

QUADRO D'UNIONE

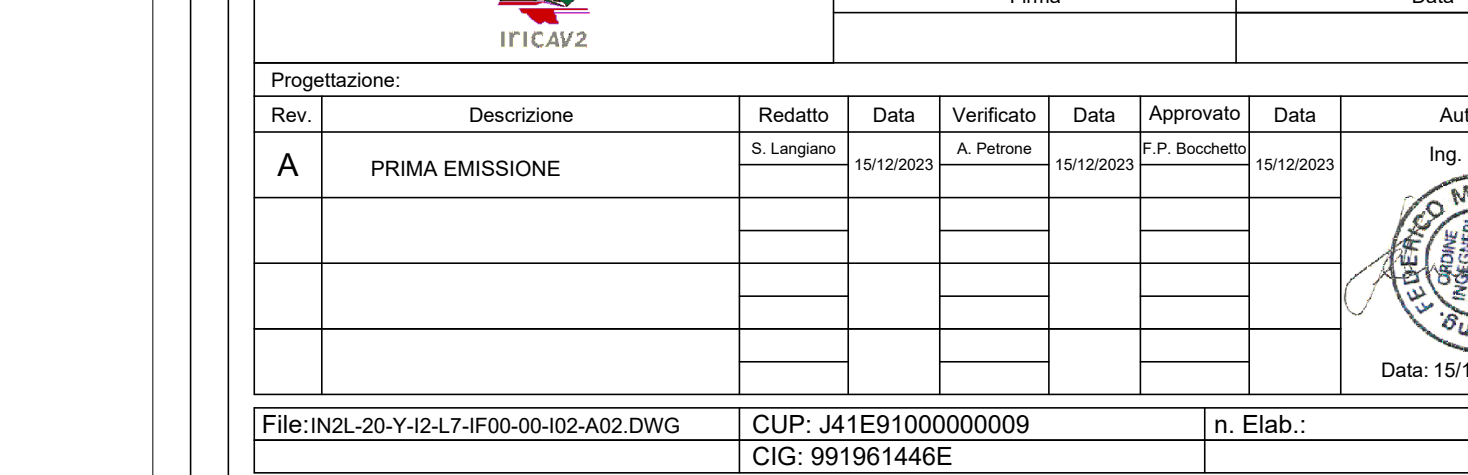
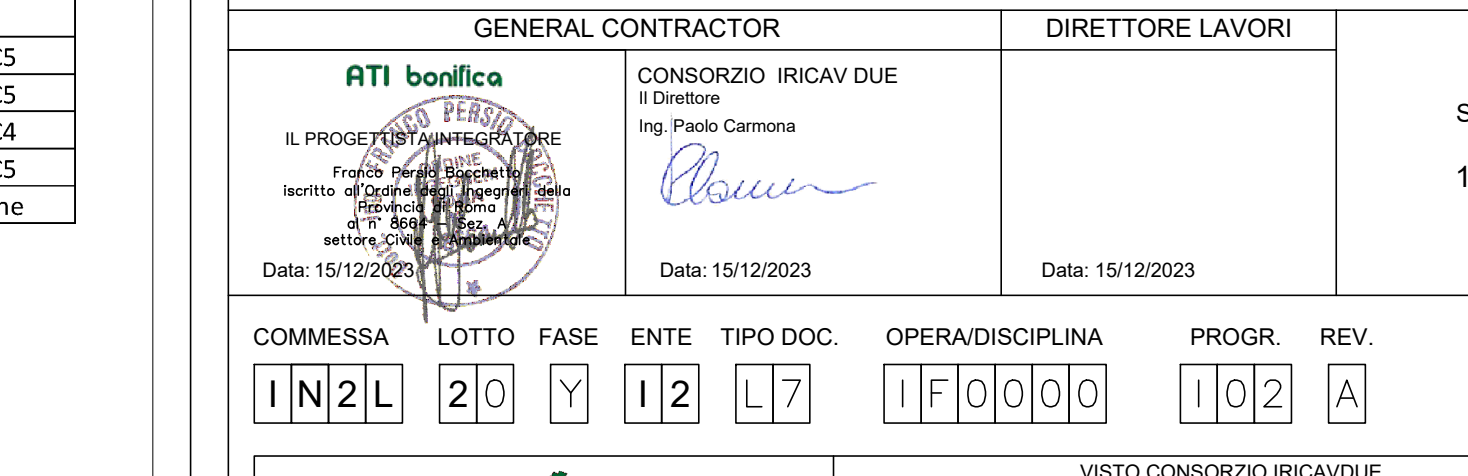
