

VERIFICATO

**PROGETTO DI RIQUALIFICAZIONE COSTIERA DELLA
 REALIZZAZIONE DI UN PORTO TURISTICO
 IN LOCALITA' QUARTO**

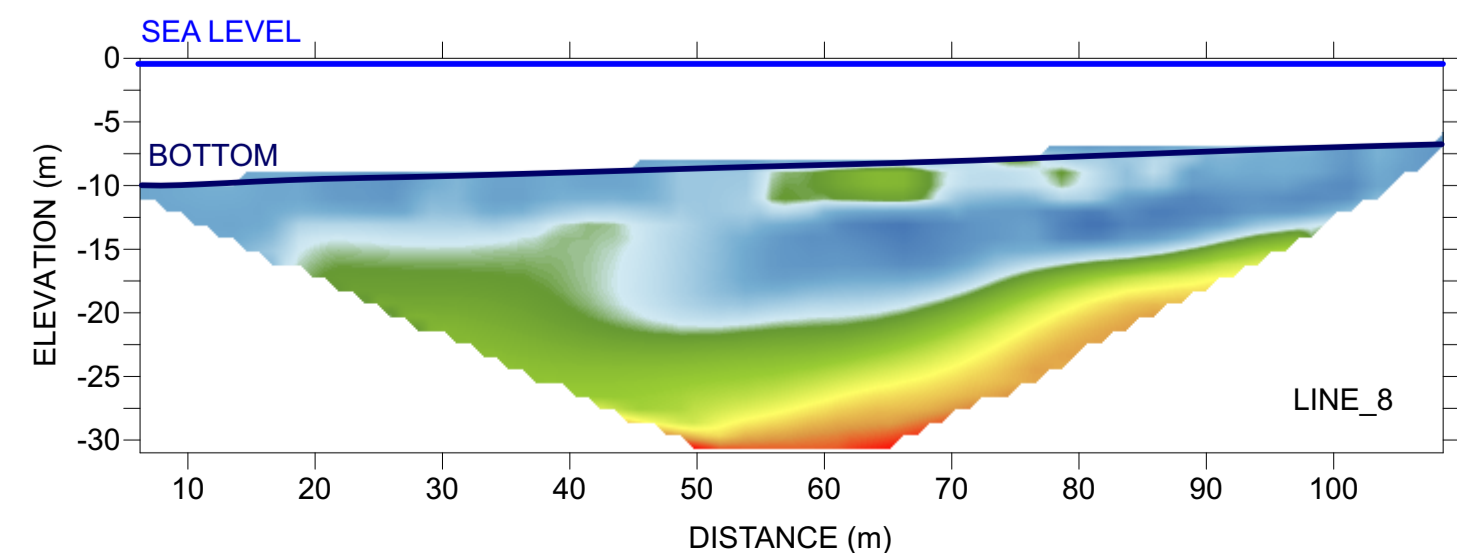
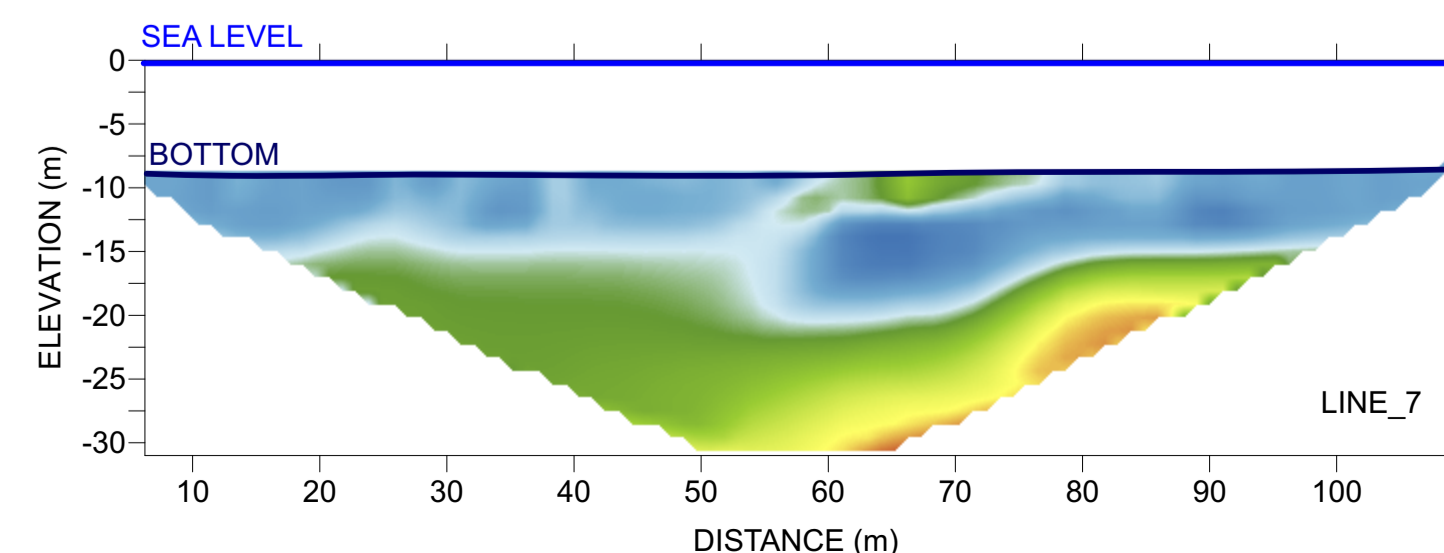
