

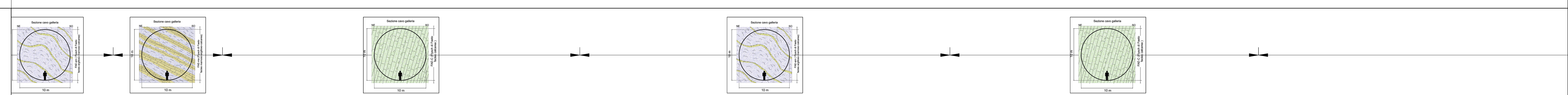
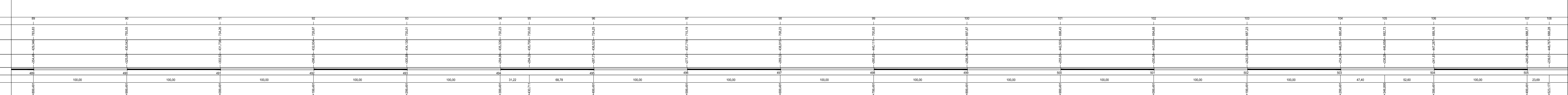
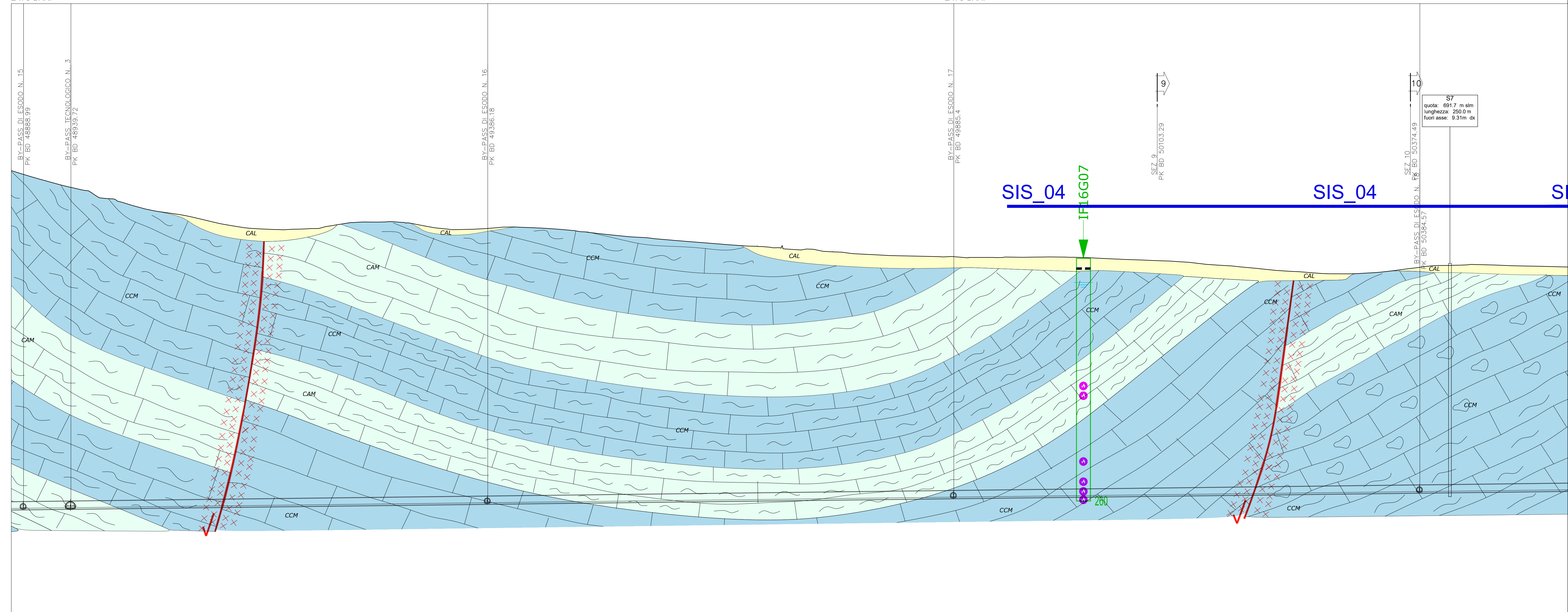


INIA L. TOTALE=27093.78m

GN01 (BD) HIRPINIA L. TOTALE=27093.78m

HIRPINIA L=14869.94m
SCAVO MECCANIZZATO
LATO BARI

GN01 (BD) HIRPINIA L=14869.94m
TRATTO CON SCAVO MECCANIZZATO
LATO BARI



INTERFERENZE COPERTURE (m) - Table showing the vertical distribution of different geological units (CCM, CAM, CAL) across the profile. The table includes columns for unit name, thickness, and specific characteristics.

FASE CONOSCITIVA IDROGEOLOGICA - Table detailing hydrogeological data for various units. It includes columns for unit name, permeability, and other hydrogeological parameters.

