
























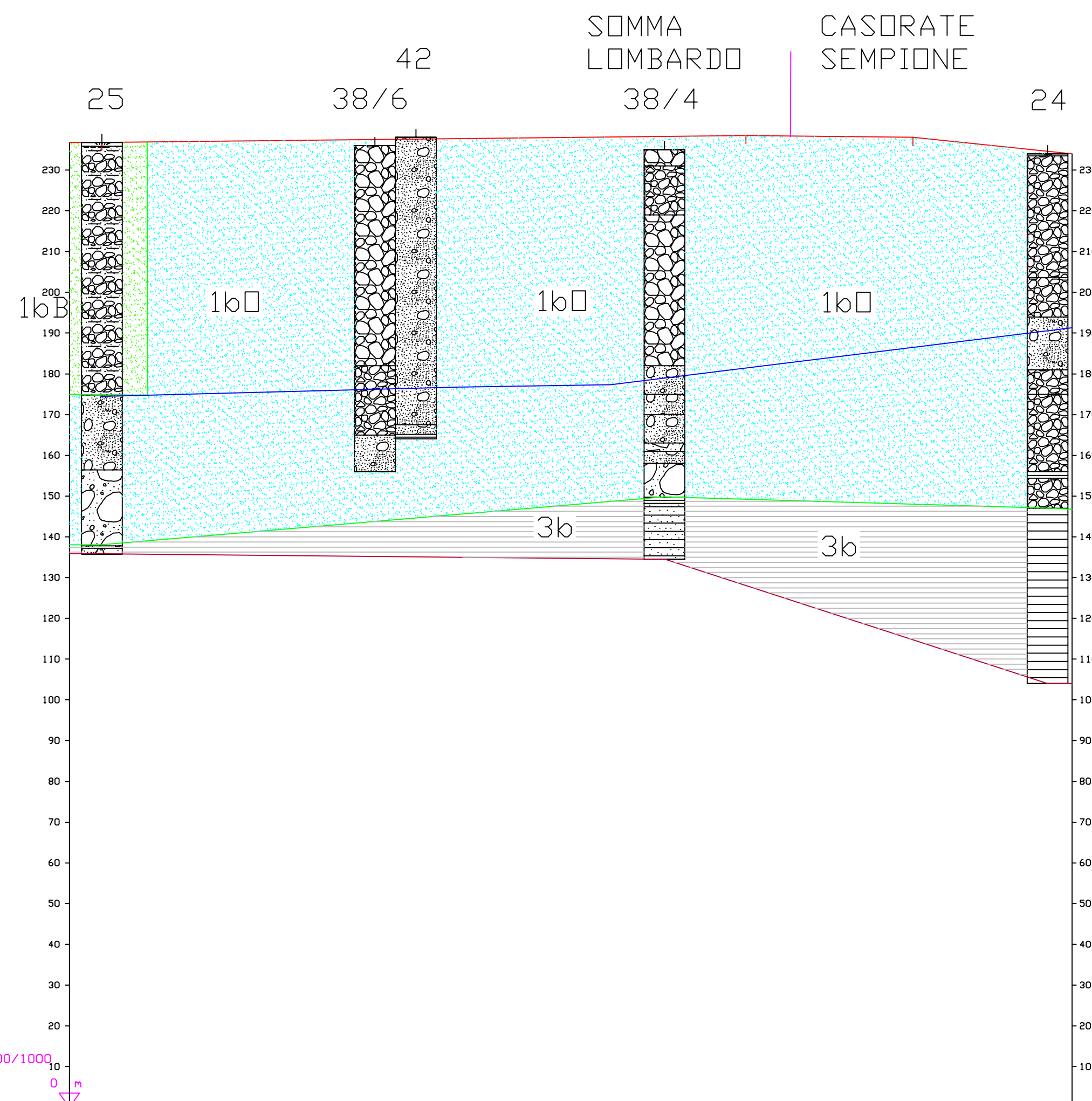


SEZIONE GEOMINERARIA T10a

LEGENDA

-  1aO Ciottoli, ghiaia e sabbia (alluvioni attuali o recenti)
-  1bO Ciottoli, ghiaia e sabbia (alluvioni antiche e depositi fluvioglaciali terrazzati)
-  1cO 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 fluvioglaciali 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 fluvioglaciale)
-  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 Calcarei 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



Scala: 10000/1000

DIFFERENZA QUOTE					
DISTANZE PARZIALI	80.00	1580.00	410.00	390.00	
QUOTE TERRENO	236.80	236.80	238.50	238.00	234.00
PROGRESSIVE	0.00	80.00	1660.00	2070.00	2460.00



PROVINCIA di VARESE

PIANO CAVE PROVINCIALE Sezioni Geominerarie

SEZIONE T10a

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