

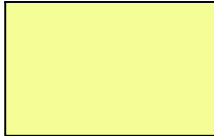
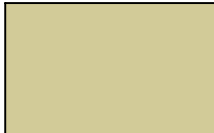




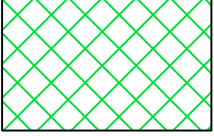



**LEGENDA**  
 Permeabilità

-  Depositi a elevata permeabilità
-  Depositi a permeabilità da elevata a bassa
-  Depositi a bassa permeabilità
-  Depositi a permeabilità da bassa a nulla












Elementi idrogeologici

-  Isopieza in m s.l.m. (eq. 1 m)
-  Direzione di flusso della falda
-  Spartiacque sotterraneo
-  Pozzo idropotabile con fascia di rispetto
-  Fontanile attivo
-  Fontanile estinto
-  Fascia delle risorgive
-  Area con falda affiorante




Idrografia


-  Fiume Tartaro

Realizzazione della terza corsia dell'A22

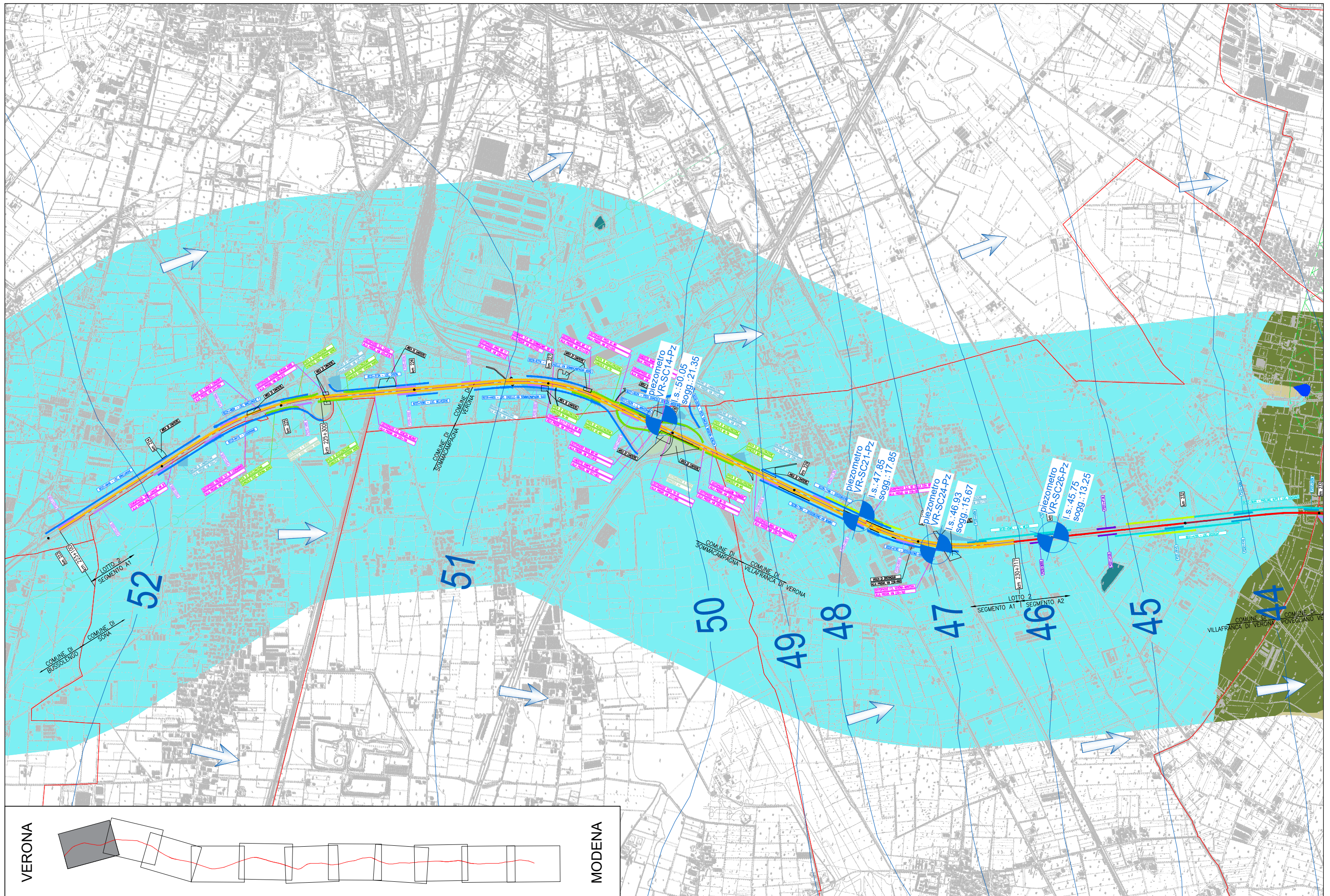
-  ASCE AMPLIAMENTO CENTRALE
-  ASLS AMPLIAMENTO LATERALE SIMMETRICO
-  ASLA AMPLIAMENTO LATERALE ASIMMETRICO
-  ASAP ALLARGAMENTO PISTE DI ACCELERAZIONE/DECELERAZIONE
-  ASPM PIAZZOLE CON MURO
-  ASPR PIAZZOLE IN RILEVATO
-  MIO1-SISTEMAZIONE A VERDE SVINCOLI
-  MIO2-SISTEMAZIONE A VERDE SVINCOLO A1
-  MIO3-MIO4 BACINI DI LAMINAZIONE
-  MIO5 BARRIERE ANTIRUMORE
-  AREE DI CANTIERE

