

BARI

NAPOLI

GN01 (BD) HIRPINIA L. TOTALE=27093.78m

GN01 (BD) HIRPINIA L=11662.30m
TRATTO CON SCAVO MECCANIZZATO
LATO NAPOLI

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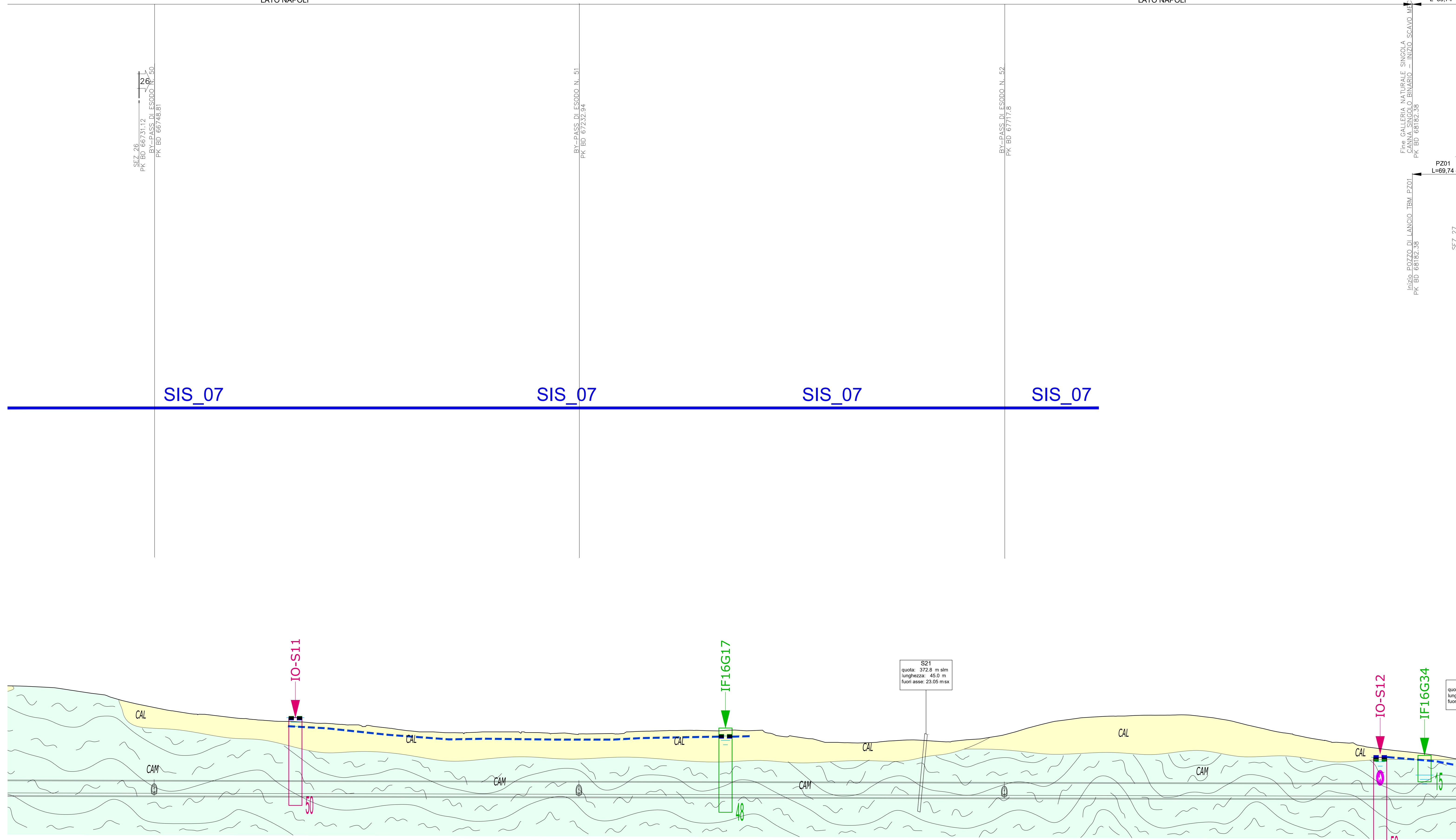


Table with 2 columns: 'N. Sezione' and '300m s.l.m.'. It lists ground and project elevations, differences, and progressive distances for various sections.

