

BARI

NAPOLI

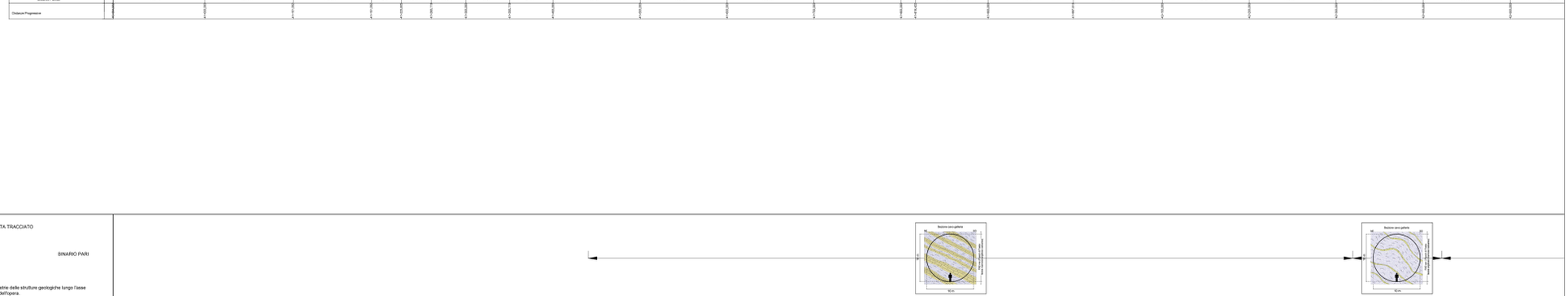
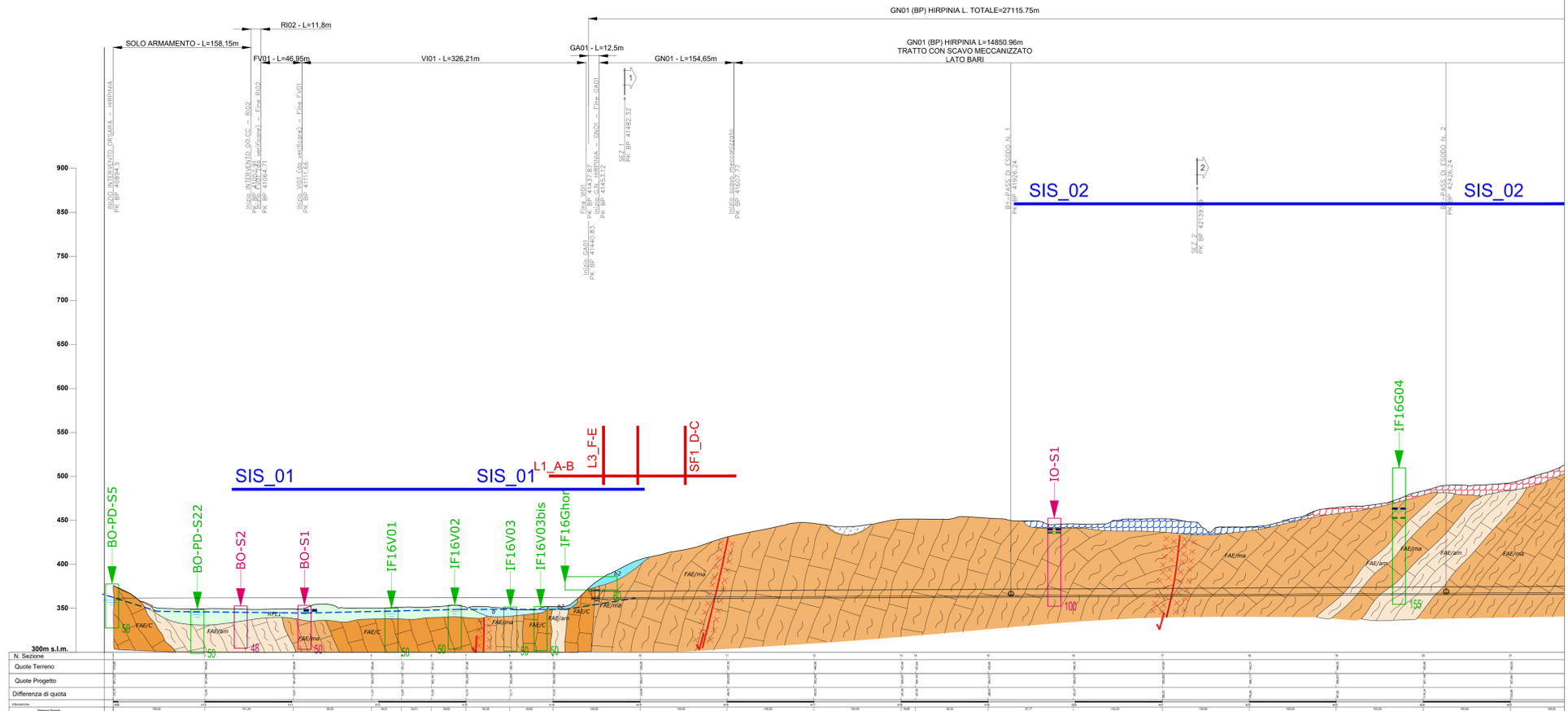