Punti di misura della falda

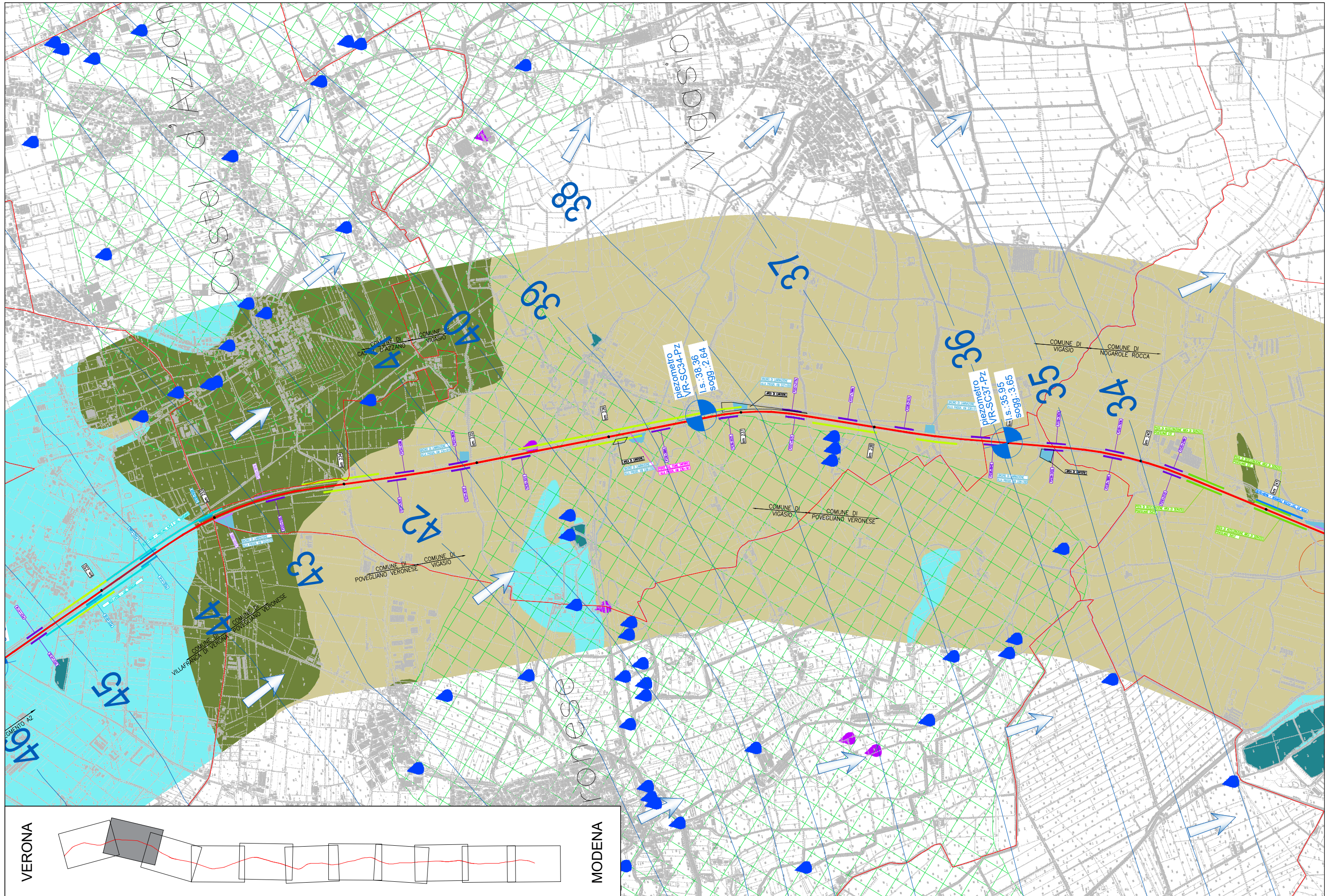
-  piezometro  
 RE-SC1-Pz Codice piezometro
-  l.s.:15.70 Livello statico in m s.l.m.
-  sogg.:3.30 Soggiacenza della falda da p.c. in m

