

CODICE WBS RI09 TR08 RI10 VI07 TR09 GA06

TERMOLO

RIPALTA

80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 -5 -10 -15 -20 -25 -30 -35 -40 -45 -50

17+520.00 17+595.00 17+804.43

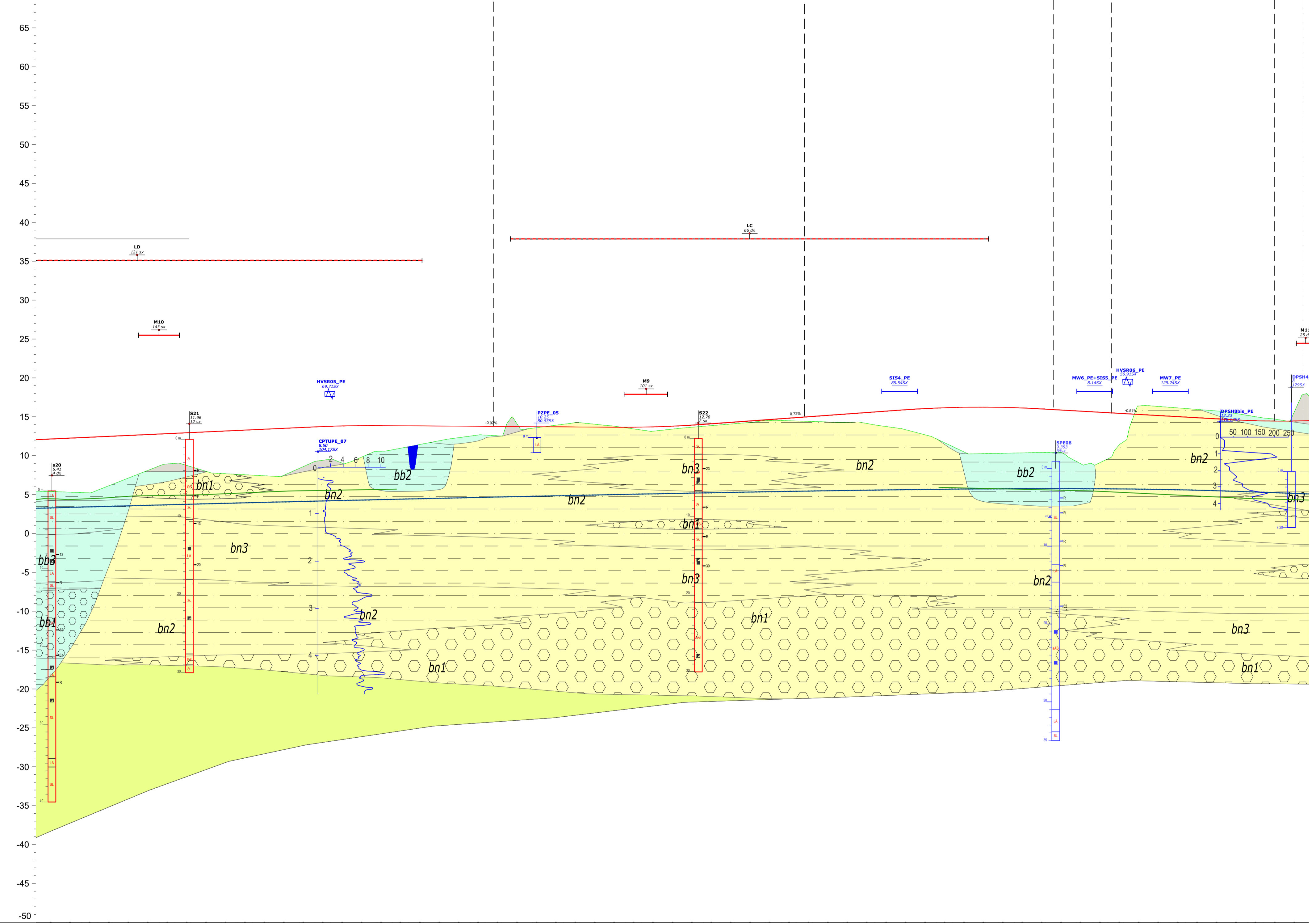


Table with columns: DISTANZE PROGRESSIVE, QUOTE TERRENO, QUOTE PROGETTO, DIFFERENZA DI QUOTA, ANDAMENTO PLANIMETRICO. It contains a long sequence of numerical values representing distances and elevations along the profile.