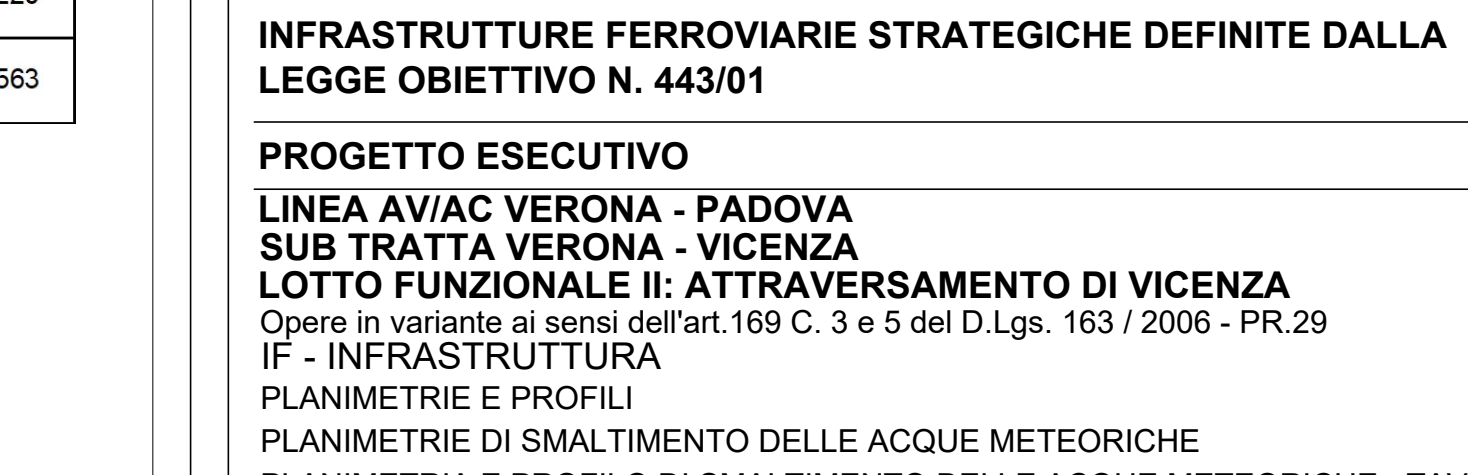
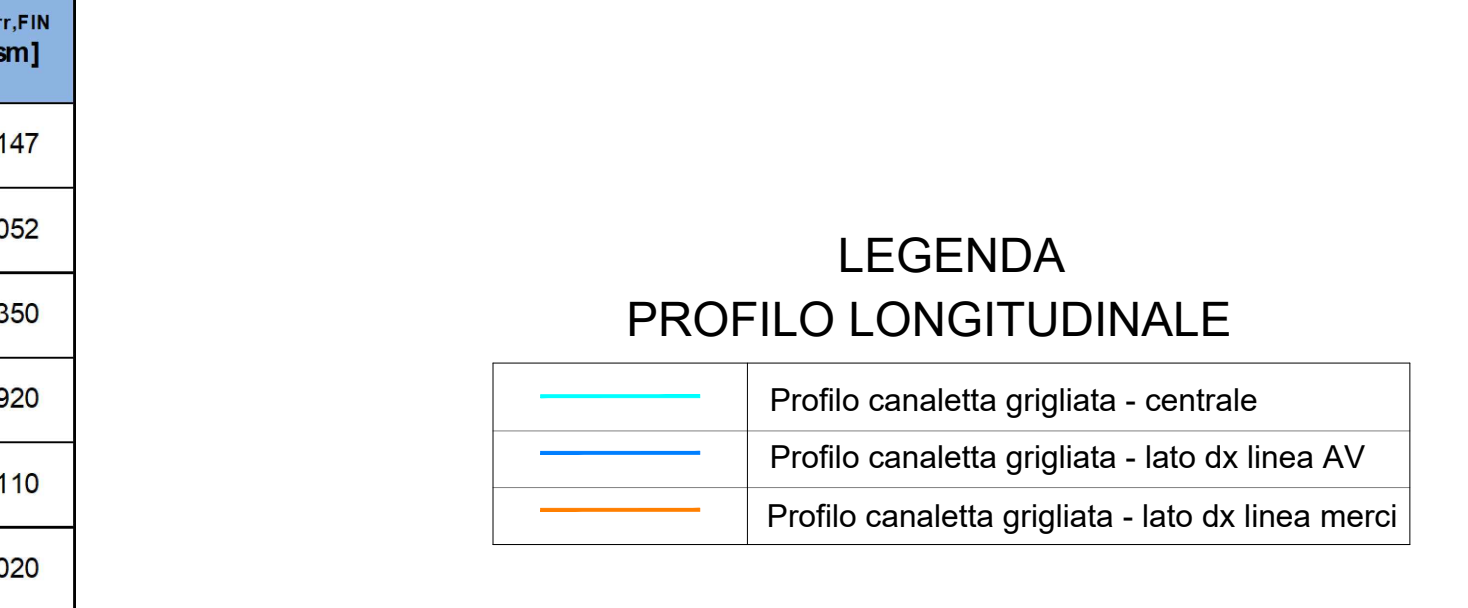
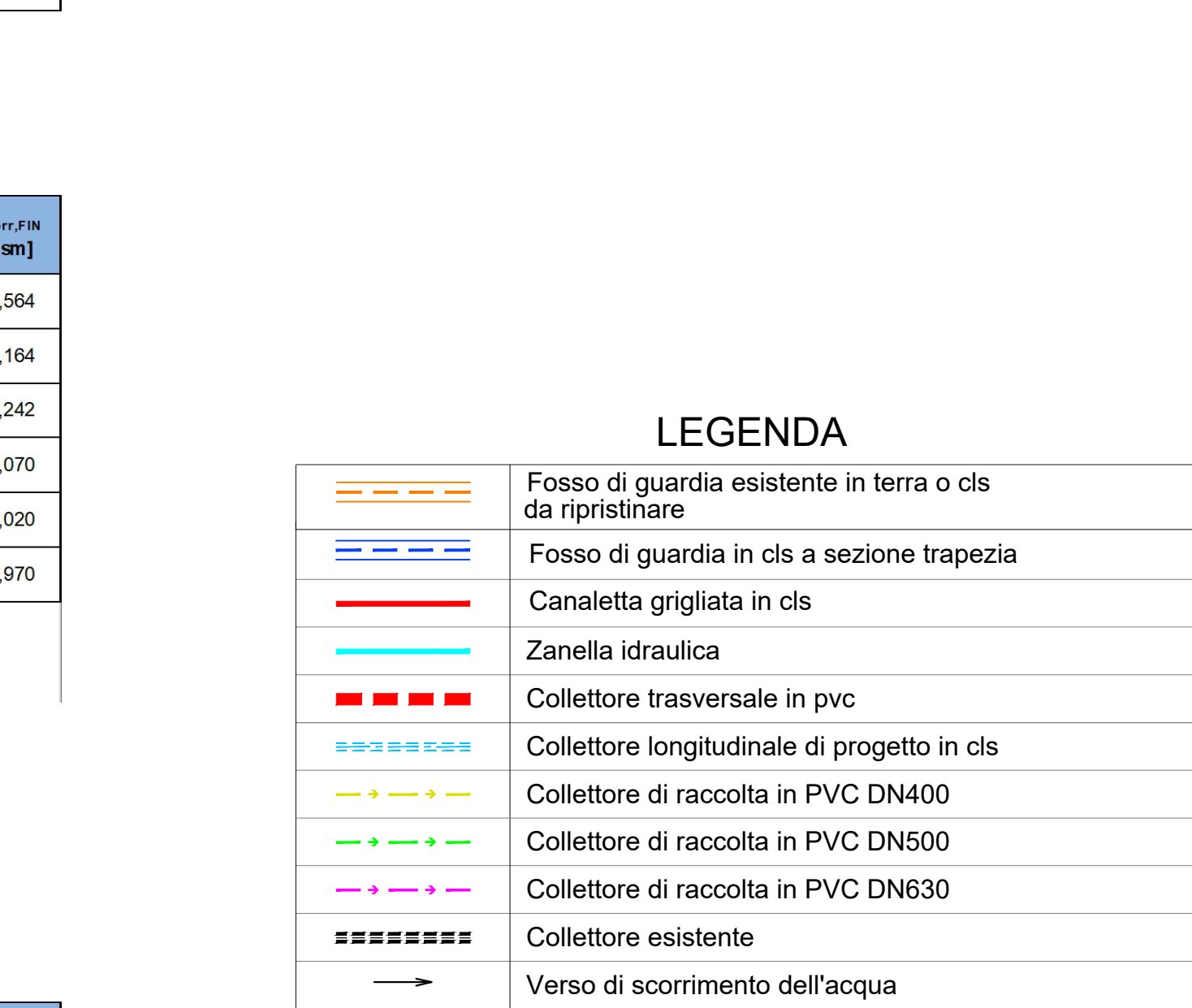
