

BARI

NAPOLI

L. TOTALE=27093.78m

PINIA L=11662.30m
AVO MECCANIZZATO
NAPOLI

GN01 (BD) HIRPINIA L. TOTALE=27093.78m

GN01 (BD) HIRPINIA L=11662.30m
TRATTO CON SCAVO MECCANIZZATO
LATO NAPOLI

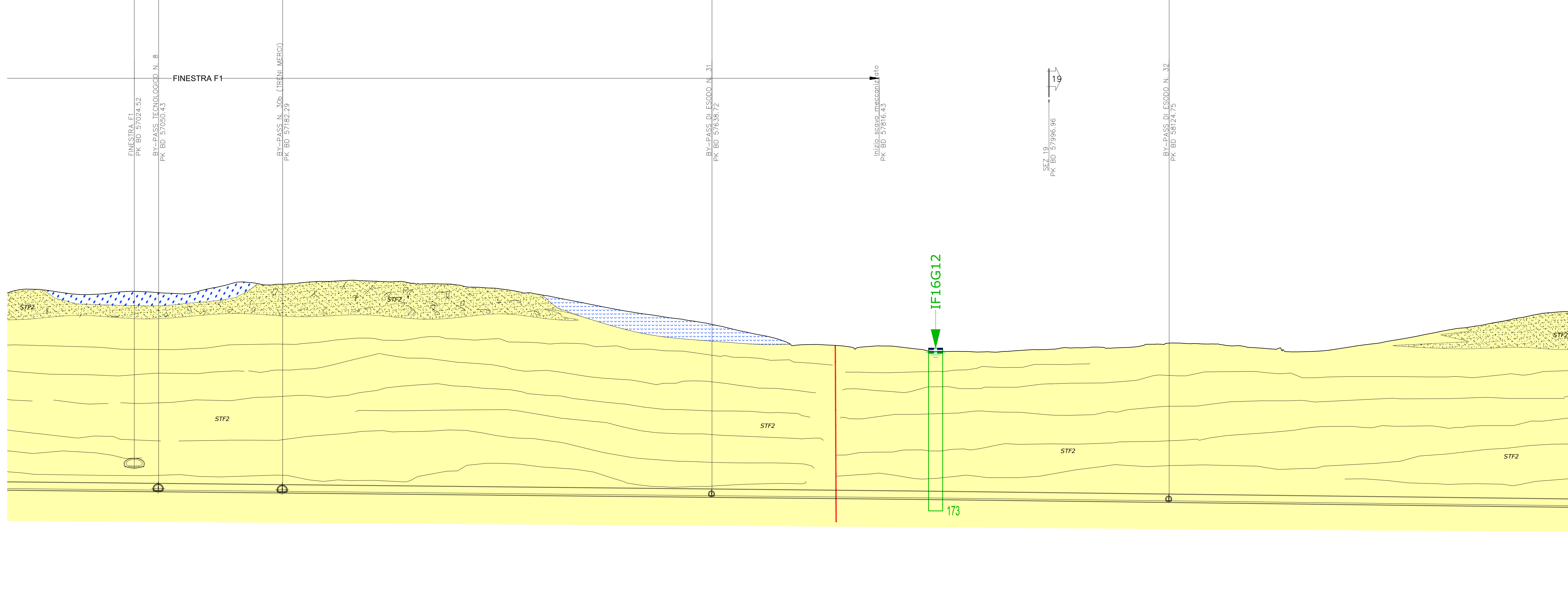
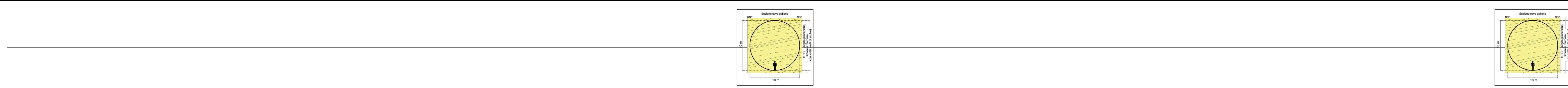


Table with 3 columns: Quota Terreno (m), Quota Progetto (m), and Differenza di quota (m). It provides elevation data for various points along the profile, including ground level, project level, and the difference between them.

Table with 3 columns: Differenza di quota (m), Distanze Parziali (m), and Distanze Progressive (m). It provides distance data for various points along the profile, including partial and cumulative distances.



Schema geologico fronte scavo a quota tracciato. Note: si tratta di una scherma indicativa delle geometrie delle strutture geologiche lungo l'asse di riferimento e non di una rappresentazione delle stesse.

Table with 3 columns: Copertura (m), Differenza di quota (m), and Distanze Progressive (m). It provides detailed data for the geological profile, including coverage, elevation differences, and cumulative distances.

LEGENDA (Legend) section containing various symbols and descriptions for geological units, including: DEPOSITI ANTROPICI (Anthropogenic deposits), DEPOSITI CONTINENTALI QUATERNARI (Quaternary continental deposits), DEPOSITI UBIQUITARI IN FORMAZIONE (Ubiquitous deposits in formation), DEPOSITI UBIQUITARI FORMATI (Formed ubiquitous deposits), UNITA' A LIMITI INCONFORMI DEL PLOCEENE (Unconformity limits of the Pliocene), DEPOSITI UBIQUITARI FORMATI (Formed ubiquitous deposits), UNITA' A LIMITI INCONFORMI DEL PLOCEENE (Unconformity limits of the Pliocene), DEPOSITI UBIQUITARI FORMATI (Formed ubiquitous deposits), UNITA' A LIMITI INCONFORMI DEL PLOCEENE (Unconformity limits of the Pliocene).

UNITA' SIN-OROGENE DEL MESSINIANO SUPERIORE (Upper Messinian syn-orogenic units), UNITA' SIN-OROGENE DEL MIOCENE MEDIO-SUPERIORE (Middle to Upper Miocene syn-orogenic units), UNITA' TETTONICA DI FRIGENTO (Frigento tectonic unit), UNITA' TETTONICA DEL FORTORE (Fortore tectonic unit), UNITA' TETTONICA DELLA DAUNIA (Daunia tectonic unit), UNITA' TETTONICA DI MASSERIA SICURAZA (Massetta Sicuraza tectonic unit), UNITA' TETTONICA DEL VALLEONE DEL TORO (Toro Vallone tectonic unit).

SIMBOLOGIA (Symbolology) section containing: Elementi geomorfologici (Geomorphological elements), LEGENDA INDAGINI GEOGNOSTICHE (Geognostic investigation legend), KEY-MAP (Key map), and COMMITTEE information (Comitato di Progetto).