-  Confine Comunale

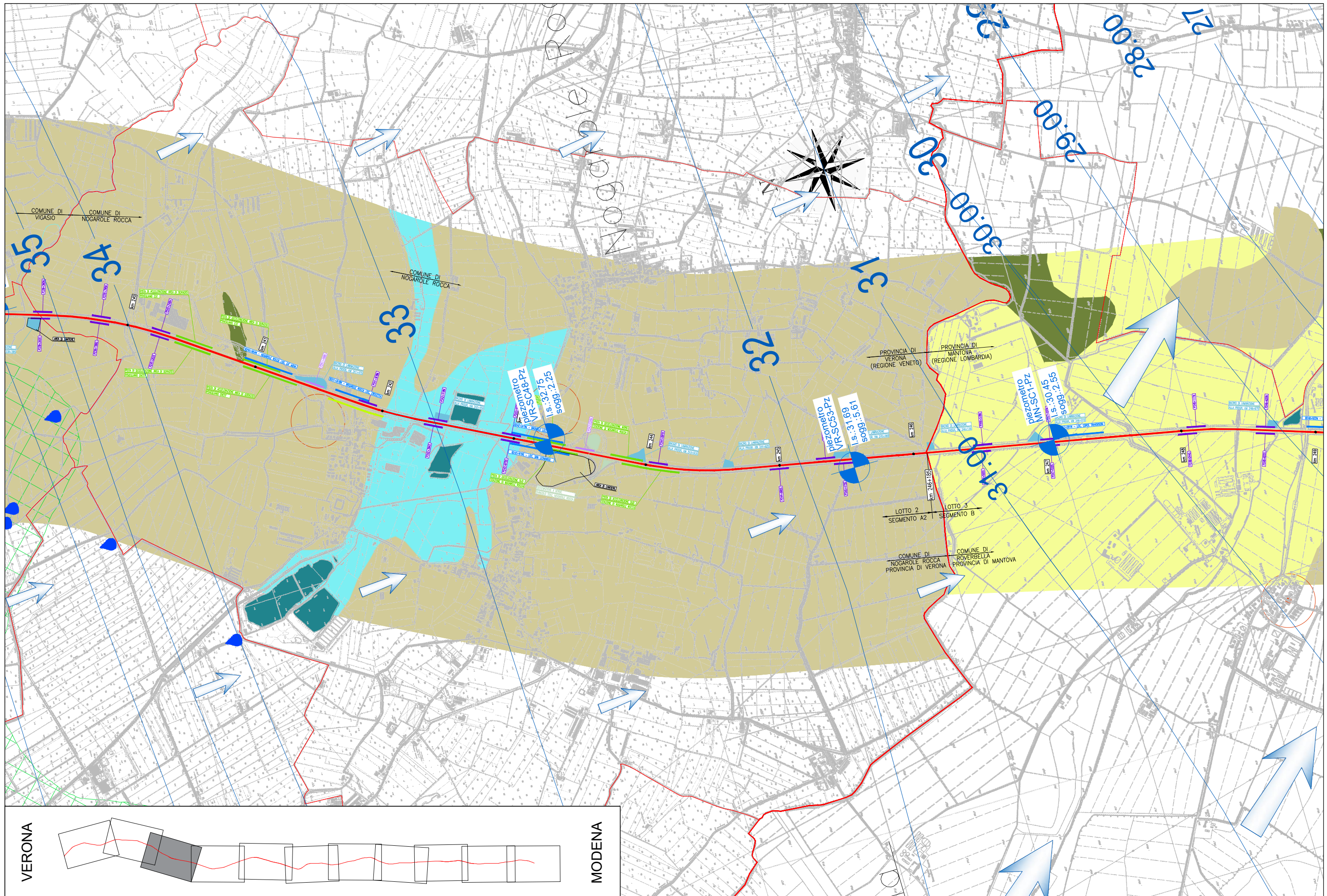