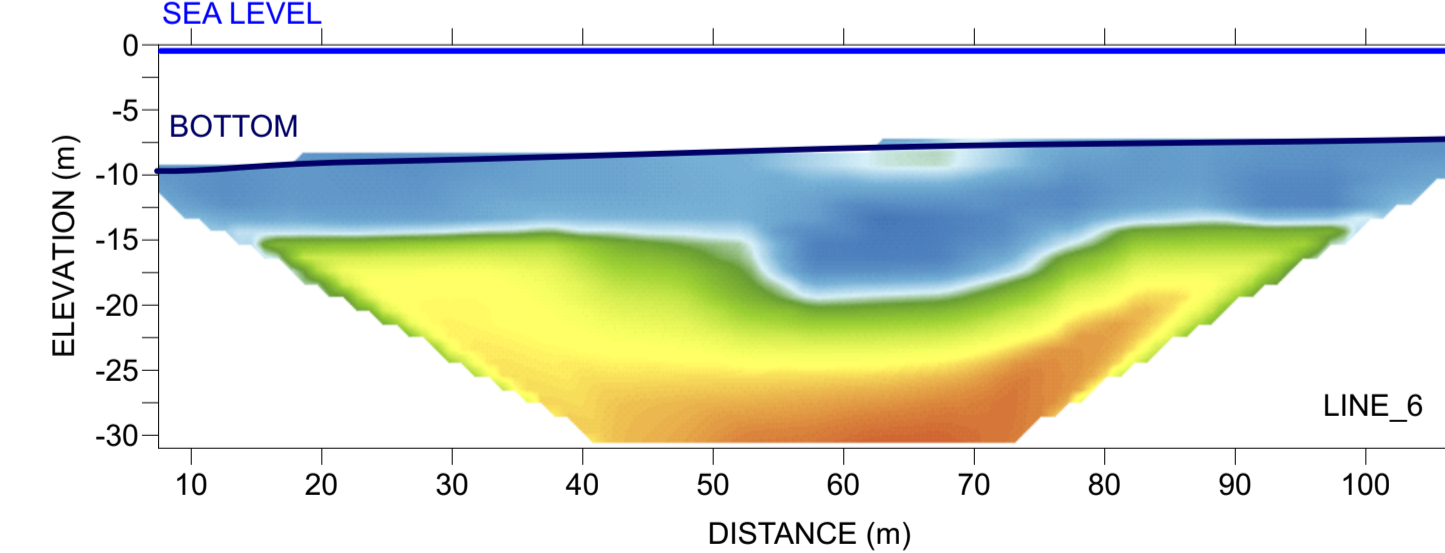
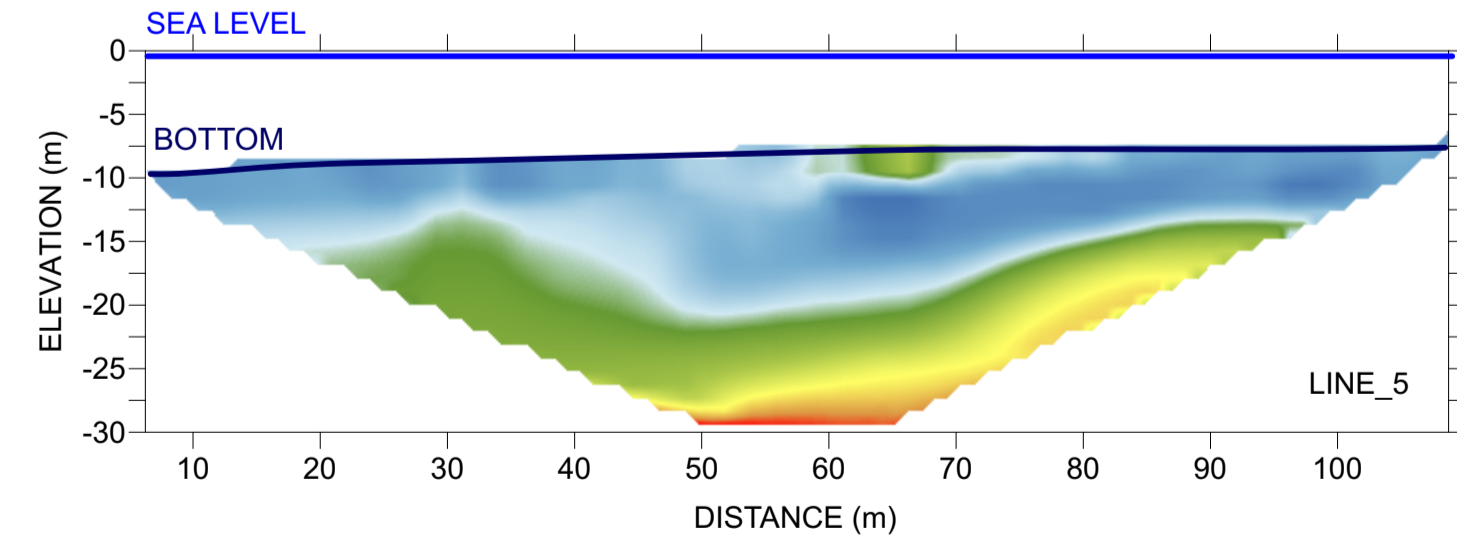
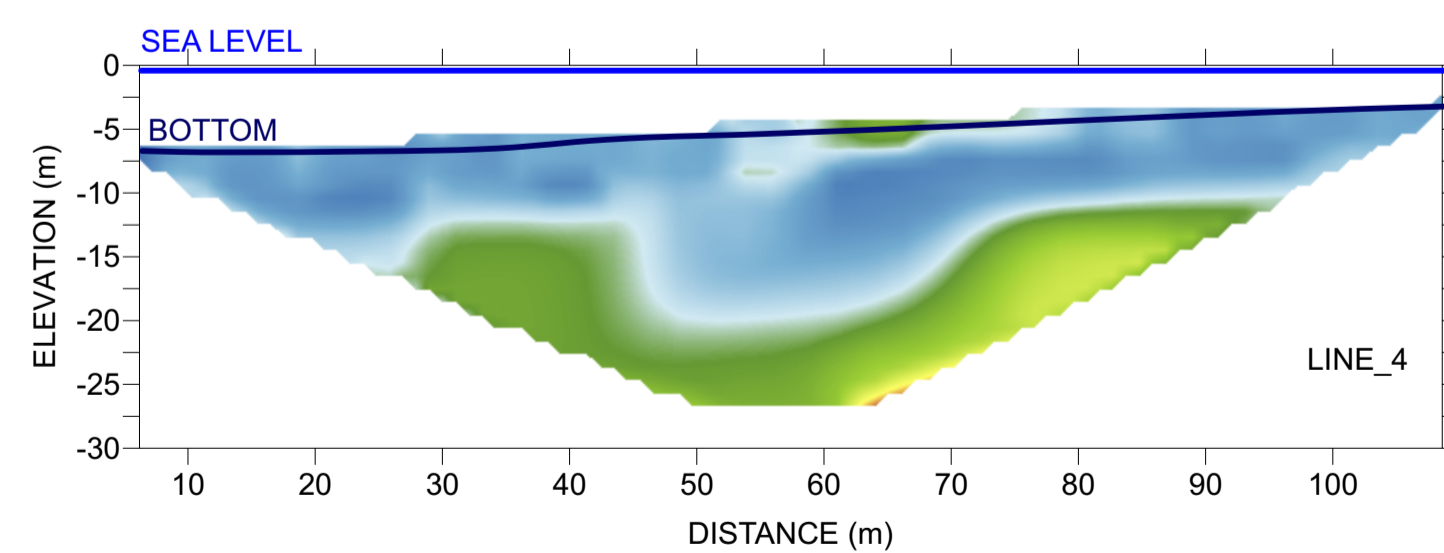
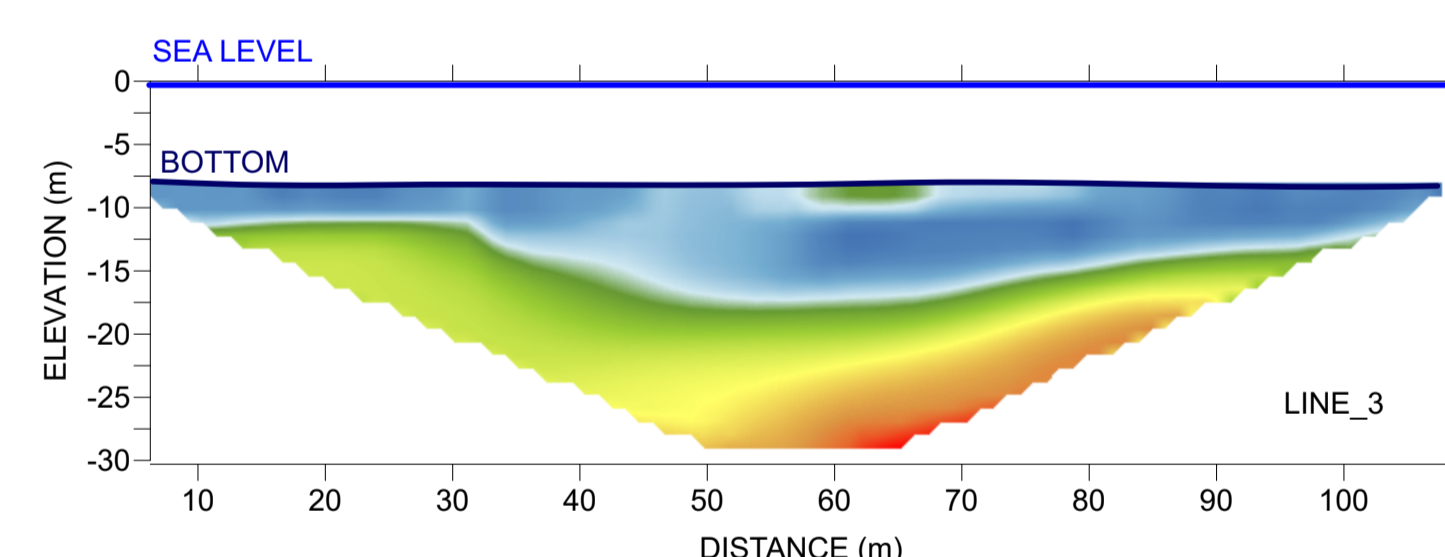
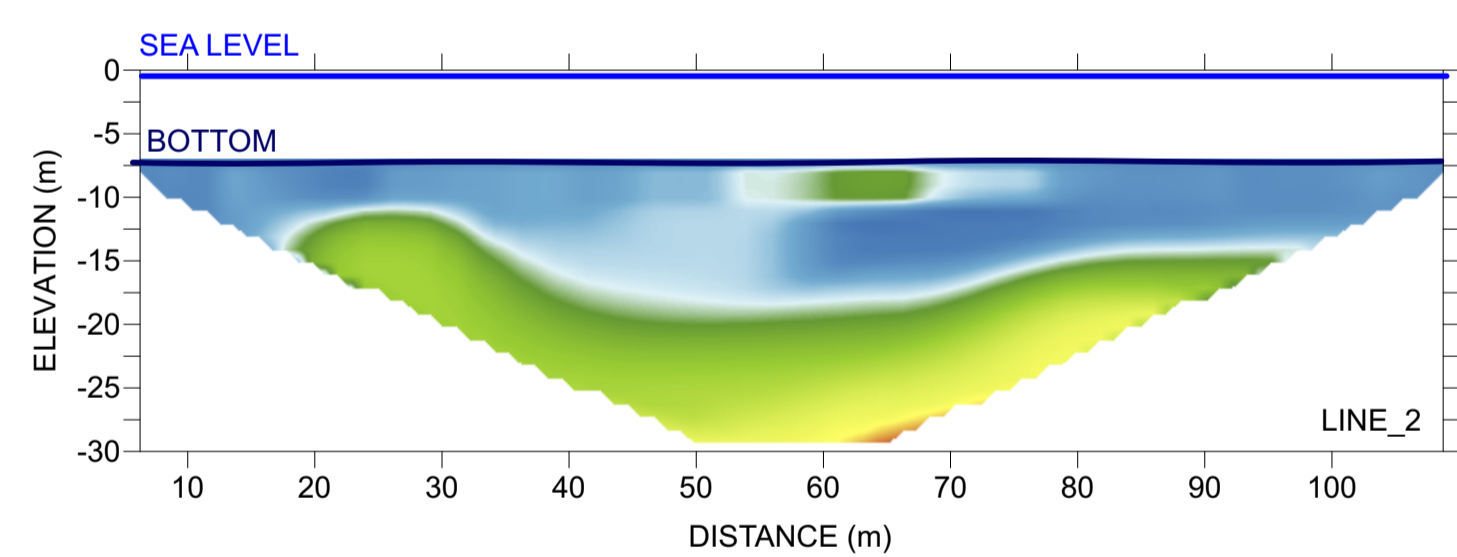