Table with 10 columns: Unit, Description, Lithology, and other characteristics. It lists various geological units such as 'Terreni di riporto', 'Depositi alluvionali attuali', and 'Depositi vulcanoclastici', along with their lithological descriptions and other relevant data.

LEGENDA table with 10 columns: Symbol, Unit Name, and Description. It defines the symbols used in the geological profile and cross-section, including various types of deposits, stratigraphic units, and geological features.

UNITÀ SIN-OROGENE DEL MESSINIANO SUPERIORE, UNITÀ SIN-OROGENE DEL MIOCENE MEDIO-SUPERIORE, UNITÀ TETTONICA DI FRIGENTO, UNITÀ TETTONICA DEL FORTORE, UNITÀ TETTONICA DELLA DAUNIA, UNITÀ A LIMITI INCONFORMI DEL PLOCENE. This section lists various geological units and their descriptions, including the 'Gruppo di Altavilla', 'Gruppo di Villanova dei Battisti', and 'Gruppo di Monte Arioso'.

SIMBOLOGIA table with 10 columns: Symbol, Name, and Description. It defines the symbols used for geological features such as 'Depositi di frana attivo quiescente stabilizzato', 'Colomanto', and 'Movimento complesso'.

LEGENDA INDAGINI GEOGNOSTICHE table with 10 columns: Symbol, Name, and Description. It defines the symbols used for geognostic investigations, including 'Sondaggio a carotaggio continuo', 'Database indagini ISPRA', and 'Campagna indagini 2017 PD'.

INDAGINI GEOGNOSTICHE PE table with 10 columns: Symbol, Name, and Description. It defines the symbols used for geognostic investigations in the Piedemonte Lucano area, including 'Sondaggio a carotaggio continuo' and 'Campagna indagini 2021 e 2022 - PE'.

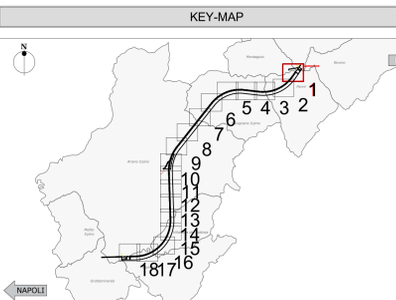


Table with 10 columns: Field, Value, and Description. It contains project information such as 'COMMITTENTE: ARFI', 'APPALTAZIONE: HIRPINIA - ORSARA AV', and 'PROGETTAZIONE: ROCK SOIL S.p.A.'.