LEGENDA
DEPOSITI CONTINENTALI QUATERNARI
Legend detailing symbols and descriptions for Quaternary continental deposits, including sand, gravel, and various types of deposits.

DEPOSITI MARINI QUATERNARI
Legend detailing symbols and descriptions for Quaternary marine deposits, including beach ridges and dunes.

UNITÀ DELLA FOSSA BRADICATA
Legend detailing symbols and descriptions for the Bradicatus depression units, including various soil types and geological features.

PIEZOMETRIA PROGETTO ESECUTIVO
PIEZOMETRIA PROGETTO DEFINITIVO
Legend for piezometric data, showing symbols for project and definitive piezometric lines.

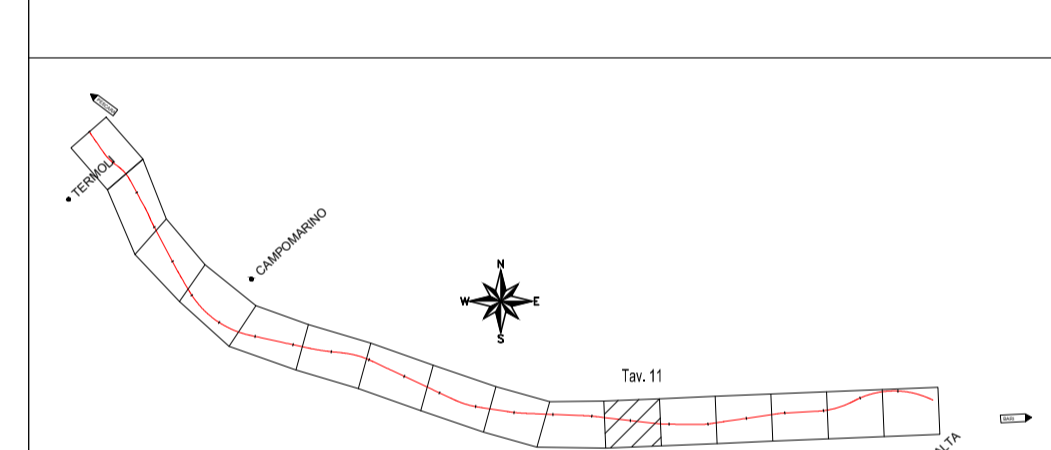


Table with columns: Spis, Lintologia, Teta, Unitologia. It lists geological units and their characteristics, such as lithology and thickness.

UNITA' LITOLOGICHE
LITOTIPI PREVALENTI
COMPLESSO IDROGEOLOGICO
LUBICAZIONE PIEZOMETRI
LIVELLO DI FALDA
ELEMENTI IDROGEOLOGICI (GALLERIA) MONITE DRACOMA
CLASSE DI ATTENZIONE RELATIVE ALLA QUOTA DI FALDA (GALLERIA)
FRANOSITA' INTERFERENTE
Geological classification and monitoring details for the project.

COMMITTEE: RFI
DIREZIONE LAVORI: ATLANTTE
APPALTATORE: AGOSTINO
PROGETTAZIONE: HUB
PROGETTO ESECUTIVO: LINEA PESCARA - BARI RADDOPPIO DELLA TRATTA FERROVIARIA TERMOLO - LESINA LOTTO 2 e 3: RADDOPPIO TERMOLO - RIPALTA
Profilo geologico - Tav. 11 di 16
Table with columns: Rev. Description, Redatto, Data, Verificato, Data, Approvato, Date, Autorizzato Date.