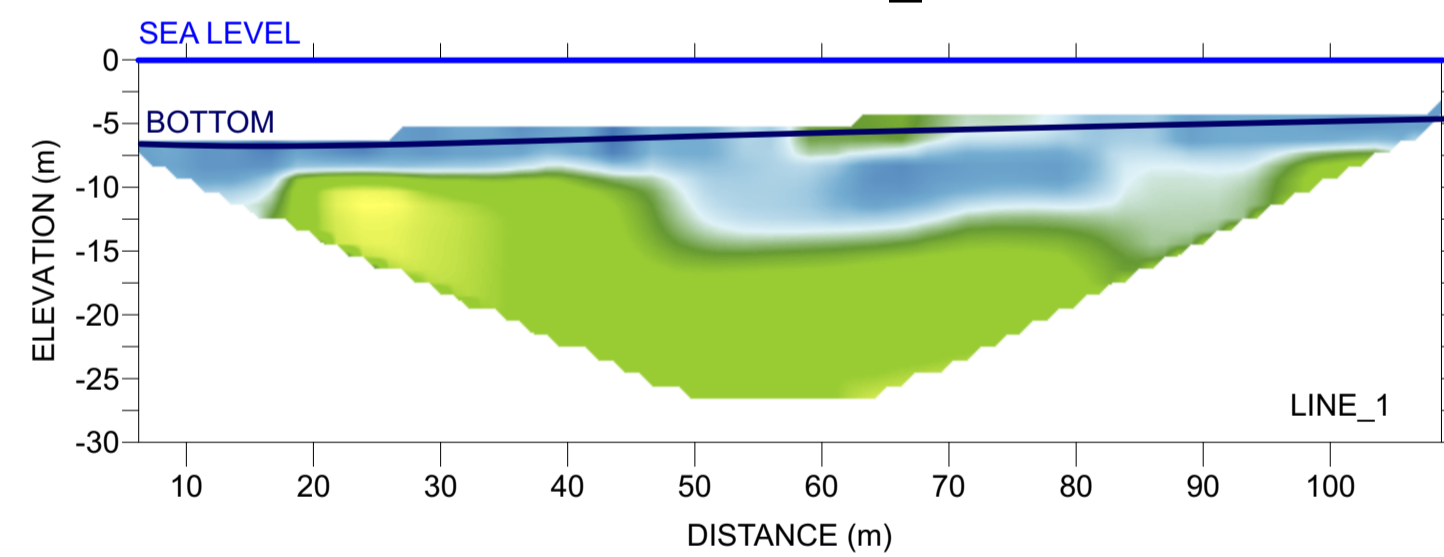


PROSEZIONI GEOFISICHE ELETTROTOMOGRAFICHE E MASW
 (Multichannel Analysis of Surface Waves)

ALLEGATO REPORT GEOFISICA

IL PRESENTE DOCUMENTO E' 