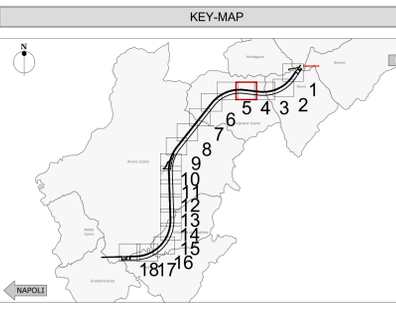


Table with 10 columns: Unit, Lithology, Color, and other geological parameters. It lists various geological units and their corresponding lithological descriptions and colors used in the profile.

LEGGENDA (Legend) section containing detailed descriptions of geological units and symbols. It includes sections for 'DEPOSITI ANTROPICI', 'DEPOSITI CONTINENTALI QUATERNARI', 'DEPOSITI UBIQUITARI IN FORMAZIONE', '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', and 'SIMBOLI GEOLOGICI'. Each entry includes a color-coded symbol and a detailed text description of the geological feature.

UNITÀ SIN-OROGENE DEL MESSINIANO SUPERIORE (Messinian Super Orogenic Unit) section. It details the stratigraphy and lithology of the upper Messinian period, including units like 'Gruppo di Altavilla', 'Gruppo di Villanova del Battista', and 'Gruppo di Monte Arioso'. It describes various lithological types such as marls, clays, and sandstones, and their depositional environments.

SIMBOLOGIA (Symbolology) and LEGENDA INDAGINI GEOGNOSTICHE (Geognostic Investigation Legend) sections. The symbolology defines symbols for 'Elementi geomorfologici' and 'Forme e processi gravitativi'. The investigation legend defines symbols for 'INDAGINI PREGRESE' (pre-investigation) and 'INDAGINI GEOGNOSTICHE PE' (geognostic investigations PE), including symbols for boreholes, data bases, and specific investigation campaigns.



Administrative and project information section. It includes 'COMMITTENTE' (Client) information, 'DIREZIONE LAVORI' (Works Direction) details, 'APPALTAZIONE' (Contract) information, 'PROGETTAZIONE' (Design) details, and 'PROGETTO ESECUTIVO' (Executive Project) information. It also lists the names of the project manager, client, and design firm.