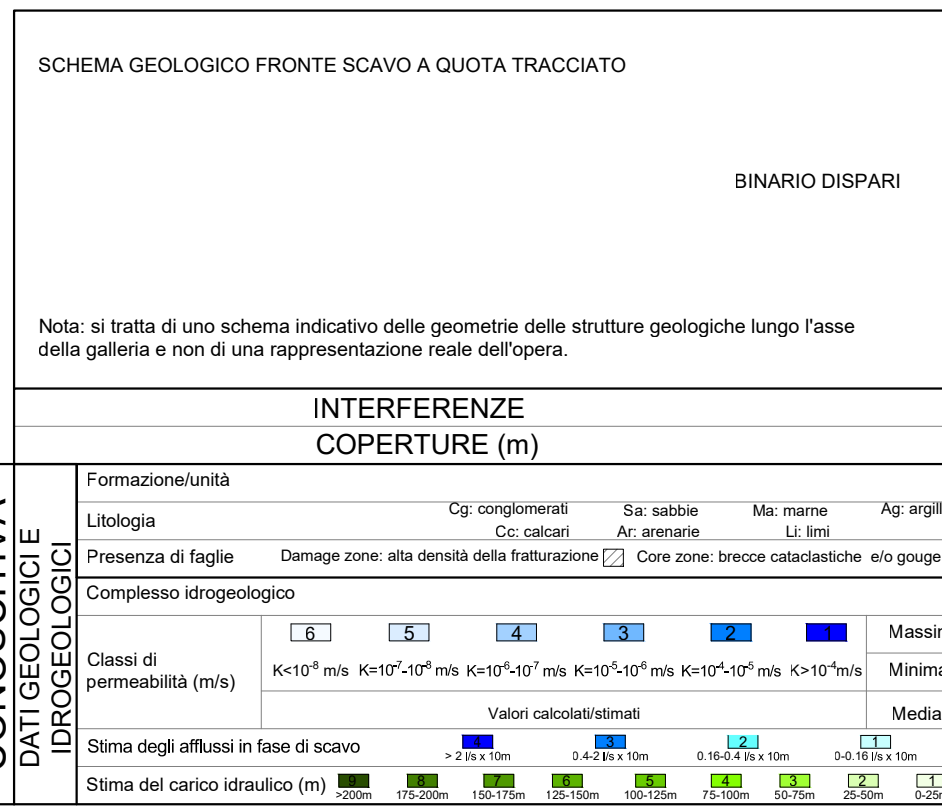
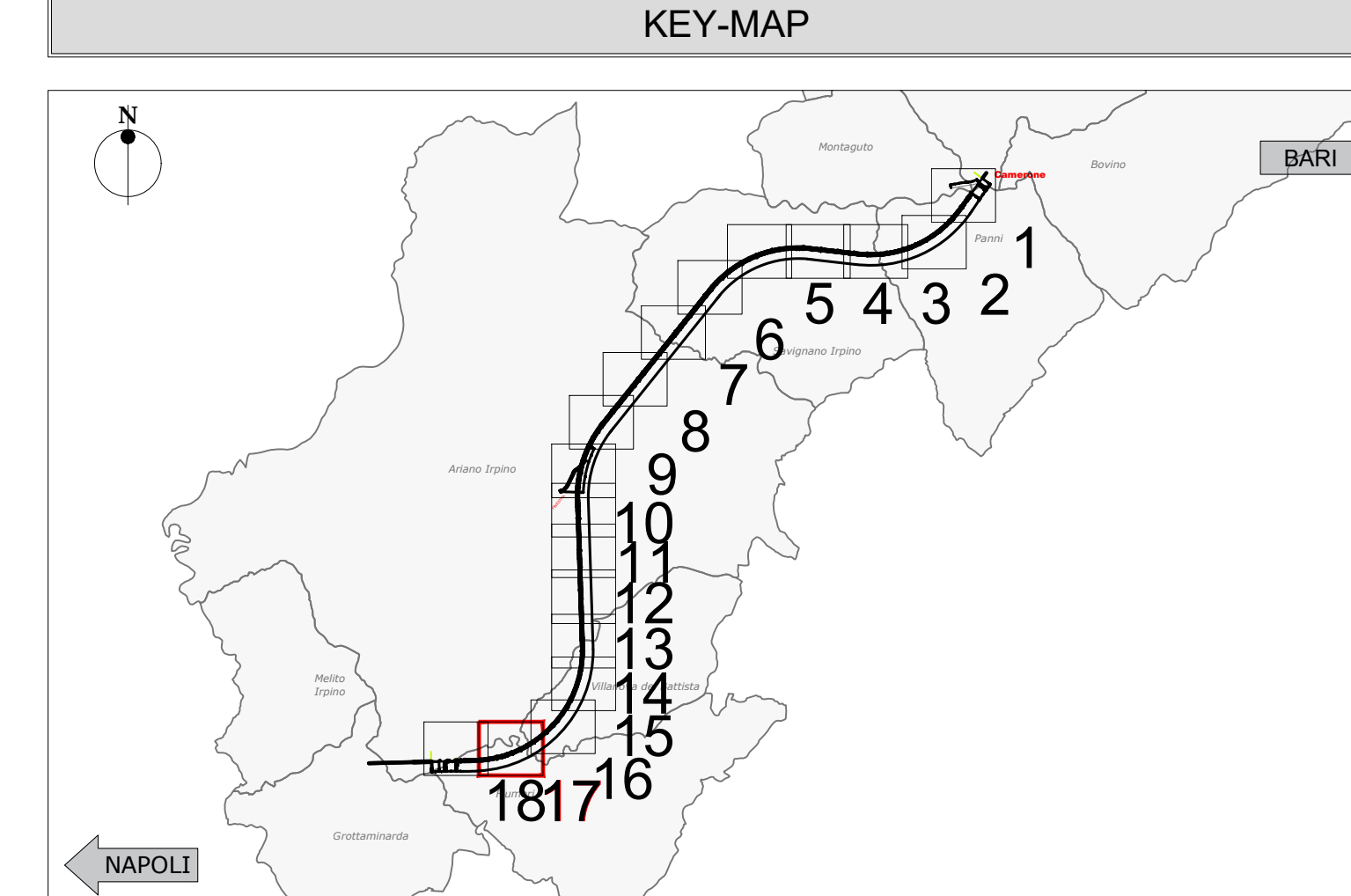


Table detailing geological units (FASCE CONOSCITIVE) with columns for description, lithology, and other characteristics. It lists units like CAM, CAL, and various clay types.

LEGENDA section containing: COMPLESSO IDROGEOLOGICO (descriptions of geological complexes), TIPO DI PERMEABILITÀ (permeability types), GRADO DI PERMEABILITÀ (permeability degrees), COMPLESSI DELLE UNITÀ DEL SUBSTRATO (substrate units), and a table of geological codes.

LEGENDA INDAGINI GEOGNOSTICHE section containing: INDAGINI PREGRESSE (previous investigations), INDAGINI GEOGNOSTICHE PE (geophysical investigations), and ELEMENTI STRUTTURALI E TETTONICI (structural and tectonic elements).



Project administrative information including: COMMITTEE, WORK DIRECTION, APPLICANT, PROJECT MANAGER, PROJECT EXECUTIVE, and technical details like scale and drawing number.