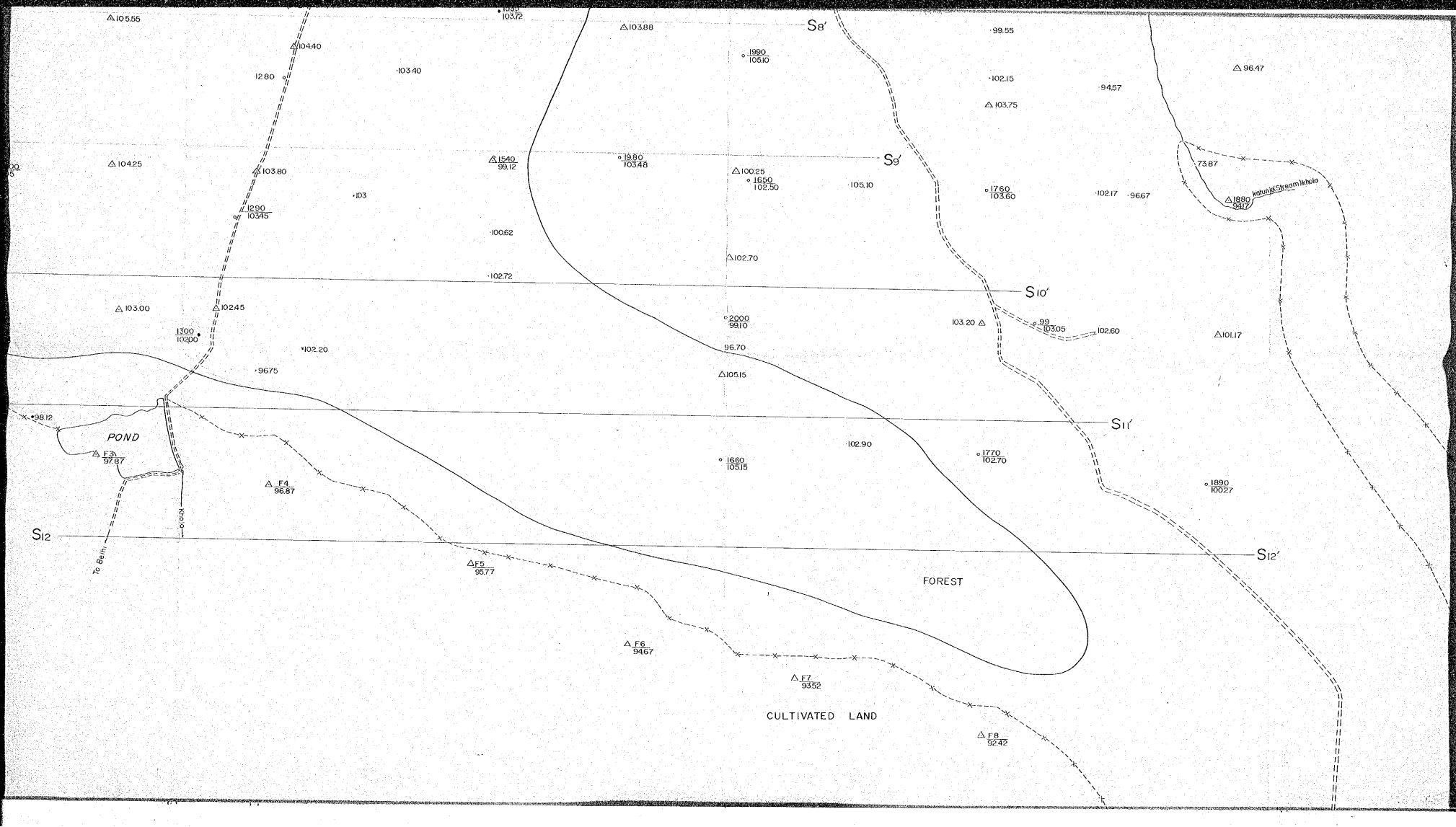


The western part of this deposit was compiled with field sketch and mapping by JICA