LEGENDA

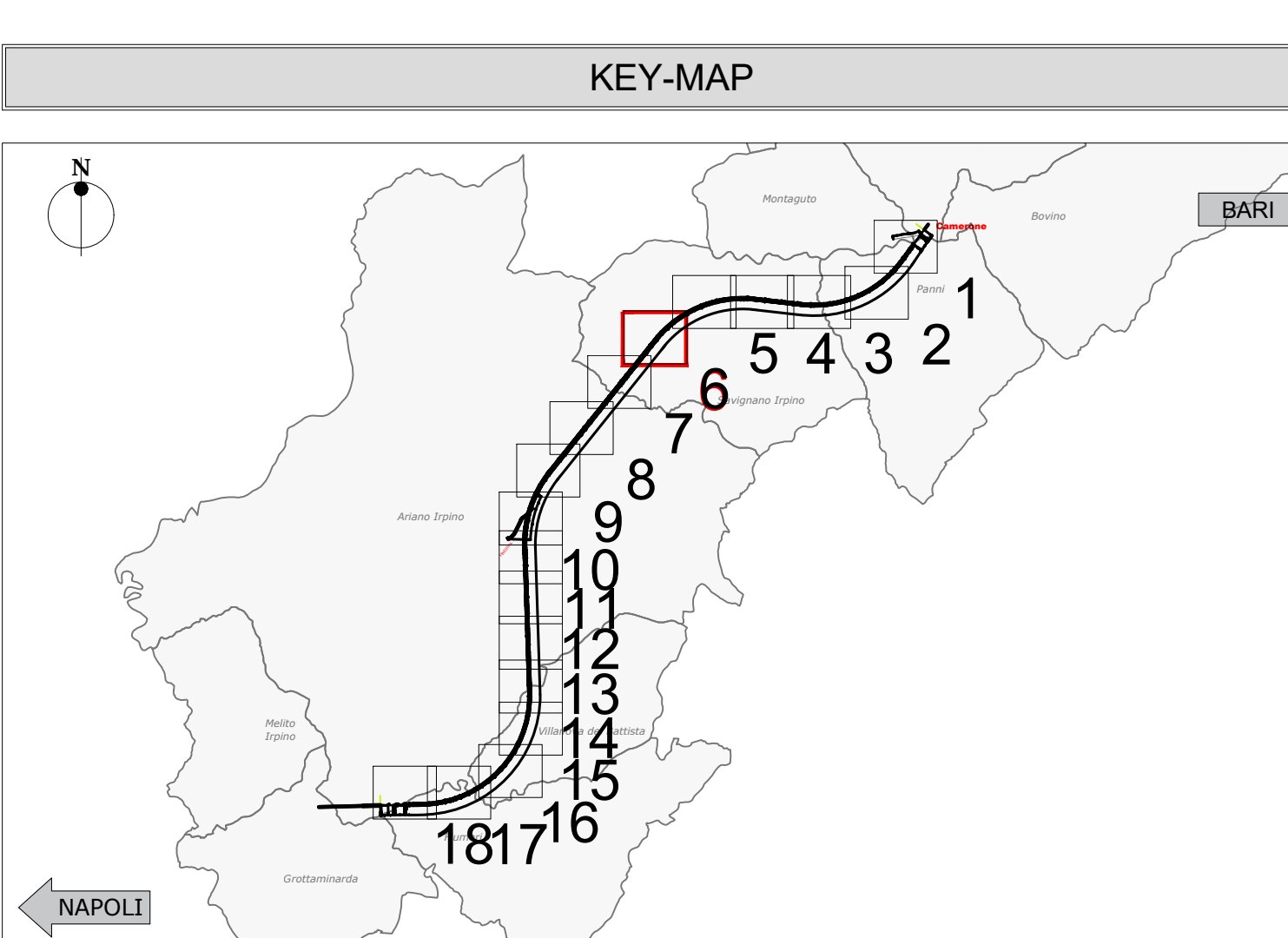
Table defining symbols for geological units and borehole types. It includes descriptions of complexes like 'Complesso ghiaioso-sabbioso' and 'Complesso limoso-argilloso', and symbols for different borehole types (SIS, ZOU).

COMPLESSI DELLE UNITA' DEL SUSTRATO

Table listing geological complexes (ANZ1, ANZ2, ANZ3, ANZ4, ANZ5, ANZ6, ANZ7, ANZ8, ANZ9, ANZ10) with their descriptions and corresponding symbols used in the profile.

LEGENDA INDAGINI GEOGNOSTICHE

Table defining symbols for geognostic investigations. It includes symbols for 'Sondaggio a carotaggio continuo' (continuous coring), 'Database indagini ISPRA', and 'Campagna indagini 2017 PD'. It also includes a 'KEY-MAP' showing the location of the site in the Campania region.



Project information block including: COMMITTENTE (RFI), DIREZIONE LAVORI (RFFED), APPALTATORE (webuild Italia), PROGETTAZIONE (Rock Soil), and PROJECTO ESECUTIVO details (RITINERARIO NAPOLI - BARI, RADDOPPIO TRATTA APICE - ORSARA).