

BARI

NAPOLI

GN01 (BP) HIRPINIA L. TOTALE=27115.75m

GN01 (BP) HIRPINIA L=14850.96m
TRATTO CON SCAVO MECCANIZZATO
LATO BARI

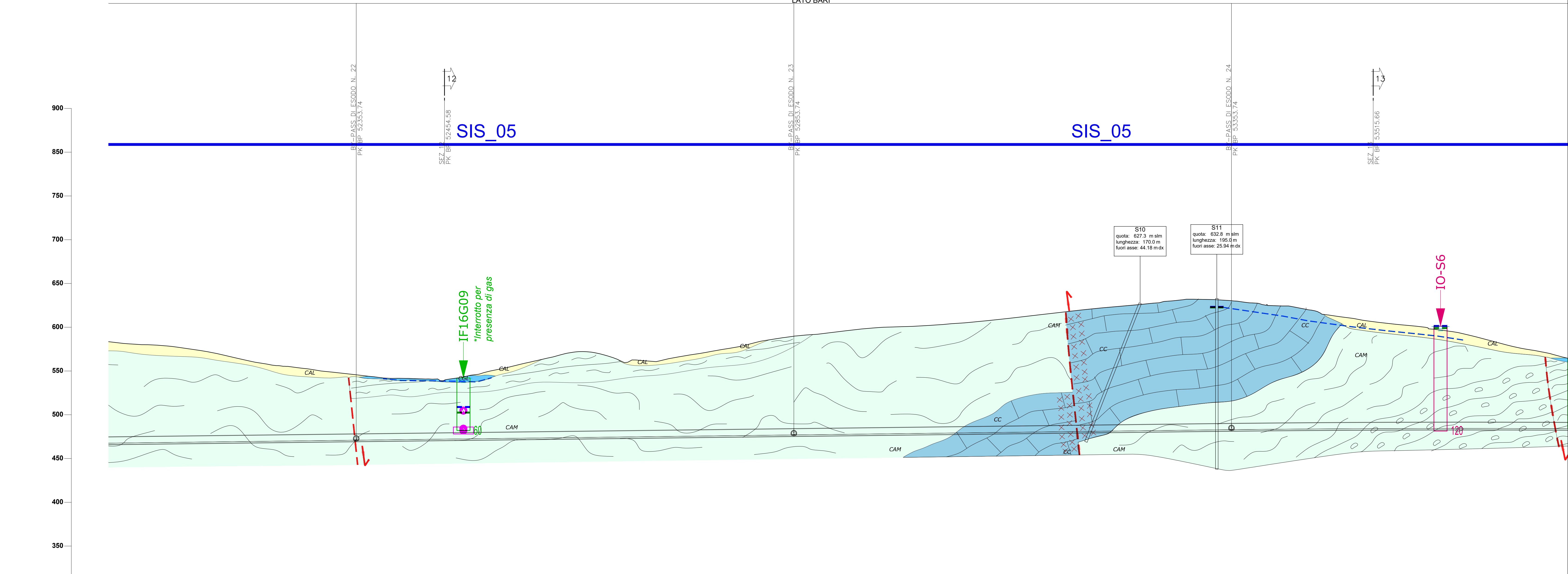


Table with 2 columns: 'N. Sezione' (1-10) and 'Quota Progetto' (elevation values). Includes a 'Differenza di quota' row.



Table titled 'SCHEMA GEOLOGICO FRONTE SCAVO A QUOTA TRACCIATO'. It shows geological units (CAM, CC) and their thicknesses across different sections.

Table titled 'INTERFERENZE COPERTURE (m)'. It details the vertical distribution of different geological layers and their interferences.

Table titled 'LEGENDA' and 'COMPLESSO IDROGEOLOGICO'. It defines symbols for boreholes, data sources, and geological units.

