

BARI

NAPOLI

GN01 (BP) HIRPINIA L. TOTALE=27115.75m

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GN01 (BP) HIRPINIA L=11703.36m  
TRATTO CON SCAVO MECCANIZZATO  
LATO NAPOLI

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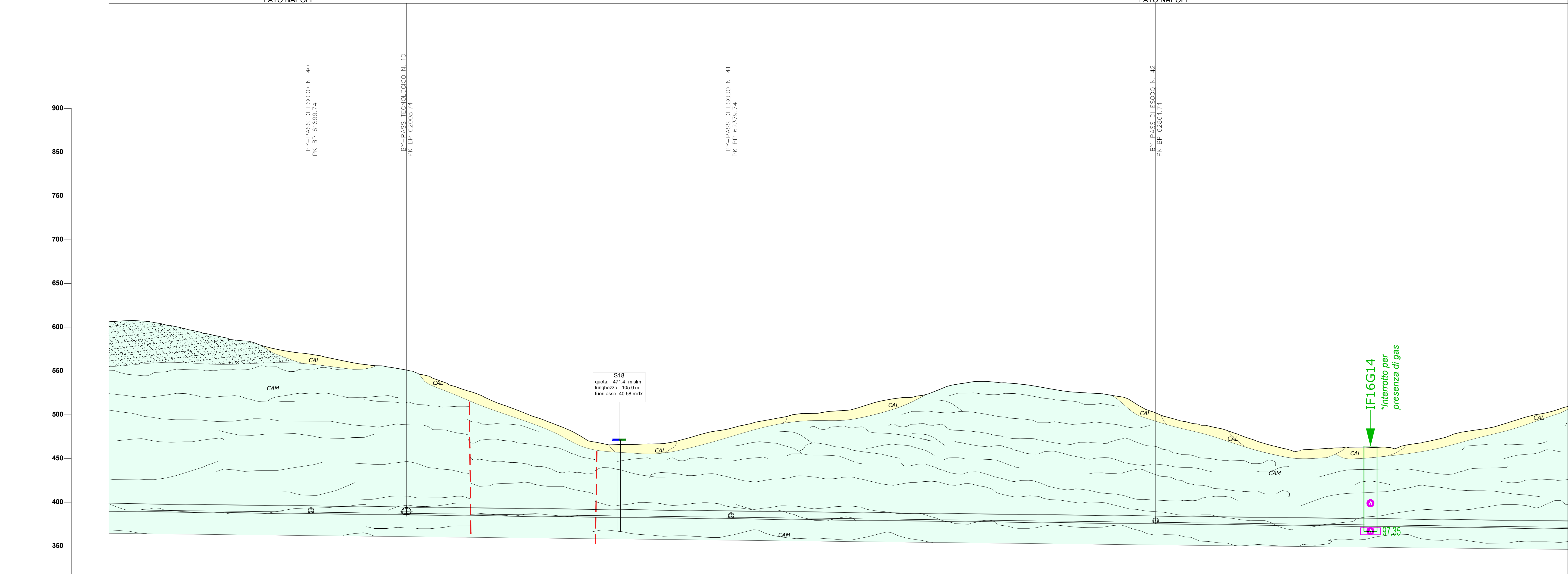


Table with 2 columns: 'N. Sezione' and 'Quota Progetto'. It lists various geological units and their corresponding elevations along the profile.

SCHEMA GEOLOGICO FRONTE SCAVO A QUOTA TRACCIATO. A geological cross-section diagram showing different soil and rock layers.