'PROPRIETA' GEOCHECK S.r.l. A TERMINE DI LEGGE OGNI DIRITTO E' RISERVATO

LINE MODELLING ELECTRICAL TOMOGRAPHY OUTPUT

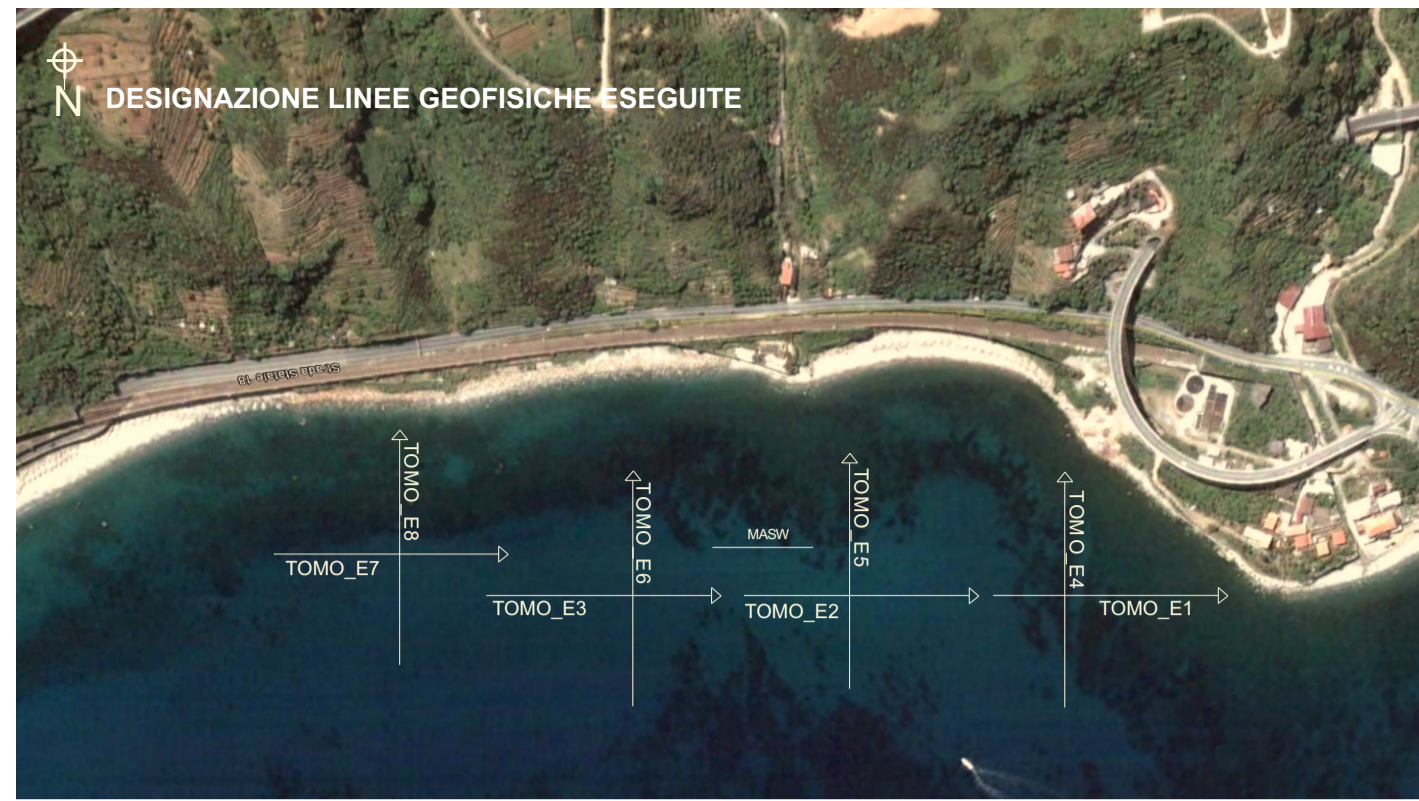


LONGITUDINALI COSTA

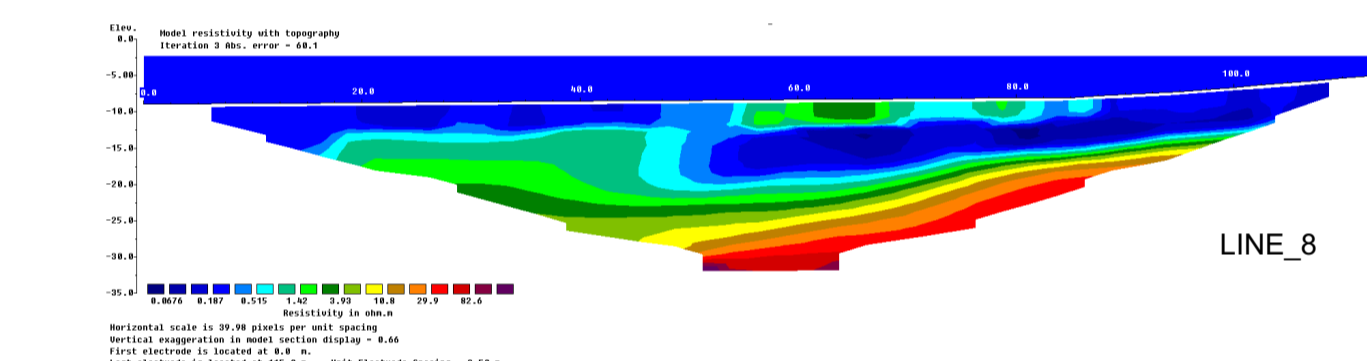
