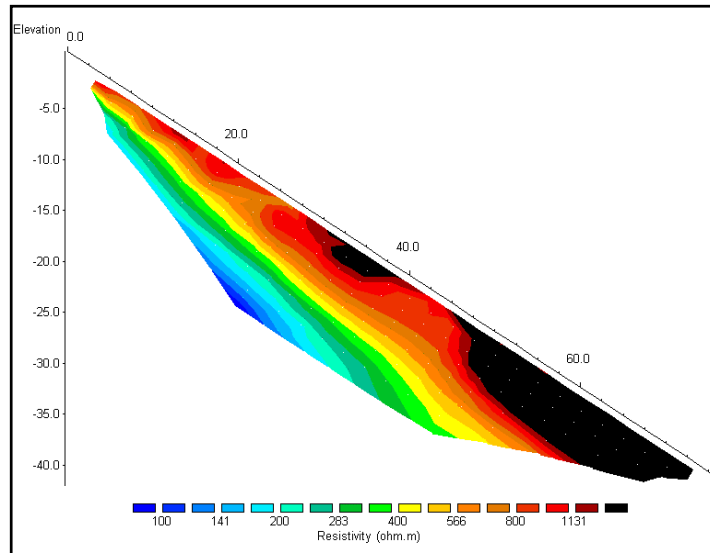
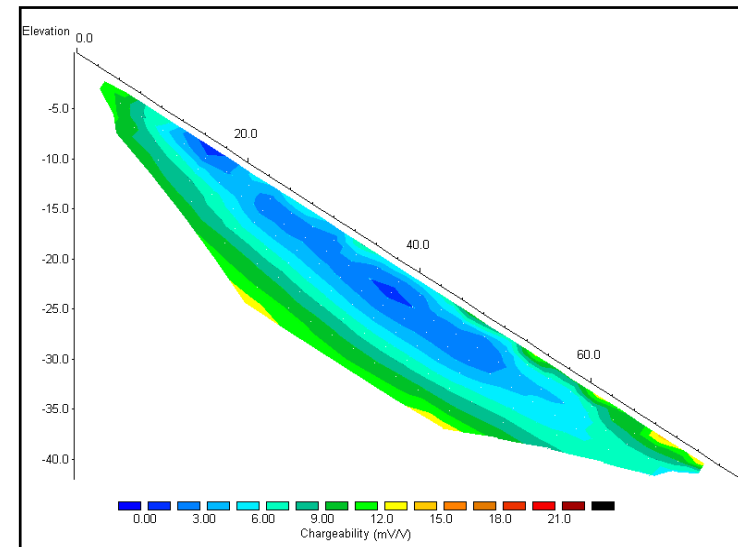


CASE HISTORY – GEOTECHNICAL STUDY

APPLICATION: CHARACTERIZATION OF THE SLOPE FORMATIONS OVERBURDEN LYING OVER THE SHALES BEDROCK, FOR A TUNNEL PROJECT



Resistivity data interpretation in 2D



IP data interpretation in 2D

SYSCAL TYPE: SYSCAL R2

ELECTRODE ARRAY: Wenner

NUMBER OF MEASUREMENTS: 150

SPACING BETWEEN ELECTRODES: 2.5 m

SITE: French Alpes mountain

SURVEY DURATION: 30 minutes (setup + acquisition time)

