
























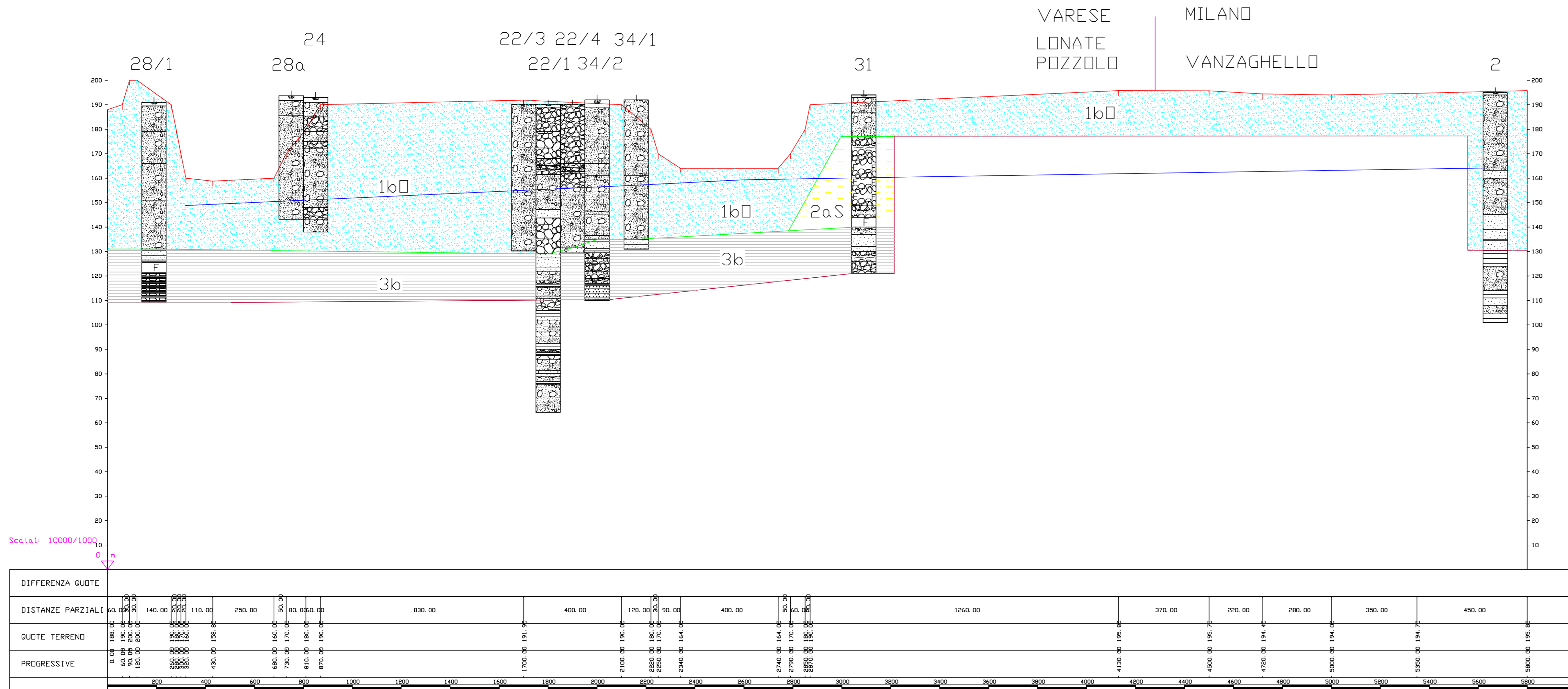


SEZIONE GEOMINERARIA T16

LEGENDA

-  1aO Ciottoli, ghiaia e sabbia (alluvioni attuali o recenti)
-  1bO Ciottoli, ghiaia e sabbia (alluvioni antiche e depositi fluvio-glaciali terrazzati)
-  1eO Ciottoli, ghiaia e sabbia (coni detritici, coni di deiezione, frane e detrito di versante)
-  1dO Ciottoli, ghiaia e sabbia (facies non cementata del "Ceppo")
-  1aB Ciottoli, ghiaia e sabbia con limo (alluvioni attuali o recenti)
-  1bB Ciottoli, ghiaia e sabbia con limo (alluvioni antiche e depositi fluvio-glaciali terrazzati)
-  1cB Ciottoli, ghiaia e sabbia con limo (detrito di versante)
-  1dB Conglomerato a prevalente componente calcarea ("Ceppo")
-  1aS Ciottoli, ghiaia e sabbia talora alterati, in matrice limosa-argillosa (depositi alluvionali attuali o recenti)
-  2aS Ghiaia, sabbia e ciottoli talora alterati in matrice limosa-argillosa
-  3aS Ciottoli, ghiaia e sabbia alterati, in abbondante matrice argillosa (depositi d'origine glaciale e fluvio-glaciale)
-  2c Argilla talora mista a ciottoli, ghiaia e sabbia (suoli residuali, "Ferretto")
-  3b Sabbia ed argilla (argille sotto il "Ceppo", argille plioceniche)
-  4t Ciottoli, ghiaia e sabbia ricchi in torba (depositi d'origine alluvionale-palustre)
-  5a Conglomerati, arenarie fini e grossolane a cemento siliceo
-  9a Calcari e calcari marnosi stratificati con liste e noduli di selce
-  11a Dolomie e dolomie calcaree talora cristalline
-  11b Calcari dolomitici alternati a dolomie
-  Roccia s.l.
-  T6 Area con forti variazioni laterali di litologia
-  ?(17) Area indagata priva di dati
-  Limite area indagata
-  Limite unità geomineraria
-  Livello falda '99 integrata
-  28/1 Numero pozzo



PROVINCIA di VARESE

PIANO CAVE PROVINCIALE Sezioni Geominerarie

SEZIONE T16

SCALA ASSE X 1:10000
SCALA ASSE Y 1:1000

Progettisti:

Dott. Arch. Silvio Landonio
Dott. Geol. Gian Luigi Traversi

Collaboratori:

Personale delle sezioni
Suolo e sottosuolo e
Pianificazione