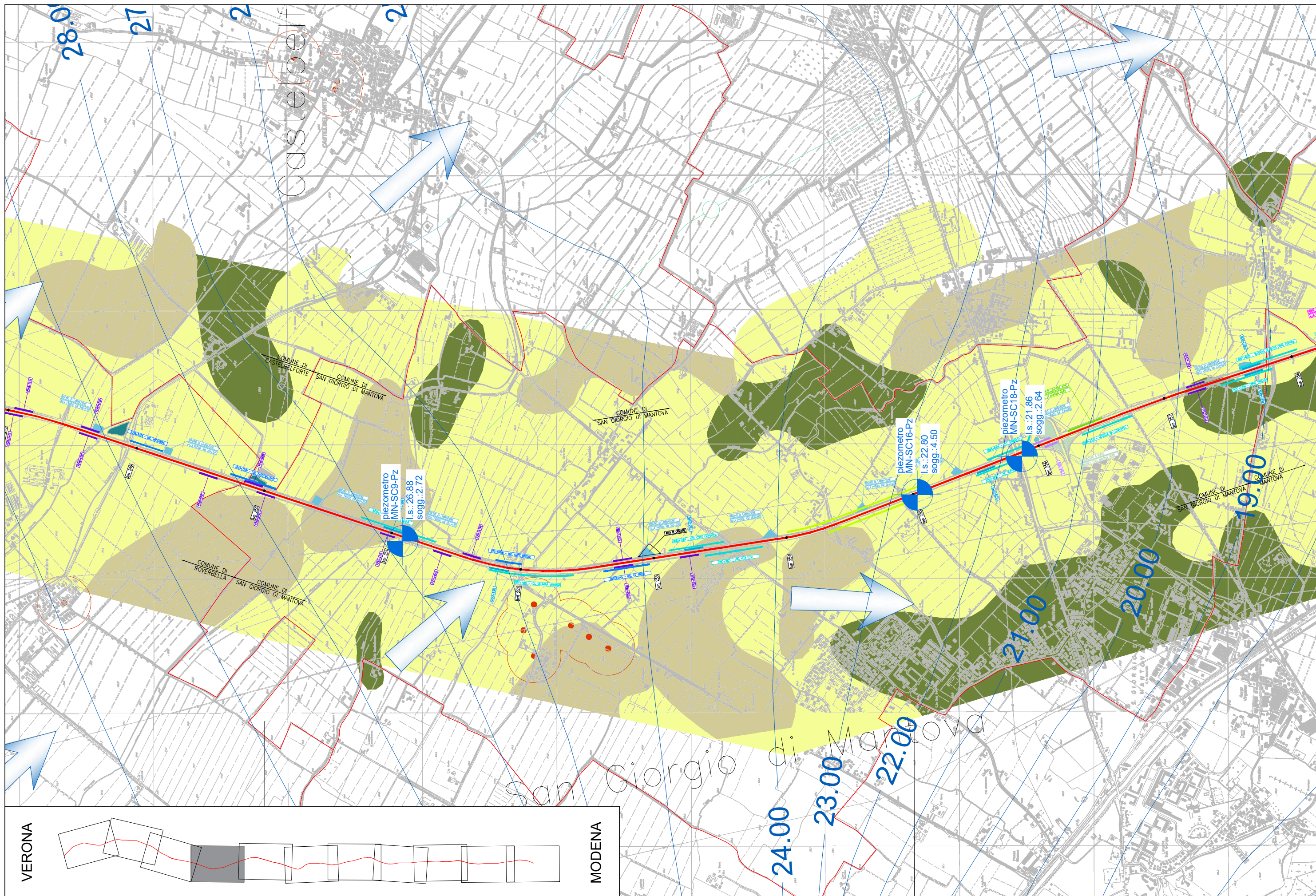








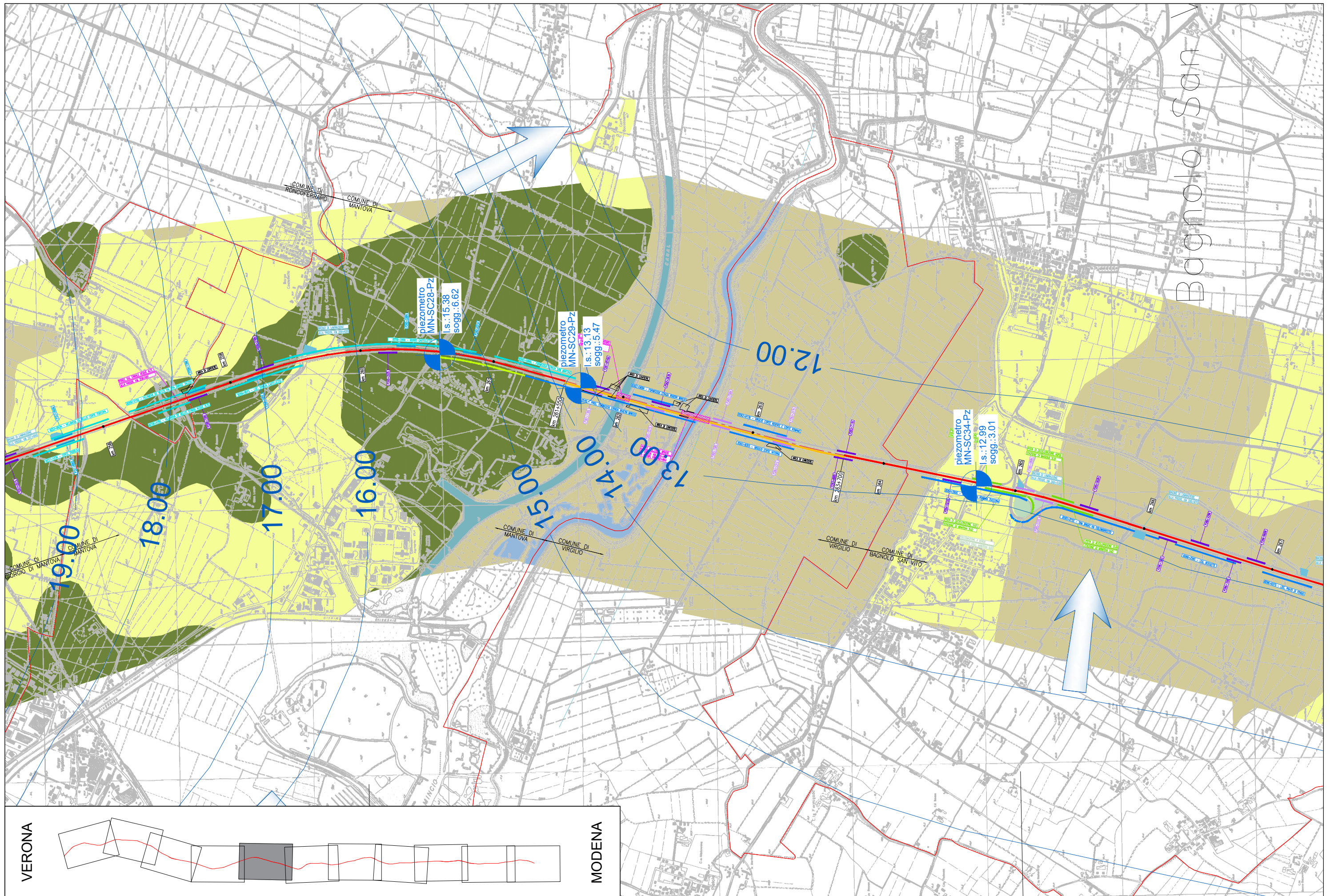