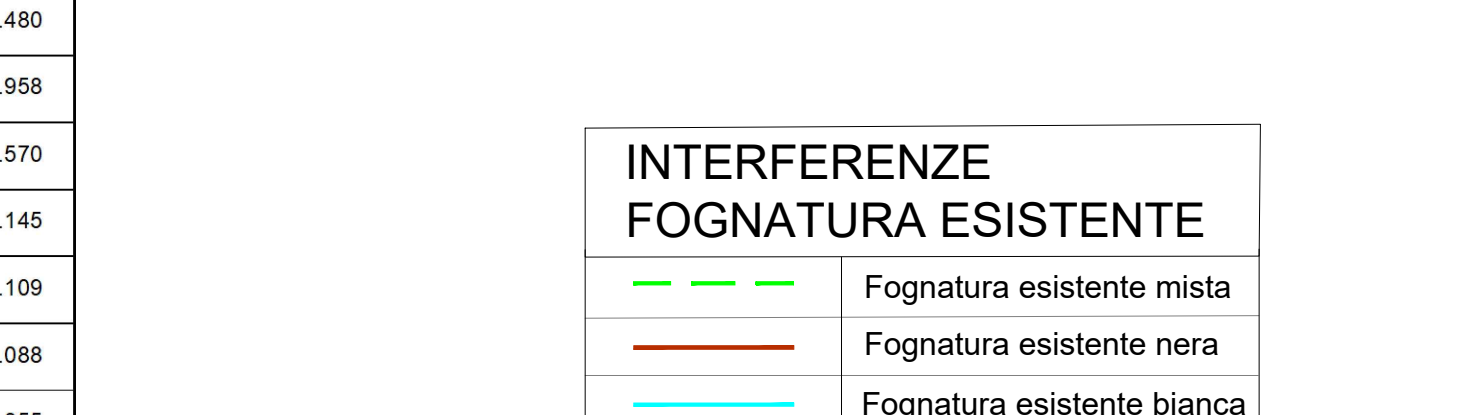
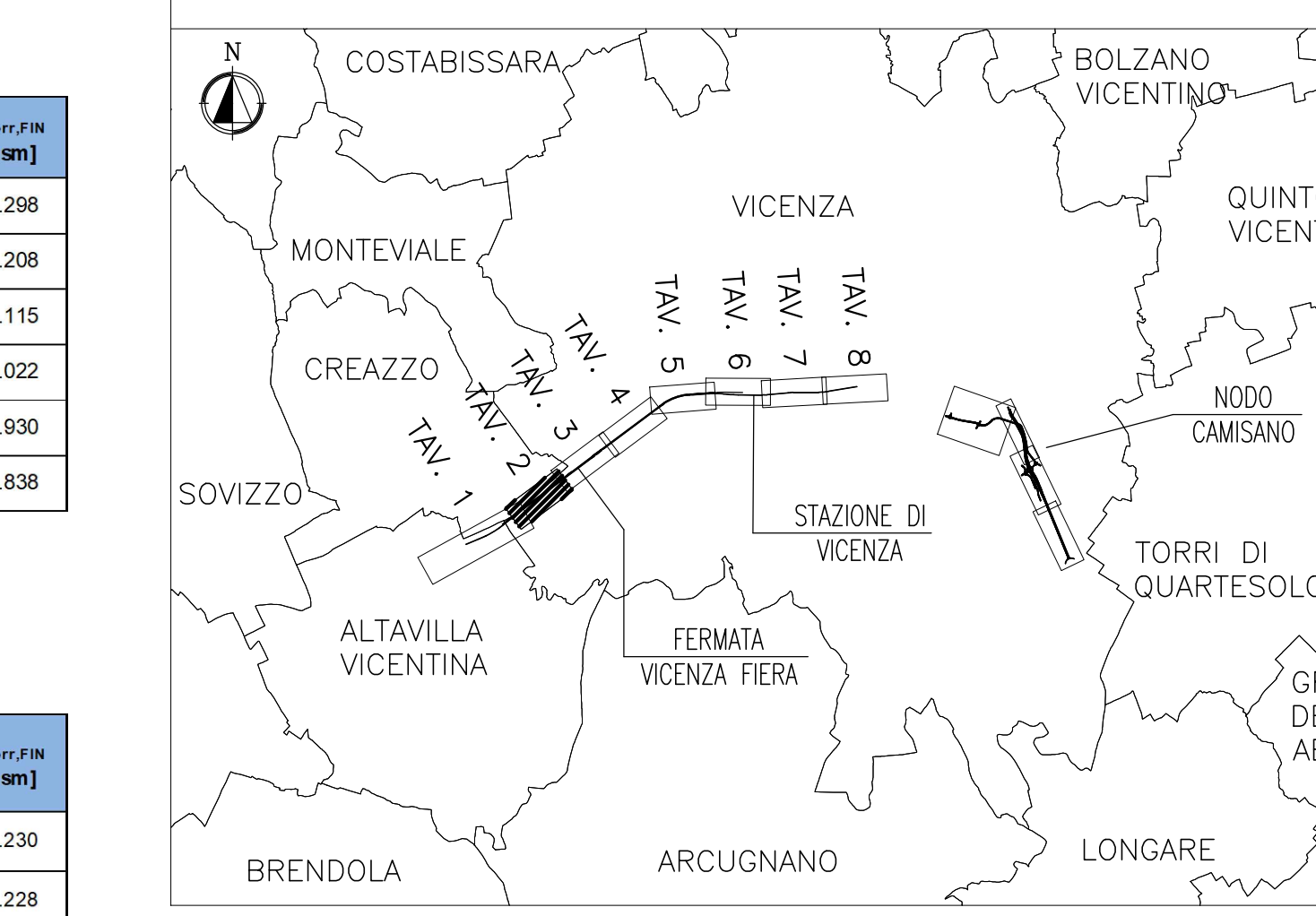


Table with 12 columns: ELEMENTO IDR, PK Inizio, PK Fine, Lunghezza [m], Pendenza [‰], Area drenante [m²], Coeff. di deflusso φ, Q [l/s], V [m/s], Ks [m¹³/s], Q Rimpiego [%], Materiale, H [m], B [m], Hmax [m] [max], Hmin [m] [min]. Contains data for 'Canaletta Originale lato SX della linea AV'.