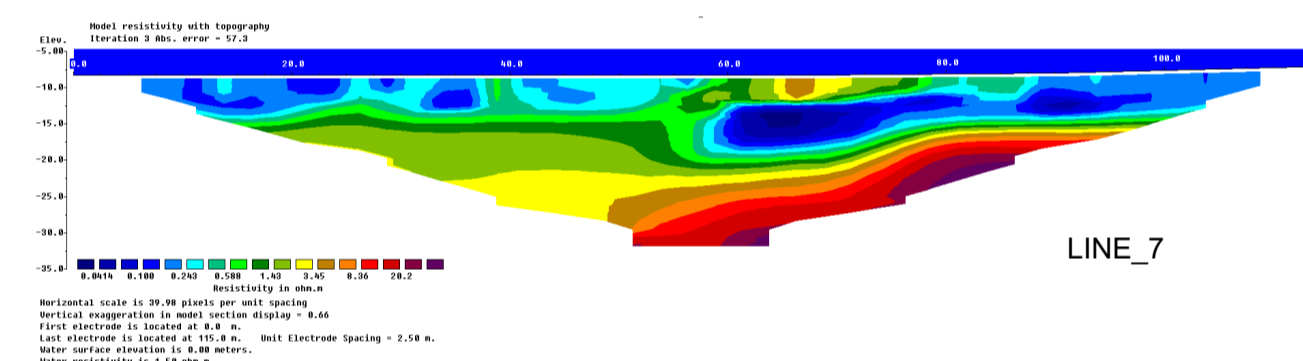
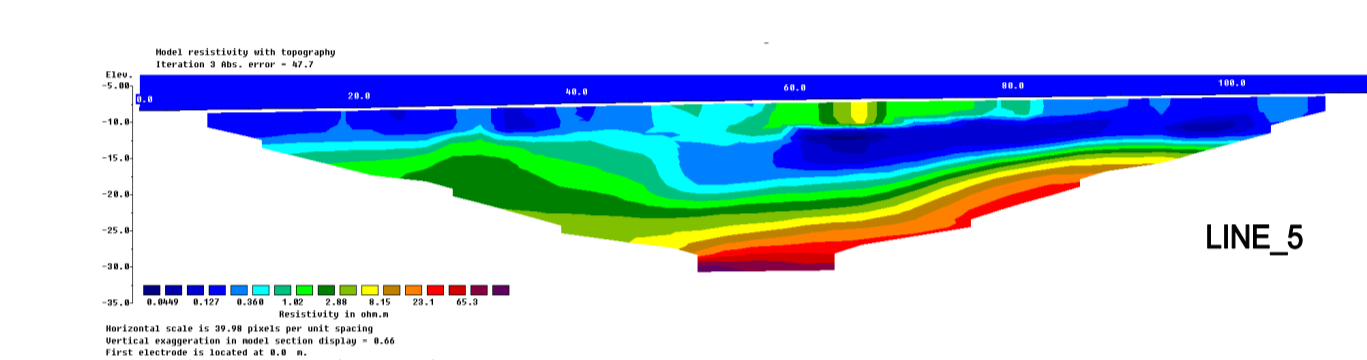
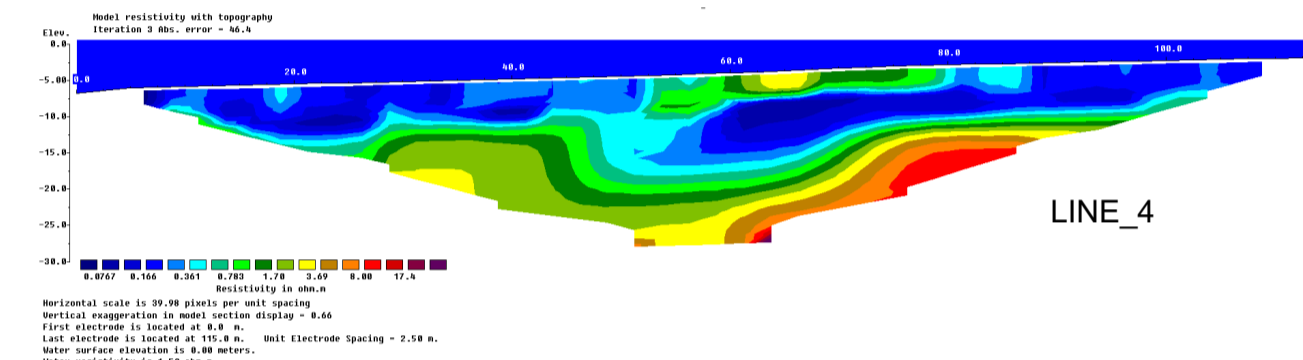
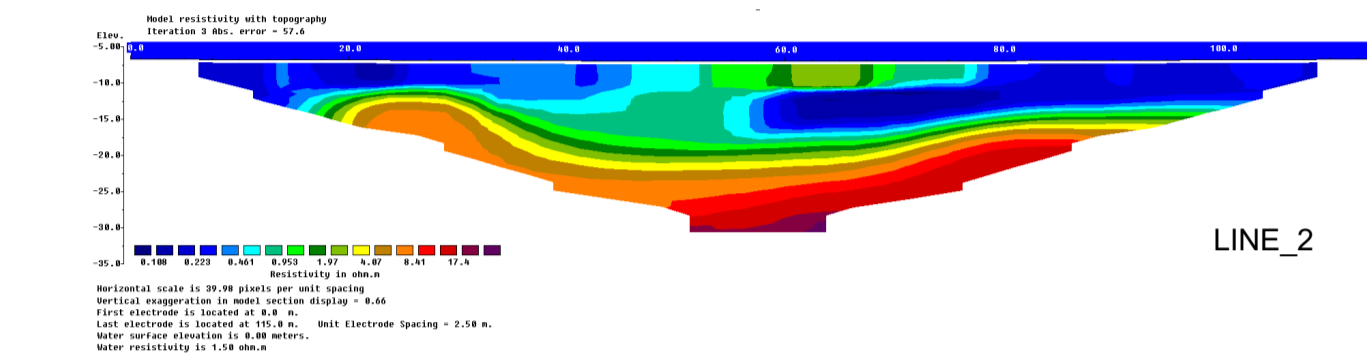