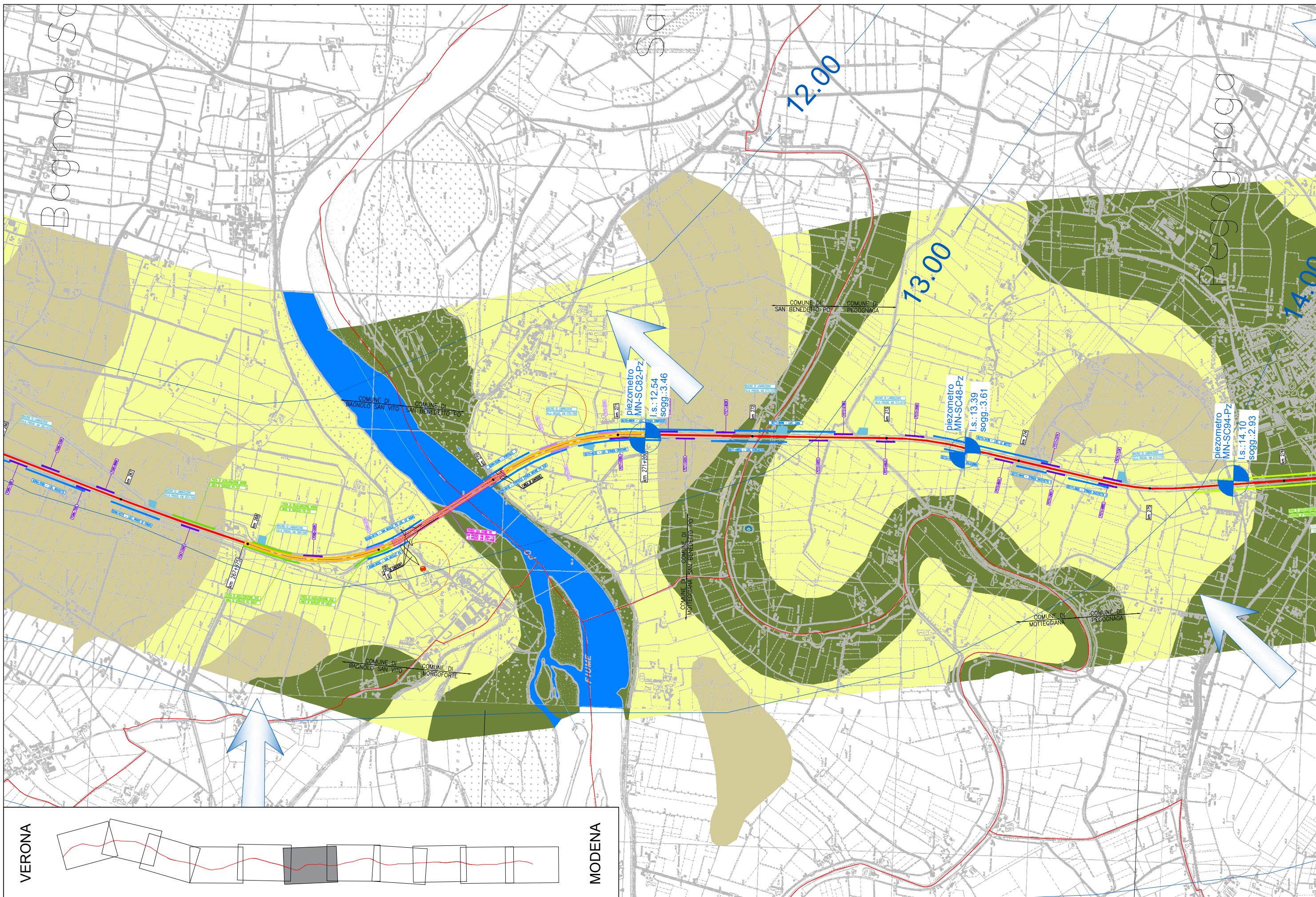
VERONA

