

LEGENDA RISCHI: TRASCURABILE, BASSO, MEDIO, ELEVATO

TABELLA RIASSUNTIVA NICCHIE: Summary table of borehole logs with columns for depth, lithology, and other parameters.

(*) Nota Gas: Information regarding gas detection and safety measures.

SOBRIANA GEOLOGICA FRONTE SCAVO A QUOTA TRACCIATO: Geological data for the excavation front.

INTERFERENZE COOPERATIVE: Information on cooperative interferences.

FASE CONOSCITIVA: Table detailing the knowledge phase, including technical and geological elements.

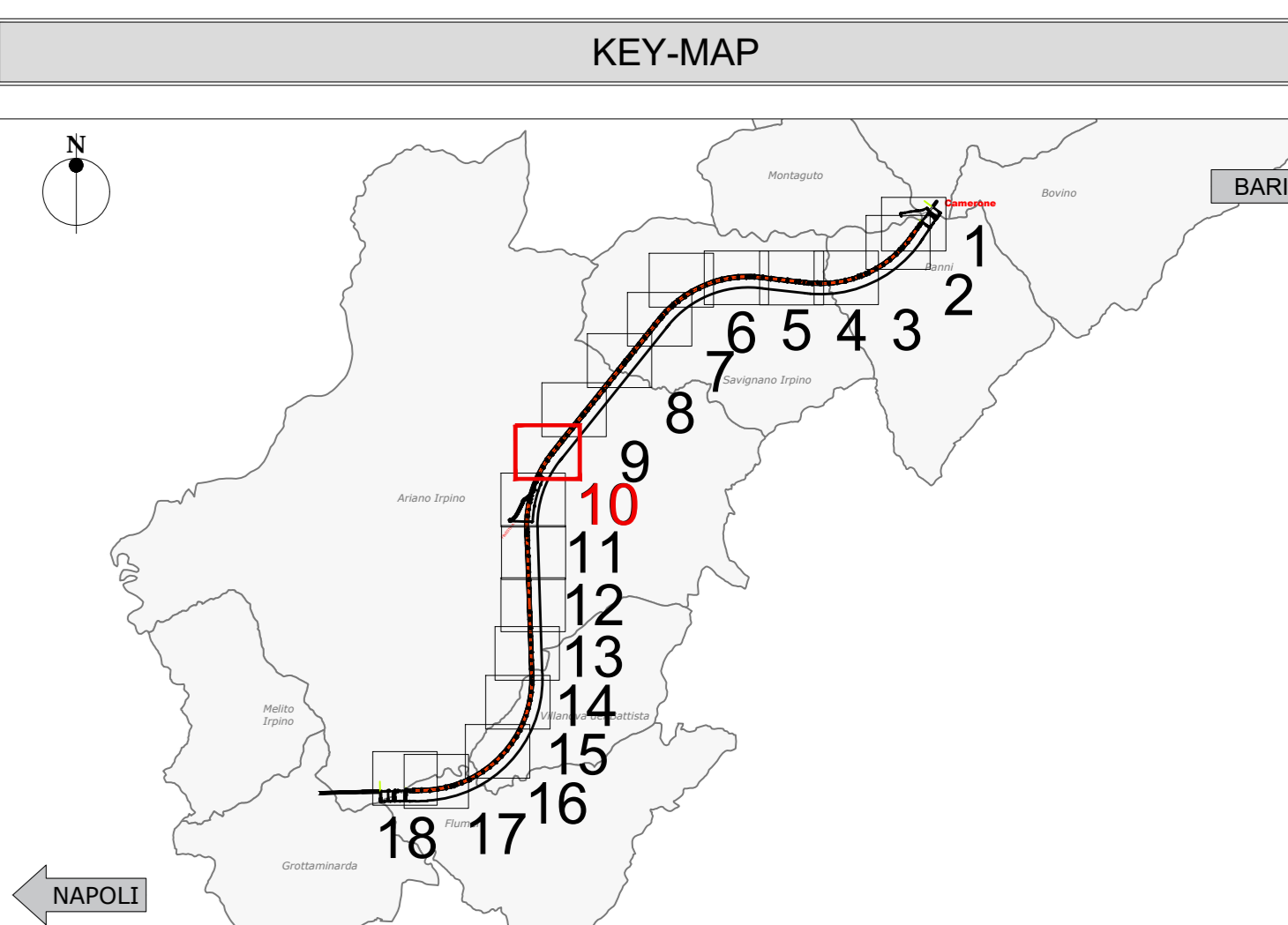
FASE DIAGNOSTICA: Table detailing the diagnostic phase, including risk assessment and management.

FASE DI TERAPIA: Table detailing the therapy phase, including management and execution.

SIMBOLOGIA: Symbols for geomorphological elements and hydrogeological features.

LEGENDA INDAGINI GEOGNOSTICHE: Legend for geognostic investigations, including continuous and interrupted sondages.

INDAGINI GEOGNOSTICHE PE: Details of geognostic investigations, including sondage data and results.



COMMITTEE: Information about the project committee and sponsors.

PROGETTISTE: Information about the design firm and other stakeholders.

PROGETTO ESECUTIVO: Project execution details, including a timeline and approval table.

LEGENDA: Legend for geological units and features.

DEPOSITI ANTROPICI: Description of anthropogenic deposits.

DEPOSITI QUATERNARI: Description of Quaternary deposits.

DEPOSITI UBILQUATRI FORMAZIONE: Description of formation-related deposits.

DEPOSITI UBILQUATRI FORMATI: Description of formed deposits.

UNITA' A LIMITI INCONFORMI DEL PLOCIENE: Description of Pliocene units with unconformities.

UNITA' SIN-OROGENE DEL MESSINIANO SUPERIORE: Description of Upper Messinian syn-orogenic units.

UNITA' SIN-OROGENE DEL MIocene MEDIO-SUPERIORE: Description of Middle-Superior Miocene syn-orogenic units.

UNITA' TETTONICA DI FRIGENTO: Description of the Frigento tectonic unit.

UNITA' TETTONICA DEL FORTORE: Description of the Fortore tectonic unit.

UNITA' TETTONICA DELLA DAUNIA: Description of the Daunia tectonic unit.

SIMBOLI GEOLOGICI: Geological symbols and their corresponding descriptions.

Table with columns: Rev., Descrizione, Redatto, Data, Verificato, Data, Approvato, Data, Autorizzato, Data.