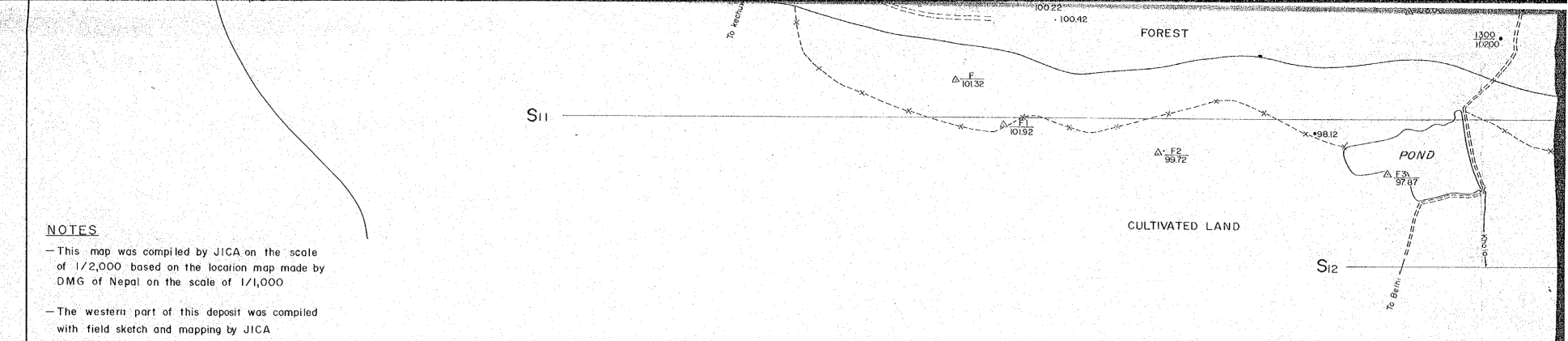


, Height



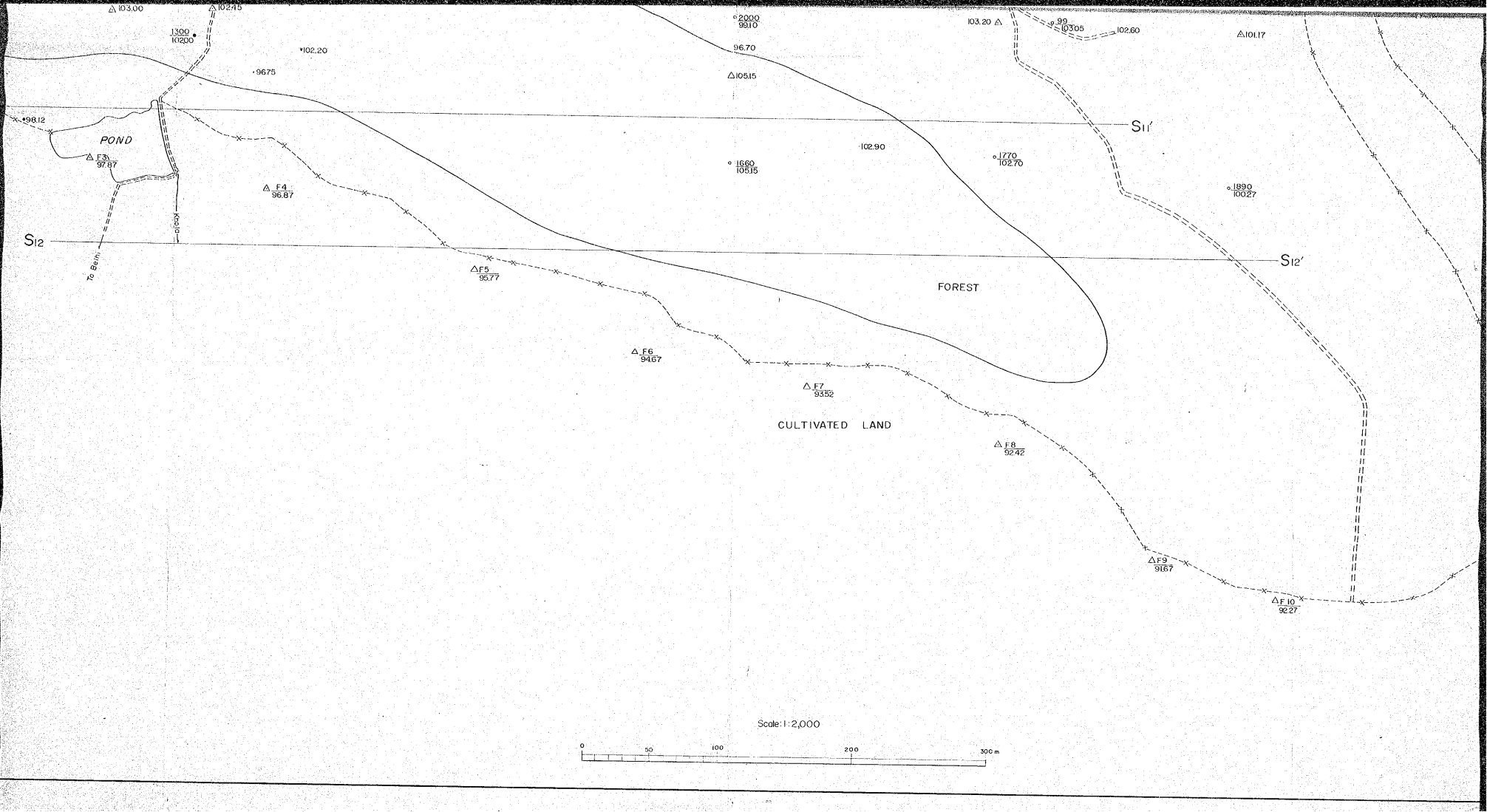


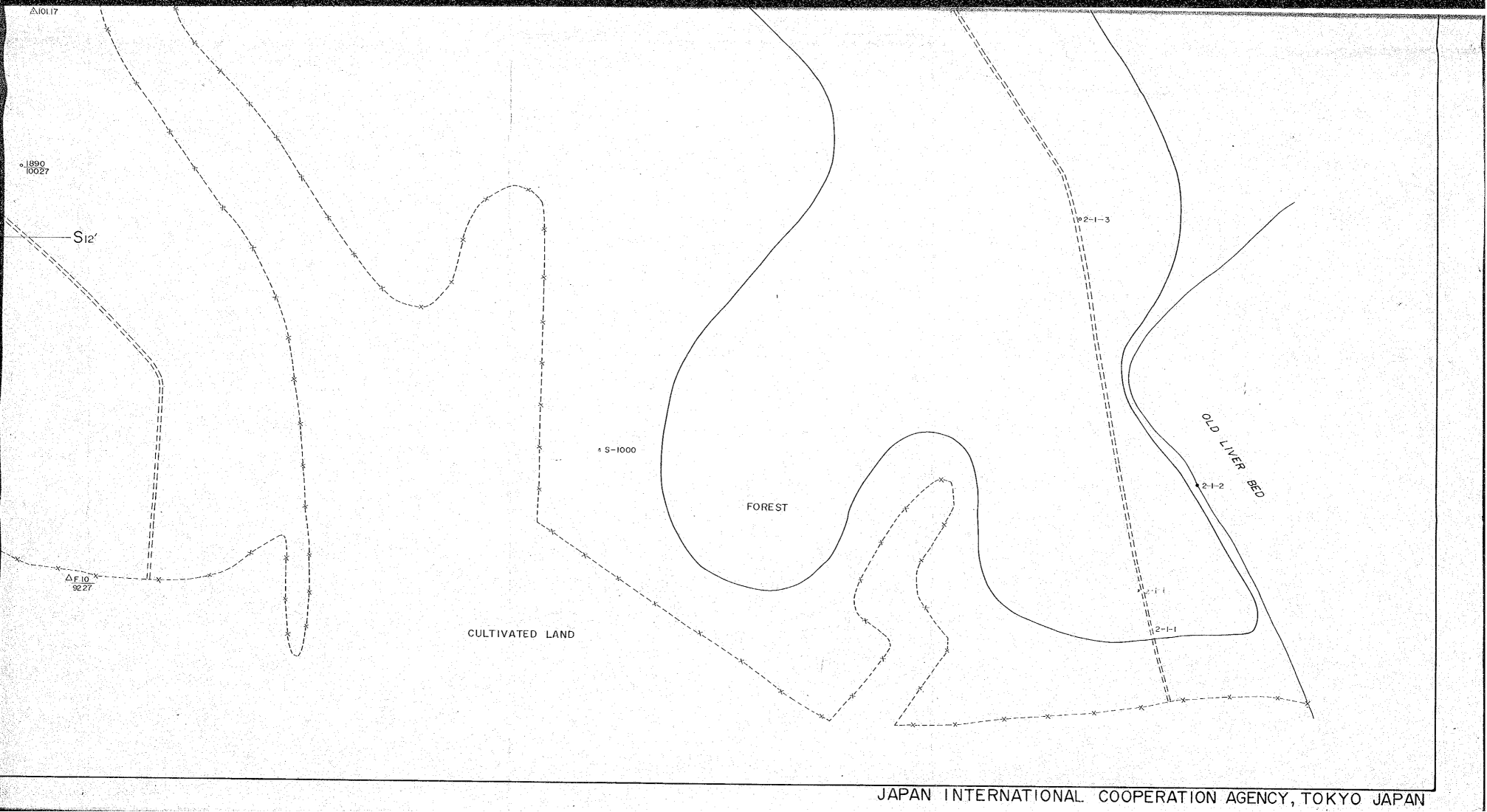




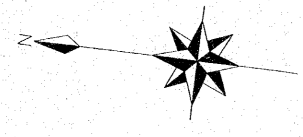


- . Height
- Pit No harpat
- △ Planetable point
- --x---x-- Forest a cultivated land bdy
- ☐ House
- O Pond
- ===== Cart-track
- Stream
- Auger hole Ne halast
- Area of clay deposit
- a. Section line for reserves calculation





CLAY DEPOSIT
THE TEST PITS AND
BETWEEN NORTHERN
SOUTHERN DEPOSIT BELTAR (LOCATION OF AUGER HOLES I DEPOSIT AND



126.46

00/140 123-60

00)||30 |24-60

00 1150 122:40

02.811 118.20