MODENA

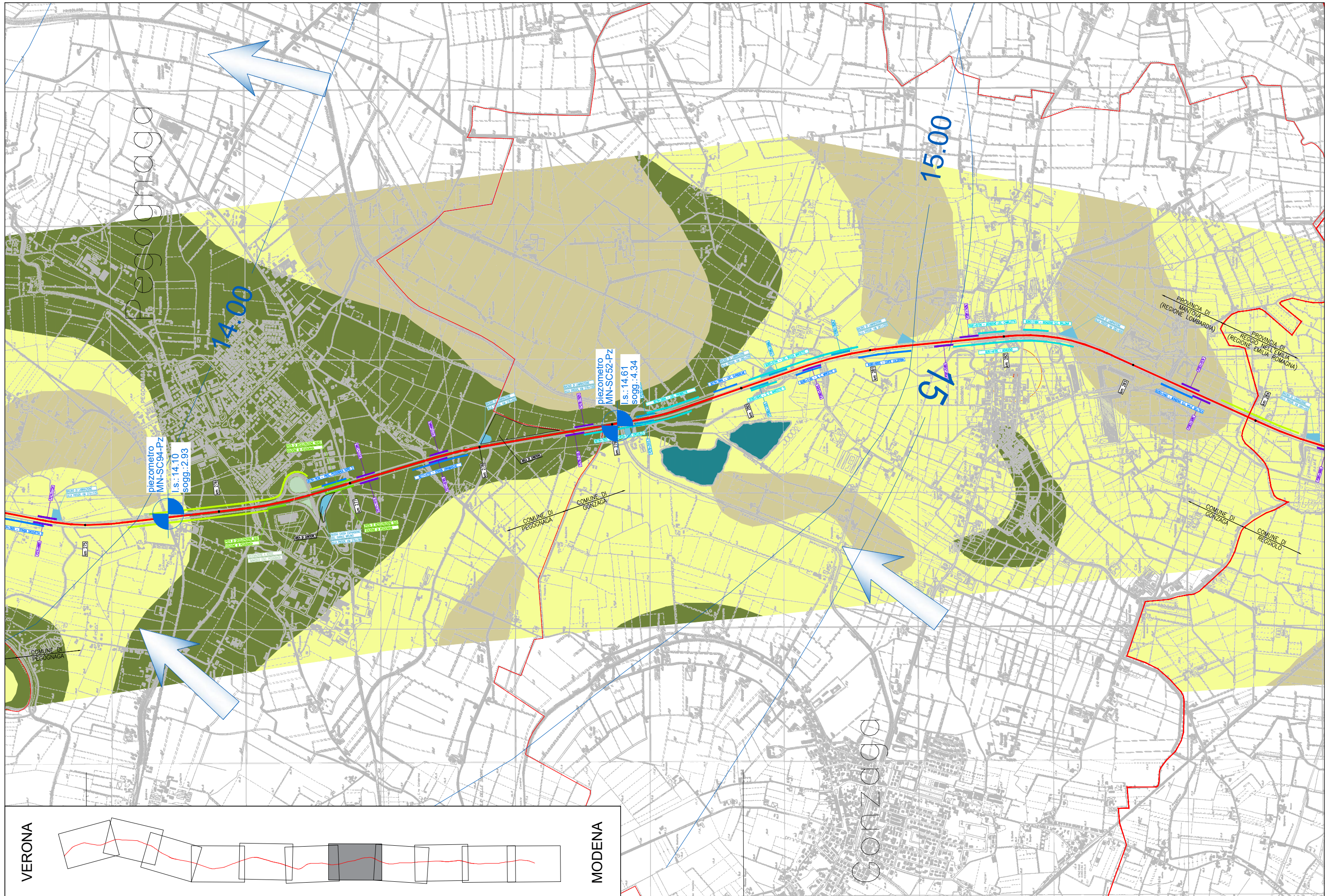