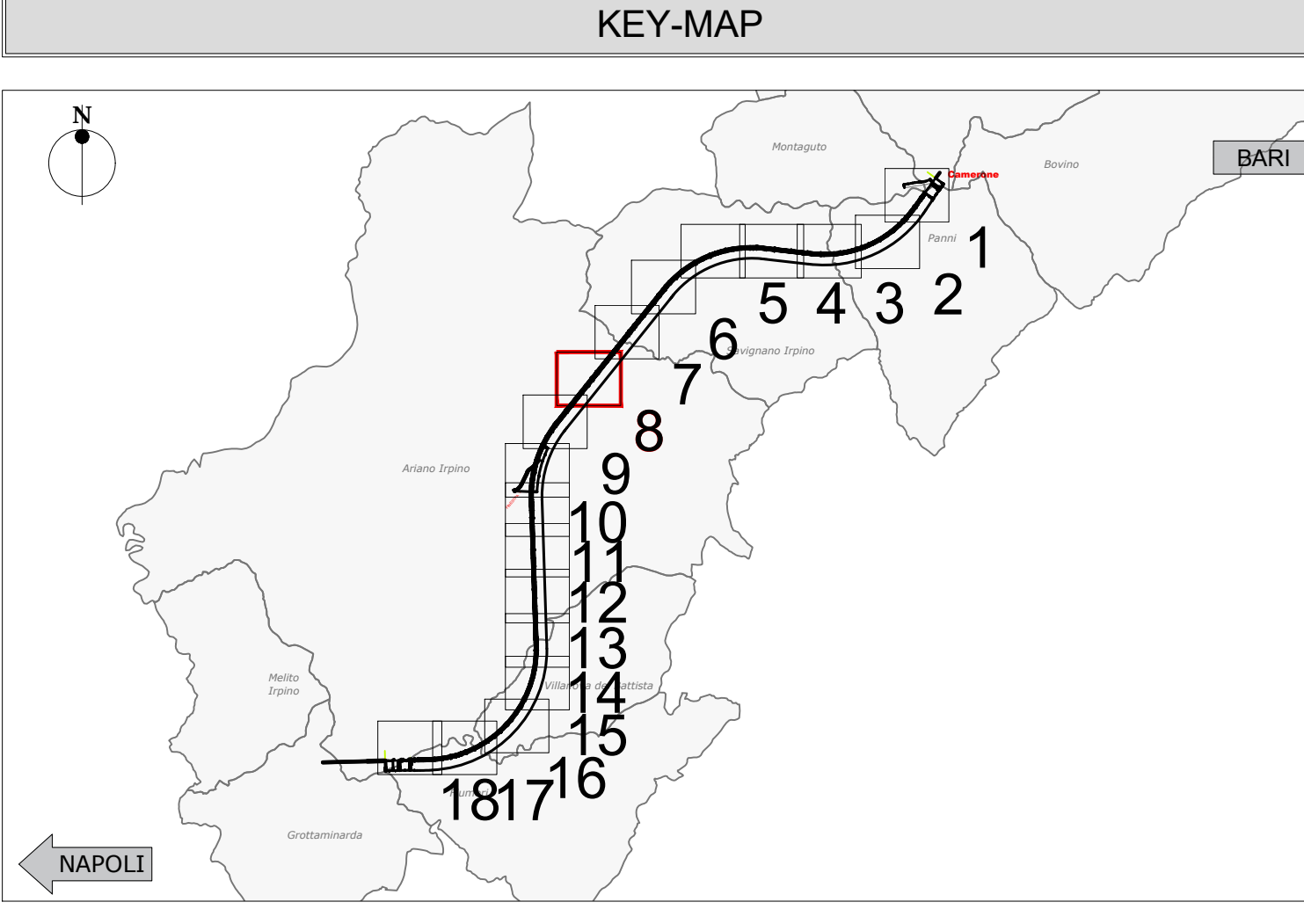
Table titled 'COMPLESSI DELLE UNITA' DEL SUSTRATO'. It lists geological units (ANZ, ANZ, ANZ, etc.) and their corresponding symbols.

Table titled 'COMPLESSO calcareo'. It lists geological units (ANZ, ANZ, ANZ, etc.) and their corresponding symbols.

Table titled 'COMPLESSO calcareo-marnoso'. It lists geological units (ANZ, ANZ, ANZ, etc.) and their corresponding symbols.

Table titled 'COMPLESSO argilloso-sabbioso'. It lists geological units (ANZ, ANZ, ANZ, etc.) and their corresponding symbols.

Legend for 'LEGENDA INDAGINI GEOGNOSTICHE'. It includes symbols for boreholes, data sources, and geological units.



Project information block including 'COMMITTENTE' (RFI), 'DIREZIONE LAVORI' (ITALFERR), 'APPALTATORE' (webuild Italia), and 'PROGETTO ESECUTIVO' details.