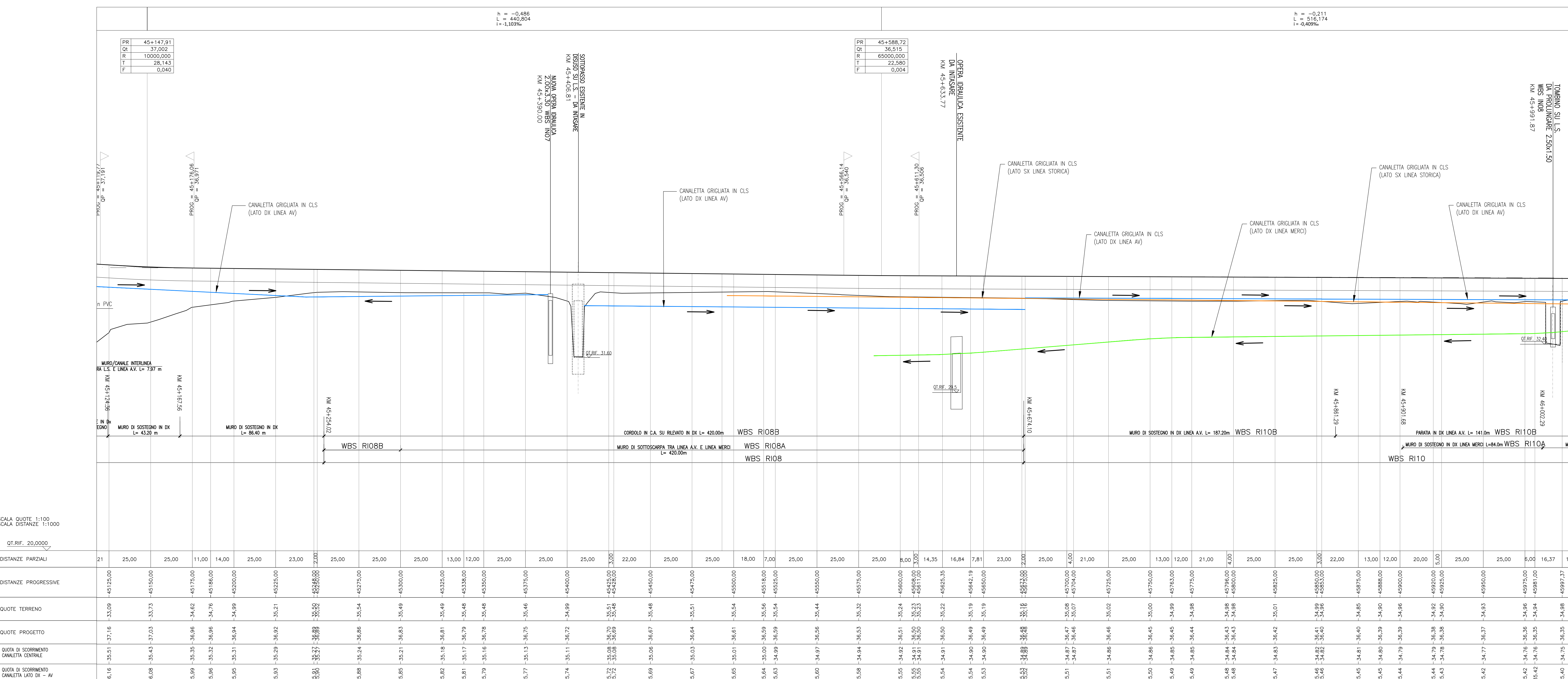
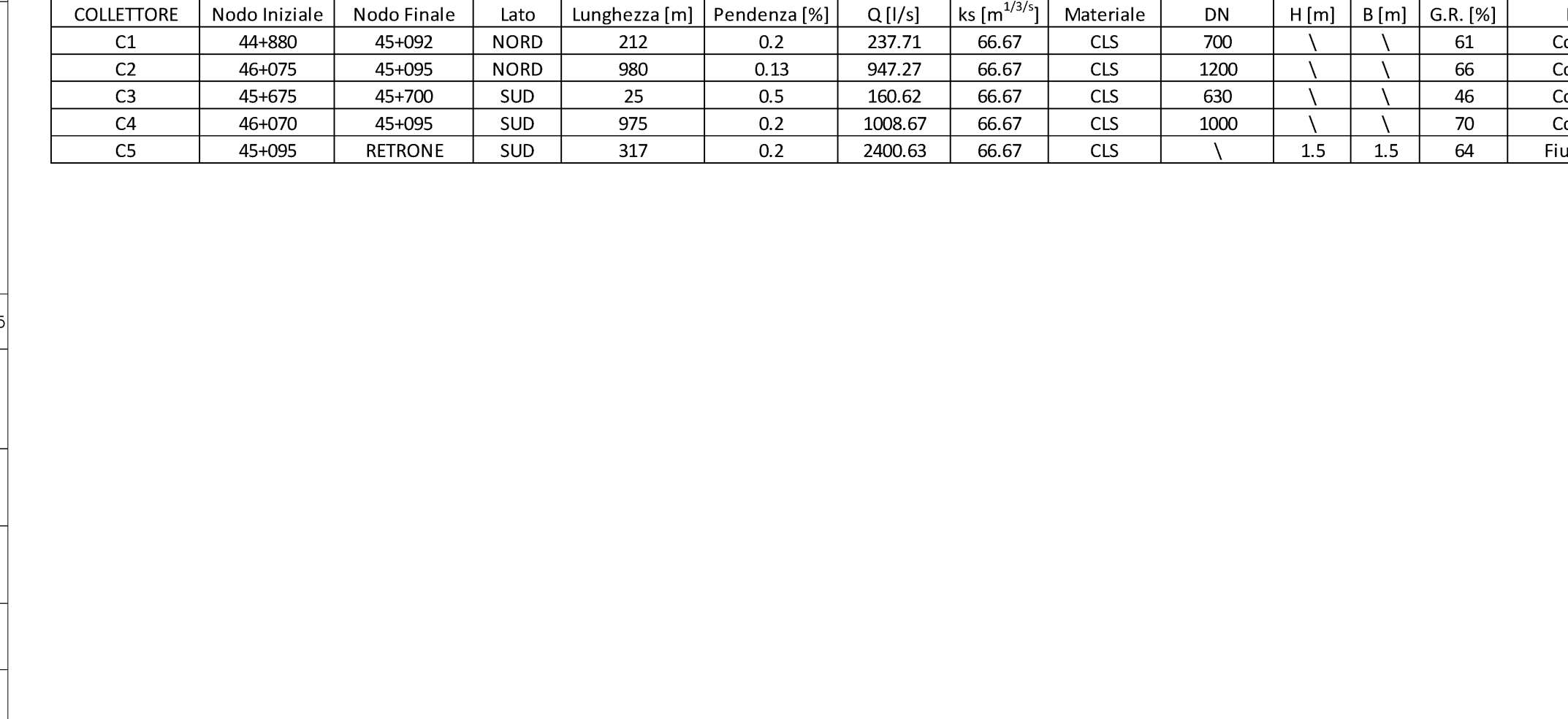
Table with 12 columns: ELEMENTO IDR, PK Inizio, PK Fine, Lunghezza [m], Pendenza [‰], Area drenante [m²], Coeff. di deflusso φ, Q [l/s], V [m/s], Ks [m¹³/s], Q Rimpiego [%], Materiale, H [m], B [m], Hmax [m] [max], Hmin [m] [min]. Contains data for 'Canaletta Originale lato DX della linea AV'.

Table with 12 columns: ELEMENTO IDR, PK Inizio, PK Fine, Lunghezza [m], Pendenza [‰], Area drenante [m²], Coeff. di deflusso φ, Q [l/s], V [m/s], Ks [m¹³/s], Q Rimpiego [%], Materiale, H [m], B [m], Hmax [m] [max], Hmin [m] [min]. Contains data for 'Canaletta Originale lato SX della linea AV'.

Table with 12 columns: ELEMENTO IDR, PK Inizio, PK Fine, Lunghezza [m], Pendenza [‰], Area drenante [m²], Coeff. di deflusso φ, Q [l/s], V [m/s], Ks [m¹³/s], Q Rimpiego [%], Materiale, H [m], B [m], Hmax [m] [max], Hmin [m] [min]. Contains data for 'Canaletta Originale lato DX della linea AV'.

Table with 12 columns: ELEMENTO IDR, PK Inizio, PK Fine, Lunghezza [m], Pendenza [‰], Area drenante [m²], Coeff. di deflusso φ, Q [l/s], V [m/s], Ks [m¹³/s], Q Rimpiego [%], Materiale, DN [mm], Hmax [m] [max], Hmin [m] [min]. Contains data for various collector elements like P1-04LS, P1-05LS, etc.

Table with 12 columns: COLLETTORE, Nodo Iniziale, Nodo Finale, Lato, lunghezza [m], Pendenza [‰], Ql [l/s], ks [m¹³/s], Materiale, DN, H [m], B [m], G.R. [%], RECAPITO. Contains data for collector C1, C2, C3, C4, C5.



SCALA QUOTE 1:100
SCALA DISTANZE 1:10000