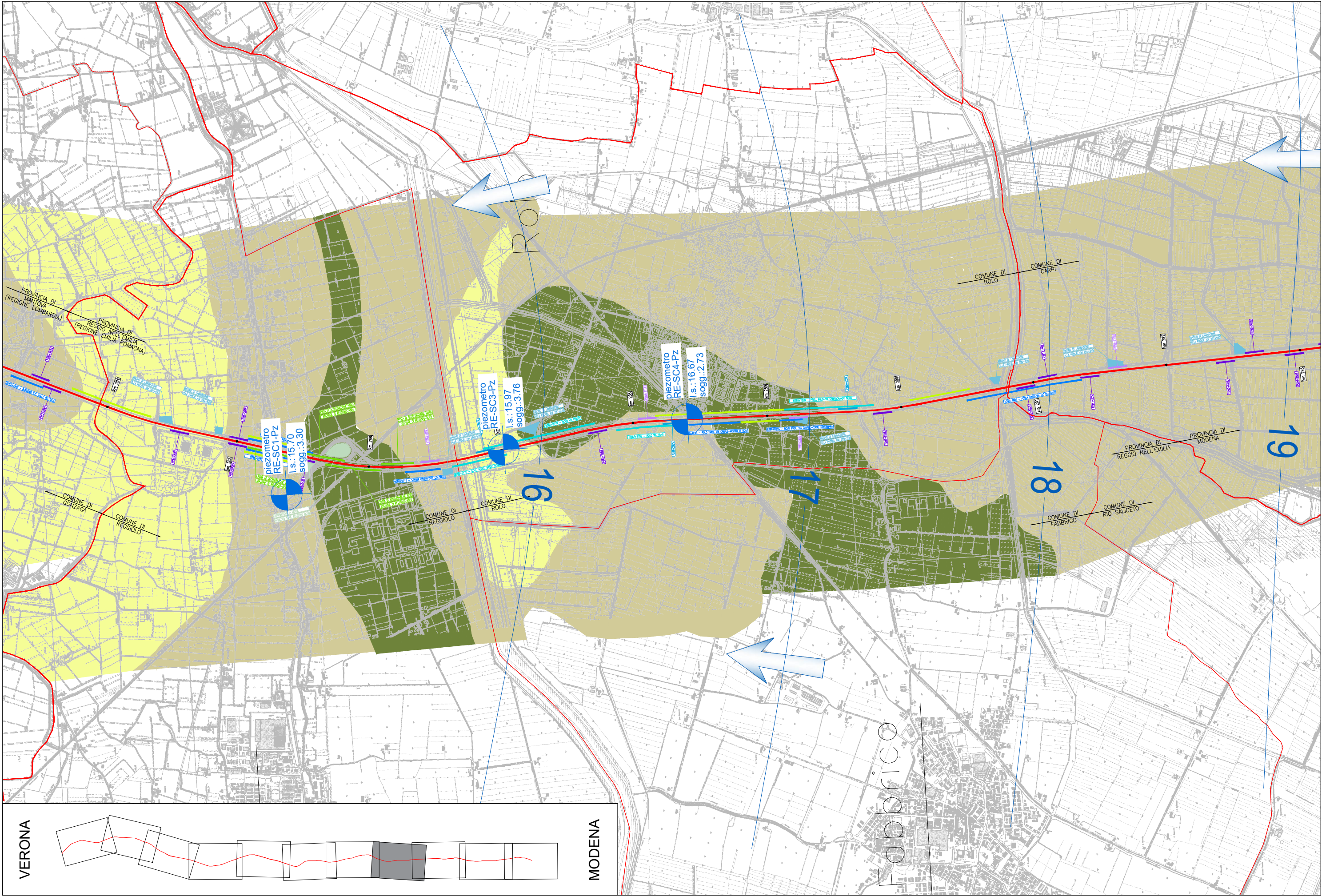




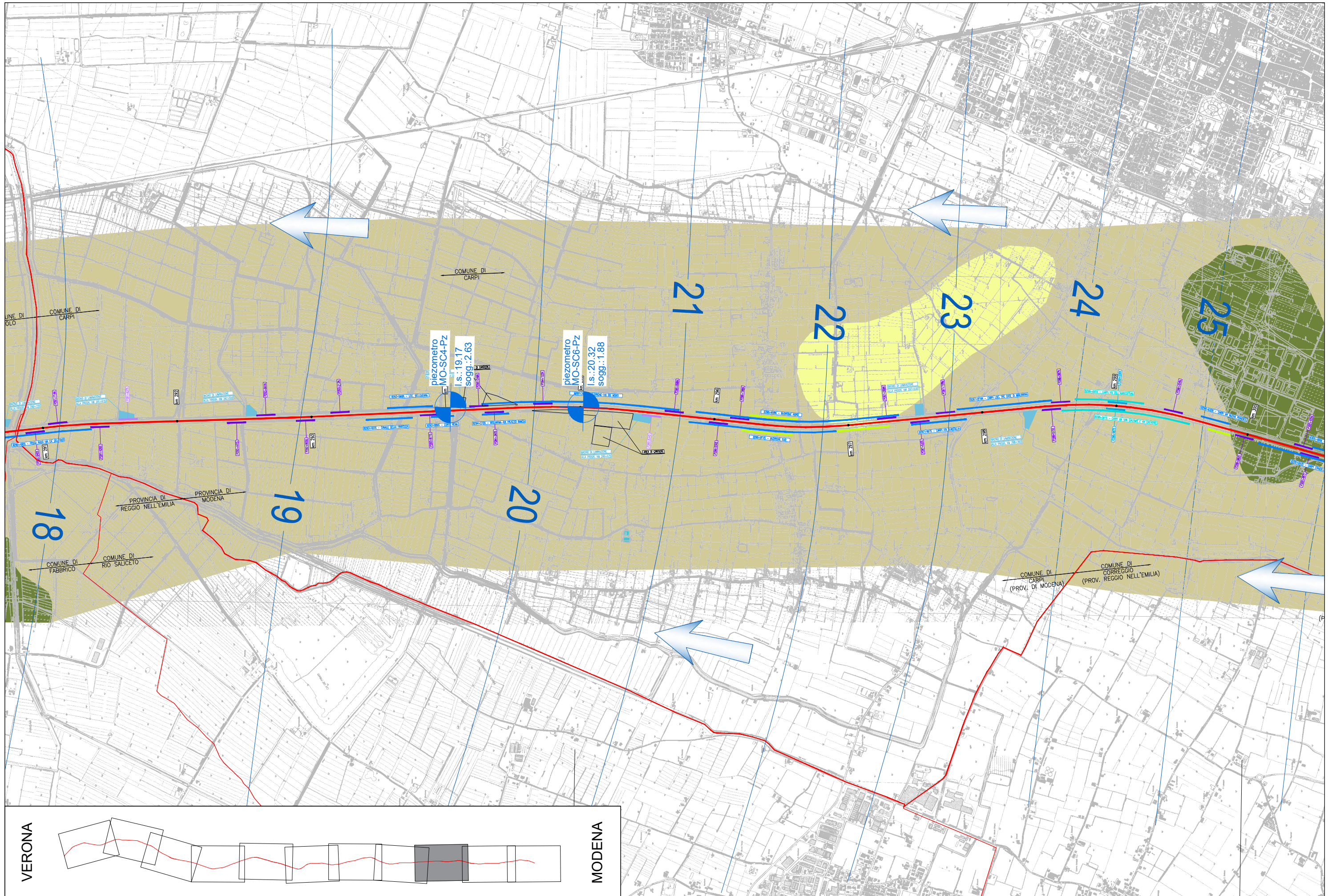




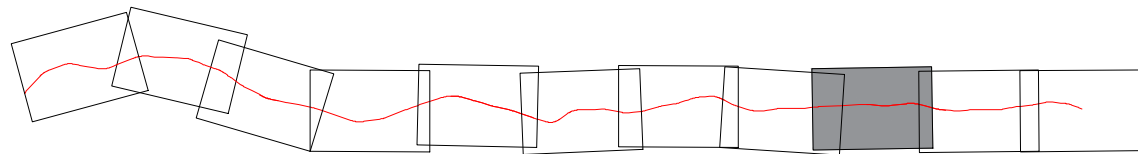








VERONA



MODENA