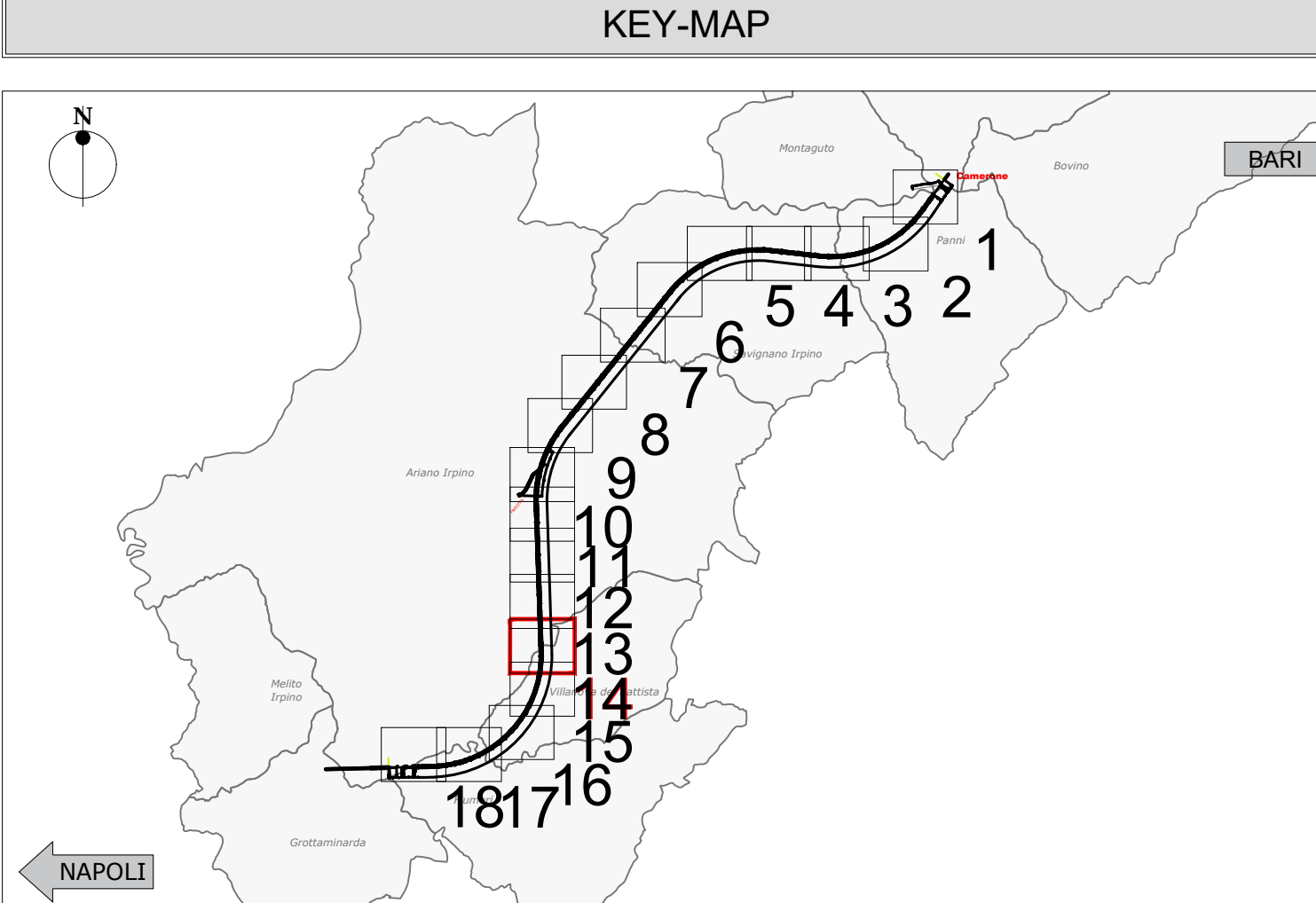
FASE CONSCIOSIVA IDROGEOLOGICA. A table detailing hydrogeological data, including permeability coefficients and aquifer characteristics.

INTERFERENZE COPERTURE (m). A table showing the vertical distribution of different geological layers and their thicknesses.

LEGENDA. A legend defining symbols for boreholes, geological units, and permeability data. It includes a table for 'GRADO DI PERMEABILITÀ (m/s)' with categories from 'Molto basso' to 'Alto'.

COMPLESSI DELLE UNITÀ DEL SUBSTRATO. A detailed table describing various geological complexes (e.g., ANZ1, ANZ2, ANZ3) and their hydrogeological characteristics.

LEGENDA INDAGINI GEOGNOSTICHE. A legend for geognostic investigations, including symbols for boreholes, data sources (ISPRA, Campagna indagini 2006-07, etc.), and symbols for geological structures like faults and folds.



COMMITTENTE, DIREZIONE LAVORI, APPALTATORE, PROGETTAZIONE, and PROGETTO ESECUTIVO. A project information block containing logos of RFI, Italferr, and other stakeholders, along with project details and a schedule table.

SCHEDULE TABLE. A table with columns for 'Rev.', 'Descrizione', 'Data', 'Verificato', 'Data', 'Approvato', 'Data', 'Autorizzato Data'. It lists project milestones and approvals.