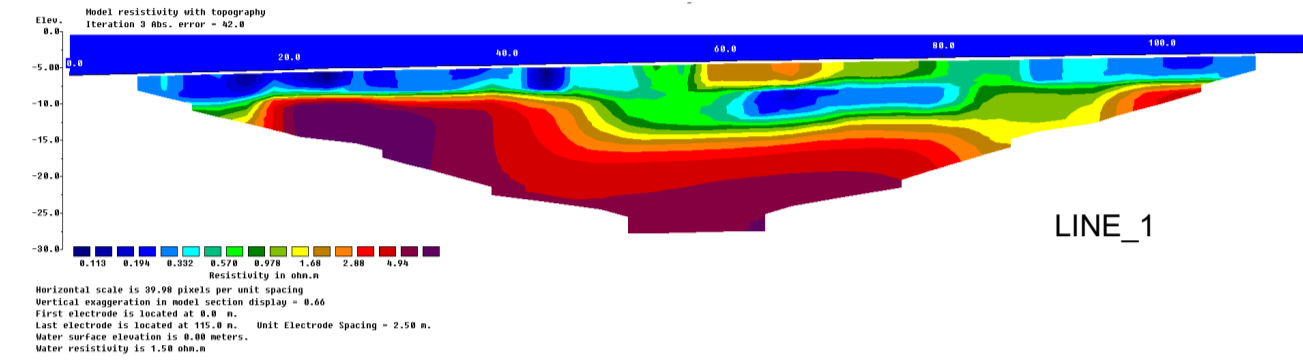
- TOMO_E1**
START 38°15'14.46"N 15°43'44.65"E
AZIMUTH N270,28°E
- TOMO_E2**
START 38°15'14.33"N 15°43'50.00"E
AZIMUTH N270,28°E
- TOMO_E3**
START 38°15'14.40"N 15°43'55.32"E
AZIMUTH N270,28°E
- TOMO_E7**
START 38°15'13.43"N 15°44'0.47"E
AZIMUTH N270,28°E

TRASVERSALI COSTA

- TOMO_E4**
START 38°15'16.38"N 15°43'42.24"E
AZIMUTH SN
- TOMO_E5**
START 38°15'16.44"N 15°43'47.70"E
AZIMUTH SN
- TOMO_E6**
START 38°15'16.56"N 15°43'52.55"E
AZIMUTH SN
- TOMO_E8**
START 38°15'15.52"N 15°43'58.00"E
AZIMUTH SN



DEFAULT LINES PROCESSING OUTPUT



RESTITUZIONI MASW PROCESSING E VS30

