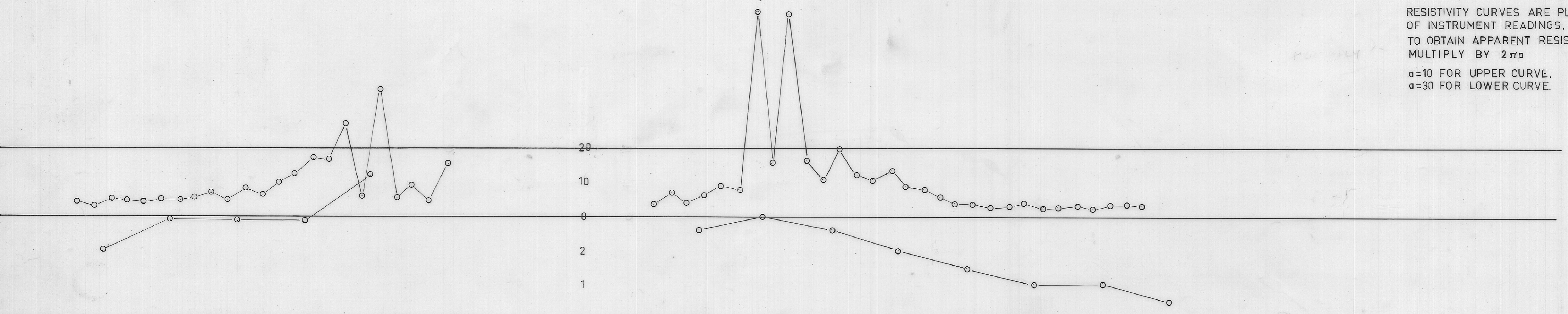
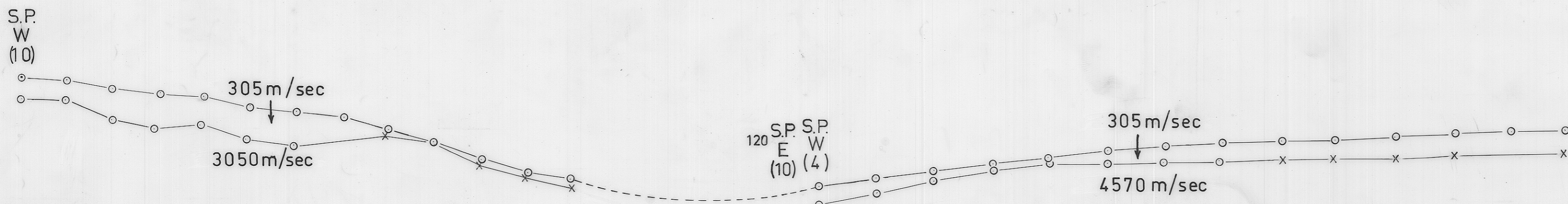
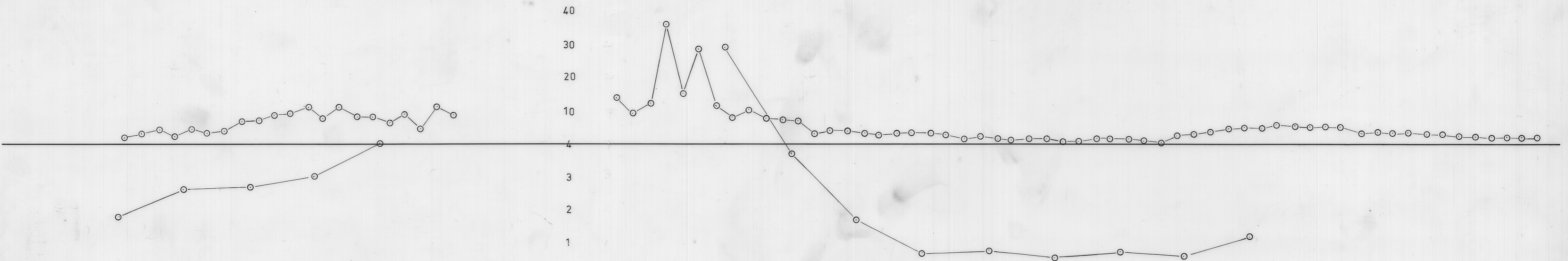
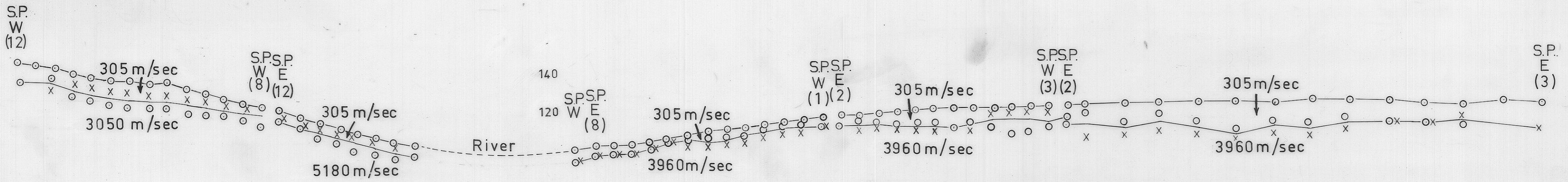
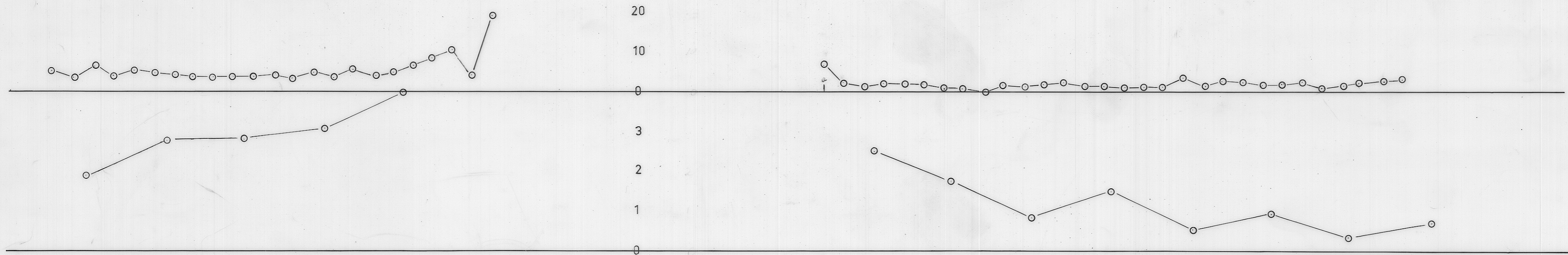
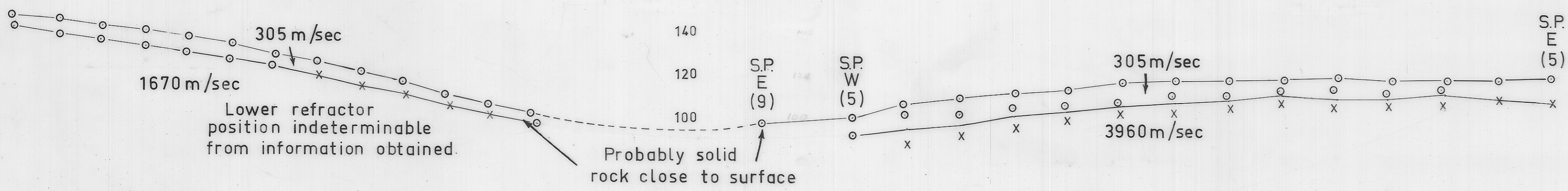


5 cm



RESISTIVITY CURVES ARE PLOTS OF INSTRUMENT READINGS. TO OBTAIN APPARENT RESISTIVITY MULTIPLY BY $2\pi a$
 $a=10$ FOR UPPER CURVE.
 $a=30$ FOR LOWER CURVE.

SEISMIC & RESISTIVITY TRAVERSES NUNAMARA DAM SITE

0 20 40 60 METRES

GEOLOGIST : L.MATTHEWS
 Draughtsman : P.J.Donnely

April 1970

